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Title word cross-reference

2 [AWL+19, BKL16, BHR13, BSW02, BGF+23, BSM+07, DBB+17, EPD09, GIZ09, HGRT04, Hil87, HDK07, JSKJ12, KF10, LPL+17, LHVT17a, LHVT17b, MA92, MC21, MU22, NG18, RMD12, SLV+13, Shn92, XCS+14, YPL+23]. 3
[AJS20, AKZ+17, AL13, ALX+14, AXZ+15, AZB09, AAR05, AVB+23, AS21, AIH+08, ARS14, BVF+17a, BIP01, BLC+22, BP07, BSS+11, BSK+16, BBN+12, BVG11, BGK+13, BWSS12, BVS16, Bly06, BSM+07, BB22, BR07, BAU15, BATU18, CCA+12, CB04, CWLZ13, CAD+21, CMZP14, CK10, CGK11, CGF09, CSPF12, CZS+13, CLD+13, CZL+15b, CKIW15, CLF+18, CPY+22, CPW+23, CSL+22, CGP+21, CRCM23, DNZ+17b, DNZ+17a, DS15, DTP15, DLSCS08, DSAF+13, DIP+18, DHL14, DDP02, DSC+20, ESCK16, EBGB14, EDF+16, EST+20, EPD09, ESZ+17, ERP+19, EM96, FZBR16, FLJK21, FFBB21, FJL+16, FH10, FRS+12, FSL+15, FBS+23, FMD+03, GDAB+17a, GDAB+17b, GZW+16, GZC+16, GIZ09, GM05, GF08, GGS03, GTDS10, GKH12, GWN+03, GWB05, GHL+20, GFD+12, GRT13, GZC15, HGRT04, HGY17, HASK17, HK18a, HNH19, HLP+22, HLHR09, HLZ10, HZP+22, HKG07]. 3
[HMC11, HLV+17a, HLV+17b, HHL+24, HTWB11, HCTW11, HMT+15, HDGN17, HMM+21, HZC+22, Hud92, HOM15, IBP15,
2 [MKRH11]. 2-manifolds [Man86]. 2PAC [TFD+18].

360 [JMY+07, WPL+21]. 3D [WW82]. 3QNet [HZC+22].

4 [BAM13]. 4-points [AMCO08].

5DOF [WPGM16].

6D [FRSL08].

77 [VCA+22].

A-Patches [BCX95]. AA [AHD15].

aberration [CLS+17, WLM+15].

Aberrations [CFP+21, HLBR12, HWBR+14, POAR12].

ABF [SLMB05]. absolute [KS04a].

absorvent [CT05]. Absorption [BBS14a].

Abstract [KK91, YXFH21, YL10].

Abstracted [XZP+23, LMLH07].

Abstraction [ACP+01, MZL+09, BSM+13, DS02, FLB17, LYC18, LFZ18, NSX+11, WOG06, YC21, YK12].

Abstractions [JGRM23].

Accelerated [BSSJ23, HYS23, JRSS21, KGL16, ZCT22, BDT99, CW17, KB12, LKY+21, NPP+11, PV+05]. Accelerating [BJ10a, BKKL15, LNLB16, RV89, LVS+16, Wan15, YPB16].

acceleration [CZJ12, JLM05, MA06, PDZ+18, MA07].

accelerations [KLF+19].

Accelerometer [SH08, TSK+11].

Accelerometer-based [SH08].

Access [VSW+23, KCYW13, LSK+06, NH08].

Accommodation [KPM+17, KBBD17, CLS+17, KNL+22, MWH+13].

Accommodation-invariant [KPM+17].

Accommodative [KPM+22]. account [CLC96]. accuracy [CKH18, LDS02, SHD+18].

Accurate [BSSJ23, BOFN18, GM09, GGH03, HCH22, KWS+23, LBHH23, MSHS06, SBN15, SSR20, Ste20, VJ19, WZC12, WZYR19, XLC+23, XNZ+22, ZGBB19, BBB07, BHK14, CGP+21, Dee05, DDP99, HIM19, JBP06, LBB17a, LD14, LKYU12, MLT17, MG03, SXH+21, VMTF09, XSTN14, YTR15].

Achieving [JLF+09]. achromat [Fre16].

achromatic [SDP+18].

Acknowledgment [Ano10].

Acknowledgments [Hod02a].

ACM [Kro82, Spe03].

Acorn [MLL+21].

Acoustic [LFZ15, LLMZ16, FPP+22, ACSM12, JBP06, LWM22, LZJ16, OHR14, WJ19].

acoustic-potential [OHR14].

Acquiring [Bou18, KMYG12, NGD+06, TDG18, TFG+13, DwD+08, OEE+18]. Acquisition [Did18, HED05, HHA+10, LCC+22, TG+17b, BGK16, BJTK18, BTFN+08, DJ18b, GHP+08, GGH03, GLL+04, GRB+18, GTR+06, GLT+21, HCTW11, HJM+22, LW+08, MP04, NLW+16, NLGK+18, NFR+08, ROH10, SWTC14, TG17a, XSZ+16, XNY+16, ZCD+16, ZRL+09].

Across [JNK+23, MGS+21]. acting [DYP03].

Action [ANBH23, ACCO05, MLZ+16, DWT+02, GCR13, SCH+14].

activities [KLF+19].

Activity [FSL+15, LY23, SFC+23, FCW+17].

activity-associated [FCW+17].

Activity-centric [FSL+15].

Actor [LXZ+19, LHR+21].

actors [CTMS03, LHR+21, WSVT13].

Actuated [JHS+23, KMM17b, Ano03, GMB17, KMM17c, LPLL19, STC+13, YKC+22].

actuation [Ano03, HPC21, LNLB16].

actuators [WHDK12].

Acuity [MGDA+15].

Adaptation [SP05, XA+23, YNK+22, DE05, GPM+22, HKT10, VMGM15].

adaptations [HRT04]. adapted
LZF10, MMT18, MBF04, MPB17b, RSH05b, SYBF06, SOA11, SSBD03, WX09, XCM+14, YXH14.

Algorithms
[Bak94, CMS95, CLS85, DGHM93, Dun83, EM90, Jan91, JDH+22, Cla91b, Kro82, MGA+22, MD94, MST89, RV89, VN85, EKAI4, GYGS22, HDN+16, KW03, LGBK11, RAKP+12, Spr82, WDB+08]. alias [SOA11]. alias-free [SOA11]. Aliasing
[Tur82, WCZ+22, BAM13, HSD13]. Aliasing-Aware
[WCZ+22]. Aligned
[MLS+18, SOG+22, ZVC+20, CPMS14, GDC15, HTWB11, JTPSH15, MWR12, MWRD13, MYRD14, MPKZ10, MPZ14, PLS+15, STJ+17, TFP+11, XCOJ+09]. ALIGNet
[HF+19]. Alignment
[HF+19, HXM+18, LHI+14, LCC+22, SDA+23, ARS14, BR07, CWTW17, FZZ+20, HZM+08, SPKS16, SRL+15, WGP+10, WSH19, XLY09, YSW+20, ZLE14, BZL+17]. alive [CMT+12, HLYK08, LBB02].

All-frequency
[NRHO3, TS06, WTL05, WTL06b, WRG+09, ADM+08, NRHO4, XCM+14]. All-hex
[FXBH16, LLX+12, LZS+21]. all-pairs
[AP08]. along [WSH19]. Alpha
[EM94, MNB23, PRLH+22]. alternative
[HGRT04, LD06]. Always
[DLP+23]. Ambient
[GAF+10, ZRSM18]. Ambiguity
[LTH+23]. Ambiguity-Aware
[LTH+23]. amendment
[MB21, TBT08]. Ames
[STXJ15]. AMFS
[CTH+14]. amodal
[YZL+22]. among
[SGG+06, WWOH08]. amorphous
[ZYL+20]. Amortized
[YNS+09]. Amortizing
[WWW23]. AMP
[PMA+21]. Amplification
[PGP+19]. analog
[HSHF10]. analogies
[WWW06]. analogue
[SR97]. analogy
[LYY+17]. Analysis
[ASHW23, BBS14a, CM83, DTPC23, DKP+17a, EC93, HNO+23, KP92, Kla91b, LLZM10, LTDD16, LDW97, Mai92, MOR+18, OG12, SPV+16, VFK+14, WBCP19, WMP+06, Wu92, YKGA17a, YZX+18, ZCT22, ZXTZ15, BHR13, BBB+14, BWWM10, CCOST05, CZXL23, DHS+05, DKD+17b, ETH+09, EHDR11, FKY08, FV96, GF08, HXZW20, HSTP11, HRP97, HvKW+16, HSS+13, HWK15, HHA+10, JSKJ12, KSHG18, hKPS03, KCGF14, LSD+16, LHG+09, LLH04, MC12, OK10, OHX+14, Par17, PSH+15, PCHF18, RMB07, ST14, SJ22b, SJ17, SK13, TOS+03, WavK+12, WG+14, WLG+17, WW11, XHS+15, YKGA17b, ZTS09, ZN06, ZXJ+13, ZPZ13, vKXXZ+13]. analysis/synthesis
[TOS+03]. Analytic
[Cas91, NL13, SMR+22, SKSK09, SDK19, WR18, WYW23, ZWRY21, BLPW14, HW12, SRNN05, SJR18, WAK20]. analytical
[GBAM11]. analytically
[GHZ+20]. analytics
[SHK+14]. analyze
[GSMCO09]. analyze-and-edit
[GSMCO09]. Analyzing
[Che13, SHH99, HWG14, KGF14]. anatomical
[KIL+16]. Anatomically
[LJL23, CCGB22, DZS08, SJK15, WBGB16]. anatomically-based
[SZK15]. anatomically-constrained
[CCGB22, WBGB16]. Anatomy
[AHLG+13, WMB21, ZWHB22, ABL+21]. anchor
[BHB+11]. Anchors
[XHHW22]. Anderson
[PDZ+18]. angle
[CA09, PRP+15, SLMB05, SLL19, TAY+10]. angle-based
[PRP+15]. angles
[CKMR+21, LS07]. Angular
[DLW+22, KZP+13]. animal
[WP09a, XWL+08]. animals
[WPP14]. Animatable
[BZH+23, ZQL+23, BLS+21, FFBB21, SGA+10, XPB+21]. Animated
[FZLM11, JK23, NPC+22, TGBE16, VKJ+17, ZJY+22, BCC17, CS09, HRvdP04, LCR+02, MB12, MA06, NSB13, OHR14, SN17, SS17, SDO+04, TLJP18, WIK+06, WG09]. Animating
[BDWR12, CJ11, CGZ+05, CTT15, EB08, FOA03, FOK05, GPH+18, KA08, MWT13, SRH+15, SVTSH14, SJM17, SZL+23, XKK+06, XWL+08, YL08, ZB05, BAAR12, BWHT07, BBS+13, CMT04, CLQW08].
GBO04, HHV +21, LZJ16, PH06, PTG12, PNDN12, SB12, TMB14, WCF07, WCL +20.

Animation
[AJI20, BCI4, CDB23, EMF02, EHSN20, EAP06, HSX +22, HTCH15, JW15, MM06, RPC +10, SDN18, TBW +12, ZWL22, ZSC +23, AWL +20, AHSS04, ASK +05, BKLP16, BP07, BSIP09, BJS +08, BCK +13, BWP13, BFA02, CTTP05, CWLZ13, CHZ14, CW +16, CAD +21, CH05, CB05, CÖS19, Cor18, DRVD15, DYP03, DPP +17, DSC +20, ERI07, EGPO2, FL04, FYK10, GSV +18, GB13, GMP +16, GRGC15, HYL12, HZP +22, HDK07, IKPK17, IWZL09, JTCW07, JGGN15, KIL +16, KAL +17, KSKL14, KPM +17, KGP +16, KFCO06, KCD09, LJ14, LLL18, LYYB13, LWL17, LMM +22, LXXL +18, LCC21, MCC09, MCW +21, MCP +09, NZC +18, NSCL08, NKAS08, NFJO2, OBHI02, OLSL16, PKA +05, PB02, RP03, RP07, SH19, SSK +11, SY05, SKYS08, SKM10, SZZK21, SKP08, TKN +17, TLP07, TCL21, VBMP08, WP06, WAH +10, WDAC06, WHRO10, WSXC16, WQLJ18, WSS +19, WBLP11, WSL13, WFL +19, YL10, YRPF09].

animation [YCCZ11, YGM97, ZSCS04, ZM13, ZXL +18, ZHS +20, ZPBC19, ZMCO05, ZBBB18, dSDF09].

Animation-Ready [CZB23].

Animations [PM18, YBMN +23, DLKLS18, FJS +17, GSKJ03, GJ22, HOKP16, JT05, JFA +15, KG06, LP02, LMY +13, ODGK03, cWP03, XWSY15, YKHH04].

animator [ELFS16, ZXL +18].

animator-centric [ELFS16, ZXL +18].

animatoric [HPC11].

Anime [LXZ +23].

AniMesh [JGGN15].

AnisoMPM [WCL +20].

Anisotropic [ACSD +03, BX03, BSTY15, CZM +23, FLG14, GIF +22, GZ08, JGT17, KDI19, LWFS10, LLR +15, LDS +22, MCC99, STE20, XSD +13, CK11, FZZ +20, JAM +10, NSD12, PPTSH14, PLMR17, PTC +10, PH15a, SJ17, TOH08, WZT +08b, WNEH22, WCL +20, XLZ +10, YT13, ZJ18, ZHLB10, ZWDR16, ZGW +13].

anisotropy [BLDG +16, KFR04].

annealed [YY +12a].

annealing [DH96].

annotated [BUSB13, LCL06].

annotation [KFC +16].

annotations [AFO03, GIZ09, TFK +03].

Anti [Tur82, BAM13].

Anti-Aliasing [Tur82, BAM13].

Antialiased [Kla91a, DHI +13].

Antialiased [BYRN17a, BYRN17b, YSLH11, CS00, GT96].

antiradiance [DSDD07].

Antithetic [ZDDZ21].

Any [GRH +12, GZ05, MYW15].

Aperture [PC82, RKB +23, BCN08, GSDM07, GWGB10, LDF07, LCV +04, MLW +08, VR +07].

Apparent [DER +10, IM10, JDA07].

Appeal [WZC +20].

Appearance [ZSAF21].

Appearance [BSK23, CBKM15, CZM +23, DLW +22, DBP +15, DCP +14b, DWMG15, FR22, HXM +18, KSZ +15, LH06a, SPZH14, TBTZ14, TWZ20, VADW15, VPB +18, WTL +06a, WJHY23, XB +22, AYL +12, AP08, ATDP11, BBP21, BUSB13, BLS +21, CLL +21, DCP14a, GGN18, GXZ +13, GRB +18, GTR +06, GLZ +21, JFA +15, JSB +10, KWN +17, KRK11, KBC +13, KFB10, LMS +19, LEN09, LDPT13, LKG +03a, LDPT17, LSSS18, LXS +22, MKZ +21, MAMW05, MDLW15, MGZ +20, N= +21, ODAO15, PL07, PLMR17, RTD +21, RPK +12, SBDJ13, SGM +16, SLS +16, TDG18, WM14, WZRY +11, ZJMB11, ZJMB12, ZCB +22, ZZW +22b].

appearance-driven [PL07].

Appearance-from-motion [DCP +14b].

Appearance-mimicking [SPZH14].

Appearance-preserving [TWZ20].

Appearance-space [HL06a, AP08, ATDP11].

AppGen [DTPG11].

AppIm [DCP14a].

Application [BBC +23, BLDA11, CA00, DRC +15, RO85, RO87, AG05, BA83].

Applications [AP +14, BIP01, BBG24, BF01, OF01, SR00, YSHWSH16, ÂCMS10, BZL +15, CH89, DRE +12, DEM96, Fat09a, GKHH12,
LFL^{+23}, SSK^{+11}, LRS^{18}, SPJT^{10}.
Artist-directed [BKLP^{16}].
artist-intended [LRS^{18}]. Artistic [BST^{09}, CAA^{10}, NJS^{+11}, RRS^{13}]. artists [SLD^{17}]. arts [SZZK^{21}].
As-Continuous-As-Possible [ZXZL^{23}].
As-locally-uniform-as-possible [AVR^{+22}].
As-Rigid-As-Possible [NI^{22}, NI^{24}, IMH^{05}]. Ascent [CM^{21}].
ASCII [XZW^{10}]. ASE [PGH^{+22}].
assembleable [ACA^{+19}]. assembled [DFZ^{+17}]. assemblies
[BDCDA^{11}, JMM^{09}, JHC^{+21}, KTS^{+14}, MYY^{+10}, TZZ^{21}, WSP^{18}, WSP^{21}].
Assembling [DPW^{+14}, GSKJ^{03}].
Assembly [WKMH^{+23}, AP^{+03}, CCA^{+12}, CKGK^{11}, DYY^{16}, FSY^{+15}, FL^{16}, LT^{+20}, SLR^{+16}, SFCH^{12}, YNW^{16}].
assembly-based [CKGK^{11}]. Assessing [Erl^{18}, SK^{13}]. Assessment [NDD^{+23}, AMMS^{08}, ACMS^{10}]. Asset
[LCC^{+22}, ZZZ^{+22}, LK^{+20}, LSH^{+22}].
assets [LS^{02}]. assistance [LFTC^{13}].
aided [BP^{09}, BB^{13}, IL^{15}, PB^{02}, SAR^{+15}, YIO^{+15}]. associated
[FCW^{+17}]. asymmetric [CLQ^{08}, VR^{+18}]. asymptotic [CZXZ^{14}, Jia^{21}]. Asynchronous
[GL^{+22}, HV^{+09}, AV^{+12}, BAMS^{13}].
athletic [YVVY^{21}]. Atlanta [SSJ^{+11}].
Atlantis [SSJ^{+11}]. Atlas
[LFY^{+19}, LPRM^{02}, LVS^{18}, MVD^{+18}, PK^{+17}, PKCH^{18}]. atlastes [CH^{02}, KOWD^{21}]. Atmosphere [Kla^{87}].
atmospheres [WBVR^{+21}]. atmospheric [KMM^{+17}]. atomic [Bel^{18}]. attack
[MLD^{+08}]. Attend [CV^{+23}].
Attend-and-Excite [CAV^{+23}]. Attention
[ASK^{+22}, CAV^{+23}, KKW^{23}, YPG^{01}, CLC^{14}, PCL^{16}, VPB^{+21}, XSS^{+16}, YNL^{+21}].
Attention-aware [KKW^{23}].
Attention-Based [CAV^{+23}].
attention-directing [CLC^{14}].
attention-driven [XSS^{+16}]. Attentional
[ZPW^{+23}]. attenuation
[NSJ^{14}, WLHR^{11}, WVBR^{+21}].
attenuation-based [WLHR^{11}]. Attraction
[BVF^{17}, AV^{17}]. attractiveness
[HRZ^{+13}, LCODL^{08}]. Attractors
[TFD^{+18}]. Attribute
[AZMW^{21}, ZDT^{+23}, LYY^{+17}, TYS^{09}].
Attribute-Aware [ZDT^{+23}].
attribute-based [TYS^{09}].
Attribute-conditioned [AZMW^{21}].
Attributes [KAEE^{20}, LRT^{+14}, OLAH^{14}].
attribute [Ano^{10}]. audiosynth
[LYGC^{15}]. Audio
[ANBH^{23}, KAL^{+17}, DZS^{08}, EML^{+18},
JMD^{+17}, LLZ^{18}, LLM^{21}, LXC^{+15}, SSKS^{17},
TG0^{+4}, YCL^{+20}, ZX^{+18}]. Audio-Driven
[ANBH^{23}, KAL^{+17}, ZX^{+18}]. audio-visual
[EML^{+18}]. Augmentation
[SSID^{18a}, JSP^{17}]. Augmented [LNZ^{+23},
SH^{23}, SMPZ^{15}, SSJ^{+14}, YCP^{16}, ALK^{+17},
BP^{12}, CPG^{+21}, GMW^{16}, HK^{18b}, JBM^{+17},
KJS^{+19}, KK^{20}, LJM^{+16}, LDPT^{17},
LLHY^{22}, MGDB^{05}, ML^{+14}, MK^{17}].
Augmenting [BB^{+13}, RPC^{+10}]. auroral
[BWR^{05}]. Authentic [CSK^{+22}]. Author
[Ano^{85a}, Ano^{90b}, Ano^{92a}, Ano^{93}, Ano^{94},
Ano^{95}, Ano^{96}]. Authoring
[BBS^{+13}, CGG^{+17}, ENCC^{+21}, PGGC^{23},
PRMG^{16}, SPT^{+23}, AGP^{+20}, CD^{+02},
GDI^{+17}, KGG^{+20}, MCS^{15}, PTS^{015}, ZB^{13}].
Authors [Ano^{82}, Ano^{83}, Ano^{84}, Ano^{86},
Ano^{87}, Ano^{88}, Ano^{89}, Ano^{90}].
AutoCollage [RBHB^{06}]. Autocomplete
[PXW^{18}, XSW^{14}, XWYS^{15}].
AutoConnect [KSS^{+15}]. Autocuts
[PTH^{+17}]. autoencoder [KCS^{+17}, KGW^{+18}, SY^{+21},
XLLW^{20}, Y1^{17}]. Autoencoders
[LPX^{+19}, LXC^{+17}, SM^{+18}, SMK^{22}].
autofocus [ZMN^{+19}]. AutoHair
[CS^{+16}]. automata [CLM^{+13}, Ols^{84}].
AutoMate [JHC^{+21}]. Automated
[ASN^{+20}, Cas^{91}, FZR^{16}, HK^{12}, KG^{04},
LACS^{08}, LJH^{13b}, SaLY^{+08}, DHL^{14}].
NMD+17, POT17.  **Automatic**  
[AB89, APS+14, AFP+95, BP07, BPK05, CCL12, CLJ+20, CYW+16, CLW+14, FNO89, GYQ+18, GASPO8, GKT13, HMAM09, HEH05, KSH+14, KAB+10, LHM09, LdPS84, LSZ+22, LYO+10, NAH+18, SWT14, SNF05, VAZH+09, WYY+14, YZW+16, BJQ+12, CSW+16, CXY+15, DB9D, DIP+18, HPEF15, HZG09, ISSI16, JPK+12, JTRSI2, JHC+21, KC19, LPRM02, LRFN+04, LS+10, LHM+18, LRT+19, LKvK14, MPBC16, Pe05, PHBC21, RRK07, RCOL09, Sha03, WLY+20, XLY+09, XSTN14, YYT+12, BZL+17, MYH+10].

**Automatically**  [LLN+16, MSQ+18, MAS+16, BKL+08, DIO+12, RMBB+13].

**Automating**  [LLN+14, Mac86, SG91].

**Autonomous**  [CPSP21, KCD+16].  **auxetic**  [KLPCP18],  **auxetics**  [YLN+21].  **Avatar**  [DWS+23, HSW+17, ZWS+24, IBP15, XBP+21].  **AvatarCLIP**  [HZP+22].

**AvatarReX**  [ZZZ+23].  **Avatars**  [BZH+23, MPE+23, XBS+22, ZZZ+23, BWS+21, BBG+13, CWW+16, CSH+22, HZP+22, LCR+02, NSX+18, SQRH+16].

**AvatarStudio**  [MPE+23].

**AverageExplorer**  [ZLE14].  **Averages**  [BF01, PBDH13].  **avoidance**  [KOP11].

**avoiding**  [Fat09a].  **Aware**  [AGL+22, BGF+23, CBS+22, CTK+23, LTH+23, MJKJG18, PB1+22, SFC+23, SW+22, TB22, TZZ+18, WZK+23, WCZ+22, XZP+23, YBMD+23, ZLC+22, ZDT+23, ALL+20, AMG+19, AFTC007, AS07, BWS+21, BWKS11, BN21, CAO09, CAD19, CD07, CLMK1, DAD+18, DLSCS08, DRE+12, DWX+21, EMU15, ESZ+17, FFL10, FSGF16, GO11, GYGS22, GLT+21, HPSZ11, HPG+22, HK18, HWG+13, KE18, KH10, KRK11, KP18, KK23, LSD+16, LWKS21, LLZ18, LLYL1, LQY+24, LYG+18, LWCT14, LWH15, LJF17, LXS+18, LGG+07, LSC+12, LLR+13, MPLP09, NID20, OHHD18, PQW+08, PHK11, PGZ+19, PLR+16, PLKK18, RVBB+03, RNd+07, RAWV08, RGH+22, RVAL09, SL5+07, SNW21, SRR+19, SYM+24, TB21, TSL+16, TFK+03, TAK+22, VPB+22, WFS+09, WLLS22, WLP+16, WWL+19, WXY+09, WYS+11, ZAC+17, ZJMB12, ZQCL19, ZQPM12, ZHS+20].

**Awareness**  [SGX+21, XZL+21].  **axes**  [YSC+16, YLJ18].

**Axial**  [PVY90, TAV+10].  **Axial-cones**  [TAV+10].  **Axis**  [CCW03, LFL+20, LWS+15, MWR12, MWRD13, MLS+18, WWL+22, BO04, DWW+18, ERP+19, FZZ+20, MYRD14, MGP10].  **Axis-Aligned**  [MRL+18, MWR12, MWRD13, MYRD14].

**Azimuthal**  [KM17].

**B**  [JNK+23, BS88, BS90, CC1+22, CG89, FW12, GLP+22, Pra89, RLU95, WPL06, YLY+23].  **B-rep**  [JNK+23, GLP+22].

**B-Splines**  [BS88, BS90, CC1+22, RLU95, YLY+23, CG89, WPL06].  **B-Spline**  [Pram89, FW12].

**Baked**  [JHK+24, CLL+17].  **Band**  [Ols92].

**Band**  [JHK+24, CLL+17].  **Band-Sifting**  [BMBA15].  **bandlets**  [PM05].  **Bar**  [Ols92].

**Barbershop**  [ZAFW21].  **Barriers**  [LHCR10].  **Barycentric**
baseline [XZZ+21]. bases
[DCD15, HTC+14, LDF14, WST09]. Basis
[CXW+23b, ASK+12, Coh87, HRV97, SR97,
SR00, SSC10, Sze06, TS06, ZM11].
basketball [LH18]. Batch [FHL+18].
Batch-Shading [FHL+18]. Bayesian
[DTB06, VKK18]. BD [JP04]. BD-tree
[JP04]. Be
[BMBRD24, FKI+14, ISSI16, SZC+22],
beadwork [IIM12]. Beady [IIM12]. beam
[PKLI+19]. Beams [BSR+23, JWT+23,
BJ17, JNSJ11, JNT+11, KGH+14]. beat
[DA18, hKPS03]. Beating [CH14].
beautification [Zit13]. before [HXM+13],
before-and-after [HXM+13]. Behave
[ZSAF21]. behavior
[BBO+10, LP10, SHP04, WT08].
behavior-specific [SHP04]. behavioral
[VABW09]. behaviors
[JWW+20, MTP12, SKL07, WGH20]. belief
[HRL15]. believing [EMO10]. Bellman
d[SDP09]. below [WAK20]. Beltrami
[NH22]. Benchmark [WFS+21, BLN+13,
CGB09, SMGH18, YVG20]. benchmarking
[KPZK17]. Bend [XKCB18]. Bend-it
[XKCB18]. BendFields [IBB15]. Bending
[FHXW22, WYW23]. BendSketch
[LPL+17]. bent [GGP+20]. Bernstein
[Pat87, Pat85, TTWM14].
Bernstein-Bézier [Pat87, Pat85]. Bespoke
[WKMH+23]. Best [McI83, ALS+18].
best-buddies [ALS+18]. Beta [BB83,
Joe90a, Joe90b, TB87, Joe89, NCVM005].
Beta-connection [NCVM005].
Beta-Spline [Joe90a]. Beta-Splines
[Joe90b, TB87, BB83, Joe89]. better
[AFSR03, Jan20, ZAE+14]. Between
[MPB17a, BDG15, BWS10, CMT04, CFW13,
CNR08, ESBC19, GJK+05, MPB17b,
MRF06, OBCS+12, TMY+11, WM14, YM16].
Betweening [QZZ22, HYNP20]. Beyond
[BJ17, Csé19, GJJ21, HaC18, KCD+16,
RSM+23, TCT23, WKF+21, ZB14]. Bézier
[BC14, DeR88, DKA23, Gal99, GPSZ11,
KC23, LJG14, LD89, Pat85, Pat87, War92].
Bézier-Splines [DKA23]. Bi
[HWB23, LDP13, MP09c, SLSS03, FW12,
IDN12, WDR11, WDR13]. Bi-3 [MP09c].
Bi-directed [HWB23]. bi-Laplacians
[FW12]. Bi-scale
[LDP13, SLSS03, IDN12, WDR11, WDR13].
Bias [BB83, SK13]. Biased
[GIGM22, MBGJ22]. Bicubic
[Fol87, KP07, LM91, LS08]. bicycle
[TGLT14]. BiDi [HLHR09]. Bidirectional
[NID20, RLU95, WKB12, CRS+16,
FCGH08, GYGS22, HP03, HHA+10, KBD07,
QZG+19, SOHK16, SLW22, TZL+02,
YTS+11, YHC0Z18]. BiggerPicture
[WLL+14]. BigSUR [KFWM17].
Biharmonic
[IKCM13, LRF10, FW12, JBPS11].
bijections [APL14]. Bijective [CSZ16,
HC23, JSZP20, JZH+21, SS15, JSP17].
Bilateral
[CGW+13, CAWH16, CLKL14, FDC003,
CPD07, DD02b, GCB09, SMGH18, YVG20]. benchmarking
[KPZK17]. Bend [XKCB18]. Bend-it
[XKCB18]. BendFields [IBB15]. Bending
[FHXW22, WYW23]. BendSketch
[LPL+17]. bent [GGP+20]. Bernstein
[Pat87, Pat85, TTWM14].
Bernstein-Bézier [Pat87, Pat85]. Bespoke
[WKMH+23]. Best [McI83, ALS+18].
best-buddies [ALS+18]. Beta [BB83,
Joe90a, Joe90b, TB87, Joe89, NCVM005].
Beta-connection [NCVM005].
Beta-Spline [Joe90a]. Beta-Splines
[Joe90b, TB87, BB83, Joe89]. better
[AFSR03, Jan20, ZAE+14]. Between
[MPB17a, BDG15, BWS10, CMT04, CFW13,
CNR08, ESBC19, GJK+05, MPB17b,
MRF06, OBCS+12, TMY+11, WM14, YM16].
Betweening [QZZ22, HYNP20]. Beyond
[BJ17, Csé19, GJJ21, HaC18, KCD+16,
RSM+23, TCT23, WKF+21, ZB14]. Bézier
[BC14, DeR88, DKA23, Gal99, GPSZ11,
KC23, LJG14, LD89, Pat85, Pat87, War92].
Bézier-Splines [DKA23]. Bi
[HWB23, LDP13, MP09c, SLSS03, FW12,
IDN12, WDR11, WDR13]. Bi-3 [MP09c].
Bi-directed [HWB23]. bi-Laplacians
[FW12]. Bi-scale
[LDP13, SLSS03, IDN12, WDR11, WDR13].
Bias [BB83, SK13]. Biased
[GIGM22, MBGJ22]. Bicubic
[Fol87, KP07, LM91, LS08]. bicycle
[TGLT14]. BiDi [HLHR09]. Bidirectional
[NID20, RLU95, WKB12, CRS+16,
FCGH08, GYGS22, HP03, HHA+10, KBD07,
QZG+19, SOHK16, SLW22, TZL+02,
YTS+11, YHC0Z18]. BiggerPicture
[WLL+14]. BigSUR [KFWM17].
Biharmonic
[IKCM13, LRF10, FW12, JBPS11].
bijections [APL14]. Bijective [CSZ16,
HC23, JSZP20, JZH+21, SS15, JSP17].
Bilateral
[CGW+13, CAWH16, CLKL14, FDC003,
CPD07, DD02b, GCB09, SMGH18, YVG20]. benchmarking
[KPZK17]. Bend [XKCB18]. Bend-it
[XKCB18]. BendFields [IBB15]. Bending
[FHXW22, WYW23]. BendSketch
[LPL+17]. bent [GGP+20]. Bernstein
[Pat87, Pat85, TTWM14].
Bernstein-Bézier [Pat87, Pat85]. Bespoke
[WKMH+23]. Best [McI83, ALS+18].
best-buddies [ALS+18]. Beta [BB83,
Joe90a, Joe90b, TB87, Joe89, NCVM005].
Beta-connection [NCVM005].
Beta-Spline [Joe90a]. Beta-Splines
[Joe90b, TB87, BB83, Joe89]. better
[AFSR03, Jan20, ZAE+14]. Between
[MPB17a, BDG15, BWS10, CMT04, CFW13,
- Birefringent [BGK16].
- Birefringency [WW08].
- Bisector
- EK98, ZWK14].
- Bispectral [HHA+10].
- Bistable [CPSP21].
- [bit [BMBRD24].
- Bitmap
- PMKB23, BB22, GS82, Pik83].
- black [LYC18, TYY+19].
- black-and-white [LYC18].
- black-box [TYY+19].
- blackboard [SBLD15].
- blackboard-style [SBLD15].
- blend
- [GBC+13, LD13, LAH+21].
- Blended
- [AFL23, KLF11, ZBK18].
- Blending
- Fili9, NPC+22, RTTT14, Roc89, VCA+22, War89, XLY+22b, ALX+14, ATW+17, HPP+18, KCZ008, NSS+19].
- blendshape
- [SL5+12].
- Blinds
- [LYW16].
- Blocking
- [SL5+16].
- Blocks
- [LGW17].
- Blossoming
- [DGHM93].
- Blue
- [ARW22, Fat11, HSD13, JZW+15, MEA+18, QCH17h, dGBOD12, APC+16, AW20, CGW+13, GWN+03, KTBV16, KCDL06, LWSF10, ODJ04, QCH17a, SLS+16, SZG+13, Wei10].
- blue-c
- [GWN+03].
- Blue-Noise
- [MEA+18, Fat11, AW20, SZG+13].
- Blur
- [SL5+21a, VMCS15, AXR09, BHR13, BSS+13, ETH+09, HCOB10, HQL+10, LES10, LSR18, WKF+21].
- Blur-Invariant
- [SL5+21a].
- blurred
- [YSQS07].
- Blurred/noisy
- [YSQS07].
- Boards
- [FBS+23].
- Bodies
- [BC14, CMT04, CFW13, CPMK21, DBB+17, GBF03, HRZ+13, IGLF06, JTSB16, KEP05, LHLK10, PMS12, RGL05, RTB17, SZK15, WMW15, YKZ+22, ZFL+10].
- Body
- [JPL22, KNK+22, LXY+23, PQF+23, SQRH+16, YZH+23, ACP02, ACP03, BWS+21, CZJ12, CBK20, EM010, FLS+21, FTP16, GHZ+20, HHC+19, HFG+18, KIL+16, KE18, KP11b, LKL+22, LJ14, LST09, LTK09, LVKS21, LYW13, LZH+21, MTP+18, MEM+19, MTA+20, PRMG16, PYA+24, PSE03, SPS+11, TB21, TTL12, Ten20, TBV12, TJ08, VSK+17, WY16, WSJP17, WZC12, WP12, WWW22, ZSZ+14, ZJ10, ZZZ+23, ZBG15b].
- body-aware
- [LVKS21].
- Body-mounted
- [YHZ+23, SPS+11].
- bodybuilding
- [SZK15].
- BodyFormer
- [PQF+23].
- Bokode
- [MWH+09].
- bone
- [MK16].
- Bones
- [JS11, LD12, LZQ+22].
- Bookmarks
- [Ols92].
- Books
- [XZM+18].
- boolean
- [AD03, HR05, Man86, RNP+22].
- Boolean
- [CPAL22, TNWK22].
- Boosting
- [TFK+03].
- bootstrapping
- [DWT+10].
- Botanical
- [WZB17, WLX+18, IOOI05, LKK+21, PSK+12, PJJ+17].
- Bounce
- [RSM+23, WSJP17, MSDK16, WJF+22].
- Boundaries
- [BG1+18, BHW16, KGB+09, LFB+13, LCB19, SS15, TBB+22, WZHB09, WZ14].
- Boundary
- [ASGS23, BSSJ23, CPAB22, CDY23, DS92, DZCJ21, HTWB11, KC23, LC23, MSDK23, RS98, RV98, SC18a, SMGC23, SV93, SVB17a, SVB17b, SGWJ18, SJWG20, SCJ+23, CCS+21, DF88, HW15, HW16, HDS+18, IKCM13, PTSG09, SM10, SS17, WAK20, YLB+22, ZLB16a].
- Boundary-Reducing
- [KC23].
- Boundary-Dominating
- [LL23].
- Boundary-Respecting
- [CPAB22].
- Boundary-sampled
- [DZCJ21].
- Bounded
- [CW15, CCW16, CLW16, JBPS11, Lip12, LYP+14, AD03, AL13, BDT99, CWWK13, FOL+21, KABL15, LWH16, LFY+19, PMHD19, ZG02].
- bounded-error
- [BDT99].
- Bounding
- [CB17, CGM11, SHH99, VAZH+09, WBS07].
- Bounds
- [CCK92, LAK11].
- Box
- [HHX+18, LVS18, CBYJ23, CGM11, JBL18, SRL+15, TYY+19].
- Boxelization
- [ZSMD14].
- boxes
- [SHH99, ZSM14].
- braided
- [HML+14].
- Branching
- [GJB+20].
- BRDF
- [BAOR06, BAE08, CCD+14, EBJ+06, HDME11, LK02, LRR04].
LWL+23b, LKYU12, NJR15, Pet21, RGB16, TUGM22, XNY+16. BRDF-based [LK02].
BRDFs [BSN16, BLPW14, LGX+13, SZC+07, SJR18, XCM+14, ZZW+22a].
Break [STXJ15]. Breaking [SLM+23].
Breathing [TMB14]. bridge [MRF06].
Bridging [DHL14]. Bright [JGC+15].
Brightness [DGH16, WZC+16, GLH+BSDF].
Building [FW16, SW+22, SW16, WOD09, WSW+12]. bulk [GJZ21, HZG08].
bulk-synchronous [HZG08]. Bundle [WXZ+23]. Bundle-Adjusting [WXZ+23].
Bundled [LYTS13]. BundleFusion [DNZ+17b, DNZ+17a]. bunnies [SBHH16].
Bush [GM84]. Bush-Trajectory [GM84].
By-example [DLL+15, LHL10, RRS13].
C [OCNG21, OGN+23, GWN+03, BSR+23, MGAK03]. C-like [MGAK03]. C-Shells
[BSR+23]. C1x6 [KKB+11]. Cache [MBK+10, YLPM05, WS99].
Cache-oblivious [MRK+10, YLPM05]. Caching [MJJG18, MSCG23, WTS+23, JDZJ08, MA07, MRNK21, MHC+16, PFHA10, SIJ2, SSIM15].
CAD [GLP+22, JHC+21, JNK+23, LPBM20, LPBM22, LGHL23, SXZ+17, WPL+21].
cage [GPCP13, JZvdP+08]. cage-based [JZvdP+08]. cages [BC18, SVJ15, TMB18].
Calculating [MC92]. Calculations [SWZ96]. calculus [ZJ18, dGDMD16].
Calibrated [RPK+12, MKRH11, MYC+22]. Call [Ano85b, Ano92b, OBS88]. calligrams
[ZCR+16]. Cam [CSL+22, CSSL21].
cam-follower [CSL21]. Cam-Linkage [CSL+22]. Camera [GYX+17a, JCW+21, JGN16, PHM+23, PC82, SCCB22, SZD+20, TMM+21, WLS+23, CZL+15a, FKI+14, FSH+06, GSH18, GRBN09, GXY+17b, HST+14, HGG+11, HOM15, JWV+20, JMA06, JRT+15, LSC+22, LKK+16, LD21, LFDF07, LC15, LYTS13, MRK+13, MSS+17, MWH+09, MDB+19, OHB+11, PCPW20, PRAV09, RFT+04, RAWV08, SMG+20, SXZ+12, SLL19, SHWH16, VLG+13, VCA+22, WGJ+18, WSXC16, WZC12, WLM+15, WJ+05, WSTV13, XYH+18, YPL21, ZWW+18, ZZX21, ZNI+14].
camera-in-the-loop [PCPW20]. Cameras [CKH18, CSL+23, DPW15, LR15, YLC+20, APS+14, CWL12, HSG+16, KWB+13, KWR16, LHH+09, RRC+16, RH16, RZK11, SPS+11, TAV+10, VRA+07, WFDH18, WZN+14, ZSZ+14, ZK14]. Camouflage
Candid [FAC11]. Canonical [VMW18, FKY08]. canvas [SGS11].
Canvasases [BCV+15, YBMN+23]. CAP [SMPZ15, DHB17]. Capacity
[BSD09, XLC+16]. Capacity-constrained
[BSD09]. **Capture** [BB09, CPY′22, DXG′23, FJA′14, GPHS′19, HXZ′19, HTCH15, LSM′23, PBS′04, SBSS′18, SGPT′23, XCZ′18, YZH′23, AWL′13, AWL′15, Ari06, AIH′08, BGKS′17, BBB′10a, BHB′11, BBN′14, BBGB′16, BBA′07, BPS′08, BHP′10, CBZB′15, CWZ′21b, CLS′03, DAD′18, DWT′10, DKD′16, DDF′17, FKI′14, GFT′11, GITH′14, GSH′20, Hol18, HMLL′14, HCTW′11, ITM′14, JCRA′11, KCW′18, KP06, KN06, LMB14, LLR′13, MBPY′18, MCE′17, MFP′20, MRC′05, NZV′11, PRMG′16, PMPHB′17, PBO′2, RN′14, RRC′16, SMP′03, SLH′20, SGXT′20, SGX′21, SPS′11, SNF′05, TFK′03, VWB′12, VPB′18, VAV′07, VPB′09b, VSHJ′12, WMY′13, WWY′15, WZK′17, WZC′12, WZC′22, WSVT′13, WGBB′16, XWW′14, ZSC′04, ZNO′06, ZSZ′14, ZMCF′05, ZGBB′19, dAST′08]. **Captured** [BBP′10, Leh07, YZL′21]. **Capturing** [AHM′15, ASN′20, CPMK′21, CZB′23, EGBB′14, HML′14, JMM′09, KUDC′07, PH06, PNDN′12, WCF′07, Zhou18, BDCDA′11, BLCD′02, DBDB′11, LRAT′08, RTB′17, TMB′14, VWJ′13]. **Cardinality** [MS′13]. **Cardinality-constrained** [MS′13]. **caricature** [CL′18, HGY′17, JJJ′12]. **CariGANs** [CL′18]. **CARL** [LSCC′20]. **Carlo** [AW′20, ALLD′17, BVM′17, BAGL′19, CKS′17, CMSG′22, CHY′21, DMB′14, GLA′19, GHZ′18, HET′14, HRV′18, IMF′21, JM′12, KBS′15, LADL′18, McC′99, OKH′17, PSC′15, RAMN′12, RLS′22, RMGH′15, SGH′22, SSJC′22, SMGC′23, SHHD′17, SD12, SWZ′96, SJ17, YNL′21, ZSG′21, ZDDZ′21, ZXY′21]. **Carpentry** [ZWZ′22]. **Carry** [MTA′20]. **cartography** [TBW′12]. **cartography-intrinsic** [TBW′12]. **Cartoon** [BCV′15, ZWL′22, BOD′13, DLKS′18, RID′10, WDAC′06]. **cartoons** [BLCD′02, WHW′06]. **carve** [MAYZ′20, ZZX′18]. **carving** [AS07, DZPZ′09, FHM′21, RSA′08, SSZCO′10]. **Cascaded** [HLR′14, PCI′21, WLT′16]. **cascading** [SZT′07]. **case** [McK87, PRZ′17, SZB′18, ZPZ′13]. **Cases** [EM′90]. **Casteljau** [Pra′89]. **casting** [AMB′21, KGB′09]. **Casual** [AECO′15, HASK′17, BYLR′20, DSC′20, HWV′18, TT′09, ZMN′19]. **casually** [BBP′10]. **CAT** [HGR′04]. **Catastautics** [KLR′22]. **catadioptric** [KN06, TAV′10]. **catadioptrical** [NY′04]. **catalog** [BBUS′13]. **catalogue** [DFT′15]. **cataacts** [PPZ′11]. **Catch** [MTA′20]. **catching** [MLH′09]. **Categorical** [ZZL′23]. **Catmull** [DB88, LFS′16, LJG′14, LS′08, MRF′06, NLMD′12]. **Catmull-Rom** [DB88]. **CATRA** [PPZ′11]. **Cauchy** [LCK′22]. **causal** [RCLM′19]. **causality** [HMO′12]. **caustic** [MMT′18, STTP′14]. **Caustics** [YIC′14, GSLM′08]. **CD** [WFL′19]. **CD-MPM** [WFL′19]. **cell** [LMY′13]. **Cell** [BC′23, WCC′22, AA′06, CMSA′20, CM11, FGG′17, JSS′15, QLID′22]. **Cell-Controllable** [WCC′22]. **cellular** [HSF′07]. **Center** [TFD′18]. **centered** [GB08a]. **centers** [LH′16]. **Centimeter** [BWC′23]. **Centimeter-wave** [BWC′23]. **Centric** [GWBN′24, ELFS′16, FSL′15, KCG′14, RCO′22, ZXL′18]. **Centroidal** [XLC′16, KLV′20, LWM′09, LXY′16, LL′10]. **CFL** [WLF′20]. **CFL-Rate** [WLF′20]. **Cg** [MGAK′03]. **Chain** [JM12, YYL′19, GLP′22, OKH′17, RCLM′19]. **Chain-based** [YYL′19]. **chaining** [XYH′18]. **Chainmail** [TCT′23]. **Chains** [FGH′23, Gol′84a, Gol′85a]. **challenging** [DKD′16]. **chameleon** [TFK′03]. **chandeliers** [PK′19]. **Change** [CM′21, GSP′23, BW′13, SSJ′14, SXH′21, ZPKB′17]. **Changes** [TD′23, DFW′20, HRvdP′04, KBC′13, WM14, WTGT′10, WRS′12]. **changing** [MBF′04, PH′15a]. **channel** [HLR′17, WYL′20]. **Character** [ANL′23, BCV′15, BVF′17b, Cor18, DSF′22].
MB12, MTP12, PMS12, PKZ04, RSM+10a, RBF08, SS14, SILN11, SWF+21, TGD04, WSP21, WM03, YMR+13, ZBX+21.

Complexes [BC23, PBCF93, AA06, DRvdP14, GD02, QZC+14]. ComplexGen [GLP+22]. complexity [CI84, ME05].

Compliant [DTPC23, ZAB21, MZB+17, TZCT20]. component [KCKK12, SSK+17, YWS+11]. component-based [KCKK12].

Components [WLZ+21, DYY16, HFF+17, NKGR06, NVW+13, SHHS03, SFWG04, WZF+18].


Composite [MPP11, XSZK23, AMG+19, CSSI21, SPSH+17, WMZ+13, ZKBT17].

composites [XADR12].

Composed [Dufl17a, KSH+14, Aga07, BSS+11, BPB13, CGC+03, DWT+02, Dufl7b, HLR+17, RGF+20, SGW06, YTBK11, ZAFW21].

Composition [DGHM93, GXSD23, LM97, BGKS17, CLC14, GB08b, HGCO+12, LYvdPG12, ZJ18, XZC+18]. Compound [TMM+21]. comprehensible [BF08].

Comprehensive [LST09, JdJM14, JNSJ11].

Compressed [MHU19, SLM+17a, NNSM07, SLM+17b, WYL+14]. Compressible [CCL+22, LBW+23, GHB+20].

Compressing [LSA05]. Compression [Ari06, BIP01, HZC+22, MHU19, MM22, SILN11, SWWW15, VSW+21, AFSTR03, BCG05, FLW02, GD02, IG03, LAJJ14, LD13, LVG021, MEMS06, MCHAM06, Nah20, PM05, RA106, TDL+18, TR98, WSCS22, YGM97].

Compressive [ITM+14, MWH+13, MWBR13, PML+09, HWRH13, HWR14, LLWD14, WLHR12].

Computation [JCY23, PM95, PYV90, VKW+23, VMKK00, WJZL08, DZCJ22, FBC18, FHM+21, GSCO12, GS85, GJJ21, HZ82, ILSS06, JTL+12, LK02, LFH15, LWL+09, MIB15, PSBM07, QHY+16, RGK+08, She13, SGG+06, TLK09, TK14, WCSC22, XLC+16].

computation-efficient [WCSC22].

Computational

[AHB18, BGKS17, BAD10, BM07, BLT+15, CWSB22, CTN+13, DSZ+16, FGN84, FSY+15, GJG+16, GGP+20, GA20, HGG+11, IWHH20, JMJ2+22, KGL+22, LDTA17, LZF+19, LXG+22, MZL+17, MLB16, MDKD16, OKH+16, PIC+21, PKPP21, PYB+16, PRM14, POT17, PDF+22, PCB23, RRMG10, SZK15, SPG+16, SHHW16, STC+13, SWT+17, SZ15, TKG+23, TCT23, TCG+14, VRP+23, WHG84, WCFL22, XZM+18, YCC17, ZYZZ15, ZFS+19, ZAB21, ZBJ+23, ZGXF23, AJD+10, AMG+18, BPK+13, DYN03, DKNY08, FY09, Fre16, HRH+13, HWBR14, HPK+17, JWI+21, KCD+16, KPM+17, KS+15, KS11, LGH+09, LLMZ16, MDZ+21, MPI+18, MZB+17, OHR14, STTP14, WFDH18, XKF+18, XD+19, XRLF15, ZHPY21].

computationally [KTY09]. computations [WJF+22]. compute [LMA16].

Computed [SSW+23, Bae18, IYYI14].

Computer [BG89b, CT82, Coo86, Gol84, Gol85a, Hil86, KP92, MSK10, MRC+86, Pav90, SMPZ15, SLGS01, WP90, Ano03, AČMS10, Gol84a, HL85, KTY09, LKMZ16, KFS13, PVL+05, RLR+21, SHL+17, TL04, WQLJ18, WQF+21, YGM07, ZAJ+15].

Computer-Aided [BG89b, Gol84].

computer-assisted [ILB15].

computer-controlled [Ano03].

Computer-generated

[MSK10, WQF+21, ZAJ+15]. Computing [ACP+01, BHK14, CCW93, DLSCS08, DEM96, FOL+21, FCJ07, FLG15, FL16, GOMP98, HBLM11, LWS+15, LFO+22, LPS+13, PYW14, PV06, SS19, WC21b, WWWG22, XWX+22, YLY+19, YXW+23, ZWL+18, BFH+04, CWW13b, OK10, PN+14, SCS+08, WGS23, YPB16].

concatenated [KDH22]. concatenative

Conditioned [LXZ+23, ZWS+24, AZMW21, CSHD21].


Connectivity [PFK11, GLLR11, YLL+22]. connectors [KSS+15, LOMH11]. conquer [Mor11].


Consistent [ACBCO17, DNZ+17b, LYO+23, QLH+22, RSM10b, XDW+23, ZCT+21, ASL+17, CRA11, DNZ+17a, DDTP15, ENCC+21, HZG+12, ISSI17, KOWD21, LLJ22, LCK+14, MBGJ22, SL+21b]. consistently [LWC+11]. consolidating [LRS18].

Consolidation [HLZ+09, LABS23, MHGCO21, WHG+15, ZSW+10]. Constant [DLW+22, MU22, WHHY20, PCL+12, VSJ21]. Constant-Cost [DLW+22].

Constrained [BR94, DPVA23, KUJH21, MVH+17, SW18, SCD+21, WJL+22, BSD09, CCGB22, CBYvdP08, DKZ+21, KSG03, LFO+22, LZC+18, MS13, MZ13, SJLP11, TBT08, TNGF15, WBGB16, YYPM11, YK14, ZJL14, ZHCJ15]. Constraining [SWW+20, YCP16]. Constraint [BCK+23, BD86, CH07, GAB20, Sha03, BML+14, HK12, JASR99, KHD14, SAZK06, WG09].

Constraint-Based [BD86, BCK+23, CH07, Sha03].

constraint-solving [JASR99]. Constraints [FH97, Gol84, KF93, RHW94, SW14, TQ94, UZB+23, AFC+10, BGFAO17, HSG+19, HZ82, I0I05, JTCW07, KOOP11, ML22, SvTSH14, XLC+16, YL08, YYW+12].

ConstructAide [KGFF14]. Constructing [LFXH17, MHS+19a, KSG03].

Construction [AFH20, FG90, HJS+14, LMAH+18, LFZ+23, MTT23, SH07, SB95, WLY+16, BO04, BTL16, CCG+04, DS15, DPK11, DFM13, FZLM11, IM12, KGFF14, LXFH15, LVS+13, WWT+06, WG09, WPL+21, XK07, YZ04, ZM11, ZWGW08, vTSSH13].

Contributions [DB88]. Constructive [CCK92, DZC+21, FH97, JASR99, LDF14]. Constructor [VKJ+17]. Consumer [CKH18, LWCT14, WZN+14, ZK14].

Contact [ER18, IRWP23, KL17a, LFP21, LDW+23, MHNT15, MLPP09, PAK+19, RCO02, TB22, TDF+18, XLYJ23, AVGT12, AFC+10, BL+15, BFA02, CMKR+21, DJBDDT13, GHZ+20, GHF+18, HVS+09, JTL+12, JGT17, JLF+09, KJMJ0, KL17b, KSJP08, KP03, LK+21, LL+11, LDN+18, LFS+20, LKJ21, LYvdP+10, ...]
LCBD+18, LJBBD20, MZS+11, MTP12, MWT13, PRW+18, RCP021, RLR+21, RLZ+21, SZK20, TB20, TB21, TOK14, TZZ21, VBG+13, YL12, ZJ11, LFL+23.

Contact-Aware [TB22, MLPP09, TB21]. contact-based [TZZ21]. Contact-centric [RCCO22]. contact-invariant [MTP12, MWT13]. contact-rich [LYvdP+10]. contact-space [JTL+12].

Contacting [FSKP23]. contacts [BBG21, Dav20, JLL1a]. Content [AV+23, KSP13, LHKR10, LGJ20, THKM13, ZQCL19, AFR+07, AS07, BLDA11, BDM+21, CAA09, HDGN17, MR05, WWOH08, XLZ+10].

Content-adaptive [KSP13, LHKR10, THKM13, BLDA11]. Content-aware [ZQCL19, AS07]. content-based [MR05].

Content-preserving [LGJ20, CAA09]. Contention [HLC99]. Context [FH10, HTG14, LGG+07, SAC04, HZvK+15, KP18, LMS13, LSD+16, LPBM20, PNM+11, WLP16, YCL+20, MGT+03].

Context-aware [LGG+07, KP18, LSD+16, WLP16].

Contests [FH10, HTG14, SAC04]. contextual [MGS+21]. Contingent [KAW20, ATM+17, KK20, MSM+17]. continua [NO13]. Continuation [YCBvdP08, SAJ21].

Continuity [BS88, DB88, FSR522, GP09, SYSP14, Far89, HH10, HHP+21, HB89, Pot91].

Continuous [AZM21, KP03, LW+12, MM08, PP93, PM+14, RPWO18, SMP03, Sei93, SHD+14, TMOT12, TSLP14, TWY+20, WFS+21, WCL+23, YIC+14, ZRLK07, ZXY+21, ZLW+16, ZXZL23, BGSF10, BEB12, DTP15, Kou16, LVGO21, Lev06, OLMG11, PRJ+13, SMG18, SXZ+20, TMY+11, TTWM14, TBC+16, TLP07, TFG+13, Wan14, WHK17, WLH+13].

continuously [TDMS16, ZIT+18].

Continuum [TCP06, YSB+15, CLC+20, DBD16, MSW+09, WFL+19, YSC+18].

contoning [BVF+17a]. Contour [DLTW90, Zyd88, PV06, VMT06].

contouring [BGOS06, CTFZ22, JLSW02].

Contours [EPO91, LBHH23, MSS92, MN23, BH14, DFRS03, SPO10].

contraction [ATC+08]. contraptons [RCLM19]. Contrast [MC92, TD23, DRE+12, HSHF10, MAC22, STTP14, THG99, TAKW+19].

Contrastive [LDD+23, ZTD+23, CHY21, SAN23].

Contributing [BDD11]. Control [BB83, BSMM88, BVF17b, CK+23, CJM21, DLG90, EHSN20, GFK+23, HIl87, Lev23, LXY+23, LHI+14, LVY16, LH17a, NRM+23, PM17b, RYPP+23, LSLT14, WGH21, XAA+23, XZK23, ZZLH23, AVF17, BP08, BDSP09, CH05, CWC11, CLL+21, CSSL21, CKE+21, COS10, CBvdP09, CBvdP10, DZS08, DNY08, HYL12, HRL15, HGG+11, HSVP12, HKS17, HHC+19, HZM+08, IWZL09, ITM+14, JLL1b, JCW+21, JWL+13, KLL+07, KCD09, LCR+02, LT06, LKL10, LSW10, LPKL14, LYP+18, LLL18, LPL19, LMLL21, LW+12, LC15, LYVP+10, LYVP12, LWYG13, LH17b, LHR+21, MTP+18, MZS09, MTPS04, MB21, MLPP09, MPP11, MRKN20, NZC+18, OHH+11, PM17a, PMA+21, PFX+22, PSE03, RSH+05a, RTK+15, RCO09, RJJN16, SSB+15, SBR+15, SJ12, SGM+16, SH08, SMD+15, TER+20, TMS03, TLP07, TJ07, VSHJ12, WMZ+13, WHH04, WPKL17, WPL18, WGH20, cWP10, XYJ13, YL10, YLvpP07, YHZ+14, ZKS18, ZZM12, dSDP09].

Controllable [LDD+23, SY05, SG01, WG10, WCZ+22, XCLT14, YJLL22, ZSSAF21, ZSPW+23, HAB20, JYQ+22, LH05, LSCC20, MDLW15, Pot91, TWH+22, TiAB07].

Controlled [CCW93, MZ13, PMLB22, AHD15, Auo03, ESKC16, FZZ+20, FSH11a, HSD13, HGS23,
HZCJ17, LHZ+21. Controlled-distortion [MIZ13]. Controller
[AFP+95, Gla90, SCCB22, BG84, XDF+19]. Controller-Based [AFP+95]. Controllers
[YSC122, CHP07, LLP09, LKTK10, LKLP11, LZCV20, MTA+20, MK16, WFDH09, WFDH10, WHDK12, WGH22, dLMH10].

Controlling
[JL11a, KABL14, KH17a, RMGH15, KH17b]. controls [CTS+21]. ControlVAE
[YSC122]. Convex [BBC+23]. conventional [LFDF07]. Conventions
[FSRS22]. Convergence [SJ17].

Conversational [SGD21, SDO+04]. conversations [EMO10]. Conversion
[RWW90, SV93, Dip+18, KDW+17, XLLW20]. Converting [LOM11, EPD09].

Convex [Day90, DA21, MPB17a, TM84, BDD11, BLTD16, FLSG14, HZ82, MKD+16, MPB17b, MCK13, TLJP18, WLLS22].

Convexity [VFK+14, AA09, LW16]. conveying [DFRS03]. Convolution
[FFL11, HLG+22, HMR+21, HRV+18, LLDD09, NFA+15, PSNB13, PO18].

Convolutional [GZC15, HKC+18, MGA+17, SFD+22, SdGP+15, TSLP14, AML18, BVM+17, BB15, KHL19, LDPT17, SED16, SISIS16, WLG+17, WSCR18].

Convolutions [NDS+23]. Coons
[KOY+11]. cooperation [EAPL06].

Coordinate [Tur82, MLL+21, PEVBC21]. Coordinated [LKM+23]. Coordinates
[CZ23, DSSS23, FHL+09, BPC16, BLTD16, GSC21a, HF06, JMD+07, JSW05, LJH13a, LSLCO05, PBH15, TMB18, YL08, ZDL+14, LLCO08]. coordination [YLN12]. Cope
[EM90]. copresence [MWHL21]. copy
[LvBK+10]. core [CGG+04, IG03, NNSM07, SCS+08, SBZ09, WWS+05, WHY+13].

CoreCavity [NAI+18]. cores [YLJ18]. Corner [Ros20]. Corner-operated [Ros20]. corners [LD06]. corotational
[HLSO12, TREO16]. corrected [WKR99].

Correcting [HLBR12, HWBR14, KLF+19, RMD12, WFDH18]. Correction
[CFP+21, KPB+12, MHH+17]. corrections [RCP021]. Corrective [GZW+16, SP09]. correctives [LYYB13]. correlated
[BHHM20, GCH+19, JAG18]. Correlation
[GNHM15, WZK+23, CHWH17, FKY08, OGI2]. Correlation-Aware [WZK+23].

Correlation-Based [GNHM15].

Correlations [ABGL21, SCO17b, SCO17a]. Correspondence [ASGS23, HPF+22, Sah18, XLY+22b, ALS+18, AXZ+15, BSFG09, HSG11, LF09, SPKS16, ZYL+17].

Correspondences
[HLC+19, HKC+18, KLM+12, LMS13, RPWO18, TMRL14, TBC+16].

Correction [Bak94, LR91, RO87, WC91].

Correcting [HLSO12, TREO16].

Corrective [HRE+08]. Creating
[HSK04, QLFH+09, QH17, ZL+16]. Creation
[BBF+13, BHCLG17, NI24, QLH+22, ALX+14, HDGN17, IBP15, JKT+15, LZ04].
LFB\textsuperscript{+13}, NAKAS08, GRG04. creativity [CK10]. creatures [GvdPvdS13, GPD\textsuperscript{+18}, MTN\textsuperscript{+15}, TGT11, WPL18]. CRFs [ST16]. critical [Hub96, LML21]. crop [WLSL10].
crop-and-warp [WLSL10]. cropping [ZLH\textsuperscript{+21}]. Cross [KS04b, LYC\textsuperscript{+22}, ZVC\textsuperscript{+20}, ALS\textsuperscript{+18}, ACBCO17, BVG11, FBC18, HTW11, HZJC17, NCM05, PTP14, SBS12, SZC\textsuperscript{+22}, SMGE11, ZHC15]. cross-domain [ALS\textsuperscript{+18}, SMGE11].
Cross-Editing [LJY\textsuperscript{+22}]. cross-frame [HTW11]. Cross-parameterization [KS04b]. cross-section [SBS12].
cross-sections [BVG11, HZJC17, ZHC15].
crossbreed [PSN20]. crossing [AG05].
crossing-based [AG05]. CrossLink [HOM15]. CrossShade [SBS12]. CrossY [AG05].
Crowd [CPV\textsuperscript{+23}, FYW\textsuperscript{+16}, KSHG18, DHO05, GvdBM12, HZJW20, HOKP16, KSN17, KSKL14, MLD\textsuperscript{+08}, NGC10, OPO10, WLP16].
Crowd-driven [FYW\textsuperscript{+16}]. crowds [JCP\textsuperscript{+10}, KSN17, KSI17, KOPP11, MLH\textsuperscript{+09}, TCP06, CPV\textsuperscript{+23}].
crowdshaping [SQRH\textsuperscript{+16}]. crowdsourced [OLAH14].
crowdsourcing [LFTC13, ZAE14]. CRT [MC92].
Crumpling [CLG\textsuperscript{+16}, SRI\textsuperscript{+15}, NPO13]. Crystals [Ste20, WW08].
cSculpt [CST16]. CSG [DI13, Jan09, RV89, SV93].
CT [ZMB11].
CT\textsuperscript{2}Hair [SSW\textsuperscript{+23}]. cubature [AKJ08].
cubes [CZ21, LEQ\textsuperscript{+07}]. Cubic [BCX95, BHN98, HOB1, Kla91a, Kla10b, LHH13a, PP93, vW84, GIL04, JIE99, LJJ14, SDB09].
cubic-order [GI04]. Cubics [Kla94].
cuboid [LZS\textsuperscript{+21}, SMZ\textsuperscript{+14}, YC21, ZCC\textsuperscript{+12}].
Cues [WF96, HCL15, NAB\textsuperscript{+15}].
culling [AHAI15, BJ10b, HAM07, HAM09].

LHLK10, TMY\textsuperscript{+11}, WLH\textsuperscript{+13}, ZRLK07, ZJ12]. Cumulative [ANO90b]. cumuliform [DKNY08].
Cum [WCFL22]. Cups [BCK\textsuperscript{+23}]. cured [ZBK18].
Curl [BHN07, CPAB22]. Curl-Flow [CPAB22].
Curl-noise [BHN07]. Cursor [Hud92, JX96]. Curvature [BS90, DKA23, Far89, IBB15, MWM23, BBR\textsuperscript{+21}, CPS13, GMB17, KN5\textsuperscript{+09}, Lev06, PCL\textsuperscript{+12}, Pot91, WPL06, YSW\textsuperscript{+17}].
curvature-based [WPL06]. Curve [LHJ\textsuperscript{+14}, Pat85, Pav83, Sai89, TZZC09, ULP\textsuperscript{+15}, VN85, BGAM12, Gal99, GSV\textsuperscript{+17}, Gos00, HSG\textsuperscript{+19}, IKCM13, KYC\textsuperscript{+17}, LRS18, LB05, PL5\textsuperscript{+15}, SMD\textsuperscript{+12}, TYY\textsuperscript{+20}, XCS\textsuperscript{+14}, YHZ\textsuperscript{+14}, ZCT16, ZM11, ZZC13, Pat87].
Curve-Drawing [VN85]. curve-driven [YHZ\textsuperscript{+14}]. Curved [BSR\textsuperscript{+23}, FAB\textsuperscript{+18}, KC23, KFC\textsuperscript{+08}, KMM17b, SYSP14, SJW20, ERP\textsuperscript{+19}, KMM17c, KLPC18, PSB\textsuperscript{+08}, RPC\textsuperscript{+21}, TIL21]. Curved-Knot [SYSP14]. CurveFusion [LCC\textsuperscript{+18}]. Curves [ACC90, AS21, BSSJ23, Che92, EK98, FG90, Hob90, HOB91, Joe90a, KLA91a, MD94, Mil87, Pet89, Rap91, Se93, TAN94, YSC21, AB89, BWSS12, DSF22, DJBDT10, GMP09, HB21, HB89, JCW90a, JCW90b, KST08, NISA07, OBW\textsuperscript{+08}, PZ08, SS14, SBS12, SSJ\textsuperscript{+20}, SD89, STZ14, WPL06, XSTN14, YSW\textsuperscript{+17}, ZSO0]. CurveUps [GMB17].
curvilinear [XYL09]. CurviSlicer [ERP\textsuperscript{+19}]. custom [SBK\textsuperscript{+18}, WPM09].
custom-ink [SBK\textsuperscript{+18}]. customizable [NQC\textsuperscript{+21}, SSM15].
Customization [RO94, JHF\textsuperscript{+15}].
Customizing [MGDA\textsuperscript{+15}]. Cut [BMBZ02, CMSA20, CPWAP08, KWL\textsuperscript{+21}, LSS05, PTH\textsuperscript{+17}, ZCLJ20].
Cut-and-paste [BMBZ02]. cut-cell [CMSA20]. cutaway [LRA\textsuperscript{+07}]. cutaways [BF08]. cutout [BWSS09, BJS\textsuperscript{+08}, FZL\textsuperscript{+15}, WBC\textsuperscript{+05}, ZQPM12].
cuts [BLA12, GF08, KT03, KSE\textsuperscript{+03}, LKK\textsuperscript{+18}, LVS\textsuperscript{+13}, RK04, TDM\textsuperscript{+14}, WHY20].
cutter [LVH18]. Cutting [YCP16, FDBH22, KMB\textsuperscript{+09}, KBT17, LLKC21, SC18b].
cycles [ZZC13]. Cyclic [ACXG09, CZM\textsuperscript{+23}, HAK\textsuperscript{+22}].
cyliner [ZYM\textsuperscript{+15}]. Cylinders [BKH85, AMZ99, BK87].
D [BIP01, Bou18, GIZ09, SLV+13, AJS20, AKZ+17, AWL+19, AL13, ALX+14, AXZ+15, AZC09, AAR05, AVB+23, AS21, AIH+08, ARS14, BVF+17, BKL16, BHR13, BLC+22, BP07, BSS+11, BSK+16, BSW02, BBN+12, BSS+13, BGF+23, BVG11, BGK+13, BWSS12, BS16, Bly06, BSM+07, BB22, BR07, BAU15, BATO18, CCA+12, CB04, CWLZ13, CKH18, CAD+21, CMZP14, CK10, CGK11, CGFO9, CSPF12, Che13, CLD+13, CLW+14, CZL+15b, CKW15, CLF+18, CPY+22, CPW+23, CSL+22, CGP+21, CRCM23, DNZ+17b, DNZ+17a, DS15, DLSCS08, DSAC+13, DKD+16, DIP+18, DHL14, DD02, DDB+17, DSC+20, ESCK16, EBG14, EDF+16, EST+20, EPD09, ESZ+17, EM96, FZBR16, FJK21, FFBB21, FJL+16, FHL10, FRS+12, FSL+15, FBS+23, FMK+03, GDAB+17a, GDAB+17b, GZW+16, GZC+16, GIZ09, GM05, GF08, GGS03, GTDS10, GKH12, GW03, GW05, GHL+20, GFD+12, GRT+13, D [GZC15, GXY+17a, HGRT04, HGY17, HASK17, HK18a, HNH19, H187, HLP+22, HLHR09, HLZ10, HZP+22, HDK07, HMC11, HLV+17a, HLZ+17b, HH+24, HTWB11, HCTW11, HTCH15, HMT+15, HDGN17, HMM+21, HZC+22, Hud92, HOM15, IBP15, IGP+17, ICG17, JTRS12, JBM+17, JSDK12, JLF+09, JBX+20, JCG+21, JHR22, JHS+23, JZJ+07, KMM+02, KHS10, Kh06, KSH+14, KWS+23, KDM+16, KDR+16, KLKL23, KC23, KSES14, KMYG12, KLM+12, KRD+12, KLM+13, KLKL13, KNK+22, KTL+04, KDWM17, KFCO+07, KL22, KSS+15, KS04b, KYC+17, LMS13, LW+10, LRAT08, LHRR10, LXS09, LOM11, LHG+09, LRA+07, LACS08, LT09, LSH+10, LVG+13, LLP+17, LBB+17b, LYF+20, LHF21, LJZ+23, LHM+18, LCOZ+11, LYC18, LOW18, LFZ18, LGJA09, LWCT14, LHLF15, LHZ+21, LGB+21, LHII+23, LKG+03b, LFL09, LvbK+10, LHVT17a, LHVT17b, LSZ+14, LBRM12, MLZ+16, MPF+18, MHS+19a, MLZY19, Mal92, MWH+13, MPF+18, MC21, MHS06, MPDW03, MPN+02, MP04]. D [MRA+22, MAN+16, MTN+15, MSSH+17, MPE+23, MP06, MPG07, MPN+02, MP04]. D [MRA+22, MAN+16, MTN+15, MSSH+17, MPE+23, MP06, MPG07, MPN+02, MP04]. D [MRA+22, MAN+16, MTN+15, MSSH+17, MPE+23, MP06, MPG07, MPN+02, MP04].


**DAGs** [KSA13]. damage [WFL+19, WCL+20]. damping [XBJ17].

dance [CTL+21, VPHB+21]. Dapper [CZL+15b]. Dapped [VRA+07]. Dark [JGC+15, KF09, WZMM22].

Darkroom [HBD+14]. DART [MGDB05]. Darts [MEA+18, EPM+14].

Data [CKL10, CLSM15, CT17, Fol87, GLL+16, HFL14, JHS12, JWL+13, KNS+09, KGG+20, KPMP+17, LJS+15, LKL10, Lev90, LCOCL08, LCX16, MTP+15, NRS15, PH08, PYA+24, RFW+23, RO85, SRX+23, SPDF13, SMGE11, SKAG15, Tsa15, WYW+10, WOR11, XNZ+22, AA09, ACP02, BCG05, BKR+05, Che13, CLW+14, CWZ+21b, CLS03, CLZ+22, DH06, FKY08, FCNH08, Hol18, HDK07, JLBMO5, JLSW02, KHS03, KG04, LBKJ09, LCR+02, LCL06, LSK+06, LGZ+13, LGF04, MPO21, MUB15, MPBM03, MRC05, RPE+05, SNF05, SSI18b, SKL07, SWR+21, SJR18, TZY+11, WAO+09, WWS+05, WLL+14, WS21, WSL13, ZCW+17, ZLE14, JTCW07, RO87].

**Data-Driven** [GLL+16, NRS15, Tsa15, CK10, CLSM15, CT17, HFL14, JHS12, JWL+13, KNS+09, KGG+20, KPMP+17, LJS+15, LKL10, LCOCL08, LCX16, MTP+15, PH08, RFW+23, SPDF13, SMGE11, SKAG15, WYW+10, WOR11, MUB15, MPBM03, RPE+05, SSI18b, SJR18, WLL+14, WSL13, ZCW+17, JTCW07].

**Data-Oriented** [SRX+23]. Database [GF82, MXZ+23, HLML15, SBHH16, XLS+11]. databases [Ari06, MPF+18].

**dataflow** [HZG09].

**Dataset** [LXZ+23, DNN+23, WGY+18, WTD+22, JHC+21, WPL+21, XZZ+21].

**datasets** [BZL+15, IZ+21, KGB+09, OAHI11]. day [SPDF13, WM14]. DCT [MYC+22].

**DCT-net** [MYC+22]. de-animating [BAAR12]. dead [KHS03]. DeadWood [PGG+24].

**Deblurring** [SLL+21a, CL09, CWL12, JKZS10, LSC+22, LWC+13, RAT06, SJA08, WHB+12, YSQS07].

**Debugging** [HZG09, DNB+05]. Decaf [SGPT23]. decai [SGW06]. Decay [PPG+24].

decimation [DTB06]. decision [DPF03].

Declarations [GF82].

Declarative [JDH+22]. DecoBrush [LBW+14].

decodable [KPM16].

**Decomposable** [Zyd88]. decompose [CZL+15b, MAYZ+20, Rit18, ZZX+18].

decompose-and-carve [MAYZ+20]. decompose-and-pack [CZL+15b].

decompose-and-spiral-carve [ZZX+18].

Decomposed [LGL+19]. Decomposing [TDSG15, TLG17a, TLG17b].

**Decomposition** [BBPA15, CA24, CXW+23b, DLW+22, JHR22, LW15, MLS+18, SBN15, TM84, VVCOS23, ZLW22, ZZZ+23, AMB+21, AFO05, Be18, BHY15, CAA11, CLJL20, DKT+23, GLDZ15, GNS+12, GJ+05, HZWX20, HLZCO14, KT03, Kou16, KHLN17, LD12, LZS+21, LGZ+13, LGB+21, NAI+18, PK05, SSD05b, TEG18, TLJLP18, TLHD03, WLS22, XXY+06, ZZWC12, ZCB+22, ZYH+15].

decompositions [FFLS08, MSM+17, MCK13].

decolution [KWB+13, YSQS08].

**Decorative** [FPSG22, YKGA17a, LBW+14, YKGA17b, ZHZH20].

decorator [CXY+15].

**Decorrelating** [SLK+24].

decors [CML+17].

**Decoupled** [RKLC+11, CTM13].

**Decoupling** [RKA+12, SHD+18, WYL+14, LFJG17].

dedicated [RLR+21].

Deducing [LYLL08].

**Deep** [ACOH+18, BHHM20, BSK23, BLS+21, CXW+23a, CPV+23, CK20, CPW21, CM14, Du17a, Du17b, EKM17, GLD+19, GCPD16, GCB+17, GZC15, HWZ+18, HCL+18, HPP+18, HKA+18, HWZ+20, KR17, KMR+17a, KHL19, KP18, KGT+18, KNC+08, LLLW17, LHL17a, LSSS18, MHP+19, MPH+20, NZC+18, NDD+23, SMR+22, SCO17a, SCO17b, SBK+18, SYM+24, WSCR18, WHG+15, WSS18.
XBS+22, XSHR18, XBS+19, YZW+16, YHL+18, ZYM+20, ZCM22, ALL+20, BODO18, CLL+21, CYT+18, DAD+18, EKD+17, GWY+21, HLX+21, HGY17, HLW+18, HSK16, LT20, LGA+18, LYY+17, LOW18, LH17b, LH18, LZF+19, LCL+22, MTP+18, MRA+22, PBvdP16, PBYV17, PAlvdP18, PHS+18, SJ22b, SSR20, TKY+17, WSLT18, WLY20, WNEH22, XYH+21, YSW+20, ZZI+17, PAAG21.

DeepFaceEditing [CLL+21].
DeepFaceVideoEditing [LCL+22].
Defining [AK04, HLV+17a, HLV+17b].
Definition [vOV96]. Defocus [MMP+05, VMCS15, BSS+13, HQL+10, ZNO6, ZMN+19].
defocused [MLR+14].
Deformable [BdSP09, BC14, CASA21, CMT+12, MEM+19, PM18, VJ19, YSC+23, BJ05, BSG12, CFW13, DSP06, DLL+18, GFBP11, GJK+05, GSLF05, HSvTP12, HNB+06, HTVW22, IM10, ISF07, JF03, JP04, KUJH21, KJ09, KP11b, KS21, MCC09, MB12, NJKJF09, PYW14, RMSG+08, SvtSH14, STC+13, SLS05, SGG+06, TTZ+20, WBS07, WMW15, WWW22, XWY+09, YM12, YLY+15, ZBYX19, vTSH13]. deformables [KBT17].

Deformation [AXZ+15, BS16, CO19, DLL+16, GPISH19, JS11, JIW+14, LLF+20, NI24, SGPT23, SP04, SJA+20, WWY+15, ZYL+17, ACP02, BODO18, BVGP09, BZ11, BCWG09, BME21, BBO+10, BS17, BWKS11, BJD+12, BN21, CW17, CSvRV18, DTPC23, FH07, FLJK21, FKY08, FKY10, GB08a, GYQ+18, GPCP13, HSL+06, JBPS11, JP02, Jan20, Jia21, JTSB16, LFS+20, LCH+21, MJC+08, NFA+15, NVW+13, POB09, PH06, PH08, RS98, RTD+10, RJ07, RCCO22, SMP03, SMW06, SYBF06, SZT+07, SNW21, SSP07, VBG+13, WJJK15, WG10, WY04, WBGB16, YK14, YCK15, ZHS+05, ZPBK17].

Deformation-driven [AXZ+15, ZYL+17, MJC+08].
Deformations [BR94, NJ22, AKJ08, CGC+02, CPSS10, CPMK21, CPS15, HZ13, JZdP+08, KG05, LKF12, MZL+17, MJB02, MHTG05, TMDK15, VMW15, Wan16, ZJ12, vFTS06].
defomer [BBG21]. deformers [KS12, PMS12].

Deforming [WTG09, KG06, SSJ+20, SSW+13, TMY+11, XZY+07, ZIT+18, ZIT+19].

DeformSyncNet [SJA+20]. Degenerate [EM90, FNO89]. degenerations [GPSZ11].

Degree [SeI93, SJ94, CAD09, CLS85, PU06].
degree-raising [CLS85]. Degrees [IWC22].

Dehazing [Fat14, Fat08]. Delauanay [Ale20, BSTY15, DPVA23, FAB+18, ILSS06, KLN91, LXFH15, LXFH17, TWAD09, WWX+22, YLH18]. Delay [AMN03].

Delayed [RLLL+20]. delta [LL19, LVG021]. DeltaConv [WNEH22].

Demarcating [KST08]. demonstration [GAL+09].

Demosaicking [MGA+22, GCPD16]. Denoise [ANBH23].

Denoiser [SFD+22]. Denoising [SFD+22, VRM+18, BVM+17, CKS+17, FDC003, GCPD16, GLA+19, HS13, Hol18, IMF+21, LYT+14, WLT16, YNL+21, ZZXY21].

Dense [CZM+23, CRCM23, HLC+19, SB95, ZK13, BNB31, CKS18, DXZ+19, HSGL11, KRF+18, LD13, NGCL09, OCH+16, SWW+20, XIAP+17, ZZXX21].
dense-weight [LD13]. Densely [YSHWSH16]. densification [HK18b].
Density [YR23, DLC+15, DJBJ19, Fat11, GHV+18, HJJ10, WHSG97]. Dental [ZEF+22]. departures [WDW+15].
Dependency [GF82]. Dependent [PNTK23, YSB+15, KKW21, WWT+03]. depict [CSD+09]. Depicting [GSLM+08, LMPB+13, RBD06]. Depiction [PGG+04, TDR+12, VPB+09a].
Depolarized [KKJK23]. Depth [CDSDH13, CSN+12, HMI23, Jan91, LES09, LKE18, PBM+22, KBV+18, WSP+23, ZZZ+21, AHAM15, BGK16, BCN08, BHR13, BB091, CSHEH21, CZL+15a, CZN10, FKI+14, FG11, GW+08, HLHR09, H18b, JTL+12, KHHK11, KKW20, LSR18, LFDF07, LH+09, LCD06, McCO, MBD+19, PZM13, RTF+04, STXJ15, SDP+18, SSD+09a, SHM+14, TK14, WJ+18, WSZ+18, WZC12, WM03, WZM22, WZN+14, XSZ+16, ZSZ+14, ZCT+21, ZK14].
Depth-of-field [LES09, KHKK11, LSR18, WJG+18].
Depth-Order [Jan91]. Depth-presorted [CSN+12]. depth-sensing [HLHR09].
Depths [Che92]. Deriving [WHH06]. derivation [WKR99]. Derivative [LTD16, LC96]. Derivatives [AOBCB15, XLY+22a, OKRC10]. derive [Spr82].
Descent [LLJ+23, WY16, YLYW18]. descreening [KP18]. describing [RBV+04].
Description [dPP95]. descriptive [GSV+17]. Descriptor [MOR+18, GM16, HZV+15, KSH+16, SVKK+11].
descriptor-space [SVKK+11]. Descriptors [HKC+18, CT17, TD16]. DESIA [WSP18].
Design [AKG+23, BI92, BTD23, BG99b, BWSS12, BBO+10, BR94, BSBC12, BAC+18, Cas91, FSDH07, GDA+17a, Go84, G085a, HB23, JMB+20, JTSW17, JM+22, LT23, LTDD16, LHVT+17a, Mac86, MDH+23, MWC+23, MSK+23, NPP22, PMLB22, PPV95, PTC+15, RHWW4, RFW+23, RSHS24, SSL+14, SW14, SG91, TBWP16, TMM+21, US24, VHW12, XZM+18, XLCP+15, YSC+23, YKGA+17a, ZAB21, ZBJ+23, WZ+22, ZSDF+23, AMG+18, AM+19, ASB22, AHBB18, ACBCO17, BB15, BCCG+17, BL+15, CK14b, CZXW14, CLSM+15, CLM17, CNS22, CPW20, CTN+13, DLC+15, DSZ+16, DYYT15, FYY+16, GDA+17b, GS+14, GJS+16, GDP+18, GSV+17, HB21, IIM12, JWI+21, K09, KP+10, KGL+22, KCD+16, KSS+15, KSSI17, KAMJ05, LSD+16, LWS+18, KBB22a, LXW+11, LZF+19, Lvk+14, LHVT+17b, LCB+18, MIZ+17, MDZ+21, MDB05, MBBC16, MPT+18, MLD15, MSA+19, MZD05, MTN+15, MZB+17, MSL+11]. design [MCT18, MB16, MJW16, MI07, PJ07, PRK+17, PCS23a, PIC+21, PTG02, PKP21, PYB+16, POT17, PVT+17, RVL08, RRS13, SXZ+17, SWC+18, STTP14, STC+13, SCGT15, SWT+17, SZ15, SWF+21, TGY+09, TCG+14, UWB99, UM17, UIM12, UKSI4, UPSW16, UBB18, VABW09, VGDA+12, VBF12, WJBK15, WCPM18, WLM+15, WPL+21, WDR11, WDR13, WZL+20, XZB15, XB17, XKCB18, XDF+19, YWV13, YXH21, YKGA+17b, YCC17, ZKBT17, ZMT06, ZFS+19, ZHPY21, XZKL+20, ZQCL19].
Design-driven [WBSS12]. Designing [APH+03, CLM+13, HPC21, MHCT23, PBS13, PPW18, RCL19, STK+14, TAN+21, ZCT16, Coh87, JRT+15, NIS07, ONO04, TQZ120, TTT+20, WP518].
Designs [WZHL23, ZLL+21, CKX+08, DFL+15, LYY+15, MG+21, PKN+11, PCLC16, ZC18]. desired [BBO+10, MZL+17, ZKBT17]. desktop [LRPN04]. destination [KAB+10].
Destruction [SLM+23]. Detail [FH07, HYS23, HK10a, MSL+09, SK16,
AW20, BX03, CAO09, DI11, DFW20, DJ05, IKCM13, JCCW09a, JCCW09b, McC99, STZ14, TSN10, WZT°8a, XSTN14, XSH+20, ZF03]. Directional [ASHW23, BLC+22, GRS93, KWS+23, Knw87, KL12, MBS+11, PSA°+04, PGG+24, RFW+23, RSHH24, SFB92, SCB88, WDB+07, ZSSJL20, ADA°+04, CXY+15, CZX+16, GB08b, ITM+14, PLKD18, RSSF02, RMD12, RC22, Sha03, SJ21].

Digitization [GARP+23, HSW+17]. Dihedral [N14, PRP°+15, LS07]. Dilution [NGD°+06]. Dimension [PBCF93, GZ05]. Dimension-Independent [PBCF93]. Dimensional [CKH18, Day90, EM94, Gla90, KM97, MEA°+18, OF01, AGDL09, BBO91, BJ17, Bol84, CH05, COSL98, EPM°+14, GO12, IGLF06, JSMH12, LWH°+12, ML22, MSR07, MdLH10, PSH°+21, RSHH24, SHP04, Ten20, UB18, WWS°+05, ZWL°+18]. dimensionally [GMP09]. Dimensions [WF96]. DINUS [MFR°+10]. Dip [AKZ°+17]. Dipole [FKH14, FD17, MHZ°+21b]. Direct [HPB06, Jac86, KTB07, LL19, LVGO21, Lev21, SB95, SF09, SWZ96, ZHX°+07, BSK°+16, MIB15, NKG06, PFX°+22, SILN11, TCL21, VKK18, Bly06].


Discontinuity-Aware [BGF°+23, ZQPM12]. Continuous [HK05, CBW°+18, EB14, YBAF22]. Discovering [JGR23, NRH17, PMW°+08, RGF°+20, YYDY21, BLPW14, LWC°+11, WL16]. Discovery [HGM14, MTP12, JCG°+21]. discrepancy [APC°+16, DEM96]. Discrete [AFH20, AW11, AHL17a, AOCBC15, BUAG12, BWR°+08, BAV°+10, CQS°+23, ESBC19, FW12, FGC23, GSC21b, JHY°+14, KSS06, LTTD16, M1111, Mal89, MOR°+18, MG010, RSHH18a, TCT23, Tan94, TLHD03, WYW23, AHC17b, ABA02, CCS°+21, CPS11, DBWG15, HPC21, LCCS18, LZZ°+21, LZH°+17, QHY°+16, RSHH18b, SGW06, SS10b, SRB14, SGG°+06, VBCG10, WX09, YWH13, YXH14, YSC°+18].


disentanglement [NBLC020]. Disentangling [HAK°+22, KPCAC022, TBTA°+24]. disk [BWMM10, EDP°+11, EB1°+06, GM09, Wei08, YW13, DH06]. Disney [BAC°+18]. Disparities [AKG°+23]. disparity [DRE°+11, DRE°+12, FKN17, KDM°+16, LWH°+10]. dispersed [KyS10].


Display [DVC09, DCT°+22, Jan91, JGN16, LMR83, MDK08, PRM14, RO85, RO87, SBH18, WK59, Zy98, AWGB04, ALK°+17, BNK10, BSW02, BGM°+05, DER°+10, Did18, DD02b, EDF°+16, F04b, FRS19, GZL14, GWN°+03, HWBR14, JBM°+17, JBL18, JMY°+07, KYS°+15, KJS°+19, Kou16, KKB°+11, LWH°+11, LCTS05, LTO°+15, MWH°+13, MP04, NBB04, PMOR10, SMG°+05, SHT°+83, TFK°+03].
Distributing Displays [MSQ+07, VN85, AFR+07, BF12, CB04, CTS+20, CKS18, CGP+21, DSAP+13, DDD+14, FRSL08, GWB05, HWBR13, HLR+14, HLBL12, HWBR14, HCW15, HPK+17, KNL+22, KPM+17, KBBB17, LHKR10, LL13, LJM+16, MLR+14, MKG17, MS05, MFL17, MWH21, MSM+17, NAB+15, POAR12, SLV+13, SHK+17, TDSM16, WLHR11, WLHR12, XKF+18].

Dissections [DYYT17]. dissipations [BOF18].

Distinctive [LYF+20, SF07, LRFN04].

Distinctiveness [HRZ+13]. Distortion [LYF+14, SLL+19, SDK19, SJW20, AL13, APL14, CWKBC13, CW15, CCW16, CLW16, FOL+21, KLS03, KAB15, LW16, Lip12, MZ13, PTH+17, SD02, TBT08, ZBK18].

Distortion-free [SLL19]. Distortions [WTD+22, VRC+13, WF018].

Distributed [KSH10, LN84, QRL+23].

Distributing [MSQ+18].

Distribution [YMRD15, HDD15, HHA+10, LD05, LAC+11, MYRD14].

Distribution [PP94].

Distributions [SMR+22, BSD09, DHB17, OCFD02, OG12, XH18, YHMR16].

Disturbance [CHTK24, PGG+24].

Dithering [MBU22].

diverse [HSC+22, WLO+14, WGH20, XZCOC12, YYL22, YYVY21].

divide [Mor11].

divide-and-conquer [Mor11].

division [ABJN85].

DLayout [PAAG21].

Dlite [HDGN17].

Do [AFR+07, XSL+22, CGL+08, CSD+09, EHA12, JMB+14, WKHA18].

DOC [GFK+23].

Docker [BWKS11].

Document [LQGY24, JLS+03].

Documents [XZZ18, FNvD82].

DOF [HMT+15, SHX+22].

Domain [AVF17, BVF17b, DMI+17, GAA+23, GO11, LLN+14, SHD+14, ALS+18, Aga07, AWL13, ALLE17, BPE17, BZC10, BDT+08, FLW02, FN20, GPM+22, GNS+12, GHV+18, HSRG07, HHL+24, HSL+06, HK08, KSH10, KMA+15, KHL19, KLS+13, LKL+13, Lév03, MKR+14, MKD+16, MP08, MYC+22, PKCH18, SMGE11, WJ19, WW11, XZY+07, YWVV13, ZLC+13].

domain-calibrated [MYC+22].

Doms [FDBH22, HZC17, MC21, NRC21, SDGP+15, TPP+11, WMW15].

dome [HW12].

Dominant [SRUL16, GJTP17, RLZ+21, SPGT18, SRUL17].

Dominated [LL23].

dominates [EMO10].

doodles [TBvdP04].

Doppler [HHHW15, KJGP23, WKR99].

Dot [Knu87].

Dots [LKvK+14].

Double [DBWG15, HCW+23, RY92, SR09, YAY+10, MFR+10].

double-[SR09].

Double-Step [Ry92].

Downsampling [ZWR16].

downscaling [GO17, KSP13, OG15, WWA+16].

DR [WLL23].

DR-Occluder [WLL23].

DR.JIT [JSRV22].

Magnifier [JSR26].

Drag-and-drop [JST06].

dragon [WPKL17].

Drape [FHX22, GRH+12].

Draping [LKL23].

draw [CGB+08].

Drawing [AS21, Bli82, DH96, Kla91a, SLF22, VN85, AG05, FFL03, Ga99, GTDS10, JDA07, KMM+02, KNS+09, KLKL13, LZX11, LFTC13, LBW+14, PLKD18, PNCB21, SSK09, Spr82].

Drawings [BCV+15, BS19, OCNG21, OGN+23, SZL+23, BVS16, BKR+05, CSD+09, FZL11, LMLH07, LBM02, LRS18, NSX+11, NHS+13, RRS19, VAF88, WQF+21].

Drawn [YBMN+23, JSMH12, SBHH16, SKC+14, WXY15].

DreamFace [ZQL+23].

dress [CYT+18].

Dressing [XBS+22, CTTL15, CYT+18, GRH+12].
DressUp [YYTC12]. dribbling
[HHC+19, LH18]. Driven
[ANBH23, CWL22, GLL+16, JSSH15,
JWD+23, MPE+23, NRS15, Tsa15,
VKL+23, YSW+23, ZZZ+22, ZX5+22.
Aca07, AZX+15, AJM12, BSK+16, BAC+23,
BDM09, BWSS12, CTFP05, CGC+02,
CK10, CLSM15, CTL+21, CZXL23, CT17,
DPF03, FL04, FKY08, FYY+16, GHBCO21,
HZF+22, HDS+18, HZG+13, HDF14,
JWW+20, JYQ+22, JHS12,
JWL+13, KNS+09, KGG+20, KAL+17,
KYS+15, KP11b, KPMF+17, LJS+15, LS02,
LDTA17, LTK10, LTK09, LCODL08,
LYGC15, LT00, LYGWG13, LXC+15,
LABS23, LCX16, MJC+08, MLZ+16,
MPF+18, MTP+15, MUB15, MPBM03,
MCW+21, NHS+13, PH08, PSF09, PL07,
PNA+21, PNCB21, RPE+05, RFW+23,
ST14, SDFP13, SMGE11, SSII18b, SJR18,
SKAG15, VK16, WYW+10, WOR11,
WLL+14, WSL13, WSL+14, XZZ+11,
XSZ+16, YKZ+22, YHZ+14, ZCW+17,
ZFO+22, ZX1L+18, ZYL+17, JTCW07].

Driving [BWS+21, FJA+14].

Driving-signal [BWS+21]. Drone
[LLH+22, NMD+17]. Drones
[ASN+20, GLC+18]. drop [JST06]. drops
[BNK10, WMT05]. Drucker [KGP+16].
Dry [LDW+23, LBBD20]. DS [DML17].

DSCarver [ZZX+18]. DSG [YML+23].

DSG-Net [YML+23]. DShape2VecSet
[ZTNNW23]. DSL [BSL+16]. DTV
[KDW+17, SLV+13]. Dual
[CBK12, CK14b, GARP+23, JLSW02,
Lév03, LFXH17, LPC22, SCG+05, WLT22,
ZYWK08, CTFZ22, HKP+17, KCZ008,
LSC+22, LAKL11, LHKR10, ORK12,
WMS11, WL21], dual-frame [HKP17].

dual-layer [LHKR10]. dual-modality
dual-space [LAKL11]. ductile [OBH02].
due [GRBN09]. during
[AKG+23, DYT05, HRvdP04, MBF04]. dust

[OHR14]. Dyadic
[ASHW23, KBZ15, AW21]. Dyna
[PMRMB15]. Dynamic
[ASP07, AMMS08, BLDL21, BMHDRD24,
BAM14, BSM+07, CW+13a, CLX+22,
CM10, DHG16, DJ18a, HJL14, IBP15,
JHK+22, Kal14, KaC21, KHN1a, LCTS05,
LL22, LKZ+20, MLWT13, MLL+22,
MPE+23, PBvdP15, PAR21, SLR+16, TQ94,
VPB+09b, WSL+19, WSP+23, WRK+10,
Wa92, WS17a, XWW+14, YPG01,
ZWC21, ZCM22, ZIH+11, ZMCF05,
ADM+08, BBB+14, Bi08, CHZ14,
CWW+16, CCL18, CGC+02, CH07, CZN11,
DBD10, DBD113, DHW+11, DD02b,
FLW02, GVWT13, GRB+18, HNX+21,
HSY+16, HAK16, JP02, JF03, JSH+10,
KSB+13, KR17, KNS+09, KWS03,
KYYL08, KFC06, KLF+19, KHB17b,
LWH+11, LEMP22, LSA05, LVL+12,
LTT+20, LP02, LYvdP12, LNWB03,
LSS+19, MRK+13, MKMS04, MMS06,
MP04, MWI18, MLPP09, MK16, MCK13,
MCHAM06, Mus13, NSX+18, NAAH03,
PBH15, PLYV17, PRMB15, RSM+10a,
RWS+06, RA06, SMC21, SHS+04, SKY+12,
SHX+22, SZT+08, SCT+15, SKS02].

dynamic
[SKK+12, SKB+14, SJLP11, SM06, SZC+07,
SZS+08, SPW+18, TAH10, TPW02,
Van06, VKBK05, WBS07, WRG+09,
WLHR11, WFL+19, WSL7b, YPB16, YL08,
YP12, ZWZ+21, ZYJ+21, ZHL+05].

Dynamical [LCCS18]. dynamically
[KSJ+19, RH16, SSJ+20].
dynamically-foveated [KSJ+19].

Dynamics [BZC+23, CMLK17, DWM+22,
MEM+19, MHINT15, BKL16, BWR05,
BAC+06, BML+14, BEH18, CLI+22,
DBDB11, DINO3, DKNY08, ER07, FLS+21,
FTP16, GHZ+20, GvdBL+12, HMP+20,
ISN+20, KEPO5, KJH21, KPH18, KLV20,
KLK+22, LMY+22, LT08, LRR+15, LFS+20,
LLKC21, LCX16, LJBBD20, NGCL09,
Dynamics-aware [CLMK17]. dynamism [LJH13b]. DyRT [JP02].


Ecoclimates [PMG+22]. ecosystem [CGG+17], ecosystems [KGG+20, MHS+19b]. Edge [FFLS08, Fat09a, FCA09, HLP+22, HWG+13, KRK11, SGM12, SD09b, WWT+06, BHY15, CPD07, FFL10, Fat07, GO11, HHH+19, KTY09, LADL18, LSVT15, PH11, RTF+04, WSM11, WCSC22].

Edge-avoiding [Fat09a]. Edge-aware [HWG+13, KRK11, CPD07, FFL10, GO11, PH11]. Edge-based [FCA09, KTY09].

dynamic [LSVT15]. Edge-guided [SGM12]. Edge-preserving [FFLS08, SD09b, BHY15].

edgebreaker [AFS03]. edges [BWG03, LD06, Na98, SNS08, SC20, WXL17]. Edit [GJW14, AP08, CZZT12, GCMCO09, JMB+14, KvKSHCO15, XLJ+09, LFL+23].

Editable [ZLY+21, CZZ+13, EPD09, LD21]. Editing [BL18, BAC+23, BBPA15, CTK+23, GLC+23, HRS+23, JSSH15, JDD+22, JZH07, KG06, LBC+22, LKZW10, MLL+22, MPE+23, PABE+21, RMBCO23, SDN18, SSS17, SWS+22, VKN+23, YFFA21, ZMW+23, AYL+12, APS+14, AFTCO07, BCT15, BPK+13, BSG12, BSFG09, BC02, BSK+16, BAOR06, BAERD08, BSHK04, BMBO2, BWSK12, BST+14, Bou18, BD02b, CIL+21, CPM+10, CBL+16, CSR910, DTP15, DCPO14a, DDTP15, DK+23, FH04a, FH07, FFL10, FTD21, FTZ+19, GZ08, GCSS06, HR13, HPG+22, HSK16, HX+13, HZW+13, IDN12, JCY09a, JGGN15, KOWD21, KBD07, KRFB06, KN02, KHKL09, KLLT08, LRT+14, LAB+06, LDTA17, LHdC+14, LLGRK20, LWW08, LTJ18, LSH+22, LCL+22, LKG+03b, LSS+17, MBWB02, NSAC05, PHT+13, PL07, Pel10, PZWK11, PGB03, PHS+18, RDT+21, RAKRF08, ROTS09, SSTP05, SFLM04, SSB+17, STPP09, SSJ+11, TPSHH13, UKIG11, WYXJ21, XZY+07, XYM+11, XYJ13, YZX+04, YCHK15, ZW+16, ZPKG02].

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effect [SRGB14].

Effect [JHS+23, Kla87, WTS+23, DK09, HOKP16, MBB12, SCW+21, ZAJ+15].

efficiency [GYGS22, EK84, LFY+22, Wan18a]. Efficiency-aware [GYGS22, RGG+22].

Efficiency [GYGS22, EK84, LFY+22, Wan18a]. Efficiency-aware [GYGS22, RGG+22].

Efficient [AJS02, Aga07, AONA22, Bel18, BFK+16, BEB12, CCS+21, CCL+22, DI23, Dun83, EDP+11, FP03, FBCA23, GLL+16, GHR+07, GH08, Gue07, GBZ+22, HHL+16, IGLF06, IH20, JTMW20, KJH10, KGW+18, KLN91, KM97, KFS13, LLF+20, LRR04, Lev90, LHZ16, LMDL22, LFZ+23, LXFH15, MZ+11, WYJ16, MWW08, MK16, MRCO5, MNP+16, NMLH14, PZM13, PM17a, PM17b, QZG+19, RSV+23, SNCH08, SS00, SBN15, TEG18, TBC+16, VJ19, WAO+09, WSND+23, WLS+23, XLJ+09, YLB+22.
YPG01, YZN+22, YXX+22, YSHW16, AKJ08, BZL+15, BGFAO17, BS5+13, CBCG02, CGG+04, DHI+13, DJJ18b, EDR11, FV96, GSC+15, GWAB19, GAB20, HGRT04, HDN+16, HZJ11, HJ11b, IZT+07, KV05, Kan15, KHD14, KTY09, KSS17, LSK+06, LSR18, LVS18, LC15, LSS+21, LKYU12, MDK+16, MG03, NSF12, PACF18, RZW+21, RKG+08, SOP10, She13, SOA11, SSB03, SGP+15, SFWG04, TNWK22, VAZH+09].

Efficiently [WWB+14, WWZ+09, WWB+19, WHY20, WCSC22, WSS18, YHMR16, YJS17, YY17, YLL18, ZM11, ZHRB13, ZXH+20, ZSTB10, ZZZ13, vTSSH13, NMLH11].

EgoLocate [YZH+18, LVS18, LC15, LSS+21, LKYU12, MDK+16, MG03, NSF12, PACF18, RZW+21, RKG+08, SOP10, She13, SOA11, SSB03, SGP+15, SFWG04, TNWK22, VAZH+09].

Elasticity-inspired [WWB+14, WWZ+09, WWB+19, WHY20, WCSC22, WSS18, YHMR16, YJS17, YY17, YLL18, ZM11, ZHRB13, ZXH+20, ZSTB10, ZZZ13, vTSSH13, NMLH11].

Efficiently [ACP+01, CSA12, CART+05, EMT+02, CJAMJ05].

EgoLocate [YZH+18, ZZZ13, vTSSH13, NMLH11].

Eigensystem [WWB+14, WWZ+09, WWB+19, WHY20, WCSC22, WSS18, YHMR16, YJS17, YY17, YLL18, ZM11, ZHRB13, ZXH+20, ZSTB10, ZZZ13, vTSSH13, NMLH11].

Eigensystems [SDK19].

Eikonal [IZT+07].

Elastic [LFP21, PMZ+15, SPF+16, TB22, TLZ+24, VRP+23, XLC+23, BWR+08, BBG21, CPS10, CXZ+14, GBFP11, HB21, KMOD10, LHDG+14, LCB+18, MKB+10, MTGG11, MAKWL22, PMS12, PM21, PLR+16, RKP+22, RLR+21, SJM17, WOR11, WY16, YLYW18, ZSTB10].

Elastic-Solid [TB22].

Elastic-viscoelastic [TLZ+24].

elastica [CK14b].

Elastically [VJ19].

Elasticity [KS12, CS09, DJJ17, KDI19, LHHZ+21, MZS+11, NJK09, SBR+15, SWW+20].

Elasticity-inspired [KS12].

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Elastodynamic [MSW14, MLT17].

Elastodynamics [FSKP23, DJ18a, HLSO12, LSNP13, LGL+19].

elastomeric [JCA11].

ElastoMonolith [TB22].

elastoplastic [FLGJ19, GTJS17, JWJ+14, WRRK+10].

elastplasticity [JGT17, KGP+16].

elastostatic [JP03].

Electromyography [ZLC+22].

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Element [IRWP19, LHJ+14, LHVT17a, SDG+19, SHG+22, SFB17a, BWHT07, HW16, ISF07, KDI19, LDPS14, LHVT17b, MWT11, MWL13, SVB17b, TCL12].

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Embedding [And82, RSV9, LVS18].

Ellipsoidal [PVG19].

Ellipsoids [JTMW20].

ellipsometry [HJM+22].

Elliptic [SHG+22].

Elliptical [HH93, KM17].

Embedded [BC23, RK13, SSP+07, ALD17, HCE03, Jam20, LMK+20, NKF09].

Embedding [JYW+23, PZW+23, XZZ+18, JWJ+14, LCDF10, SJZP19, TER+20, ZW+18].

Embeddings [AGL+22, FBCA21, AL15, AL16, AKL17, CWK+20, LW+12, LSQ+15, PGH+22].

EMBER [TNWK22].

Embodied [RTB17].

Embrace [WBB+14].

Emerging [MCL+09].

Emotion [WZC+20, KAL+17].

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Emptying [ZCC+16].

EMS [LJZ+23].

Emulating [TDMS16].

Enabling [NFL12].

enclosed [GOMP98].

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Encoder [GAA+23, TAN+21].

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Encoding [Van06, HDG+12, LDS03, MKMS04, MESS12].

End [DSJ+21, LSM23, SFP+18, SZD+20, SWF+21, TMM+21, ISS16, KAL+17, YMJ+21].

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Endless [HHV+21].

ends [VSK+17].

energetic [BB12].

Energetically [HHV+21].

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Energy-minimizing [HP04].
energy-momentum [KUJH21].
Energy-preserving [MCP+09]. Enforcing [WZX+23]. Engine
[MMHP23, SLF22, DNB+05, FMK+03, NPP+11, PBD+10, PVL+05]. Enhanced
[CLJ+20, Hud94, Ols92, DFL+15, KK87, VRA+07, VPB+09a]. Enhancement
[JLF+23, BM05, BBB+14, BF12, DER+10, ED04, FAR07, GSC+15, GCB+17, HSGL11, JMAK10, KNC+08, LCOLD08, LCD06, RSI+08, SG12, TTD22, WYW+10, WXY11]. Enhancing [UZB+23, MBPY+18].
Enlighten [WZC+20]. enriching [LSVG18].
Enrichment [KMB+09]. Ensemble
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[Xia21]. Entropic [SPKS16], enveloping
[WPP07]. Environment [Ols86, PM18, ARBJ03, JKH+22, LF02, NOP+18, RH02, RZL+10, WPL+21, XMR+11].
environmentally-independent [NOP+18].
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Environments
[CSS96, YPG01, GLY+03, GB08b, KMYG12, KKB+11, LCL06, LNWB03, MJW02, NHA03, SCH+14, SMM14, SSC10, SSK02, SBK11, TGD04, WFH10, WS99, WM03].
envLight] [Pel10]. Epipolar
[ABW+17, GF12]. epsilonic
[DD02a, ITM+14]. Equation
[BSSJ23, ABW14, CK11, WZT+08a].
equational [JASR99]. Equations
[PM95, AZB09, C197]. equilibrated
[FLGJ19]. Equilibrium
[SPV+16, dGAOD13]. Equipped
[XWD+22]. equitable [VCA+22].
Equivalence [CQ5+23, CCS+21, GSC21b, LZZ+21, RFWB07, SS10b, SSP08].
Equivalent [FM84, MRA+13]. equivariant
[PO18]. erasure [LFJG17]. Erosion
[CJP+23, SPF+23, YSC+16, CGG+17].
Errata [NMLH14, Spe03]. Error [AAR05, BAU15, CGS22, LWS+15, LGC+23, WBF+17a, AW20, BDT99, BHW13, CAO09, HJJ10, PSF09, RKZ11, SJJ12, SLFW14, TGB13, WBF+17b, YRPF09, ZG02, ZF03]. error-bounded [ZG02]. error-driven
[PSF09]. Error-resilient [AAR05].
error-tolerant [SLWF14]. errors
[PMOR10, RP03, Wan14, Xia21]. Escher
[N24, OCN21, OGN+23]. Escher-like
[N24]. Escherization [N22]. estimates
[BHHM20]. Estimating
[Che92, SHM+14, WSM11, ZS00, BB22, CDP+14, HLHZ08, NSJ14, PMOR10].

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[FHXW22, HMI23, LYO+23, SLL+21a, SSB+22, ZWL22, ZWTP23, ZK22, DJBJ19, GLD+19, GWP+19, GHV+18, HJJ10, HMP+08, JNSJ11, LZHJ20, MRA+22, MSS+17, MTB+13, NOP+18, WHSG97, Xia21, YLB+22, YZX21]. estimator
[KDPN21]. estimators
[MBGJ22, PCS+20, SOHK16, ZSGJ21].

ETC2 [Nah20]. Étendue [CBYJ23]. ETER
[XLC+23]. euclidean [KDH22, ZWL+18].

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[HRZ+13, ODKG03, RP07, W96, CHM+12, CJAMJ05, KP09, KP10, LWC+13, WQF+21]. Evaluation
[LCTS05, LC96, MAF+09, MRC+86, RV89, AFR+07, GRG04, ML22, UHT17, WB08].

Event [AECO15, LHZJ20, SSRB+17].
Eventfulness [S+23]. events [VBK05].
everyday [VAV+07]. Evolution
[BAC+18, CKSV23, MOR+18, LXY+16, MLZ+16, XZCOC12, YLF18].
Evolutionary [ZLZ+23]. evolving
[BHLW12, IYAH17, ISN+20, PV06, PKC+17].
Exact [CSL+22, FBCA23, Kla94, RV93,
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SSK+05b, TTWM14, TNWK22].
Exaggerated [RBDO6]. examination
[WC21a]. Example [BSPP13, DFM88,
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RYL13, SDKN18, ST16, SZT+08, WYZG09,
WHRO10, WYX11, WHHY20, WZ22, XB17,
AVB08, BCK+13, DLI+15, DLK18,
EVC+15, FJL+16, FKS+04, GLL12,
GDG+17, GJW15, JST+19, JMAK0, KEK05,
LHL10, LYFD12, LBW+14,
LFC+13, PCSS06, PALvdP18, RRS13,
SSL+14, VSDL13, Wam16, WZT+08b,
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[Mer23, ST16, WHHY20, BSPP13, DBB+17,
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MTG11, SDKN18, STZ+08, WYZG09,
WHRO10, WYX11, XB17, AVB08, DLK18,
EVC+15, FJL+16, GDG+17, KEK05,
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[RYL13, PAlvdP18, WPKL17]. Examples
[CPV+23, Gol85a, AF02, FF11, HML14,
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[WHDS04]. exchange [ZLB16a]. Excite
[CAY+23]. exemplar [HCL+18].
exemplar-based [HCL+18]. Exemplars
[DBP+15, KFCO+07]. exhaustive
[KKN+13]. EXIM [LH+23]. existing
[EKA84]. expanded [JBL18]. Expanding
[LM97]. Expansion [BVFW17b, CBYJ23,
NCB23, AVF17, DSAF+13, ZZB+18].
Expansions [BXH+18]. Expediting
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[GHCC88]. Explicit
[LHH+23, RBSM19, WXX+22, WYL+20]. Explicit-Implicit [LHH+23]. exploded
[LACS08]. Exploiting
[PKH+17a, PKH+17b, YRP09].
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[OLAH14, TGY+09, PCS23b]. Exploring
[KSSGSI11, KLM+12, PBW14, BYMW13,
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[FOA03, SRF05, YY17]. Exponential
[CSAP21, MSW14, BRM+18, SGW06,
VJK21]. exponentiation [RWS+06].
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KBC+13, MAF+09, RAT06, TAH+04].
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[HTS+22, SGD1, YWS+11, CHZ14,
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KW09, SDP+18, KBT17]. Extending
[HGF14, RT90]. Extensible
[SRX+23, HFF18]. Extension
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KG04, LLW17, LSA+16, LKB16, RKB04,
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Fabricable [CML+17, LFZ18]. fabricatable [LOM+11]. Fabricated [IWHH20]. Fabricating [BBJP12, DWP+10, LGX+13, PRJ+13, SDN18, WPMR09, CLM+13, HBLM11, WW13].

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Fabrics [DGVG+23, KSZ+15, MGZJ20, SSBL+22].

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Faceshop [PHS+18]. Facets [RB23].

FaceVR [TZZ+18]. Facial [BBB+14, FIA+14, GZC+22, GLC+23, LTO+15, MJC+08, TZX+18, WZC+22, ZZZ+22, ZWS+24, BZL+17, BBS+10a, BHB+11, BBN+12, BSB+07, BWP13, BHP10, CTFP05, CWLZ13, CHZ14, CBBZ15, CWW+16, CAD+21, CCGB22, FJS+17, GZS+18, GHP+08, GMP+06, GRG04, GRB+18, HCTW11, JSB+10, KAL+17, LCX+09, LCODL08, LWPO10, LLYB13, LBB+17b, LKZ+20, LXC+15, MHP+19, MPK09, MCW+21, OLSL16, PTMD07, SSK+11, SWTG14, SNF05, TZN+15, WVB+12, WSS+19, WBLP11, WXYJ21, XCLT14, YSN+18, ZGB19].

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Fair [NGH04]. fairing [CP13]. Fairy [OKH+16]. Falling [HYL12]. families [C197, Win14].

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DE05, DDP99, DD02b, GAA+23, GDBA+17a, GDBA+17b, GWBN24, HW16, HLP+22, HK18b, HCLK24, JBK+12, KEP05a, KWN+17, KP11b, KL20, LCD+19, LCD+20a, LFH15, LBOK13, LYT+14, LLDL21, MGA, Nah20, NSCL08, NKGR06, ODJ04, QHY+16, QJ21, RWW90, SNB07, SMC21, SS10a, SLJT08, SGG+06, STZ14, SSK+05b, FFWL+22, TTWM14, VKJ+17, WAM16, WS21, WCL+23, WS06, WT08, WWYW21, YM15D, YCR+15, ZWRY21, ZXS+23, AGDL09, BB07, BML+14, DLL+18, DFM13, DH06, DDBH22, FHW+21, GS04, LS07, LKL+22, LWO19, LWL+09, Mir98, OK10, PFHA10, PKHK15, PMA+14, R07, SHM22, SLMB05, SYBF06, STP+12, TTT+17, ZB14, ZZZX21, ZYWK08, TMY+11. 

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features [CGXG02, WG09]. Feature [CMS95, FKY+10, KIM+19, Lee05, LHV+14, LYP+14, LCC+22, MPKZ10, NNMD12, TBTA+24, WWWW22, WYY04, XOCX109, XWD+22, ZWSG02, ZMT05, ZVC+20, dLMH10, CKX+20, CT17, HGGC+12, JJJ+21, JDDD03, LFB+13, PZ08, PNA+21, TBFW+10, Wes21, XLY09, YNL+21]. 

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Feature-based [Lee05, ZWSG02, ZMT05, dLMH10]. feature-conforming [HGGC+12]. 

Feature-Line [XWD+22, PNA+21]. Feature-preserving [FKY+10, JDDD03]. Features [HWZ+14, PGX+19, DCB+22, FCOS05, GO06, IMF+21, MRA+22, RSH+05a, WYL+14, WT08, WTGT10]. 


FiberMesh [NISA07]. Fibers [KML17, PRM14, MJ+03]. Fibonacci [KISS15]. Fidelity [BLC+22, FLB16]. IRG+23, SSW+23, CBBB15, HCTW11, LGA+21, ODGK03, OLSL16, RFW07, SWTC14, WXC+22, WSS18, XCLT14, YSN+18, ZZZ+23, ZWS+24]. fiducial [YMJ+21]. Field [CPY+22, CKSV23, CPMS14, DPW15, HGGC+12, HWZ+20, KKL123, KQG+23, LBB22, LR15, LDD16, MHH19, MLS+23, NDM+23, PNP4, PBM+22, RS14b, STJ+17, SHD+14, SOG+22, VMCS15, WSN+23, XDW+23, ZWS+24, ACBO17, BHR13, BGL20, CZ17, CRG+20, CBCG02, CNX+08, COSL98, CRN08, CZN10, FBC18, FRSL08, GJTP17, HWR14, HTWB11, HWR14, HCR15, JTPSH15, JMB+17, JFH+15, JMY+07, KWR16, KHR11, LHR10, LWH+11, LL13, LES09, LJM+16, LAC+11, LALD12, LSR18, LHG+09, LNA+06, LXX+12, LK20, LLW+08, LXX+11, MWWG09, MLR+14, MRK+13, MDC+21, MWRB13, MWHL21, MHP+19, MSOC+19, MPZ14, OHR14, OEE+18, PZ07, PRK+17, RS14a, RVLL08, RVAL09, RSL16, SHER+17, SYX+04, SDE+18, SSD+09a, SHK+17, TAV+10, TPP+11, TLH03, TLZ+24, WGG+18, WZZ+17, WSZ+18, WLM+15, WLRH11, WLRH12, XNY+16, YJR17, YAV+10, YZX+04, ZWSG02, ZMT06, ZBW+20, vFTS06]. 

Field-Aligned [SOG+22, CPMS14, STJ+17, JTPSH15, MPZ14]. Field-guided [HGGC+12, CZ17, GJTP17]. field-of-view [MDC+21]. Fields [AOCBC15, BGX+23, BS19, SB16, BV22, BSEH18, CXW+23b, CO19, CV20, DXG+23,
DWS+23, GLC+23, HCW+23, IBB15, IRG+23, JCFG23, LB23, MUH19, OKH+16, PBS20, PLPZ12, PHM+23, RYW+22, RSV+23, RMP+23, SVB17a, TLS+23, WXZ+23, YSHWSH16, ZVC+20, ZTNW23, AGK+22, BSBL7, BR12, CBCG02, CLZ+22, DPSH15, EHDR11, FSDH07, FBL807, GRT13, GCH+19, HLR09, JMB+14, KHH+11, KZP+13, KCP513, LRAT08, LWH+11, LWB+10, LHZ+18, MPDW03, MHP+19, NSB13, PPTSH14, PSH+21, PEVBC21, SZC+22, SVB17b, SV19, TTT+17, VRA+07, WWT+06, XZY+17, ZMSS18, ZHL+05, BMSR20.

**Figure** [GM84, SZL+23, AHM+15]. **Figures** [AFP+95, ZB94, HPC21, WYF+10].

**Filament**

[PGK+22, SMB+19, WP10, FZZ+20].

**Filament-based** [WP10]. **Filaments** [IWC22]. **filigrees** [CZ+16]. fill [ZCLJ20].

**Filling**

[Dun83, LMR83, Sht92, TOI08, XLLW20].

**Film** [ZWTGP23, DWK+22, HIK+20].

**Filming** [SCCB22].

**films** [DBWG15, IYAH17, TL04, VRBC18].

**Filter** [MU22, SMH+11, TK05, WAC06, WFL+15]. **Filtered** [SGSS22, BCN08].

**Filtering** [LD11, NMLH14, YMRD15, ZJNZ23, AGDL09, BZCC10, CLKL14, DHC+21, DSAS+13, DD02b, EHDR11, EDR11, GGN18, GO12, HSRG07, KBS15, MS13, MWR12, MWRD13, MYRD14, Nai98, NMLH11, NM16, RZK12, SD12, We00].

**Filters** [APH+14, YZM+22, Ada21, BJ10a, KS10, LLMZ16, PHK11]. **final** [GD04, REC+09]. **Find** [CGM91, Day90, SC20]. **Finding** [SGSS08, VPR19, CZM+10, TSG+14, ZJNZ23]. **Fine** [CCK+21, HSG13, VKM+23, KvKSHC015, SDW+16, WZF+18, WXYJ21].

**Fine-grained** [HSG13, KvKSHC015, WZF+18]. **finger** [GWB05, JHS12]. **Fingertips** [VVC+15].

**finished** [MWAM05]. **Finishing** [TZJ+22].

**Finite** [BC14, SDG+19, SHG+22, BWHT07, CLSM15, GWAB19, ISP07, KTY09, KBT17, LdPS84, LLK+20]. **Finite-Element** [SDG+19, LdPS84]. **Fire** [HB+21, CJ11, HG09, NFJ02]. **First** [ASN+20, KCS14, SC18a, RMB07].

**first-order** [RMB07]. **First-Person** [ASN+20, KCS14]. **fish** [IZE+21]. **Fisher** [ST14]. **fishes** [SHU+16]. **fisheye** [RRC+16].

**Fit** [XZCOC12]. **fitted** [WVBR+21].

**Fitting** [CGS9, CS09, FB05, Pav83, WPL06, ZLB16b, FCOS05, Gos00, LWC+11, VLV+21, OBS04, YAB+22]. **Five** [A0090b, CCW93]. **Five-Axis** [CCW93].

**Five-Year** [A0090b]. **fixed** [WZ14, YAV+20]. **fixed-height** [YAV+20]. **flakes** [PLMR17]. **flames** [HSF07, LF02].

**flapping** [JWL+13, WPKL17]. **flare** [HESL11, BZH+23]. **Flash** [ED04, SLK06, ARN05, HDMR21, HJM+22, KF09, MDK16, NLK18, PSA+04, RTF+04].

**flash-exposure** [ARN05]. **flat** [EPM+14, GMB17, MP1+18]. **flatland** [AR15].

**Flattening** [FW22, LQG04, SC18a, MZ12, SLMB05, SC18]. **Flesh** [SDK18]. **Flexible** [DTPC23, GLL+16, GvdPvdS13, SMH+23, ZBJ+23, DML17, GAB20, HHD+16, HST+14, KLV20, MPBC16, MPT+18, NQC+21, OBCS+12, PTC+15, STP12, WBB+19].

**FlexISP** [HST+14]. **FlexiStickers** [TT09].

**FlexMaps** [MP1+18]. **FlexMolds** [MPB02]. **flicker** [KKW21]. **Flight** [BWC+23, CLT+22, GNH15, GVNB18, HMI23, KZSR16, KJGP23, ABW+17, CHWH17, HHHW15, JWL+13, KWB+13, MHH+17, NZV+11, SHHW16, USKI14, WPKL17, cWP03]. **flipping** [SC20].

**Floating** [FG14, CLSA20]. **floating-point** [CLSA20]. **floorplans** [SWL+22]. **flora** [ENCC+21]. **Floral** [IOO10].

**Flow** [BSH04, CCL+22, CPAB22, CHTK24, DYZ+23, GA20, HWB23, LD23, LL23, PLS+15, SS14, SDN18, VBBF16, WSL13,
foundations [ZCW+, ZCW]. Four [CCW93, ZCW]. Four-view [ZCW].

Fourier [LKB, LKB]. Foundations [Gol02, LKB]. Four [CCW93, ZCW]. Four-view [ZCW].

AMZ99, Les20, Mal93, Ng05, SHD+14, SSD+09a, SK13, WPC+14, XSH+20.

Fourier [LKB]. Foveated [GFD]. Fournier [Fiu00]. Foveation [SHK].

HZ82, Frame-based [GBFP11]. ZTD [H17b, MP07, TFBW]. Fractured [LB23, PBS20, PPTSH14, SOG].


Frame-based [GBFP11]. Frame-to-frame [HZ82]. FrameFab [HZ82]. Frames [CC23, LLK+19, ZVC+20, BHH+11, CC19, WJZL08, YGM97]. Framework [GKS93, HHX+18, HPP+22, HZL22, KK91, LR15, MHL19, NCB23, PCB23, SGG+21, TLT+24, ZTD+23, ZZC+22, AZB09, BGKS17, BT19, BAGL19, BB07, BLDA11, BZCC10, BRM+18, BK04, DFL+15, GM05, GWAB19, GKS02, GMG+20, HJJ+10, HST+14, HK10a, HMG03, HSK16, HHH+02, JAM+10, JdJ+14, JMM+14, JAG+18, JSP+17, KKN+14, KS98, Lhd07, LSD+22, MMG06, MJBF02, MSSG+21, NIR+21, PTO15, RH04, RLR+21, SNN23, SHM22, SY21a, WNW+14, WS+18, YCL+17, YKC+16].

FrameFab [GHL]. FrankenGAN [KGS+18]. Free [ASGS23, BWC+23, CTMS03, CTFH22, CRCM23, HZW+14, HWP+23, KG08, LSM23, MKZ+21, NGL10, PMGD21, SMGC23, AZB09, BBG12, CMMK15, CWS+15, CS619, DW+18, FLS+21, FFB+09, FL16, FKN17, GCD+20, GKK+21, GSV+17, GKT+13, GHZ+18, HR05, HPP+18, HTYW22, HWBR14, KH06, LKL+22, LMY+22, LD21, LFS+20, LCO+07, LHR+21, LCBK19, MMT18, Nas87, SSJC22, SLL+19, SOA11, SS15, SKM10, SPG13, TB12, UKSI14, UPSW16, Wan18a, WJP+22, WGO9, XWW22, XRLF15, YCR+15, YZL+22, ZLY+21, ZYQ+14].


Frequency [BBS14a, ETH+09, EHDR11, FN20, HSRS07, HMI23, RH02, AVL13, AD+08, BDT+08, CTH+14, DJS+05, LH+09, MAC22, NKGR06, NRH03, NRH04, OHX+14, SKS02, SXZ+20, TSO6, WLT05, WLT06b, WR+09, XCM+14].

Fresco [BFN+08, TFBW]. Friction [MHNT15, BDCDA11, BFA02, CFW13, DBDB11, LCBD+18, MTB+13]. Frictional [LFP21, LDW+23, DAV20, DJBDDT13, GHZ+20, GHH+18, JGT17, KEP05, KSJP08, LDN+18, LJBBD20, RLR+21].

FractionalMonolith [TB21]. Friendly [AMZ99, Les20, Mal93, Ng05, SHD+14, SSD+09a, SK13, WPC+14, XSH+20].
[SPJT10, SSK+, SSK+. From-Region [VKW+23, LSCO03]. frothing [CPPK07].
Full [CK20, PYA+24, WLZ+21, WZQ+18, YXW+23, ZZZ+23, BWS+21, Fre16,
HHC+19, HW12, KE18, PRMG16, TMDK15, WZC12, ZSZ+14]. Full-body
[PYA+24, ZZZ+23, BWS+21, HHC+19, KE18, PRMG16, WZC12, ZSZ+14].
Full-frame [CK20]. Full-Wave [YXW+23].
Fully
[YI17, CSW+16, HK10a, LHM+18, SSW+16]. fully-Eulerian [HK10a]. Fun [Mit18].
Function [GRS+17a, LBB22, LKM+23, US24, XWC+16, ATW15, GXZ+13,
GRS+17b, HvKW+16, JP03, LD05, MAC22, Rus19, VSJ22]. Function-Based [US24].
Functional
[CSBC+17a, CSBC+17b, CO19, DGHM93, DWS+20, HWG14, OBCS+12, ACBCO17,
C197, FSL+15, FD17, PYB+16, RPWO18]. Functionality [LKWS16, ZAC+17,
HZxK+17, HYZ+18, LMS13].
Functionality-aware [ZAC+17].
functioned [HKS17]. Functions
[GVNB18, NID20, SWW+15, BX03, BHSH+22, CTW+04, CBW+18, CJAMJ05,
DLC+15, DZCJ22, FLSG14, GJWW14, HHA+10, KBD07, MSS+12, MIB15, NGS04,
PSF09, RGW+13, TZZ+02, TS06, VRM+18, YYW12b, ZM11, ZDI+15]. Fundamental
[SHW19, DJ17, DJ18a]. Fundamentals
[GGS03]. Furniture
[YKGA17a, FSY+15, LOMI11, LHZA15, LHLF15, MSL+11, SLR+16, SFJ+17,
UIM12, YKGA17b, YYT+11]. Further
[AFP+95]. Fused
[SMB+19]. Fusing
[OKH+17, BML+14]. Fusion
[FG11, WLS+23, DMB+14, KKW21, LSC+22, LK20, LW018, MSOC+19,
DKD+16, TZY+23, WPL+21, XNZ+22]. Future
[EST+20, CTH+14]. Fuzzy
[Ree83, KT03, KLM+12].
Gabor
[GLLD12, LLDD09, LD11]. GADGET [FH04b]. gait [WP09a]. Galaxy
[HC23]. Galerkin [EB14, HCH22, SSW+13]. galleries
[ZXOC12]. gallery [WPL+21]. Game
[MSL+24]. games
[KGBS11, SHK+14, WAH+10]. Gaming
[AK+23]. Gamut [SCB88]. gamuts
[MGS+21]. GAN [GWLG23, LHF21, WBZ22, XFCT18, ZAFW21]. GAN-based
[ZAFW21]. GANerf [RMP+23].
GANimator [LZ+22]. GANs
[GSZ+18, KGS+18]. Gap
[YW13, DHL+14, HYG+13]. gaps [ABO16].
GARM [LNZ+23]. GARM-LS [LNZ+23].
Garment
[CZL+15a, LXL+23, RSK+14, YPA+18, BSK+16, BME21, BPS+08,
BSBC12, PDF+22, SMD+15, UKG11, WCPM18, WSH19]. GarmentCode
[CPPK07].
Gaussian-product [PBW19].
Gaussians
[XSD+13]. Gaze
[JSSH15, KAW20, KPB+12, TZZ+18, ATM+17, BMSG09, KKW20, MSM+17,
PSK+16, PRMG16, WSXC16, WKA18].
Gaze-Aware [TZS+18]. Gaze-Contingent
[KAW20, ATM+17, KKW20, MSM+17].
Gaze-Driven
[JSSH15]. gaze-tracked
[PSK+16]. GazeStereo [KDM+16]. GCN
[SFD+22]. GCN-Denoiser [SFD+22].
gems [GS04]. gemstones [GS04].
genBRDF [BLPW14]. General
[CPW+23, FH93, GUPZ20, HPP+22, KK91, Lev84, LXW+11, MESS+21, ZPYX23,
AW11, GS85, GMG+20, HTYW22, MMT18, NH08, PBD+10, RAR+21, SJ22b, STXJ15,
TLK09, WSP18, ZHWW12, ZCZ13.


Generalizing [IAF90, JW23, RTK+15, WPP14]. Generate [WZ22, JBX+20, SWL+22]. Generated [AZMW21, BSA88, BS90, KPACO22, RBSM19, MSK10, OHR14, TL04, WQF+21, YGM97, ZAJ+15].

Generating [BYMW13, GAL+09, HA92, LY23, RH16, WLO+14, WLL23, ZSJS20, IZE+21, KSH+16, LDS+11, MPK90, PGML+19, NCVMO05]. Generation [CBYJ23, CWL22, CSL+22, GLC+23, HHL+24, LYT+22, LYY+23, PCS+23b, PC82, SFC+23, VW94, VLA15, VW92, XZP+23, YML+23, YIC+14, ZQL+23, ZWP+23, Zyd88, AF02, BDK+16, CCL+21, CHS03, DK09, DH06, FH04b, GJTP17, GGG+13, GLY+03, GASP08, GLP+22, HPC+22, HZP+22, JBP06, JJJ+21, JFH+15, JYQ+22, KAB+10, LHM09, LdPS84, LPRM02, LACS08, LKZ+20, LLM21, LLH21,LKvK+14, MCC09, RSL+16, RCO09, SP16, TPSH23, TS08, TWD09, VPHB+21, WMC11, YMJ+21, YCL+20, Zui18b, VW95].

Generative [BTSB23, HDMR21, JCFG23, LPX+19, LCL+23, NAH+22, YSL22, ZYM+20, ZTNW23, ZCP+23, BS+19, BHMK+18, GHBCO21, GWY+21, GDG+17, GHS+22, GSH+20, HYZ+18, LXC+17, MC12, TTR+17, WSH+18, WWL+19, ZQCL19].

Generator [CLX+22, LLB24, QLH+22, PGML+19]. Generators [YSC+23, GPM+22, PV06].


Geodesic [AFH20, CSRP10, LFXH17, NPP22, PZWW23, PHD+10, RSH18a, LXY+16, PM21, PO18, QHY+16, RSH18b, SC20, VZG+19, WY09, YWH13]. Geodesics [CWW13b, SSK+05b, YXH14]. GeoLatent [YSC+23]. Geometric [ACP+01, BBS90, BR94, BBGO11, CCK92, DB88, EM90, FH97, Gol84, Gol85a, KCK908, KMP07, LPW+06, Mil87, NN90, PPV95, POK23, SPS+17, TWBO03, TR98, TQ94, WYW23, YSC+23, BLTD16, CPSS10, DLX+21, GCO06, GP08, Gol02, GJWW14, HPSZ11, HZvK+15, HFG+06, IYAH17, JASRP99, KOY+11, KGL16, LdPS84, LKG+03a, LZ14, LJGH11, LJO19, MRA+22, MJBF02, PCK+08, PKZ04, PM05, SAZK06, SDG+15, SD9, THW+14, WFL+15, WS21, WBB22, WNEH22, YNS19, ZHW+06].

generational [VAB09]. Geometrically [Sei93, BEB12, JB06, RVBB+03].

generatives [WDL+15]. Geometry [BBR+21, CCK92, CSBC+17a, FGG84, GGH02, GXY+17a, HZC+22, LMS13, LRL+23b, LH04, OHHD18, PK05, PLW+07, RV09, SRH+15, SWGJ18, SRB+19, TLG17a, UZB+23, WBCP19, WLJ+22, WC90, WA23, XZP+23, YML+23, ZSJS20, ZRJ23, Zui18b, dGMDM14, AMD02, AAM03, ABO16, BB+B+10a, BW13, BBA+07, Bou18, BBB10b, CLSM15, CCL+21, CK11, CSBC+17b, DLSC08, DHO005, FKY+10, FV96, FMR20, GWWT13, SGC21a, GF12, GMP+06, GXY+17b, HDA17, HLZ10, KV05, KA18, KS04a, LAGP90, LCOLTE07, ML22, MZPS21, MG10, MG06, Mit18, MMTD07, NRD05, NJJ21, PBS04, PKK03, PMW+08, PDZ+18, PGZ+19, RMBB+13, SR00, SSM15, SS21, SNW21, TLG17b, TEG18, WYZG09, WGP+10, YSN+18, YHZ+14, ZGJ16, dGMDM16, WC91].

Geometry-Aware [XZP+23, OHHD18, RV09, SRB+19, DLSC08, PGZ+19]. geometry-based [AAM03].
Hemoglobin [TOS+03]. here [CLC14].

Hermite
[AA09, BI92, JLSW02, Pet89, SY21b].

Hessian
[BLdG+16, LLR+15, SJJ12, WZX+23].

Hessian-based [BlDg+16, SJJ12].

Heterodyne [HMI23].

heterodyned [VRA+07]. heterogeneous
[BBO+09, DWD+08, HLW+19, KHLN17, LMA16, MPG+16, PVBM+06, STPP09, WZT+08a, XWCH15, XMZ+14].

heuristic [XGC07].

heuristic-based [XGC07].

Hex [PCS+23b, FXBH16, GTTP17, GPW+17, LLX+12, LZZ+21, LSTV15]. hex-dominant
[GTTP17].

Hex-Meshing
[PCS+23b, LSTV15].

Hidden [And82, IWC22, KL23, SO92, HZ2, KK87, McK87]. hidden-surface [McK87].

Hidden-Volume [KL23].

Hiding
[FKN17, PH15b]. Hierarchical
[AGL+22, FB05, HNB+06, KT03, KLM24, NH22, SCA02, TH19, WLF+20, XSTN14, XLY+22b, YHB05, ZCP+23, ZXS+21, dFP95, AW20, BCRK+10, DF88, DDP09, JB02, LZT+08, ODJ04, PBYV17, SPO10, Sze06, VdFG99, YWVW13, YGH+17, vKZ+13].

Hierarchies
[BSW02, WBS07]. hierarchy [YY17].

HiGAN [GWLG23]. High
[AA16, BMBRD24, BLC+22, BAM12, BBB+10a, BHB+11, BBN+14, BV22, BPH10, CKH18, CLS+15, CJN+17, CCS+15, DGH16, FJA+14, GHCC88, GBAM11, GLT+23, HW15, HRH+13, IRG+23, KSA13, KUWS03, KKN+22, KLM24, LEPM22, LWP+23, MHZ+21a, MEA+18, MCHAM06, Mus13, OLSL16, RA106, SMM14, STTP14, SHS+04, SRX+23, SJA08, SYS+21, SSW+23, SWS+22, TWR+23, TREO16, Tsa15, US24, Van82, WHB+12, WSP+23, WJL+05, YSN+18, YR23, YJLL22, ZZZ+23, ZRB14, ZWS+24, ZZZ+22, ZCP+23, ZKU+04, AGL+17, AGDL09, AAPS17, AYL+12, BWDL21, BW03, BTFN+08, CS00, CBZ015, CADS09, CWZ+21a, CCOST05, CTW09, CWB22, DD02b, ESCK16, FLW02, GLD+19, GO12, GT96, HSG+16, HFN+17, HBD+14, HG09, HSHF10, HCTW11, JZJ+21, KSB+13, KR17, KKSS18, KZP+13, KLF+19, LRT+14, LHK+20, LGA+21, LGX+13, LSA05, LCX+21, LSH+22, MRK+13, MKMS04, MEM06, MHP+19, MKGR06, NB11].

High [SHX+22, SWTC14, SFWG04, SXZ+20, TAH10, TA+04, THG99, Van06, VLD+13, WAC07, WL21, WLHR11, WZC+22, WSS18, XCLT14, YHJ+14, ZSC04, ZHR13, ZZ11, ZWL+18, ZIJ+21, ZSTB10, LCTST05].

High-accuracy [CKH18].

High-contrast
[STTP14]. high-degree [CADS09].

High-Dimensional
[MEA+18, AGDL09, GO12, ZWL+18].

high-DOF [SHX+22].

high-dynamic-range [DD02b, ZYJ+21].

High-Fidelity
[BLC+22, IRG+23, SSW+23, OLSL16, YSN+18, ZZZ+23, ZWS+24, CBZ15, HCTW11, LGA+21, SWTC14, WSS18, XCLT14]. high-frequency [SXZ+20].

High-Level
[Van82, CWSB22, HBD+14, LRT+14].

High-Order
[BV22, LWP+23, SMM14, SYS+21, ZRB14, JZJ+21]. high-pass [CCOST05].

High-Performance
[MH+21a, SRX+23, Tsa15, ZZZ+22, KKSS18, LHK+20]. High-Precision [US24].

High-Quality
[AA16, KKN+22, ZCP+23, BGAM12, BBB+10a, BHB+11, BBN+14, CLS+15, CJN+17, CCS+15, GBAM11, HRH+13, SJA08, WHB+12, ZKU+04, AAPS17, BWG03, CS00, CWZ+21a, LCX+21, MHP+19, WL21, ZJ11].
High-Resolution [FJA+14, SWS+22, TWR+23, YJLL22, HW15, KLM24, Mas13, TREO16, AYL+12, BWDL21, GLD+19, HG09, YHJ+14, ZHRB13, ZSTB10].

high-speed [TAH+04]. high-volume [BTFN+08].

Higher [BIW93, BSEH18, LLK+20, BJ17, Csé19, MC21, PSH+21].

Higher-dimensional [BJ17, PSH+21].

Higher-Order [BIW93, BSEH18, LLK+20, MC21].

Highlight [GLT+21, TDR+12, RRMG10].

Highlight-aware [GLT+21]. Highlighted [KHKR11]. highlighting [BDG15].


Histories [SSTP15]. history [HUQ+13].

HLBVH [VKJ+17]. HMDs [OLSL16].

Hodge [MNdGD11]. Hodge-Free [CTFH22].

Holodeck [BW13]. Holodeck [BW13].

Holongraphic [CBYJ23, JBLL18, MGK17, OKH+16, CTS+20, CGP+21, JMB+20, KNL+22, LJ+16, SHL+17, TDG18].

Holography [CTFH22, CB+22, KSL+23, NKKJ+23, CGP+21, KNL+22, PDSH17, PCPW20, RRMG10, WSCC22].

Holonomy [BCW17, Szc+22]. home [KDW17, KPB+12, YYT+11].

Homogeneous [Kan15, FAW19, HJ11b, KSSCO08, TWL+05]. Homogenized [SNW20]. Homomorphic [LK02].

Hookean [SDK18]. HOT [MNdGD11].

HRBF [XNZ+22]. HRBF-Fusion [XNZ+22].

HSV [SCB87]. huge [BGB+05, GM05]. Hull [Day90]. hulls [MPN+02].

Human [AVB+23, BL+22, CPY+22, DXG+23, DKD+17a, GRG04, GWBN24, HLI4, HXZ+19, Hi86, KNK+22, KQG+23, KH17a, LJL23, LY23, LWL23a, LZX+19, MLL+22, MPE+23, SAA+21, SYZ+23, SLST14, SZL+23, SYM+24, TSLP14, WLZ+21, XCZ+18, YPL21, ZJ+22, AHM+15, ACP03, ACOY08, CTMS03, CPMK21, CTTL15, CYT+18, Dee05, DW+08, DK99, DKD+17b, FKI+14, FP03, GSCO12, HRZ+13, HPP05, HKA+18, JWDL19, JYQ+22, KE18, KWK09, KCGF14, KLF+19, KH17b, LCR+02, LPLL19, LMM+22, LHR+21, LCX16, MCC+15, MWTK13, NOP+18, NZC+18, PRWH+18, PH06, PMRMB5, RPE+05, RSH+05a, SHP04, SZK15, SGX+21, SKL07, SGdA+10, SDO+04, TZT+18, TMB14, Van06, VP+18, WC10, WMC11, WMP+06, WPL+21, WL16, WXH15, XPB+21, XLS+11, YKH04, YZX21, YIO+15, YM16, ZZMC13, ZFL+10, dSAP08].

Human-assisted [YIO+15]. Human-aware [SYM+24].

Human-Centric [GWBN24, KCGF14]. Human-Computer [Hil86]. Human-Made [AVB+23].

Human-Scene [LY23]. humanoid [NRH17]. humanoid [HLR15, LPKL14].

HumanRF [IRG+23]. Humans [IRG+23, KWS+23, TWR+23, EHA12, JST10, KE18, MB12]. Hybrid [BSSJ23, CSAP21, EC93, HWP+23, HTCH15, Kla94, LHH+23, MSQ+18, NN95, OTS06, QLY+23, Rap91, SQSL22, VR94, WLS+23, YSC+18, ZYM+20, ZZZ+23, DDBD11, FOK05, LMM+22, PVL+05, PPW18, SWL11, WZK+17, XDF+19, ZXS+21].

Hybridization [FBT+18]. Hybrids [RHDG10]. hydrodynamics [WK+21, WAK20].

Hydrographic [ZYY+15]. Hydrology [GGG+13].

Hydorphilic [LWF+22]. Hydrophobic [LWF+22]. Hyper [BEH18, KCS14].

Hyper-lapse [KCS14]. Hyper-reduced [BEH18]. Hyperbolic [AL16, IYAH17].

Hyperelastic [LBK17a, WB23, LBK17b].

Hyperelasticity [LJ+23]. Hyperion [BAC+18]. hyperlapse [JKT+15].

HyperNeRF [PSH+21]. Hyperparameter
[TYY+19]. **Hyperspectral**
[CBKM15, SS19, BKS17, CJN+17, JBY+19, KRD+12, LLWD14].
**Hypersurfaces** [MHS+19a].

I-cloth [TWL+18]. **ICARUS** [RYW+22].
**ICON** [HZvK+15, WSML23]. **Icons** [HH90, BL15, LRFN04]. **IconShop** [WSML23]. **ICP** [Rus19]. **ICTree** [PHBC21]. **IDE** [SWS+22]. **IDE-** [SWS+22].
**ideal** [WDW+15]. **identification** [XSZ+16, ZWZ+16]. **identifying** [DFL+15].
**identity** [NBLCO20, YCL+20]. **IGT** [GP08]. **II** [Gol85a]. **iLamps** [RvBB+03]. **ill** [CSHD21]. **ill-conditioned** [CSHD21]. **Ilicit** [Gol85b]. **illuminant** [BDM09, LEN09]. **illuminating** [YY17].

**Illumination** [BYRN17a, CRA11, CSS96, CLSS97, DPD22, GZS+22, LTH+23, PM95, RLU95, VADWG15, VMKK00, AFO05, AS02, BYRN17b, BAERD08, BBG+13, CGZ08, CNR08, DSD07, DKh+10, Fat09b, FJL+16, GSY+17, GCP+10, GFT+11, GD04, JSJ12, Kan15, KKN+14, KFB10, LALD12, MHP+19, MA06, NKG06, Pei10, RWG+13, RGK+08, RLP+20, SCW+21, SL17, SFWG04, SKC+14, TL04, TPWG02, TFG+13, VAZH+09, VKK18, WHSG97, WFA+05, WWZ+09, WS99, WGT+05, XDPT16, YSJ17, ZSD+21].
**illumination-guided** [FJL+16].
**illumination-invariant** [CGZ08].
**illuminators** [RNd+07]. **illusion** [STXJ15].
**illusory** [CLQW08]. **Illustrating** [MYY+10]. **Illustration** [ZIH+11, ASP07, ACC05, GAG14, KBH12, KYYL08, KST08, LEQ+07, ONO04]. **illustrations** [GRG04, LRA+07]. **IM** [Kim18].
**IM-material** [Kim18]. **IM6D** [HMT+15].

**Image** [AASP17b, ARMCO23, BIP01, BAC+23, BLR+11, BBPA15, BNB13, CA24, CAA+10, CLC06, CAV+23, CLX+22, CZL+14, DSB+12, DCD15, DBP+15, DSJA+21, DKT+23, DCB+22, FYW+18, Fat07, FF11, GAA+23, GGY18, GHCG17, GLT+23, HM92, HAK14, HXM+18, HRS+23, IVH+23, JLF+23, JKS10, KRFB06, KLS+13, LKG+03a, LFDF07, LW15, LLN+14, LT00, LCL+17, LHZ+20, LXL+23, LNL16, LCD06, MPN+02, MWV07, PNTK23, PC82, QTZ+06, RDL+15, RO85, RO87, RJD16, SMW06, SKG+12, SYJS05, SLWS07, TZW+07, TCS+23, TOS+03, VKM+23, VKB05, WSP+23, XHHW22, XFT+08, XFZ+09, XK07, XLXJ11, YTS+11, YPA+18, YSY07, ZK22, Zhua18a, ZCX+22, vW02, AASP17a, ALY+21, AS07, AMMS08, BGKS17, BSFG09, BC02, BSP+19, BMSR20, BZCC10, BHY15, BKR17, BPB13, BA83, CHM+12, CWW+16, CSW+16, CKS+17, CDSHD13, CPD07, CTW09, CCT+09, CZM+10, CHY21, CGZ08, CSHD03, CSR010, DMIF15, DAD+18].

**image** [DCP14a, DZP09, DTPG11, DC0Y03, EKD+17, FHO+07, FHL+09, FLL10, FAR07, Fat08, FCA09, FLB17, FRV19, GPM+22, GSY+17, GO11, GQ17, GCB+17, GRBN09, GMW16, GLT+21, HSLG11, HS+12, HRDB16, HPP+18, HBD+14, HDD+16, HWRH13, HST+14, HDN+16, HLR+17, HMG03, HXM+13, HZV+13, HSW+17, HYG+13, HWK15, HOM15, ISSI16, ISSI17, JCW09a, JTC09, JYQ+12, KEE13, KP02, KKKD12, KSP13, Kou16, KOC+22, KSE+03, LHM09, IWA+12, LEPM22, LDF14, LSQ+15, LGA+18, LXR+18, LK20, LQGY24, LYY+17, LTJ18, LFB+13, LSS+17, LSC+12, MIM+09, MAS+16, NFD07, PHL+09, PHK11, PNS20, PGB03, PSA+04, PTSZ11, PAAG21, PHS+18, RKAP+12, RFWB07, RPK+12, RHG10, RGSS10, SFL04, SLJT08, SJ08, SLS+16, SMGE11, SSY+04, SDP+18, SHM+14, SLWF14, SS09b, SBT+19, SJMP10, TFY+08, TYS09, TER+20, TZN19, TVLF20, TS08, TAN+21, TYY+19, VRC+13, VT04].
image [VBFG12, VBBF16, WWH06, WTS08, WYW+10, WYX11, WFP12, WHB+12, WLL+14, WSL+18, WYL+20, WWA+16, WSS+19, WLHR11, WSTS08, Wym05, XLY09, XKF+18, XHY+21, XSTN14, XYJ13, XSHR18, XWZ+21, XADR12, YSN+18, YSQ08, YJHS12, ZZXZ09, ZN06, ZCW+17, ZSI+17, ZCC+12, ZLH+21, ZAFW21]. Image-Based [BBPA15, BNB13, KRFB06, KLS+13, LKG+03a, LCL+17, MPN+02, MZWV07, QTZ+06, SKG+12, TZW+07, TOS+03, VBK05, XFT+08, XFZ+09, YTS+11, BKR17, CWW+16, CDSDH13, DCP14a, HRDB16, HPP+18, HLR+17, HMG03, LWA+12, NF07, SYY+04, VRC+13, VT04, VBPG12, VBBF16, WFP12, XSR18, XWZ+21, ZCW+17]. Image-driven [LT00]. Image-guided [BLR+11, XK07].


Images [AZMW21, DRC+15, KPCAO22, LR90, LJZ+23, LWL+23b, PABE+21, RBMSO23, SB95, SS19, SPG+23, SCB88, TGN17a, WS17a, YNK+22, ZLW+16, AM10, BBS14b, BNS18, BPD09, CAA09, CWW+13a, CWC11, CLQW08, CZZ+11, CHM+10, DSB+12, DER+10, DTPG12, DD02b, FKY+10, FFBB21, GLD+19, GGH02, GSLM+08, HHV+21, HCS13, HDMR21, HEO3, HC04, HDO07, HZZ11, IKM13, JMAK10, KE18, KHO8, KSH10, KP18, KUDC07, LBP+12, ESAO5, LSQ+15, LKK+21, LYT+14, LSS+19, MCL+09, MPK09, MNN17, NFL12, ODAO15, OTS06, OBI+08, ÔGI15, PBS04, RFFS02, SDO18, STZ+16, STXM15, SHZ+20, TLG17b, TEG18, TD16, TAH+04, THG99, TTO9, WWOH08, WSH+16, WAM02, WSN17, WYXJ21, XLX+16, XBS+19, ZCC+12, ZFL+10, ZTF+18, LR91]. ImageSpirit [CZL+14]. Imageworks [KCSG18]. Imaging [ABGL21, BWC+23, BMBRD24, CFP+21, DMZ+17, GNM15, GVB18, HOZ+19, HMI23, JYW+23, KSR16, LCD+19, RSM+23, ZWHB22, ABW+17, BKG16, BKGG17, CHWH17, CSHH21, CWW+20, Fre16, GHH12, HSG+16, HRR+13, HHHH15, IGP+17, ITM+14, JBY+19, KR17, Kan15, KRD+12, KN06, Lee18, LCV+04, LLW14, LOW18, LWO19, MKM+13, MHH+17, NZY+11, Par17, PKHK15, PH15, RFF17, SHWH16, SDP+18, SRL+15, TAHL07, WZK+17, WMB19, WGV+05, WW13, XIA+17, ZMB11].

Imagining [SMZ+14]. iMapper [MC+19]. Imitation [GWL23]. immersed [GAB20].

Immersion [LB18, HFI+08], immersive [GWN+03, HWW15, LNWB03], impact [KLF+19, SKY+12, SN17, VSK+17, WSJP17]. impactful [KLF+19].

Imperceptible [KOOP11, SMG+20, LSL+18, MWH+09]. Imperfect [RGK+08, SPGT18].

Implemented [DAY90, MAI92, KW03].

Implementation [LS00]. Implications [AKG+23]. Implicit [BIW93, BGF+18, BRB+19, CFC20, DDS07, IWC20, JFJ24, JCFC23, KWSG17, LHH+23, PPG+19, Rco89, TZY+23, Tua94, VBG+13, WLI+22, WSP+23, WZX+23, YKZ+22, ZEF+22, ATW+17, BMSR20, CKMR+21, CHS9, DBD16, DZCJ22, FLGJ19, GHB+20, GMP09, GBC+13, HPG+22, HCJ19, HGMRT20, LT09, LDN+18, LTT+20, MASS15, NPLX22, OBS04, PIC15, PV06, SSGS11, SJ22b, SOSN, SS11, TO02, WG09, YYY12].

Implicitization [HOB91]. Implicitizing [SG17]. Implicit [JK23, XNZ+22, OBA+03]. Importance [CSS96, FHY+23, MMR+19, SLGS01, WZC+20, ARB103, CECM05, GKK+13, GYGS22, KVG+19, LRR04, LKB+22b, OD04, PET21]. Importance-Based
Important [ANL+23], imposed [Fat07]. Impossible [WFY+10]. Imposter [DHO005]. Improper [ACC90]. Improve [MGDA+15, VMKK00]. Improved [LR90, LR91, MRK+14, RSA08, WHG84, XAW+23, CZJ12, SMG+20, TDR+12, WSJP17].

Improvements [DKHS14]. Improves [CLS+17]. Improving [DDD+14, MPB17a, MPZ17b, Per02, WLM+15, XW09, ZF03, KNC+22, SVB+12, WZM+22, XADR12]. IMUs [KLF+19]. In-Betweening [QZ22, HYNP20]. In-the-wild [FFBB21]. In-Timestep [FSKP23]. In-volume [HJ11b]. inaccessible [YSL+14]. Incident [HWZ+20, MPDW03]. Include [RT90].

Including [PGG+24]. Inclusion [WFS+21]. Inclusion-based [WFS+21]. incomplete [TZO09, YHZ+14]. Incompressible [BGI+18, CPAB22, XTW+21, AIA+12, LZF10, SHM22, SAL+08, SP09, WHK17, XCW+20, dGWH+15]. inconsistent [DSB+12, KOF13, OF12]. Incorporating [LNWB03]. Incremental [Fie85, LFS+20, RY92, LYT+21, LKJ21, MZ12, TWL+18, WM03, WSS18]. Incrementor [Res87]. Independent [PBCF93, AMMS08, BHMM20, BBG21, EML+18, LB05, NOP+18, SXD+12, YM16].

Index [Ano85a, Ano90b, Ano92a, Ano93, Ano94, Ano95, Ano96]. Indexing [ZWK14]. indirect [HPB06, LALD12, MWRD13, RKG+08].

Individualization [YI17]. Indoor [HZD+23, LYO+23, PMGD21, RFW+23, SYM+24, WLJ+22, XZTZ15, CLW+14, CXY+15, FCW+17, GSY+17, KMYG12, MLZ+16, MDKD16, NXS12, PAAG21, SXZ+12, WSCR18, WLW+19, WXZ+22, XZY+17, XWZ+21, ZCC16, LPX+19].


Inexact [LYYW18]. inextensible [GHF+07]. Inference [KSH+14, MHP+19, YSN+18]. Infilling [GJB+20, KF93, SCH+14]. Infill [CZM+23]. 

Infinite [WHK17, NRC21, NM16, SPW+18, VSLD13]. inflatables [STK+14]. inflatables [PIC+21]. inflations [IOI05, OCH+16]. influence [DCB+22, VLD07]. Information [Ano82, Ano83, Ano84, Ano86, Ano87, Ano88, Ano89, Ano90c, JYW+23, Mac66, WK95, WF96, XZZ18, CLW+14, TOS+03, WW13].


InfraStructs [WW13]. Inhomogeneous [Ste20, KMOD09, YIC+10]. Initialization [HWP+23, HTYW22]. Injectable [AL13, FW22, RPPSH17a, CW17, FLJK21, FLG15, LCH+21, RPPSH17b, WZ14].


Inspired [BW22, HL14, OCNG21, OGN+23, YPA+18, CYFW14, DZS08, IZE+21, KGBS11, KS12, WTGT10, XZZ+11]. insipiring [XZCOC12]. Instant [HK18a, JTPSH15, MESK22, NG18, PSNB13, WWSR03, FHL+09].

integer-constrained [LFO+22].
Integer-grid [BCE+13]. Integer-only [FBC18], Integrable [DVPSH15]. Integral
[BSSJ23, FD17, MGJ19, SM06]. Integrals
[SBN15, XBLZ23, LHZH20, NRH04, SR09, YLB+22]. Integrated [BDI+02].

Integrating [BXH+18]. Integration
[OF01, Ozt16, WLF+20, AKJ08, BJ05, 
DNZ+17, FGW+21, HZ13, LLJ22, PSC+15, SGG+22, SK13]. Integrator
[CSAP21, KSNG17, LGL+19, MLT17].

Integrators [DLK18, BOFN18, KCD09, 
LT17+20, MSW14, MCP+09]. Intelligently
[LNLI16]. intended [LRS18, YLL+22].

Intensity [ABGL21, ME05]. Inter
[LKL23, SAPH04, MCK+17, YSQQ08].
Inter-Cloth [LKL23]. inter-scale
[YSQQ08]. Inter-surface
[SAPH04, MCK+17]. interacting
[LSSF06, MDB+19, RBV+04, TTT+17].

Interaction
[Hili86, HZvK+15, KP06, LKL23, LWF+22, 
Ols86, PKH+17a, SB03, SKSY08, YSW+23, 
ZLC+22, ZWK14, CB04, FKI+14, G WB05, 
HGRT+04, HLR09, HMT+15, MWH+09, 
MGC+19, PLR+16, PKH+17b, RLZ+21, 
SCH+16, SHX+22, SY21b, TREO16].

interaction-aware [PLR+16].
Interaction-Driven [YSW+23].
interaction-guided [MGC+19].

Interaction Fusion [ZBYX19].
Interactions
[LFL+23, LY23, PM18, SGPT23, SYZ+23, 
ZTT+21, BDWR12, CWSO13, FMB+17, 
FBGZ18, HMO12, HkKw+16, KPH18, 
WMB+20, WLO+14, ZBYX19]. Interactive
[ABL+21, AD03, ADA+04, AAPS16, 
AAPS17, AVBO8, AMD02, ACSM12, AF02, 
BAS14, BIP01, BSG12, BBO91, BCC17, 
BST+14, BR94, CRS+16, CGC+02, CLJ+20, 
CKS+17, CEW+08, CAR+09, CPAL22, 
CK11, DCL+15, GWP+19, GLY+03, 
GKJ+05, GDG+17, HR13, HSTP11, 
HSvTP12, HLP+22, IMF+21, IDN12, KC19, 
KBD07, KW11, KN02, KSKL14, LWS+18, 
LCR+02, LLL18, LRA+07, LFZ15, LSS+21, 
LLKC21, LLHY22, LWW08, LFUS06, 
MTN+15, MLS+11, MM22, MCC9, NPP+22, 
NGD+16, Ols88, PHT+13, PKZ04, 
PJH+17, RH94, RRS13, RZL+10, 
ROT09, RRD+10, Ros94, SCBC22, SMI7a, 
SMM7b, SGW06, SPF+23, SXZ+17, 
SWC+18, SWL11, SLS+07, SLF22, SSS+08, 
SGCT15, SSJ+11, SZC+07, SZS+08, 
SWS+22, SDA+23, TLK09, TK14, TBWP16, 
TDM11, TQ94, TPW02, US24, VVC+15, 
VABW09, WBC+05, WST08, WS17a, 
WS17b, XMR+11, XLCB15, XLX+16, 
YM15, YCY12, YKGA17a, YKGA17b].

Interactive
[GB13, ZCC+12, dSAP08, AR15, BCT15, 
BWG03, BBPP10, BAERD08, BDI+02, 
BGB+05, CKB+14, CZZ+14, CRG+20, CTW09, 
COS91, DDSO17, DKB11, DE05, DTPG11, 
DFPO3, EVC+15, FV+15, GM05, HSH20, 
HZW+13, HHN+02, IM12, I0015, YJL09, 
JII03, JII03, JX06, JMY+07, JRT+15, 
KTL+04, KLC+17, LWB+10, LMLL21, 
LACS08, LTT+20, MTP+15, MWR12, 
MWRD13, MCD515, MIO7, NA+18, NSZ+10, 
NHA03, OHB+11, PMOR10, PPZ+11, 
PCS23a, PTG02, PS+12, RKS+07, 
RMD04, RLP+20, RKB04, SMM14, SXX+12, 
SLL+17, SDL17, SSS+04, SSII18b, SPGI13, 
TWL+18, TBC+16, UB09, UK11, 
UKS14, UPSW16, UB18, VGB+14, WTL05, 
WAC07, WWZ+09, WSZ+14, WS99, 
WTBS07b, WDR11, WZL+20, Wym05, 
YJL+16, YMY+13, YH+14, ZG04, ZHR+09, 
ZLE14, ZPKG02, vDHT+07, LCX09].

Interactively [ESCK16, SRH+15, YCP16].
interception [YNPL12]. Interchange
[KP92]. Interchangeable [DY16].
intercluster [Xia97], interest [ZH13].
Interface [BL18, Fol86a, Fol86b, Fol86c, 
HC86, Hud94, RvE93, RO94, ZLC+22, 
BJS+08, DK99, FQL+20, FH04b, GCR13, 
HK10a, IWL09, KP09, KP10, MB12,
Interfaces [Bar86, BD86, Jac86, SG91, ZZC+22, Ano03, LRDN04, SH08].

Interference [HPSZ11, RV89, KWB+13, MHM+17].

Interference-aware [HPSZ11].

interferometry [GLDZ15].

Interference-aware [GLDZ15].

Intererpoint [LKL+97, MST89, Mil87, NY94, YJY+23].

Interference-aware [LKL+97, MST89, Mil87, NY94, YJY+23].

Interpolation [AA09, DM13, ZM11].

Interpolating [AA09, DM13, ZM11].

interpretation [AA09, DM13, ZM11].

interreflections [CRA11, DDTP15, XCM+14].

Intersecting [CCW93, CDY+23, KS95, MD94, LB18].

Intersection [ACC90, CGM91, FLS+21, KM07, MST89, Mi87, NY94, YJY+23, CZXL23, LKL+22, LFS+20, NPP+11, SHH99, VMT06, WFP12, Bak94].

intersection-and [LFS+20].

Intersection-free [FLS+21, LKL+22].

Intersections [FNO89, MD94, SJ94].

interval [CZXL23].

Interview [BLA12].

intera-scale [YSQ80].

intricate [BBS14b, CA24, CSBC+17a, DRC+15, LWQ+08, LFHX17, LGC+23, WP06, XWC+16, YGL+14, AGK+22, BHY15, BST+14, BPD09, CSBC+17b, ED04, GSC21a, KLF11, LBP+12, LZBCJ21, MZT+16, ROA+13, SCD19a, Tbk22, TBW+12, XZT+09, XZJ+12].

Introduction [BG89b, BG89a, BG90, Ber82a, Ber82b, Fol86a, Fol86b, Fol86c, FNG84, FR87, Fuc82, Pha18, Ros94, Tan83].

Intuitive [BLS+18, LFCL+23, LC15, RZW+21, BK04, GCR13, SGM+16].

Invariant [NY94, SSL+21a, ASGS23, BHR13, BBGO11, CGZ08, KPM+17, LSC+08, LSLCO05, MTP12, MWT13, PR97a].

Invariants [LCK22].

Inverse [BJNJ18, DSP06, DJBDDT13, GDAB+17a, GZB+13, GJB+20, HMLB16, HXM+13, HHD+22, LJ14, LBAD+06, LCBD+18, LTH+23, MDH+23, NRV+23, PMLB22, VGDA+12, WWWWZ3, WHZ+08, WDR13, WYD+14, ZB94, ASB22, BBP21, BWS10, CZXZ14, DJBDT10, DIO+12, GLD+19, GDAB+17b, GP08, GITH14, GMHP04, KE18, LP10, LHP05, LCX16, MB21, NJJ21, NDMKJ22, PIC+21, SZT+07, SZGP05, WPP14].

InverseCSG [DIP+18].

Inversion [BAC+23, HHL+24, JK23, FL16, KDI19, LFS+20, SSL+21b].

inversion-consistent [SLL+21b].

inversion-free [FL16, LFS+20].

inversion-safety [KDI19].

Inverted [KH17a, KH17b, SKB+21].

Invertible [AXR09, XLO18].

Investigation [BB17, WJH17].

iridescence [BB17, WJH17].

irradiance [BB17, WJH17].

iridescences [BB17, WJH17].


Lagrangian/Eulerian [CCL+22, QLY+23].
Laminar [SOG+22]. lamps [RBvB+04].
Lampshades [ZLW+16]. landing [ATM+17, HYL12]. landmark [YN19].
landscape [BLDA11]. Landscapes [PKH+17a, CGG+17, ENCC+21, PKH+17b].
Language [DGVG+23, DMZ+17, Jac86, KRRK+16, MPF+18, SFC+23, Van82, WZHL23, ALLD17, GS82, HFF18, LTK09, MGAK03].
Language-based [WZHL23].
Language-driven [MPF+18]. Languages [BK16, YPB16].
Laplace [DTPC23, BZ11, LFS+20]. Large [LWH+11, HMKR10, LWH+11, LD13, PLW+07, SBK+18, XPB+21, ZJ18].
LayerCode [MLYZ19]. Layered [DYD03, GLH+23, JYW+23, KOWD21, LKL23, LCD+20b, RCOL09, VMC+15, WJHY23, WLHR11, ZMS+13, ZZC+22, BNK10, BB+18, BRB+19, BDW+13, DS15, DJ05, Dw+08, FLB17, GHP+08, GHZ18, JdJM14, LVKS21, RCL21, ZLY+21, ZGH+16, ZKU+04].
layering [MP09a, SZZK21]. Layers [TLG17a, HLR+14, PTSG09, Pik83, SMH+11, TDSG15, TLG17b, ZBL16a].
Layout [LQGY24, ULP+15, XLY+22b, AVB+08, BSW+13, CCL12, FYY+16, JLS+03, MSL+11, PAAG21, YWVW13].
Layout-aware [LQGY24]. layouts [BYMW13, CBK12, CK14b, FMLW14, KS21, MSK10, PYW14, RRS13, WYD+14, YLPM05, ZQCL19]. Lazy [LTS04, XFAT12]. LazyFluids [JFA+15].
LCD [HLHR09]. LCDs [LWH+11]. LDR [AF+17]. Ldr2Hdr [RTS+07]. leaf [RFL+05].
Learned [BMBRD24, CTS+20, CWK+20, GLH+23, HKP+20, JHR22, LABS23, QLH+22, SZD+20, ZK22, CCWL18, DCG+22, KLV20, VKJ19, XKF+18, ZZI+17].
Learning [AWL+19, AMA+19, BLDDL21, BB15, BZH+23, CK14a, CXW+23a, CRB23, CPV+23, CXW+23b, CTS+21, CYT+18, FKI+14, FFBB21, FHXB22, FR22, FTP03, GSY+17, GTB15, GJWW15, HFW+19, HvKW+16, HLV+17c, HKC+18, HPP+22, HZD+23, HWZ+20, KWR16, KHS10, KNBH12, Kal18, KLM+13, LBB22, LP10, LAG+22, LJM+22, LK+19, LZCX19, MCH17, MKH17, MPH17, QFF19, SBL18, SHM21, SM17b, SM17b, SL+17, SHM22, SZLM16, YSH+21].
[BSB16, HYS23, LB23, Pot91, RPPSH17a, SW18, Sze06, TiAB107, WZ14, ZPW+23, AVR+22, BS17, CW17, FLG15, ISSI17, LCH+21, MSRB07, RPPSH17b, YYW+12a].


Locomotion [CKJ+11, FSRS22, KL17a, LPKL14, AvdP16, CLS03, GvdPvdS13, KL17b, KLV20, LWB+10, LKK+15, LKKP11, LSCC20, MdLH10, PBvdP16, PBVY17, TTL12, WP09a, WPP14, WHDK12, cWP10, YLvdP07, YTL18, dSAP08, dLMH10]. LOD [VLA15, WHH04]. Logarithmic [LGG+08].


Low [ACP+16, CSHH21, CPW+23, HHHH13, JLF+23, Lee18, MCE+17, MMHP23, ME05, WS17a, APL14, CH05, CLW+14, FSP+22, GH1+13, HSG+16, KLO5, KO11, LHKR10, LW+12, MSRB07, MdlLH10, MK16, PU06, SHP04, SKS02, WZMM22, WSY18]. Low-budget [HHH13]. Low-complexity [ME05]. Low-cost [CSHH21, MCE+17].

dl-low-dimensional [CH05, LWH+12, MdlLH10, SHP04].

dl-low-discrepancy [ACP+16].

dl-Low-Dynamic [WS17a, WS17b].

dl-low-energy [YTL18].


low-quality [CLW+14]. low-rank [LHKR10, MK16]. Low [KM97, SJ94, MWTK13].


Luminaires [VADWG15, ZBX+21]. Luminance [CAD19, MC92, TAKW+19, DRE+12, KW09, MKRH11, MAC22, SCT+15, WZMM22].

Luminance-aware [CAD19]. Luminance-contrast-aware [TAKW+19, DRE+12].


maching [BBR+21]. macro [JCG+21].

macros [BLDA11]. Made [AVB+23, Pet95, PMKB23, FCODS08, LMS13, MZL+09, MBBM15, SFG+13, SSJ+11, TSG+14].


Magnification [CM21, LTF+05, WD+15, WRS+12, ZTF+18]. Maintaining [HK12].


MakeItTalk [ZHS+20]. makes [DSG+12]. Making [MS04, XLF+11, PDF+22, BW02].

man [FCODS08, LMS13, MZL+09, MBBM15].

man-made [FCODS08, LMS13, MZL+09, MBBM15].

management [BPD06, LDS02, Ols84].

Manga [WH06, CCL12, CLC14, LLW17,
Matrices [Gol85a, YCP16, KFS13, WWS+05].
Matrix [HPB07, MU22, BFGS03, HWJ+15, HWH+16, LTT+20, OP11, RCL21]. matte [BCN08]. matter [APCO21, SY21b].
Matting [GXSD23, YTBK11, CAC+02, CGC+03, JMA06, LL11, MMP+05, SJTS04, SLKS06, WAC07, WTBS07a, XZZ+21].
maximal [EDP+11, YW13]. maximization [ZJX+13]. maximum
[ME05, Xia97, YSW+17]. maze [XK07].
MCMC [SLK+24, YYW+12a, ZD20].
MDE [LXY+16]. Me
[WZC+20, MBB12, YRPF09]. Mean
[HP06, JSW05, TMB18, LJIH13a, PCL+12].
Meandering [PGCG23]. meaningful
[CTS+21]. means [ABJN85, RKZ12, Zit13].
measure [GAGH14, GvdBL+12, LMS+19].
Measured [DWMG15, MXZ+23, ZZW+22a, ATDP11, PL07, STPP09, SJR18].
Measurement-based [DDTP15, BBO91, JKZS10, WOR11, WMP+06, XTJ15].
Measurements
[IRN+22, CHM+12, HKA+18]. measures [MIW02]. Measuring [HP03, MWAM05, KRD+12, PRW+18, PZZ+11].
Mechanical [SMCT18, CLM+13, CTN+13, KLY+14, MSS+19, MYY+10, TZCT20, XBNZ19, ZKBT17, XZS+12]. Mechanics
[SNW21, AVGTH12, HVS+09, WCL+20].
Mechanics-aware [SNW21]. Mechanism
[ASK+22, XLX+16]. Mechanisms
[CSC+22, CSSL21, HFF18, MZB+17, RKP+22, ZAC+17]. Media
[Ste20, BAGL19, BGL20, BM+18, Fat09b, FCJ07, GCH+19, HED05, HWH+16, HDZJ08, LBDF13, MFP+16, NGD+06, NNDJ12, NSJ14, RAO97, WZHB09, YIC+10, YSC+18, YZ21, ZWDR16]. Medical
[LLF+20, LYK+21, LWS+15, WWWG22, BO04, HWCO+13, YSC+16, YLJ18].
medial-axis [BO04]. Median
[MM22, Ada21, Wei06]. Medical [ZWHB22].
Megapixel [WFDH18]. melanin [TOS+03].
melding [DSB+12]. memex [JTR12].
Memory
[JHS+23, RSV+23, BAM13, VSJ21].
Memory-Efficient [RSV+23]. Menu
MERF [RSV+23]. merge [WTGT09]. MergeTree [VKJ+17].

Merging [RSP23, CBK20, DP13, FBH+10, GKDS12].

Mesh [ASGS23, ACP+01, BYG96, BZH+23, CPAL22, Er18, GZC15, HS13, HWB23, HLG+22, JTCW07, JDH+22, LVJ05, MMT23, NDD+23, PCS+23b, SK16, SFD+22, SMH+23, SZT+07, SLMR14, SZGP05, TGBE16, ULP+15, WLT16, XWX+22, YZX+04, YXX+22, YKH10, ZJY+22, ZHW+06, ZGZJ16, ZXS+23, ACXG09, ATC+08, ACBCO17, BAS14, BCG05, CGB09, CLSA20, CPMS14, DBG14, TGBE16, TGBE16, WSY19, YCP16, ZDF].

Meshable [HHF21]. Merging [ASGS23, ACP+01, RSP23, CBK20, DP13, FBH+10, GKDS12].

MeshFlow [DKP11]. MeshGit [DP13].

MeshHisto [SSTP15]. Meshing [ABE+20, BC23, CPW+23, KC23, Pan18, SRUL6, ACSDY05, BBE+13, BBC22, CBK12, DA21, ECBB14, FBBH16, FLSG14, GPW+17, HZG+18, LLX+12, LZZ+21, LZZ+18, LCBD19, MC21, PLC+21, PEVB12, SRUL17, WGF+18, ZGW+13].

Meshless [MHGT05, PAK+05, RSL11, FGBP11, HLW+12, LZF+08].


Meta-representation [Win14]. Metal [BTSB13, DWMG15, PH15a]. MetaLayer [GLH+23, metallic [HCE03, PH15b].

metalphone [BLT+15]. Metamaterial [LCT23, MWC+23, MSS+19].

Metamaterials [MWC+23]. metamers [WKF+21]. metamodel [LWL17].


Method [BSSJ23, CCL+22, CC23, FG90, LR90, LR91, LNZ+23, LZX+23, LB41, MAI92, MHNT15, NH22, PGG+23, PK83, QRL+23, RLSO+22, RQ89, RT90, SAR00, SMGC23, SDG+19, SHG+22, SSC21, DZL+23, SCJ+23, WYYW21, XLY+23, YSB+15, ANZS18, BSD09, BGO06, BWHT07, BBD21, CZXX14, CMSA20, CLC+20, CKMR+21, CCL+22, DBD16, DKW+22, DTB06, FLG19, FQL+20, FGW+21, FTP16, FGG+17, Gal99, GTJS17, GBO04, GHF+18, HZ11, HFG+18, JSS+15, JZJ+15, SKC+14, TPSH13, TMY+11, TSG+14, TLJP18, TPT16, VMW17, WLLS22, WM03, WTGT09, WPGM16, YYPD11, YSK90, YKJM12, ZFO+22, ZBG15a, TGB13].
Mid-Air [AS21, LSCS14]. mid-scale
[FYY+16]. mid-tone [ZF03]. MIDAS
[MW18]. Mie [FCJ07, GJZ21]. migration
[LWO19]. MIKE [Ols86]. millimeter
[LGK+16]. milling [YAV+20]. million
[LHLK10]. millions [HE07]. mimicking
[HYG+13]. Minimal
[MHS+19a, XNY+16, NJR15, WC21b].
Minimization [LWS+15, HS13, RKZ11,
VMT06, WPL06, XLX11]. minimize
[SdS02]. minimizers [LZ14]. minimizing
[HP04, HXK+19, KPW17, MCK+17,
WJZL08, Xia97]. mining [MBGS15].
Minkowski [BDD11]. MIP
[CS00, GFL+22]. MIPNet [GFL+22].
MIPS [FLG15, TZY+23]. MIPS-Fusion
[TZY+23]. Mirror
[WCFL22, ZAE+14, WGL+18]. Mirrors
[RSM+23]. missing [ZBG15a]. Mix
[PDSH17]. Mix-and-match [PDSH17].
Mixed
[AAMSB20, ASB22, BSS+11, BZK09,
HPK+17, LSM23, MM22, Wai18b, BBPD12].
Mixed-Integer [LSM23, BZK09].
Mixed-order [BSS+11]. Mixed-primary
[HPK+17]. mixer [HHGH13, SLD17].
Mixing [NSS+19, KGH12, SJ21].
Mixture [LDS+22, LSS+21, RLY+14,
GPH+18, HMP+08, HGS23, VKS+14].
mixtures [PRJ+13, TGK+17]. Mobile
[NKK+14, TKG+23, WLS+23, AMS03,
HS+16, LSC+22, WGJ+18, XZN19].
 mobility [HLV+17c]. Möbius
[LF09, VMW15, VMW18]. mocap
[CLM+13, CWZ+21b]. MoCap-solver
[CWZ+21b]. MOCCA [WSP21]. Modal
[HZL22, JL11b, LFZ15, BDT+08, DCD15,
HSTP11, JLWM22, LAIJ14, RYL13, SGD21,
ZJ11]. Modal-space [JL11b]. modality
[WL21]. Mode [GLX+22, ZSKS18, WJ19].
Mode-adaptive [ZSKS18]. Model
[AZL23, BSN16, BW22, CAD19, CLT+22,
HMC11, ISF07, JHY+14, JP04, Ju04, JZH07, KIL+16, KMM+02, KGFF14, KG5+18, KSES14, KWN+17, KOY+11, KLM+12, KS04b, KSSCO08, KH17b, LAJJ14, LOMI11, LdPS84, LRA+07, LSH+10, LHLF15, LSSS18, LKYU12, LBRM12, MCC09, NKJF09, NGDA+16, NCVMO05, ONIO14, PHL+09, POB09, PBSH13, PDF+22, PND12, PSK+12, PNH+14, PJH+17, PHBC21, RID10, SXZ+17, SLF+11, SILN11, SHOW02, SSB103, SSB1+22, SWR+21].

**models** [SGG+06, TLK09, TK14, TDM11, TREO16, VGD+12, VBPP05, VKS+14, WOR11, WMC11, WLH+13, XLF+11, XWY+09, XCF+13, ZRLK07, ZLP+15, ZJMB11, ZLB16b]. **Models-Past** [EST+20]. **Modes** [DTPC23, SLM+23].

**Modified** [Lev06, LSSW19]. **modifying** [DMIF15]. **Modular** [BWL+23, LHK+20, LAM+11, WST09, ZHR51, FH11, GMP+16, HFI+17, JPG+14, LLMZ16, XZN19]. **modulation** [JJJ+21, ZF03]. **MoGlow** [HAB20]. **moiré** [HCO04, CH14]. **molding** [MPBC16]. **molds** [AMG+18, AMG+19, NAI+18]. **Moment** [LWP+23, BWB514, PKH15].

**Moment-Encoded** [LWP+23]. **moments** [GOMP98, PMHD19]. **Momentum** [KH17a, KH1b, MZS59, CKM1+21, KUH21].

**momentum-conserving** [CKMR+21].

**Momentum-Mapped** [KH17a, KH1b]. **Monitor** [LR90, LR91]. **Monocular** [GZ+22, GZ+16, HXZ+19, RKS+14, SAA+21, SGPT23, XZC+18, GVWT13, GZW+16, MGC+19, SWT14, SGX+20, SGS+21, WMB12, WC10, WGB16, YPL21]. **Monolith** [TB20]. **Monolithic** [TB22, TB20, VLD+13].

**Mononizing** [HFX20]. **MonoPerfCap** [XCZ+18]. **monotone** [LVS+13]. **Monster** [DSC+20]. **montage** [CCT+09, LYGC15]. **Monte** [JM12, AW20, ALD17, BVM+17, BAGL19, CKS+17, CGMS22, CHY21, DMB+14, GLA+19, GHZ18, HET+14, HRV+18, IMP+21, KBS15, LADL18, MC99, OKH+17, PSC+15, RAMN12, RLS1+22, RMGH15, SGH+22, SSJC22, SMGC23, SHHD17, SD12, SWZ96, SJ17, YNL+21, ZSG12, ZDDZ21, ZZXY21]. **Mood** [CB05].

**Morphic** [EST+20, JCP+10, ZEF+22, MZD05]. **Morphing** [LLN1+14, SG01, AMZ99, WZGS02].

**morphogenesis** [PND12]. **morphologies** [HRE+08]. **morphology** [CB14]. **morphs** [RV11]. **morse** [FBT+18, NGH04].

**morse-parameterization** [FBT+18]. **mosaics** [BA83, KP02, RAKRF08]. **MoSh** [LMB14]. **motifs** [ACOH+18].

**Motion** [ANBH23, AJM12, AFO03, ACOY10, AFP+95, CKP+21, DKD+17a, GSP+23, GXY+17a, HTCH15, IRG+23, JTCW07, JPL22, KDR+16, KGP02, LCL06, LWB+10, LLL22, LSC+08, LWS02, LCL+23, LWL23a, LTF+05, MWGZ09, MC12, PYA+24, PSE03, PKC+16, PB02, QZZ22, SAA+21, SPS+11, SLL+21a, TZK+11, TBV+04, WFS+09, WLS10, WF96, XSZK23, YZL+23, ZCM22, ZMW+23, ZXS+12, AJSS20, AWL+19, ALL+20, AWL+20, AXR09, AF02, Ari06, ACOH+18, BHR13, BBR+21, BSS+13, BBA+07, BLC202, CMZP14, CH07, CWZ+21b, CSSL21, CLQ08, CL09, CLS03, CBL+16, CGZ+05, CYT+18, CHP07, DWW+18, DCP+14b, DMH13, DKD+17b, ETH+09, EM010, FP03, FBH21, GSH18, GPD+18, GSKJ03, GXY+17b, HYL21, HET+14, HRV+04, HYNP20, HRE+08, HAB20, HKT10, HS16, H0L18, HKPP20, HCH+19, HK07, HKX+19, HQL+10, HPP05, HCTW11, HMT+15, IAF09, JYL09, JMDL21, JHS12, KA08, hKPS03, HHKL09, KG08, KLLT08].

**motion** [LBK09, LCR+02, LLL21, LSR8, LAGP09, LHdG+14, LAZ+22, LZCV20, LP02, LHP05, LYvD+10, LWC+13, LHZ+21, LMB14, LXJ+22, LCX16, MP07,
MCC09, MYWI15, MK05, MRC05, PHT+13, Par17, PH06, PCSS06, PRMG16, PMA+21, PMRMB15, RAT06, RNd+07, RP03, RP07, RPE+05, RSH+05a, RRC+16, SHP04, SH07, SHU+16, SSBG10, SMG+20, SJA08, SGXT20, SGX+21, SNF05, SKL07, SZZK20, SMK22, SP05, TK05, TWH+22, TBW+12, TAH+04, TGPS08, VKB+18, VAY+07, VSHJ12, WRDF13, WAO+09, WB08, WMZ+13, WC10, WMC11, WZC12, WLP16, WL16, XWCH15, XWL+08, YM16, ZSK18, ZZZX21, ZZMC13, ZMCF05, BZL+17. Motion-aware [WFS+09]. Motion-based [WLSL10]. motion-beat [hKPS03].

Motion-driven [AJM12]. Motion-guided [ZXS+12]. Motion-invariant [LSC+08].

Motion2fusion [DDF+17]. MotionNet [SAA+21].

Motions [ANL+23, GFK+23, KH17a, WLZ+21, DJ18a, HRZ+13, HOKP16, KG04, KH17b, LJ14, LYvdPG12, PCSS06, RV11, TZCT20]. motivated [MKMS04]. motor [LLL21].

motorcycle [SPGT18]. mountainous [BST09]. Mounted [YLC+20, FRS19, KBB17, LTO+15, SPS+11, YZH+23]. mouse [HGRT04]. move [Lau18, WLY20].

Movement [DLP+23, DKD+17a, DKD+17b].

Movements [AKC+23, NRH17, SZZK20, SZX21, YPLL21]. mover [SRGB14, WLY20]. moves [XYH+18].

Movie [CFS+18, FHL+18, SSSR+17].

MovieReshape [JST10]. Moving [CC23, JX96, JCY23, MMH+09, MLR+22, SG17, CLC+20, CPMK21, CC19, DWK+22, DER+10, FCOS05, HFG+18, LDS+11, LORL07, SMW06, WJL+20, ZCT+21]. moving-least-squares [WJL+20]. MoXi [CT05]. MPEG [MEMS06]. MPI [LK20]. MPM [FQL+20, SSJ+14, SXH+21, TLZ+24, WLF+20, WFL+19]. Multi [Ang17, BHMK+18, BBA+07, CQD+18, DXZ+19, GSDM07, GW05, GLX+22, HNH19, HHC18, HZL22, KL17a, KL17b, Kim10, KHH+11, KL23, KQG+23, KIM+19, LKL23, LSA+16, MEM+19, MPH+15, OBA+03, PGZ+19, PMGD21, PO18, RGB16, RYPZ23, RSH05b, RSA09, SGSS22, SM17a, SKR+21, SGD1, SOG+22, SM17b, TAH+17, TZY+23, TFBW+10, TFD+18, WOR10, Wei10, WTS+23, XZJ+12, YR23, AAC+06, ASL+17, BNK10, BDW13, CTH+14, DWB+18, DE05, DJ05, FZBR16, FZZ+20, FLF08, FAR07, FMB+17, FBGJ18, GPCP13, GHZ+20, GP09, HSB+12, HGF14, HGD+16, HLR+17, HZC17, JKH+22, HK09, K16, KMX+21, LWH+11, LL18, LTT+20, LLM21, L17J18, LMR+15, MHS+19b, NMD+17, NOP+18, NAB+15, ODA015, Par17, PLW+07, RTF+04, RP09, SM17b, SBK+18, SHH16, SKS08, SCT+15, SARW+15, SZZK20, TAH+04, VSL01, VBCG10, WVRK13, VM0809, VPB+09b, WST+05]. multi [WQS+20, WLO+14, WGE+19, XL+11, XL+16, YCL+17, ZYJ+21, dAST+08].


multi-channel [HLR+17]. multi-character [KHKL09, SKSY08, W17]. Multi-chart [BMH18, DP09]. Multi-Class [SGS22, SBK+21, Wei10]. Multi-Contact [KL17a, TF18, KL17b, SZZK20].

multi-CPU [WQS+20].

multi-dimensional [WWS+05]. Multi-directional [P018].


multi-frame [WGE+19].


Multi-Laminar [SO+22]. multi-layer [LWH+11, PLW+07, SBK+18].
LSS+21, LCD+20b, LXJ+22, MKZ+21, MGA+17, MLL+21, MBB+18, MP+20). neural [MTA+20, MRNK21, MESK22, NPLX22, PSA+21, PO18, RDL+15, RWL+22, SED16, SJ22h, TZN19, WLG+17, WCSC22, WXZ+22, Xia21, XZK+20, YKZ+22, ZSKS18, ZWCM21, ZLY+21, ZYSK21, ZSD+21, ZXS+21].

Neural-Singular-Hessian [WLJ]. NeuralMarker [LWC]. NeuralRoom [DFW20]. NeuralRoom [LWC]. NeuralRoom [MBF04].

NeuralTailor [KL22]. NeuralVDB [KLM24]. neuromuscular [KT06].

NeuroSkinning [LZT+19]. never [DFW20]. newton [LBK17b, BDDCA11, CLL+22, HCLK24, LBK17a, MEM+19, ZCT22, ZBK18].


Noise-Resilient [YLC+20]. noisy [YSQ07]. Non [BSN16, DMZ+17, HSG11, HNO+23, HZ+19, IH20, JDD03, JHR+15, KSSCO08, MEM+19, MHZ+21a, MASS15, MHR+16, NHAH03, RTF+04, RSM+23, SSW+13, TUGM22, ZSW+10, ZZB+18, AIH+08, BOO+09, BM+18, BW16, BR07, CCA+12, CSHH21, CADS09, CWW+20, DM15, FZL+15, FLGJ19, FQL+20, FAW19, HSY+12, HRV+18, KP11a, KDHH22, LBA+06, LFS16, LZQ+22, LWO19, MKZ+21, NRH03, PPTSH14, PLR+16, RCOLO9, RSKZ12, VJK21, WW11, XSH+20, YSOS8, ZLQF15, ZN+14]. non-assembly [CCA+12]. non-blind [YSQ08]. non-equilibrated [FLGJ19].


non-uniformly [HRV+18]. non-conforming [EB08]. Non-constant [FG09]. Nonconvex [GBF03, BDD11]. nondiffuse [WS09].

nondissipative [SK05a]. nonhomogeneous [GMP09]. Nonlinear [CWC11, DTPC23, FMR20, HMG03, LH+20, LCT23, VTSH15, XZB15, ZB94, CAJ09, CPWAF08, CQD+18, FQL+20, KJ10, LHP05, MLPP09, PMS12, SY+21, TZCT20, TOG22, VMTF09].

nonlinearity [KTS+14]. nonlinearly [SNZ+21].


[SRH+15, BDCDA11]. **Nonuniform** [BSB16, BSB17, MFR+10]. norm [TK14].
Normal [GFL+22, LBD22, XDW+23, FSK04, HSRG07, RSM10b, SHHD17, TWD003, VW97, WFL+15, WLT16, WTBS07b, WST80s, YHJ+14, YHMR16]. normal-mapped [YHJ+14].
notes [SBLD15]. Novel [HSV+22, KLR+22, WBF+17a, GI04, LZF10, MPK09, WBF+17b, XSH+20, YWH13].
Novel-View [KLR+22]. novice [KP09, KP10].新颖casting [HHP+21].
NPR [KMM+02]. null [MGJ19].
null-scattering [MGJ19]. Number [RvE93, XDW+23, GLD+19]. Numbers [FGC23, BDS+18, JKS13, LRHF13, QJ21, RAD12].
Numeric [EC93]. Numerical [CBW+18, KMD09, OF01, CZZZ14, CLMK17, Jia21, KW03, SAJ21, XSH+20]. Numerically [CCW93, Hob91]. NURB [LC96]. NURBS [CADS09, GBK05, MRF06, SF09, SFL+08, TQ94, XLC+23].
NURCCs [SZBN03]. Nystrøm [WDT+09].

O [ASF+13, WLG+17, WSLT18]. O-CNN [WLG+17, WSLT18]. O-snap [ASF+13].
Object [ABJN85, BC02, Bar86, JWD+23, KSH+14, LFL+23, LKL23a, LXS+18, LGX+22, PKH+17a, SB93, YSW+23, YYW12b, YSHW16, ZZZ+21, ZHM+23, BWSS09, BSL12, BSPO9, DF88, FZB16, FR+12, FCW+17, HYZ+18, HWV+18, KSES14, KPH18, LD05, LSS05, MYW15, PPa17, PKH+17b, SHX+22, SHH99, TK14, VPB+22, XZZ+11, XHS+15, XSZ+16, YLNPL12, YHL+18, ZBYX19, ZYKS21, ZQPM12].
Object-aware [LXS+18]. Object-Oriented [BC02]. Object-based [BC02]. Object-space [Bar86, SB93, ZHM+23]. Object-space [YYW12b]. Object-Wrapping [LXG+22].
objective [GGT17, LLL18, Rus19]. objectives [WHDK12]. Objects [CSAP21, CRCM23, Ka83, KK91, LWL+23b, MPB17a, NKS+23, RHW94, Ree83, RYPMZ23, XSL+22, vW84, ALY08, BWBSH14, BBO91, BVG11, CZS+13, CMT+12, CNR08, DAV20, DCD15, DLL+18, EHA12, FCDOS88, GLL+04, GOMP98, GBM17, HSVP12, HK10b, HvKW+16, HFG+06, IM10, ITZ+07, ICQ17, JTRS12, JP03, KHFH11, KUH21, KRD+12, KLY+14, KOC+22, LKBB2a, LNWB03, LSS+14, LWL+20, MZL+17, MPI+18, MPB17b, NLGK18, OHR14, PLR+16, SwTSH14, SY05, SSM15, SAA11, SDW+16, SVB+12, SBK11, SM06, SZS+08, TISM16, VA88, WTL05, WTL06b, WWY+13, WWY+15, WKA18, WW13, WZQ+18, YZL+22, YTB11, ZIT+18, ZIT+19, ZBYX19, ZCT+21, ZMS14, vTSS13].

oblivious [MBK+10, YLPM05]. Obscuring [HRvdP04]. observations [SCH+16].
obstacles [ABO16]. obstruction [XRLF15].
obstruction-free [XRLF15]. obstructions [SBB+22].
Occluded [KZSR16, WCF07].
Occluder [WLL23]. Occluders [HOZ+19, WLL23, EHR11, GRBN09, LRAT08].
Occluding [LBHH23]. Occlusion [MJG18, EDR11, HK18b, KE18, PFHA10].
Occlusion-Aware [MJG18, HK18b, KE18].
Occupancy [DXG+23, LBB22]. ocean [HQT+21, DKD+17a, DKD+17b].
Octahedral [SVB17a, ZVC+20, LZC+18, SVB17b].
OctFormer [Wan23]. Octree
[BDD02a, FFWL+22, Wan23, AB20, GWAB19, LGF04, PK05, VA88, WLG+17, WLT22].
Octree-based [Wan23, WLG+17].
Octree-represented [VA88].
Octrees [BN90, WVL92, ABJN85]. Ocular [KAW20].
off [MHH+17]. off-the-shelf [MHH+17].
offline [LCL+21]. offs [LDS02, SWC+18].
offset [HLR+14, MAB+15, PRLH+22].


Parameterization [LCOLTE07, MLL+22, AB89, ACP03, BN21, DKK+21, DHB17, DJ18b, FB+18, GDC15, GGS03, HSH20, KG04, KS04b, LKK+18, LYvdPG12, VLP+21, PKC+17, RLL+06, SZC+22, SS15, TBTS08, WSSK13, ZMT05].
Parameterization-free [LCOLTE07]. Parameterizations [LFZ +23, FOL +21, KLS03, LFO +22, LYNF18]. parameterized [BWSK12, LLKP11]. Parameterizing [HSH10, Gos00]. Parameters [DB88, Res87, DIO +12, GJZ21, LN22, SD12, ZWDR16].

Parametric
[BSN16, Fil89, JCY23, KSH23, LL23, MD94, MIB15, QLH +22, RS14a, RS18, SSB +17a, SLM +17a, WA23, ZEF +22, ZZC +23, ZFL +10, BMM +21, BBGB16, HB89, LBAD +06, MB21, RS98, SSB +17b, SLM +17b, SDL17, SD89, TUGM22, VKS +14, WDB +08].


Partial-Shape [HFW +19]. Participating [Fat09b, FC07, HD05, HWH +16, JDZ08, NGD +06, NNDJ12, NSJ14, YIC +10, ZYX21].

Particle [MMHP23, Re83, ZGW +13, APKG07, CLC +20, DWK +22, FOA03, FGG +17, GPH +18, HRL15, JSS +15, LAD08, MMCK14, MBT +15, NF07, QLDJ22, RXL21, SRF05, SG11, TTBC +22, WDK +21, WAK20, XIAP +17, YCL +17, YT13, ZLB16a].


Parts [LOM11, LBRM12, YSL +14]. party [EML +18]. pass [CCOST05]. Passive [BCK +23, BHB +11, BHPS10, CB04, DRW +14, FRSL08, HMT +15, KGL +22].

Past [EST +20]. paste [MBZ02, LSH05, LVBK +10]. pasting [JTS06]. Patch [BKR17, KSB +13, LXX +01, LXY09, BZL +15, CWL12, DSB +12, FPBCO20, HZW +13, SKY +12, WSLT18]. Patch-based [BKR17, KSB +13, LXX +01, LXY09, CWW12, DSB +12, HZW +13, SKY +12, WSLT18].

patch-level [FPBCO20]. Patches [BCX95, GSPZ11, LCL06, LS08, LSNC09, SSKY08]. Parsing [Pet01]. PatchMatch [BSF09]. PatchNet [HWW +13]. PatchTable [BZL +15]. PATEX [GBLM16]. Path [BBC +23, BYRN17a, CA00, CDY23, CSL +22, CFS +18, DHC +21, FHG +23, FHL +18, GIF +18, HZE +19, JRSS21, KIM +19, LLH +22, NID20, PCS +20, SNM +13, VSJ12, WHY20, XBLZ23, YZG +22, ZYX21, ZXS +22, ZD20, BPE17, BYRN17b, CTR +16, CHY21, CET05, FZBR16, FSP +22, HJ11a, HPJ12, HR13, KHD14, KMA +15, KB12, LHZ16, LCX +21, MHM +09, MKD +16, MGJ19, MRN21, PPG19, SHD17, SMGH18, SLW22, YLB +22, ZYX +21, ZXH +20, ZXS +21].

path-based [MHM +09]. Path-Space [BBC +23, BYRN17a, YZ +22, SNM +13, ZYX21, BYRN17b, YLB +22]. path-traced [HR13]. Path-Tracing [CFS +18, KIM +19].

[HSX+22]. Pattern-guided [YCWZ11].

**Patterns** [FHSWG22, HRS+23, KSH23, MDH+23, NPP22, Ros20, WWSP23, AHD15, BKG+13, BSM+07, CLQW08, DEM96, DLL+15, HHV+21, HCE03, HSF07, JTV+15, KS04a, KWL+21, KSS06, KRD+12, KCPS15, LWS+18, LBW+14, LZH+17, MV21, PPW18, PHD+10, ROC+21, RFL+05, SP16, VMW17, YBY+13, ZJL14].


Penetration-free [LMY+22]. Penner [CZ23]. People [XSL+22, ASK+05, CGL+08, JMB+14, Loun18, LCD+20b, WKHA18]. per-frame [WHSL11]. per-pixel [BM05]. per-triangle [SOA11]. perceived [HCOB10, YLL+22]. perceiving [HMO12]. Perception [CAD19, DSJ+21, DWX+21, DCT+22, HDS+18, LN22, LABS23, MKMS04, OD01, PLKD18, RBFO8, VRC+13, BOD+13, CGZ08, KWK09, KKKW20, MBB12, SCW+21, VDL07, WZMM22, ZAJ+15, MLD+08].

Perception-aware [DWX+21, PLKD18]. perception-based [CGZ08].

Perception-driven [HDS+18, LABS23]. Perception-motivated [MKMS04]. perceptions [SN17]. Perceptual [CGMGS22, DKD+15a, FRJ19, HOKP16, MS05, RP03, SLF+11, SFWG04, TGD04, TD23, TGYX18, UHT17, WTD+22, ZLP+15, DRE+11, DCB+22, DKD+17b, GSCO12, KKKW21, LKS15, PLR+16, PHBC21, SMD+15, WAKB09, YI17].


**PERFORM** [DKD+17a, DDK+17].

**Performance** [CM83, CH05, DXG+23, FJA+14, HXZ+19, HTCH15, IWZL09, MWM23, MHZ+12a, SRX+23, Tsa15, VMKK00, WGT+05, XZC+18, ZJY+22, ZZC+22, dAST+08, BHH+11, BBB+14, BHS10, CBZB15, CCGB22, DDK+16, DDF+17, DK99, FFH+17, HCTW11, KKSS18, LHK+20, LTO+15, MJC+08, MBP+18, MPH+20, PTMD07, SN17, SDO+04, WVB+12, VLD+13, WBLP11, WJV+05, WGP+10, WZC+22, VSX+13, XCL+14, ZBGB19].

Performance-based [IWZL09, WBLP11].

performances [SWTC14, TDL+18, XLS+11, Zho18].

performative [BJS+08]. performed [SP05]. Performing [NN90, WGH11].

Peridynamics [YR23]. Periodic [RLL+06, HHV+21, LWS+18, SMK22, TZCT20].

peripheral [WWH04]. Periphery [TD23].

Permission [ZG02]. Person [ASN+20, KCS14, LMR+15, GRH+12].

Person [ZCL18].

**Personal** [JMAK10]. personalities [ZCL18].

**Personalization** [ARMCO23, GAA+23, ZDT+23, TTR+17].

Personalized [GZX+22, GZC+16, NAH+22, WMB21, KIL+16].

**Perspective** [CPW21, FSGF16, LSC+12, SD02, UZB+23, CAA10, GB08a, HJ11b, KHH+11, LGQ+08, SBK11, VRC+13].

**Perspective-aware** [FSGF16, LSC+12].

Perturbation [CA00, XZZ18]. pets [LJX+22]. PH [PEVBC21]. PH-CPF [PEVBC21]. Phace [IKK17].

Phase [HKS17, LD23, TLZ+24].
ZZMC13. Physics-driven
[BSK+16, YKZ+22]. physics-guided
[MTM16]. Physics-Inspired
[YPZ+18, CYFW14, KGBS11, WTGT10].
Physiological [MIWBO2], PIC [NNC+20].
PiCam [VLD+13]. picker [DK99].
Pictures
[KCSG18, Van82, CGZ+05, HDK07]. PIE
[TER+20]. piece [AMB+21, NA+18].
pieceable [LBDA21]. Piecewise
[CJM21, DLTW00, LM91, YAB+22, ZLZ+23, DZCJ22, Far89, GOMP98, LT09, LB06, ZFO+22]. Piecewise-polynomial [CJM21].
Piecewise-smooth [YAB+22]. pigment
[PRJ+13, SJ21]. pigmentation
[DFW20, ROC+21]. Pigmented [HM92].
PiGraphs [SC+16]. Piko [PTSO15]. pile
[HK12]. Piles [HK10b]. Pinlight [MLR+14].
Pipe [HH+22, SBSH18, TMM+21, BKKL15, DBN+05, HGF14, KKS18, MDZ+21, VWRKM13]. pipelined
[LT+20]. Pipelines
[LNB16, HBB+14, MAS+16, PTSO15, RKLC+11, RKAP+12, SF+09]. Pitching
[TAH+04]. Pivotal [RMBCO23]. Pixel
[SL+21a, XLC+23, YZN+22, BHM+20, BM05, HLR+14, KL11, RFS+22, SGM12, SCT+15, SaLY+08]. Pixel-Accurate
[XLC+23]. Pixelization
[WCZ+22, HWH+18]. Pixelor [BDM+20].
Pixels
[DSJ+21, IWHH20, AW20, WHB+12].
Pixie [OH+14]. Placement
[CMS95, HK12, XCF+13]. placements
[GGW15]. placing [BLA12]. plain
[ACG09]. plain-weaving [ACG09]. Plan
[HNH19]. Planar [CWKBC13, EPO91, JWT+23, JHR+15, SG01, VVHS+22, WX91, ZAB21, ZBJ+23, ZPBK17, vW84, ASP07, FDHH22, GMP09, HF06, HKAK14, KSH10, LXW+11, MKZ+21, MSM11, ML16, NCVMO05, PEVBC21, PSG+06, PL14]. planar-reflective [PS+06]. planar-rod
[MLB16]. Plane [BS88, Pag98, CW15, HB21, JX96, LKF12, NAB+15]. Planes
[JCY+23, SG17, MMBM15]. PlanIT
[WL+19]. planer [SHU+16]. Planning
[CLS03, LLH+22, WKMH+23, BBR+21, EAPL06, FZBR16, LKLP11, LVdpG12, LCX+21, MdlH10, NMD+17, SMGH18, WLW+19, WLY20, ZYX+21, ZXX+20]. Plans
[ZWW+22, MCK+17]. plant
[MHS+19b, QTZ+06, SSBD03, WWD+05]. plants
[Che13, ZB13]. plasma [PGK+22]. Plastic
[PSK+12, WMB21, JTSB16, MC15].
Plastics [QLY+23]. plate [FSH11a].
plateau [POT+17]. plates [BDW13, GMB17].
platform [AJD+10, SAR+15]. platforms
[GM05, LMAS16]. plausible
[CDSH+13, DCD+15, MHM+18]. plausible
[HA92]. pleasing
[SHK+14, WSM+10, WGH21]. Players
[SLD17]. pleasurable
[GSH18]. plethysmography [VCA+22]. Plotting
[Ad+83]. plush [MI+07]. Plushie
[M+07]. plushies [PCC17]. ply [MGZ+20].
ply-based [MGZ+20]. PML [SKM10].
PML-based [SKM10]. pneumatic
[MZL+17]. Pocket [RWS+11]. Pockets
[HA92]. Point
[AA06, AM18, CB14, CMS95, Er+18, HLP+22, HZC+22, HRS+23, Jan+91, KLR+22, LXS2+23, MDK+16, MHCO+21, NON+15, Özt+16, PKG+06, QRL+23, RH19, TFD+18, WX91, WSL+19, WXZ+23, Wan23, WS85, XDW+23, YSB+15, ZHW12, ZXS+23, AHD15, ANHD+17, A+09, AK04, ASGC+10, BSD09, Che13, CKMR+21, CLSA20, DVS03, DBD16, EKA+4, FLG19, FQL+20, Fat11, FGW+21, FCOAS03, GTJS17, GW+18, GAF+10, GG07, GHF+18, HGF+18, HLZ+09, HWG+13, HWCO+13, HCJ+19, JW+14, KTB07, KTT+13, KL22, LLJ+23, LPS+24, LG+21, LYO+10, MLR+14, MHZ+21b, ÖG12, PKK+03, RFS+22, SSC+13, SNZ+21, TZCO+09, WPL+06, WQS+20, WNEH22, WFL+19, YC21.
YHZ'H'14, YHC0Z18, ZPKG02, MA07]. Point-based
[PKJ06, JWH'14, LDPS84, ZPKG02]. Point-Feature [CMS95]. point-location
[EA74]. Point-sampled [AA06, PKJ03]. point-set [AK04]. Point-Visible [WS85].
Points [ Day90, FCK22, War92, AMCO08, BWG03, B1J7, CADS09, CSF12, Gos00, HWW'22, JNSJ11, KG1'14, SZ14, WHG'15, X1Z'M'14, Z1K'13]. Pointshop
[ZPKG02]. Pointwise [CPAB22]. Poisson
[BWWM10, CK11, DH06, EDP'11, GM09, HWW'22, JCW09a, K1H3, PGB03, SJ22a, SJTS04, Wi08, WSL'14, Y1W13, YZX'04, Y1C'14]. Poisson-Based
[Y1C'14, YZX'04]. Poisson-disk
[DH06, EDP'11, GM09, Y1W13]. Poisson-guided [WSL'14]. Poking
[CZB23]. Polar
[S1793, KP07, MP09c, SV19]. Polarimetric
[BH21, BJTK18, HJ1'M'22]. Polarization
[LWH'11, NKKJ23, R1F17, MRK'13]. Polarization-Multiplexing [NKKJ23], polarized [GCP'10, GFT'11]. policies
[CBvdP09]. Policy [K1ro82, XXA'23]. Pollution [D1I23]. Poly
[CPW'23, S1G'D'19]. Poly-Spline
[S1G'D'19]. Polycube
[HIJS'14, FXB16, LVS'13, THCM04]. Polycube-Maps [THCM04]. Polycut
[LVS'13]. PolyDepth [J1TL'12]. polydisperse [MPG'16]. Polygon
[BYG96, Dun83, M1a92, SG82, WS85, BPK05, IG03, SOS04]. Polygon-Filling
[Dun83]. Polygonal [XWD'22, ACXG09, AW11, ACS1'D'03, BF08, CG1'10, DP13, HD1N16, Ju04, Pet21, PND12, POC05, TLK09, VMW17, WR18]. polygonal-light
[HD1N16]. Polygons [CCW93, FM84, TM84, BSHH'22, GH98, HF06, SW85]. Polyhedra [P1t95, Wi192, BDD11, BSHH'22, Hu996, PR97b]. Polyhedral
[J1TV'15, MHS18, Nas87, DA21, GJTP17, GSC21b, KGB'09, Mir98, PKD'19, TSG'14]. polyhedron [TBBC'22]. Polylines [RS14b]. Polynomial
[PG1G'23, SB19, BAERD08, C1M21, FG1'17, G1MP98, MJ1'C'08, M1MG16, SR97, SR00, SSW'13]. Polynomials
[K1la91b, LM97]. polyomino [LFL09]. polyominoes [Ost07]. PolyStokes
[PGG'23]. polytopes [BLTD16, KDH22]. Polyvector [BS19, D1VPSH15, PNCB21]. Pop
[SY1'04, XZM'18, HEH05, L1JGH11]. pop-up [SY1'04, XZM'18, HEH05]. pop-ups [L1JGH11]. PopStage [L1JGH11]. populated [L1H'18]. Popup [L1S'10]. Porous
[LAD08, RXL21, TGK'17]. portable [H1JM'22]. portal [GWN'03]. Portrait
[CLX'22, SHS'17, SHS'18, SWS'22, TCS'23, Y1JLL22, YNK'22, BSM'13, CWW'12, CLS'15, FAC11, FSGF16, LD21, MYC'22, SBT'19, T1ER'20, T1Z'T'18, W1YL'20, W1XYJ21]. portraits [AE1OKC17, KS16, K1GT'18, L1VG'13, LCC21, MDKD16, P1EL'21, R1TD'21, S1D16, SPB'14, S1L19, S1L'21b, YNS19, ZAE'14]. Pose [ALY'21, EM96, TS1LP14, XB16, AZB09, ACC05, B1ME21, BB22, GWP'19, HKA'18, H1OM15, K1AL'17, L1u09, LHR'21, MSS'17, M1DB'19, N1OP'18, T1BC'16, Y1ZX21]. pose-free [AZB09]. pose-guided [ALY'21]. Pose-space [XB16]. poser
[HKA'18, LCX509]. poses [ZBYX19]. posing [BVS16, GCR13]. Position
[GHZ18, MM13, PTV'17, RMD12, W1JF'22, X1RW'22, Y1HMR16, ATM'17, L1SL'18, Wan15]. Position-Based
[Bae82, ZB94]. positions [NRDR05]. Possible
[N122, N124, ZXZL23, AVR'22, IMH05, ZCD'16]. Post
[H1XX'18, PTMD07, BGKS17, ITM'14]. post-capture [BGKS17, ITM'14].
Post-Processing [HHX+18].
Post-production [PTMD07]. Posterior [LTH+23]. Postprocessing [CFP+21].
Potential [KL23, VKW+23]. Power [AGL+17, BLTD16, DCT+22, FF88, QLY+23, WWWG22, dGWH+15, MMT18, PEVBC21, QLDJ22, SR97, SR00, WYM+16, XLC+16].

PPPM [ZB14]. Practical [AWL13, CLT+22, DPVA23, EDR11, GHP+08, GRJ+18, LWA+12, YLY+16, LJJ+18, LSVT15, MC92, NLGK18, RSL16, RZK11, SJ12, SJ21, SCJ+23, TG17a, TG17b, VAV+07, XWH+23, ZW+22b, AB20, BB17, CAJ09, EKAS4, FTP16, JSB+10, KySK10, MSOC+19, MGZJ20, SBdDJ13, SSY22, SRN05, TWAD09, XCM+14, YJR17, ZG02, ZRL+09]. Practice [ABGL21]. Prager [KGP+16]. Prakash [RN+07]. pre [HMAM09, YZL+22]. pre-captured [YZL+22]. pre-tessellation [HMAM09]. precise [NRDR05, TBC+16].

Precise [SFB92, US24, TVLF20, Wan18a]. precomputation [KKN+13, WJ19, YLY+15]. Precomputed [CJ12, JBP06, KAMJ05, RMS+10a, SKS02, XIM18, ZHL+05, BAERD08, Leh+07, RS14a, RS18, SL17, SKOA14, SHHS03, SLS05, TS06, ZJ10]. Precomputing [JF03].

Preconditioner [CZ17b, CZ17a, WWW22].
preconditioners [KS11]. Preconditioning [PHM+23, CSHD21, KF13, Sz606]. predict [GY+17, HL+17c, SHZ+20]. predictable [RAR+21]. Predicting [BDW121, DWMG15, WGY+18, BVM+17, BAC+06, KMM+17a]. Prediction [SS118a, WBF+17a, ATM+17, GLZ+21, KKDK12, LPL+18, VRM+18, WBF+17b, WLP16, YSW+20]. predictions [MK11, MGYM15]. Predictive [EHSN20, HYZ+18, SP09, KSHG18, ZJMB12]. Predictive-corrective [SP09].


Printing [BAU15, DTPG12, LR90, LR91, MSS+12, MAG+09, NKS+23, PLMR17, RB23, SCB88, UTB+19, WPGM16, BVF+17a, BATU18, CCA+12, CZL+15b, DWW+18, DHL14, ESZ+17, ICS17, PFB+20, SBR+15, SBH+16].
SBK+18, SARW+15, SRB+19, MBU22, WWY+13, ZYZZ15, ZLP+15, ZBW+20].

Printone [UPSW16]. prints
[CLD+13, PH15a, THKM13, TTZ+20].

Prior [CPW21, JCFG23, NAH+22, BSP+19, CCWL18, CJN+17, MYW15, WLW+19].

Prior [VR94, ZZLH23, ISSI16, LCXS09, PMA+21, SKAG15, WSCRI18, ZZZ+17, ZXC+18].

prism [BKGK17]. Proactive
[YSL+14, XHS+15]. Probabilistic
[CCKGK11, FW16, LRHFH13, RHW94, CLS03, DCR+22, HAB20, KCKK12, KZ11, LCK+14, NKA08, SLW22, VPHB+21, WLP16].

Probability [DLP+23, DLM+15].
Probability-Modeled [DLP+23].
probable [DTB06]. probe
[BBO91, ORK12, RLP+20]. Probes
[GZS+22, SL17]. probing [BH21, OHRX+14].

problem [DIO+12, HPB07, LW16, OP11, XW09, YWH13]. Problems
[FM84, GMP84, OF01, SCJ+23, CSHD21, DML17, GITH14, MSW14, MLT17, PKHK15, SPKS16].

Procedural [BSW13, GDAB+17a, GJB+20, HHD+22, LLDD09, LIY+22, LSM23, MWC+23, MDL+16, Mer23, MWH+06, NPA+22, SW14, TEZ+19, WOD09, BDK+16, BWS10, BN07, CH02, CEW+08, CDM+02, EVC+15, GDAB+17b, GGG+13, GSV+14, GHS+22, GLSM+08, HSS98, KW11, LD05, LWW08, MZWV07, NSCI08, NGDA+16, RMGH15, SP16, SM15, SLH+20, TLL+11, VGD+12, WYD+14, ZLB16b].

Procedurally [Kaj83]. procedures
[MCS15]. Process [MOR+18]. Processes
[Ozt16, ZZW+22a, IAF09]. Processing
[BBG24, DSJ+21, HXH+18, PCS+23b, SGWJ18, TMM+21, XWC+16, dGMD14, CPD07, CKPS17, CGZ08, CKB11, FLJK+21, FM+20, G011, GSC21a, HBD+14, HDD+16, HST+14, HDA17, HHN+02, KSH10, KH10, KG08, KWB+15, LGA+18, LHLK10, LTJ18, MZPS21, MASS+15, MAS+16, MTMD07, OEE+18, PHK11, PKCH18, RKAP+12, RH04, RVAL09, SR00, SDP+18, SLMR14, STP12, TWB03, TYY+19, WRDF13, WFL+15, WSS05, YW13, Zhu18a, dGMD+16]. Processor [KS95]. processors
[CTH+14]. Product
[SG17, BB15, NRH04, PBW19, SM06, SR09].

Production [FHL+18, GIF+18, Pha18, ZZS+22, ZCS+22, LF02, LSD+22, LZT+19, MCW+21, PTMD07, SSBL+22, TKTS11].

Production-Ready [ZCS+22]. products
[CJAMJ05]. Professional
[ZSDF21, LVS+16]. profile [DSF22].

profiles [KWB+13]. Program
[NN90, SFC+23, Sp82]. Programmable
[GTDS10, LLW+08, LHVT17a, LHVT17b, SSBG10, HAM07, HGG+11, HMG03, KLPCP18, LB05, NJS+11, PTSO15, PBMH02, VAZH+09, VVRKM13, WSS05].

programmatic [WPL+21]. Programming
[BW+23, BK16, GF82, HGM14, KSH23, PPV95, Wu92, ZB94, BLPW14, HZG08, HKG11, KABL14, LGA+18, MGAK03, NWYM19, SAMWL11, SFB+09].

Programs
[JGMR23, AMA+19, HZG09, JBX+20, JCG+21, RMGH15, YBAF22].

Progressive
[DKHS14, FCOAS03, GD02, HOJ08, HLC+19, JNT+11, KZ11, LDS03, LYNF18, NCB23, SJP19, SJ13, VMKK00, YSQS08, ZDF+22, ZQL+23, ZJ+90, HJ10, KD13a, LLK21, LJH13b, LLZ+20, PK05].

progressively [ZZ+03].
progressively-variant [ZZV+03]. Project
[LAG+21, Ano10, ZIT+19].

Projected
[And82, YZX+18]. Projection
[DGH16, ZN06, ARNL05, DLL+18, GWGB10, HWR14, HSHF10, JBM+17, JTL+12, JSZP19, KY+15, LZF10, LCOLTE07, MS05, MWI18, ME05, PMA+14, SCT+15, SSW+13, ZBG15a].

projection-based [MS05]. projections
[AHL+12, BML+14, CAA09, KSJ08, MWB13, MH+16, PBC+22, SBK11].

Projective
[BML+14, DWM+22, LJBBBD20, Pat85, WG+13, ZRJ23, ZLW+16, BEH18,
KUHJ21, LMY+22, LLKC21, Wan15, Pat87. Projectively [NY94]. projector [BBG+13].
projector-based [BBG+13]. projectors [RvBB+03, RBvB+04, SG12].
[SM17a, AP80, ACSM12, CRS+16, CRG+19, CZTZ12, CGP+21, Er07, Fat06b, GJWW14, HR15, Liu18, MRA+13, MHZ+13, QHY+16, RSM+10a, RS14a, RS18, SMM14, SM17b, SMC21, SYJ05, VWJ+13, XLI+09, YMR+13, ZRSM18]. properties
[AHD15, FCJ07, NGD+06, ODJ04, SZG+13, WSM11, ZKBT17]. prosody [LTK09].
prosody-driven [LTK09]. ProSpect [ZDT+23]. Protected [KTL*04]. prototype [AWGB04]. prototypes
[KLY+14, YPB16]. Proverbially
[PL14, DML17, YLJ18]. Prox [LWF+23]. proxies
[CB17, JSMH12, TYY+19, ZCC+12]. Proximal
Proxy-Free [LSM23]. Proxy-to-Image
[HXM+18]. pruning [TMRL14].
psychophysical [AFR+07, GRG04]. psychophysically
[FCGH08]. psychophysics
[SSC10]. Pteromys
[UKS14]. Pupil
[CBS+22, JBM+17, POB09]. Pupil-Aware
[CBS+22]. pupil-tracked [JBM+17].
PuppetsMaster [ZPBC19]. Puppetry
[SLGS01, BS+08, SZT+07]. pure [WHY20].
purification [LSQ+15]. Purpose
[Lev84, PBD+10]. Push [HMO12, LLC+15].
Push-recovery [LLK+15]. Pushdown
[Ols84]. Pushing [BAU15]. PushPull
[LWM14]. Putting [BW13]. Puzzle
[JPL22, LFL09]. puzzles [CWSB22, LKvK+14, SFCO12, SZ15, XLF+11].
Pyramid [KSH+16, ZJNZ23, PhK11]. pyramidal
[CLF+18, HLZC04]. pyramids
[FFL11].
Q [FTD21, LWS+15]. Q-MAT [LWS+15].
Q-zip [FTD21]. Qasistatics [ZDF+23].
QEx [EBCK13]. QR [CCLM13]. Quad
[HSV+22, IRWP23, ULP+15, BCE+13, CBK12, CK14b, EBCK13, ECBK14, ESCK16, FBH+10, FTD21, JRPW20, LCBK19, PPW18, PNP+21, SW05, SPGT18, TPSH13, TPP+11, TMB18]. Quad-Based [HSV+22, JRPW20].
quad-dominant [SPGT18].
quad-fragment [FBH+10].
quad-remeshing [PNA+21].
quadrangulated [SZC+22].
quadrangulation [FTB+18, LHJ+14, ACBCO17, BS12, ZB06, DBG+06, HZM+08, MTP+15, ZHLB10].
quadrangulations [PBOrw22, VPR19].
Quadratic
[BC14, ERT14, LWS+15, BHSH+22, KGL16].
Quadrature [GT96, FQl+20]. Quadratic
[CGM91, FNO80, GZ05, Mil87, TGB13].
Quadratic-based [GZ05]. Quadratic-Surface
[FNO89]. Quadratics [SJ94]. Quadrilateral
[DSSC08, MM23, VVHSH22, DM13, LXW+11, ZPKW11].
quadrotor
[GSH18, JRT+15, RH16, XYH+18].
quadruped
[LS00, Aga07, ABJN85, BFK+16, SW85].
Qualitative [HSS+13]. Quality
[AAPS16, KKN+22, KDDK12, NDD+23, WSL+14, ZCP+23, AAPS17, AMMS08, ACM10, BWG03, BGAM12, BBB+10a, BHB+11, BBN+14, CHM+12, CBK12, CS00, CLS+15, CWZ+21a, CTW09, CLW+14, CJ+17, CCS+15, Cs+19, DDD+14, GBAM11, GT96, HRH+13, LWC+13, LCX+21, MC21, MKRH11, MHP+19, SHD+18, SJ08, SFWG04, WAC07, WHB+12, WL21, ZJ11, ZF03, ZKU+04].
Quality-driven [WSL+14]. QuanTaichi
quantifying [RPE+05].
Quantitative [CM83, TGZ18].
Quantization
[HWB23, HZC+22, Wu92, BBC22, CCOST05, HRV97, LSF+22, LCBK19, Xia97].
Quantized [CBK15, DI11, HLY+21].
quantized-diffusion [DI11].
Radiative [HSS+06, SD12, ZZZX21].
Radiosity [GMW16].
Radiative [HSS+06, SD12, ZZZX21].
Radiosity [GMW16].
Radiosity [GMW16].
Radiosity [GMW16].
Radiosity [GMW16].
Radiosity [GMW16].
Radiosity [GMW16].
Radiosity [GMW16].
Radiosity [GMW16].
Radiosity [GMW16].
Radiosity [GMW16].
Radiology [ACP+01, NN95, RT90, DDP99, HCZ21].
RAID [GMW16].
rain [GN06, LCT19].
Rainbow [XIAP+17].
rainbow [SML+12].
raising [CL85].
Random [HZE+19, NH08, PM95, VSW+23, AMA+19, CNX+08, GSV+14, HAK+22, KCYW13, LT20, LSK+06, SD12, ZZZX21].
Random-Access
[VSW+23, NH08, KCYW13, LSK+06].
random-phase [GSV+14].
Randomized [GF08, BSFG09].
Range [BMBRD24, SB95, WSP+23, WS17a, ACP02, ACP03, AMMS08, BJ08, CZ11, DD02b, FK1+14, FLW02, HSG+16, HFI+08, KSB+13, KR17, KUWS03, LEP22, LSA05, MRK+13, MKMS04, MEMS06, MCHAM06, PMOR10, PTSZ11, RA106, SHS+04, SJ22b, TAHL07, Van06, WHLR11, WS17b, ZJJ+21, BZL+17, LCTS05].
Rank [SW18, LHRK10, MK16].
Rank-Constrained [SW18].
ranking [WLO+14].
Rapidity [KLPCP18, LKB22a, LCC+22, RvE93, WWA+16, HHTF15, HFF16, JB02, MGD05, vdHDT+07].
Rapidly [Fol87, TMRL14, ZIT+19].
RAPter [MBM15].
Raster [Dun83, Lev84, McI92, VN85, WW82].
Rasterization [Hob90, AMS03, FR19, LAKL11, LHZ16, LLGRK20, PR06].
Rasterizing [Tan94].
Rate [WLF+20, HGF14, HDD+16, KL+19].
rates [TDMS16].
Ratio [YR23, NSJ14].
Rational
[BHN98, Che92, EK98, HB89, JCY23, KLN91, SG17, War92, AB89, BCW17, CADS09, CZXL23, Gal99, Joe89, ZS00].
raw [LEPM22, LRS18].
Ray [BK85, GHCC88, HYS23, KGB+09, Kaj83, Lev90, LSCO03, NKK+14, PP94, PBH02, RLU95, SLM+17a, VKJ+17, WIK+06, WBS07, WHG84, vW84, BDT99, BAM14, DMB+14, DHW+11, EDR11, HJW+08, HQL+10, HZ11, IYYI14, KDPN21, LAA+05, LADL18, MKB+10, Mor11, MHC+16, NPP+11, NNDJ12, PFHA10, PBD+10, RAWV08, RSH05b, SLM+17b, SWF+21, SKC+14, TOG22, WBB+14, WS09, WSS05, YM+13, ZRL+08, BK87].
ray-marching [KDPN21].
ray-traced [EDR11, PFHA10].
Ray-Trace [NKK+14, Mor11].
Ray-Trace [NKK+14].
Razor [DHW+11].
RBF [NCC+20].
RBF-FD [NCC+20].
Re
[GXSD23, JSSH15, Pav90, WC21a, WP90, ZCS+22, BHW16, DNZ+17a, GDC15, GPW+17, KD13b, MBPY+18, NKA80].

Re-Aging [ZCS+22]. Re-Composition [GXSD23]. re-creation [NKA80].

Re-Editing [JSSH15]. Re-examination [WC21a]. re-integration [DNZ+17a].

re-meshing [GPW+17].

re-parameterization [GDC15].

re-rendering [MBPY+18]. re-simulation [BHW16, KD13b]. reaching [SHX+22].

reaching-and-grasping [ASA].

re-creation [GXSD23].

reaction [DFW20, DCF+22, RCLM19].

Ready [CZB23, LLF+20, ZCS+22, ZB13]. Real [ASA+09, ADM+08, BHN98, BJ05, BP08, BZ11, BAC+23, BAOR06, CBZB15, CWW+16, CKH18, CAD+21, CPD07, CM11, CHTK24, DNZ+17b, DLK18, DYNO3, DFYL19, DW+23, EMU15, FKY08, GXY+17a, GXY+17b, GZS+22, HXZ+19, HLX+21, HV04, HRE+08, HDHN16, JTL+12, JKT+15, KKL23, KSN+15, KKN+22, KIM+19, LH16, LES10, LTK09, LLX+01, LCH+21, LFTC13, LHK10, LBK17a, LZH+20, LB06, MP08, MDB+19, MNV+21, MCK13, MRK21, NMD+17, NZIS13, PZ08, PO08, POC05, PYA+24, RSV+23, RWS+06, RMBC23, RHHL02, SBSH18, SCT+15, SL17, SSH18b, TDL+18, TWH+22, TZN+15, TWS+18, TSLP14, TCS+23, VRBC18, VTS15, WDD+05, WPP07, WPP09b, WYN+16, WXLY17, WOG06, WZN+14, XLC+23, YNK+22, YZ+23, XZ+15, ZJI+17, ZKT+21, ZHHZ20, ZZZ+23, ZHHG08, ZRL+08, ZNI+14, ALY08, BK04, CWLZ13, CH14, CCW18, CH02, CBI13, CTO5, CHP07, CNR08, DNZ+17a, DvGNK99]. real

[DLL+18, DHO05, DFF+17, DDK+16, DE+17, FYK10, GO12, GCB+17, GB08b, HFF18, HMO12, HSW+17, HKA+18, HESS11, JBS11, JP02, KNS+09, KUJH21, KOC06, KRF+18, KAMJ05, LZC11, LXC+15, LBK17b, LCX+21, LNWB03, LCC21, MMCK14, MIND+17, MBPY+18, MP04, MBB12, MSS+17, NSX+18, NOP+18, PRWH+18, PCK+08, RSM+10a, RTK+15, RJ07, SIT+08, SGXT20, SKS02, SRNN05, TST+18, TPT16, TSLP06, TS12, VBG+13, WKF+21, WAO+09, WJBK15, WJSP17, WMB+20, XUC+14, YZX21, ZBYX19, dASTH10]. Real-Time [BJ05, CHTK24, DNZ+17b, DLK18, DWS+23, GXY+17a, GZS+22, HXZ+19, KKL23, KIM+19, LBK17a, MNV+21, TST+18, TSLP14, TCS+23, VTSS15, XLC+23, XZT15, ZTT+21, ASA+09, ADM+08, BP08, BZ11, BAOR06, CBZB15, CWW+16, CKH18, CAD+21, CPD07, CM11, DYN03, EMU15, FKY08, GXY+17b, HX04, HRE+08, HDHN16, JTL+12, JKT+15, LH16, LES10, LTK09, LLX+01, LCH+21, LFTC13, LHLK10, LZH+20, LB06, MP08, MDB+19, MRK21, NMD+17, NZIS13, PZ08, PO08, POC05, PYA+24, RSV+23, RWS+06, RHHL02, SBSH18, SCT+15, SL17, SSH18b, TDL+18, TWH+22, TZN+15, VRBC18, WDD+05, WPP07, WPP09b, WYN+16, WXLY17, WOG06, WZN+14, YZH+23, ZJI+17, ZHHZ20, ZZZ+23, ZHHG08, ZRL+08, ZNI+14, BK04, CWLZ13, CH14, CCW18, CH02, CBI13, CTO5, CHP07, CNR08, DNZ+17a, DvGNK99]. real-time [KOC06, KRF+18, KAMJ05, LZC11, LXC+15, LBK17b, LCX+21, LCC21, MMCK14, MIND+17, MBPY+18, MP04, MBB12, MSS+17, NSX+18, NOP+18, PRWH+18, PCK+08, RSM+10a, RTK+15, RJ07, SIT+08, SGXT20, SKS02, SRNN05, TST+18, TPT16, TSLP06, TS12, VBG+13, WKF+21, WAO+09, WJBK15, WJSP17, WMB+20, XUC+14, YZX21, ZBYX19, dASTH10]. Real-World [SBSH18, ALY08, DvGNK99]. RealBrush [LBDF13]. realism [CLS+17, XADR12]. Realistic [CLT+22, HM92, SLST14, SBK11, WW08, cWP03, CXGS02, CPWAP08, DFW20,
DPF03, HRZ+13, JWDL19, KNL+22, RPC+10, SHP04, SQRH+16, WC10, WVB+21, WFS22, ZLB16b, CKX+08.

realistic-looking [RPC+10], Reality [AS21, DFYL19, DW+21, DCT+22, FS+22, JW+23, KAW+20, MNV+21, TZS+18, ALK+17, AGB+16, BP12, CKX+08, CGP+21, Did+18, HK+18, JBM+17, KJS+19, KDMW17, KKW20, LSL+18, LJ+16, LHL+21, LLH+22, MGDB05, MLR+14, MK+17, OEE+18, PSK+16, RSS+19, SMG+05, SSR+17, SMG+20, SWK16, SW+18, Wan+18b, ZJY+21].


Reconfigurable [KOC04]. reconfiguration [KOC04]. Reconfiguration [GSL+15], Reconfiguring [GSL+15]. recombinant [CRA+15], recombinant [CRA+15]. recombinant [CRA+15].

Reconstruction [LGHL23], Reconciling [SPV+16]. Reconfigurable [GF+13, CRG+20, SRL+15]. recognition [CW+20, LMS+13, YM+21, ZYL+17].

recoloring [CRA+11, CFL+15, DLX+21, TE+18]. recommendation [CKP+21].

Reconstruction [LGHL23], Reconciling [SPV+16]. Reconfigurable [GF+13]. reconfiguration [CRA+15].

reconstruct [HK+18, LXR+18, LKK+21]. Reconstructability [LLH+22].

reconstructed [RM+13].

Reconstructing [GZ+22, GVWT13, KIL+16, LAL+12, SYZ+23, WGL+18, XWD+22, YT13, KL22, LCC+18].

Reconstruction [BL20, CKH18, CXW+23a, CHTK24, DNZ+17b, GZC+16, GXY+17a, GLX+22, HNH+19, HSV+22, HCH+22, HWZ+20, HII+20, KNN+22, KKN+22, KQG+23, KIM+19, LXSW+23, LWL+23b, LXL+23, LSSW19, PYA+24, PMKB+23, RKB+23, SMR+22, SG+22, SJJ+22, SHD+14, SAA+21, TWR+23, TZY+23, VMCS15, WBF+17a, WLJ+22, WWX+22, XNZ+22, YSW+23, YLC+20, YZN+22, YSHIS+16, ZXTZ+15, ZZ+21, XZS+22, AKZ+17, ACPO3, ASL+17, ASGCO10, BB+12, BL+13, BVG+11, BBK+15, BN+13, CKS+17, CWH+13, CHY+21, CJN+17, CLZ+22, DNZ+17a, DTB06, DXZ+19, ETH+09, EKD+17, FG14, GZW+16, GKT+13, GD04, GXY+17b, GLP+22, HJW+08, HZ+22, HW+18, HLZ+09, HWK+15, HZC+17, JMK+22, KSH+03, KH+13, KFW+17, KHL+19, KZP+13, KPZ+17, KL+12, LDK+18, LAC+11, LSR+18, LKG+03a, LAP+09, LLM+10, LIC+13, LCOL+07, LCL+17, LXS+21, LGB+21, LY+10, LWL+20, McC00, MTM+16, MDB+19, MHC+16, NSZ+10, NIZS+13].

reconstructive [KOC04]. recordings [SDO+04]. recover [KWB+13]. Recovering [XDPT16, DCP+14b, HXM+13, LSS+17, RMOW20].

Recovery [GLT+23, TSLP14, YPA+18, DRW+14, HWJ+15, LKh+15, SFC+12, YSLH+11].

Rectangles [Bae82]. Rectangling [HCS+13]. rectification [GGY+18, LSVT+15].

Rectifying [WWSP+23], Rectifying [WWSP+23]. Recursive [KCD+06, LPX+19, NMLH+14, NNN+23, Sd+89, SFC+12, XLY+22b, ISD04, LXC+17, NMLH+11, NM+16, ZXC+18]. Recursively [BS+88, BS+90]. Redefining
repetitions [XCW14]. RepFinder [CZM+10]. Rephotography [WBF+17a, BAD10, LZY+17b]. Replication [RKS+14, DSJ+11, JMD+17, PEL+17, TSL+17, ZYQ+17]. replacing [BKD+08]. replace [VSJ21]. repositories [YGH+17]. represent [PMHD19].

Representation [ARMCO23, BN90, DK99, GLL+16, JCFG23, KLM24, LHH+17, SLM+17a, WSP+17, WZX+17, ZTNW23, ZZZ+17a, ABA02, ABJO03, BAS14, BAERD08, Boi84, CBCG02, DF88, DZCJ21, FK+10, ZLY+17a, KHD14, KCWY13, LRR04, LBBD+16, LKK+16, LZT+17b, LMM+21, LL+21, MASM15, MWI18, OBW+08, OBCS+12, PSH+21, PKG06, PbBM+06, RS98, RAKRF08, SP+17, SLM+17, SHX+17, STTP09, STZ14, WSL18, Win14, YKZ+22, ZLY+21, ZYSK21, ZXB+21, ZKU+04].

Representations [DS92, GWLG23, PBS20, WLY+16, ZYM+20, ZCP+23, MGP10, NPLX22, VJK21, WLT22]. represented [VA88]. Representing [BDK+16]. reproducible [LSGV18].

Reproducing [HEO03, ZLY+21, CLC+20, DTPG12, LDF14]. Reproduction [FR22, SFB92, AAMSB20, DWT+02, ESZ+17, HFM+10, LYL+16, PFB+20, RSSF02, RP+12, SBS+18]. reprojection [RLP+20, SLY+08, YTS+11].

reprojection-based [Sly+08]. Repulsion [WWW+21]. Repulsive [YSC21, YBSC21].

Requirements [SFB92]. reradiation [HHA+10]. resampled [LKB+22b].

Resampling [ND20, HWW+13].

Resampling-aware [ND20]. rescreening [KP18].

Reshader [PNTK23]. Reshaping [AVB+23, AVR+22, JTST10, ZFL+10].

Residential [FW16, RFW+23, LGZ+13, MSK10].

Residual [NSJ14]. Resilient [YLC+20, AAR05]. Resizing [WWF+10, AS07, DZPZ09, KS0008, WTS08, WFS+09, WHSL11]. Resolution [BF12, FJA+14, GLT+23, LSO07, LB05, QRL+23, SWS+22, TWR+23, YJLL22, AGL+17, AYL+12, AFC+10, AB20, BWDL21, BPS05, DER+10, ESCK16, GLD+19, GGY+18, HSB+12, HW15, HG09, KSA13, KIRP+13, KLM24, KMX+21, LEPM22, LGX+13, LFJG17, Mus13, NB11, SG12, SDP+18, SXT+12, SZ+20, SXZ+20, TREG06, VBCG10, VSK+17, WOR10, WAK20, WDG+19, XFC+18, YHJ+14, ZSC04, ZHRHB13, ZSTT10].

Resolution-matched [LSH+22]. resolutions [LKH+22]. resolved [AIH+08]. Resolving [VMT06, ZLB+16].

Resonance [UPSW+16, WMBV19]. Respecting [CPAB22].

Response [VJ19, JP02, KDL+22, PMG+22, PNH+14, TDM+14, ZMC+05]. responses [LML+21]. Responsive [MP07, CK02, YL08].

Restoration [WSJ+17]. restitution [LSH+22]. Restoring [ZBG+15].

Restricted [WWW+22, WWX+22, CM11, LLX+12].


retrieve [SBHH16]. Returning [SMB+88].

Reusables [JZdP+08, MTA+20, PGH+22].

Reuse [MN+21, HZ+11]. reusing [BPE17, HA18]. reveal [CHM+12].

Revealing [DMIF15, WDW+15, WRS+12].

REVEAL [BP12]. reverse
rotation-invariant [LSLCO05].
rotation-strain [PBH15]. Rotational
[PZ07, SHZ+20, WPP07]. rotations
[PR97a]. Roto [LVS+16]. rotations
[AHSS04, LVS+16]. Rough [IBB15, SY22,
LJJ+18, SSISI16, SSII18b, YVG20].
Roughness [GFL+22, TGZ18]. roulette
[RGH+22, TH19, VK16]. Round [Pra89].
Route [DLP+23]. Routing [PRM14]. row
[HPB07]. row-column [HPB07]. RPU
[WSS05]. rubber [FLG19]. Rule [Wan18a].
Rule-free [Wan18a]. rules
[NSX+11, WBZ22]. run [GSKJ03].
run-time [GSKJ03]. runner [LYvdPG12].
Russian [RGH+22, TH19, VK16].
RXMesh [MPO21].

Saccade [ATM+17, DCB+22]. saccadic
[SPW+18]. Saddle [WYH13]. Safe
[WWYW21]. Safer [BC23]. safety [KDI19].
Sag [HWP+23, HTYW22]. Sag-Free
[HWP+23, HTYW22]. SAGE [DN02].
SAGNet [WWL+19]. SAH [DFM13].

SAH-optimised [DFM13]. SAILOR
[DXG+23]. Saint [KTY09]. salience
[GOT05]. salience-preserving
[GOT05]. saliency
[LDS+16, LVJ05, MLH+09, SLMR14].
Salient [GCO06]. Sample
[GLA+19, DH06, WLM+15]. Sample-based
[GLA+19]. Sampled [HWZ+14,
YSHW16, APKG07, AA06, BGAM12,
DZCJ21, HRV+18, MWR12, PKKG03].
sampler [ANHD17]. Samplers [SLK+24].
Samples [LNL16, WWWZ23, BJ17,
XSHR18, ZXS+21]. Sampling
[Coo86, FHC+23, HSS98, HWZ+20,
KWB+15, LLX+01, LYvdP+10, MHGC021,
MEA+18, MMR+19, Ost07, Pav90,
QCHC17b, Sah18, SGSS22, SMR+22, WP90,
ZRJ23, ARBJ03, ARNL05, APC+16, AW20,
ALLD17, BLD20, BMW+09, BWWM10,
CGW+13, CJAMJ05, CTM13, EDP+11,
Fat11, FBLS07, GM09, GKH+13, GYGS22,
HJW+08, HPB07, HSD13, HGS23, HWJ+15,
HWJ+16, JZG+15, KTBV16, KVG+19,
LRR04, LDF14, LWSF10, LWCI2, LADL18,
LKB+22b, MRK+14, MSOC+19, NJR15,
ODJ04, OP11, ÖAG10, PCI+21, PBC+22,
Pet21, QCHC17a, RKLC+11, RAM12,
RAW08, RH018, RZK11, SJ17, SK13,
SZG+13, VK18, WPC+14, Wei08, Wei10,
WW11, WWZ+06, XNY+16, YW13, YL12,
YIC+10, ZDDZ21, ZHHW12, ZD20,
EPM+14]. sampling-and-recovery
[HWJ+15]. Sampling-based [LYvdP+10].
sand [KGP+16, TGK+17, ZB05]. SANM
[Jia21]. sans [DBWG15]. Sassafras
[Hil86]. Saucer [WCFL22]. sauces [NSS+19].
scaffolding[s] [DHL14]. scaffolds [SKSK09].
Scalable [CB13, CZY17b, CSK18,
CRCM23, GGN18, HRDB16, LPL19,
PTC+10, RPPSH17a, RPPSH17b, SGSS22,
TZY+23, WHSL11, WXZ+22, WXZ+23,
WXZ+21, AFTCO07, BDT+08, CIZY17a,
Dav20, DML17, FZBR16, LCD+20a,
LMAS16, MP04, MG+13, REG+09,
WFA+05, WQS+20, WGH20, YKC+16].
scale [PSF09]. Scale [GKK+24, LWF+23,
LZC19, LTYC18, MHZ+21a, SHG+22,
WXZ+23, XLC+23, ZSCM17b, Ang17,
ASL+17, BPD06, BL15, BBA+07, CQD+18,
DFZ+17, EDF+16, FLS08, FMB+17,
FBGZ18, FYY+16, FSP+22, FAW19, FG14,
GARP+23, GB13, GLDZ15, GNS+12, HP17,
HHM19, IDN12, JP30, KGG+20, KFWM17,
KSL14, KPZK17, KABL15, LDP+13,
LWL17, LCX+21, LSA+16, MHS+19b,
MPH+15, MGP10, NDD+23, NZIS13,
PRFS18, PGH+22, PCHF18, RNGF03,
RGB16, SPF+23, SWL11, SHM22, SLSS03,
SG11, SLP11, SJMP10, VSLD13, WTLSO8,
WASM11, WFDH18, WFS+21, WDR11,
WDR13, XJZ+12, YIO+15, YSQQ08,
ZSCM17a]. scale-and-stretch [WTSL08].
Scale-aware [LYC18]. Scale-optimal
[GKK+24]. scales [FG11, XLZ+10]. scaling
[DZPZ09]. Scan [RW99, ACP02, CSK+22,
LKZ+20, ZSW+10. **Scan-Conversion** [RWW90]. **ScanBot** [CWZ+23a]. **ScanRF** [WXZ+23]. **scanline** [LHJ16]. scanned [XG07]. **Scanning** [PCH18, HL10, WAO+09]. **Scans** [LGH+23, CDP+14, FZB+16, HW+18, HCTW11, HDG+17, HFI+08, MKZ+21, YSL+14]. **Scans** [FJA+14, ACM03, BR07, CZ11, LBB+17, YNW16]. **SCAPE** [ASK+05]. **Scattering** [BBS14a, ESZ+17, FHK14, KM17, BAGL19, BGL20, BCR+10, DW+10, FD17, FCJ07, GKH+13, GJJ21, HFM+10, HH16, KMM+17, LJ+18, MJ+03, MGJ19, MM06, MWM08, NZV+11, NGD+06, Pvb+06, STP09, SB+19, SRN05, SLG10, VKJ19, WZBH09, WTL05, XWM+20, XH18, ZWDR16, ZYW10]. **Scattering-aware** [ESZ+17]. **Scatter** [TFD+18]. **Scene** [DWZ+21, GLX+22, HE07, HVS+22, HZD+23, KSH+14, KZP+13, KKN+22, LL18, LY23, LGH+23, RO85, RO07, SFC+23, SYM+24, WLY20, WLJ+22, WXZ+23, YB1N+23, ZXTZ15, ZYM+20, BHY15, CZM+10, DXZ+19, FSL+15, GSRN21, HXW20, JMK+22, KBW+15, KPZK17, KN06, LHL1Y21, LLHY+22, LCK+14, LXS+18, LSH+22, MLZ+16, MFP+18, MLL+21, MG1+19, NXS12, NKGR06, RSI+08, SMZ+14, STZ+16, SMGH18, VJK21, WSCR18, WXZ+22, XNZ+14, XHS+15, XWZ+21, YTS+11, YZL+22, ZN06, ZYX+21, ZH+16, ZK13, ZKH+20, vDHD+07]. **Scene-Aware** [SFC+23, YB1N+23, LLZ18, LHY21]. **scene-level** [BHY15]. **Scenarios** [KWB+15]. **SceneGrok** [SCH+14]. **Scenes** [DPD22, DRC+15, JGC+15, JRSS21, KAAEE20, LPX+19, RSV+23, SM17a, VLA15, YL+20, ZWK14, AAC+06, AZB09, ADM+08, BSM+07, BF08, CLW+14, CXY+15, CAC+02, DKO+16, FSH11b, FSP+22, FCW+17, GTDS10, HKW+09, JM12, JF03, KR17, KNS+09, LRT+14, LDTA17, LGZ+13, LCX+21, MFP+18, MP04, MRA+13, MM15, NPLX22, NND12, PFHA10, RSM+10a, RWS+06, SM17b, SKY+12, SXZ+12, SKG+12, SZL10, TPGW02, WIK+06, WBS07, WLW+19, WDB+07, WGL+18, XZY+17, YMR+13, ZSW+10, ZHL+05]. **Schedule** [LH17a, L17b]. **schedules** [RKA+12]. **Scheduling** [LNI+23, MHZ+21a, BDK+16, MAS+16, SKK+12, SKB+14]. **Schelling** [CSPF12]. **Schematic** [GCSS06]. **Scheme** [DLG90, LCD+19, MWM3, DM13]. **FGW+21, PR97b, VB06, ZM11]. **Schemes** [LPC22, CADS09, LYLL08, WWT+06]. **Schrödinger** [CKP+16]. **Schr** [CZY17a, CZY17b, LMAS16, PAK+19]. **Schur-complement** [LMAS16]. **Schwarz** [WWW22]. **scissors** [WAC07]. **Scope** [Fol94, Fol95b]. **SCOREs** [XZC+18]. **Scrambling** [APW23]. **Scratch** [SLW23, WJ17]. **Scratch-based** [SLW23]. **scratched** [RGB16]. **Screen** [AW20, AAP16, PBC23, AAPS17, HLHR09]. **Screen-space** [AW20]. **Screened** [KH13, CK11]. **screening** [WPW08]. **screens** [ALK+17]. **screenone** [XLL20]. **scribble** [XFAT12]. **scribble-based** [XFAT12]. **Script** [Ols92]. **Sculpting** [RAD12, ROS94, TQ94, CSTP16, DJ17, JX96, PXW18]. **SCULPTOR** [QL+22]. **SDF** [WZW+23]. **Seam** [AS07, DPZ09, FHM+21, LFJG17, RSA08, STP12]. **seam-aware** [LFJG17]. **Seamless** [APL15, CSSZ20, Lev21, Lev23, SMH16, XXL+21, FPBCO20, KDM+16, LFH15, LSC+12, MGA+17, PMPHB17, LFJG17]. **seamlessness** [MS05]. **seams** [RC22, WSH19]. **Search** [FFWL+22, AMA+19, FH10, FMK+03, HPC21, KSI17, NXS12, SH07, TYS09, WLS2]. **search-classify** [NXS2]. **searchs** [EPM+14]. **Searching** [MGA+22]. **Searchlight** [WKR99]. **Second** [EC93, LLJ+23, MJGG18, SXH+21].
Second-Order [EC93, MJJG18, LLJ+23, SXH+21].

Segmentation [AASP17b, BLAE22, HMM+21, ST16, VFK+14, YSHWSh16, AASP17a, AOP+18, ACA+19, CGF09, DAB15, HKG11, HFL14, JKSH13, KHS10, SSRB+17, SvKK+11, WG+13, YC21, YGH+17, ZAFW21]. Segments [KPACO22, Ga99]. Seidel [FTP16]. Selected [KP92]. Selecting [SPG+23, TMRL14, Xia21]. selection [AAMS20, ACCO05, FAC11, JKT+15, LSS09, OLAH14, XFAT12]. Selective [RHJD18, ZZZ+21, MLH+09, XCS+14]. Selectively [BAAR12]. Self [BMBRD24, BD02b, CDY23, CLQW08, JHS+23, MHS+19a, MHGCO21, NKS+23, OCNG21, PHL+09, SHK+14, WWYW21, ZWL22, BJ10b, DPW+14, FF11, LVG+13, LDPT17, LB18, LPS+13, MIB15, MASS15, PSK+12, RvBB+03, RvBB+04, SPO10, SRL+15, TOK14, VHPW12, WPL18, WLH+13, Xia21, YNL+21, YY17, ZJ12].


[GW90, LAZ+22, WL16]. Sequences
[ASHW23, RKS+14, CLM+13, CKS+17, DKP11, HAK+22, LEN09, LD14, LCC+18, TS08, WC10, WPL+21, XZY+07].
Sequential [DVS03, KSS+17, HET+14, LPBM20, RMGH15]. series [CYW+16].
Session [Bae18, BC18, Bou18, Cor18, Did18, Gup18, Hac18, Iza18, Kal18, Kau18, Kim18, Lau18, Lee18, Li18, Lip18, Liu18, Mit18, Pan18, Rit18, Ter18, Wan18b, Xu18, Zha18, Zho18, Zhi18a, Zhi18b]. Set
[Day90, HCW+23, JK23, LNZ+23, PVY90, SZB18, Aca07, AA09, AK04, ASGCO10, FCOA03, FLHC01, GG07, HNB+06, HWG+13, HCJ19, MBW02, NZWC20, NNSM07, SWK+11, WAWK+12, WSVT13, XZCOC12, YCL+15, ZM11]. Set-in-stone
[SZB18]. Sets
[DS92, VKW+23, AHD15, AMCO08, KTB07, Kim10, KG04, MASS15, PTSZ11]. sew
[KWL+21]. Sewing
[KSH23, LXL+23, BKG+13, KL22, Wan18a]. SFV
[PKM+18]. SGGX [HCDC15]. SGN
[ZCT22]. SH [NSF12]. shade
[LBAD+06, LMPB+13]. shaded [OBW+08].
Shader [BWV+23, HHH+17, LS02, MDP+04, HHTF1, HFF16, Pe05, SAMWL11, Saly+08, WYY+14].
Shader-driven [LS02]. shaders
[FH11, HSS98, VAZH+09, YBFA22].
Shading
[CA24, FHL+18, GZ08, KOF14, MVD+18, MNV+21, NONS5, PAR21, RV89, ZDI+15, AB08, BSM+07, CDP+14, CTM13, CT8+14, CM14, FBB+10, HGF14, HFF18, HDHN16, HZ11, LMLH07, RMB07, RBD06, SPJT10, SBS12, TIAH07, VBFG12, WZN+14].
Shading-based [GZ08, ZDI+15, WZ+14].
Shadow [CGC+03, Mc00, MP09b, SCH03, WZC+20, WL16, AAM03, BCRK+10, EHDR11, GLY+03, LAA+05, LSO07, LGQ+08, PTG02, RGK+08, SOA11, SD02, WTBS07a, ZHL+05]. ShadowDraw
[LZC11]. Shadows [GTB15, Hud92, KOF14, ADM+08, KOF13, MWR12, NRH03, PSNB13, RMB07, RWS+06, SKOA14]. shake [FSH+06]. Shallow [JW23, WZ+18].
Shape
[BBB+93, BL20, BBGO11, CRB23, CPY+22, CKPS18, CPW21, DB88, GSP+23, HFH+19, HHL+24, HKC+18, IRHSH20, JS11, JHR22, JHS+23, KFR04, LBB22, LHH+23, MOR+18, NI22, OFCD02, PMLB22, PKKG03, SK16, SA18, SPSH18, SSB+17a, MUBU22, VFK+14, VR94, VTSSH15, WLX+18, WBCPS19, XWC+16, YYPM11, YML+23, YSC+23, YPL+23, YZ+18, ZTNW23, ZPW+23, AKZ+17, ALX+14, AZX+15, ASK+05, AFTCO07, BAS14, BBB+14, Boi84, BWKS11, BWSK12, BJ+12, BSH+22, CB17, CWLZ13, CI04, CWKBC13, CZX14, CW17, CBW+18, CCW16, CSAD04, CSD+09, DCL+15, DFRS03, DYT05, ERB+12, FH07, FAR07, FvKBC01, GCO06, GSMCO09, GYQ+18, GJWW15, HK12, HLZC04, HSC+22, HKG11, HGC0+12, HZG+12, HSG13, HWG14, HK15, HLY+19, HOM15, HJM+22, IMH05, JBX+20, JGC+21, KCKK12, KMP07, KCGF14, KvhSHCO15, KST08, LVS+16, LXC+17, LBB+17b, LMAH+18, LXR+18, LLHF21, LCR0L7, LFZ18, LFJG17]. shape
[LMB14, LKS15, LKWS16, MDZ+21, MDLW15, MSM11, MDB+19, MHTG05, MAB+15, MHR+16, PCS23a, PRF518, PMRMB15, RSH18b, RKP+22, RJ07, RCOL09, RBD06, ROA+13, SS14, SSB+17b, SCW+21, SHM+14, SSP07, SKAG15, SJA+20, TBW+12, TGB13, TCL21, TMB14, TFG+13, VLD07, VBBF16, VKJ19, VPB+09b, WAO+09, WGW+13, WJK15, WLG+17, WZF+18, WCPM18, WLT22, WGL0, Wim14, WBL+19, XDPT16, XCOJ+09, XZCOC12, XFTAT2, YC21, YKC+16, YGH+17, YHCOZ18, YK12, YK14, YC10, ZAJ+15, ZSD+21, ZYL+17, ZXC+18, vKXX+13, vFTS06, Ano10]. shape-adaptive [VKJ19].
shape-complexity [CI84].
Shape-Matching [BBB+93]. shape-proxy [MSM11]. Shape2Pose [KCGF14].
Shape2Vec [TD16]. ShapeAssembly [JBX+20]. ShapeCoder [JGMR23].
Shape [EP09]. HAZ2, MS3+19].
ShapeMOD [JCG+21]. ShapePalettes [WTBS07b]. Shapes [BBG24, CH14, EM94, FBS+23, HLV+17a, HJS+14, LYF+20, MSL+18, PMKB23, WZ22, ZPYX23, ACP03, GSV+17, HR05, HPG+22, HLV+17b, HSS+13, HZH+16, HK06, KLM+13, KSH+16, LMS13, LLV+12, LSQ+15, LAH+21, LYE18, LK+03b, LSCS14, MLY19, MS1+06, MRA+22, MZL+09, MB21, NB11, OLGM11, OBSC+12, P5G+06, PWL13, SHZ+20, SO1+11, TD16, THW+14, U1M+12, WAK+12, WSL18, WSH+18, XZT+09, Y5C+16, ZAC+17].
Shapes-Theory [BBG24]. Shaping [JH+23, CLC96, GMB17, MPI+18].
Shared [FSRS22, BAM13, KKB+11, WCPM18].
sharing [SGM12, S15T15, SMHW16].
sharp [ASGCO10, CO105, MRA+22].
Shear [YSB+15].
Shear-Dependent [YSB+15]. Sheared [YM1R15, ETH+09, EHD11]. SHED [KvKSHO15]. shedding [WP10]. Sheet [BTBS23, SMCT18]. sheets [B1A12, DBW14, NPO13, PTG12, PND14]. shelf [MFM+17]. Shell [CTW+04, GUPZ20, PBF10, ZDF+23, CSvR18, CQD+18, J5P20, LCBD+18, NAI+18, CQ5+23].
Shells [BSR+23, CCK+21, JHS+23, MM22, WSN+23, WB23, BMG07, CAJ19, CLF+18, CNZ+22, G5LF05, GHF+18, KMB+09, MPBC16, M1P+18, MBK+10, RK13, RMSG+08, PKL+19]. Shield [LRAT08].
signal-processing [RH04]. signals [CH05, PMH19]. signatures [ACOH18, S1+22]. Signed [LBB22, BB12, VSL22, ZDI+15].
silhouette [RSH+05a, S1. Silhouettes [JHR+15, KDMF03, RDI10, VBMP08, WL16].
silicone [AMG+18, ZKB17]. Silly [FLG19].
silviculture [MHS+19b].
SIMBICON [YLVdP07]. Similar [OC1G21, S1P+23, BGD+15, Ros20].
Similarity [CZ17, HNO+23, L1N+14, BB15, BD02, DAB15, GCO06, GAG14, GUPZ20, WSL18].
simply [ASGCO10, CO105, MRA+22]. simple [BR94, Dav20, FM84, LR90, LR91, LKF12, MD94, SO92, TWP+11, TM84, CPSS10, Ga99, GKS02, HRH+13, LP02, SSJ+11, TSG+14, VMTF09, YLVdP07, Y204].
simplest [PR97b]. simplici [FL16].
simplicial [DeR88].
simplices [CS21]. Simplicial [JSP17, PBC93, CSZ16, ETK+07, FL5G14, GD02, MZD05, MB12, ZQC+14]. Simit [KK14].
Simple [BR94, Dav20, FM84, LR90, LR91, LKF12, MD94, SO92, TWP+11, TM84, CPSS10, Ga99, GKS02, HRH+13, LP02, SSJ+11, TSG+14, VMTF09, YLVdP07, Y204].
simplification [LGC+23, ABA02, CHP107, DSSC09, DSD03, GPW+17, GZ05, LT00, LW15, LXF15, OL03, Pd05, SCF+04, SAM1W11, WYY+14, YL1H18, ZG02, ZCL12]. simplify [S1ISI16].
Simplifying [WM03]. Simulated [XBS+22, ZYM+23, CKJ+11, DH96, FBH21, HRL15, HML14, MPP11, PGI+22, SH08, WGH20, WGH21, YCBvdP08]. Simulating [BWRB05, CSAP21, CSOS13, FCK22].
Simulation [AGP+20, BCK+23, BSL+16, BK16, BME22, CPV+23, CFP+21, CLT+22, CNZ+22, Czy17b, DKHS14, DY9+23, E90, GDAB+17a, HWZ+14, HH16, HWP+23, JW+24, KLL+07, KKKK+16, LJL23, LDW+23, LD23, LN+23, LP+23, LYYW13, LKB17a, MSL+24, NBHSB22, PGC+23, PMS+12, RLY+14, RLSO+22, SPF+23, SRX+23, SLST+14, SDK+18, S+00, SQ+22, WYY+22, XIM+18, YR+23, ZDF+22, ZWHB22, AR15, Bgos06, BGFAO17, BME21, BH16, BML+14, BB12, BBBBB+10, BDW13, CMT+16, CXW+05, CKW15, CSvR18, CLC+20, CAR+09, CM11, Czy17a, CLMMO14, CQD+18, CBK20, CGG+17, CLS+K21, DBD+16, DLF+12, DWK+22, DLL+18, FLLP13, GDAB+17b, GKS12, GHB+20, GNS+12, GHF+07, GH14, GKS02, GZH18, HMS05, HP+12, HBF+21, HCT+14, HW15, HW16, HXWZ+20, HG09, HMM19, HIK+20, IGLF06, IZE+21, JP02, JP03, JWJ+14, KHD14, KSNG17, Kau18, KGBS11, KUJH21, KTJG08, KJ09].

simulation [KysK10, KP11b, KD13b, KGH+14, KP03, LKL+22, LST09, LPLL19, LSS+22, LLJ+11, LDN+18, LCD+20a, LTT+20, LMLD22, LB0K13, LMM+15, LBK17b, LCT19, LSW+22, LK+20, LMLD21, MKB+10, MS+09, MFB04, MYH+10, MC11, NGCL09, N0S02, NZW20, NB11, NO13, OP0D10, OKR+10, PBH15, PDZ+18, PTC+10, QSH+15, RSM+10a, RNGF03, RK13, SSB+15, SML+12, SHD+18, SLF08, SAB14, SLW11, SHM22, SMD+15, SOH9K16, SG11, SSBL+22, SSC+13, SKP08, SJL11, TK9G+17, T0M15, T0W+18, TBB+22, TBV12, T0J8, UH9T17, USWP16, VMTF09, VKS+14, VK16, WY16, WMB19, Wan21, WPLS18, WRR+10, WLP16, WFS22, WM15, WZL+20, WWW22, XCW+20, XTZ+21, XWWZ22, YLL+16, YLX+15, YCR+15, ZNT18, Z13, ZSTB10, dSAP08].

Simulation-ready [ZB13]. Simulations [A02A22, J23W, MSQ+18, FFWL+22, Thu17a, ATW13, ATW15, B08P, BS12G, HTW22, HLY+21, ISF07, Kim10, LJS+15, LAD08, MBT+15, NRC21, PSE03, RPC+10, S2K21, Thu17b, TMS+03, YCL+17, YSC+18]. Simulator [XYW+23, AB20]. simulators [RLR+21]. Simultaneous [BJTK18, NL+16, HVTG08, ISS16, PTH+17, SKV+12, TFK+03, VSK+17].

Single [BMBRD24, BBC+23, CWW+12, DAD+18, Fat08, GHG17, GXY+17a, GLT+23, HMLL15, HWK15, LJJ+23, LQGY24, LOW18, LXL+23, NZV+11, PNTK23, SYSP14, SBT+19, TXF+08, TCS+23, VKM+23, WZHB09, WYL+20, WS+17a, WZ22, YPA+18, ZYT+21, ZK22, BGG16, BGG17, BSW+13, BCCK+10, BBB+10a, CLS+15, C1W+16, C2S+13, DMIF15, DTPG11, DSC+20, EKD+17, FSH+06, GSY+17, GZS+18, GXY+17b, GLT+21, G5LM+08, H5W+17, HLV+17c, JTC09, KSES14, KYC+17, LLLL21, LAGP09, LDPT17, LXR+18, LZK+20, LKK+21, LAZ+22, M5S+17, MDB+19, PSB+08, SJA08, STXJ15, SHZ+20, SPF13, SRN+05, SLG10, WGJ+18, WTL05, W5XC16, W5Z+18, WZC12, WST08, W5S+17b, ZCB+22].


Single-photon [LOW18]. Single-shot [BKG+16, BKGK+17, BBB+10a].

Single-View [LJJ+23, YPA+18, CWW+12, HMLL15, HWK15, DSC+20, LAGP09, SHZ+20].

Singular [WZX+23, KALB14].

singularities [SS18].

Singularity-constrained [LZC+18].
singularity-restricted [LLX+12]. sites
[KGFF14]. six [KKB+11, YZX21]. six-user
[KKB+11]. Size [LHJ+14, HCOB10]. Sizing
[Bae82]. Skaterbots [GPD+18]. Skeletal
[HITC15, JS11, LD14, LH16, LAH+21,
LYO+10, WLH+13]. Skeletal-Surface
[HITC15]. Skeleton
[ALL+20, ATC+08, KWS+23, QLH+22,
SAA+21, ULP+15, BAS14, CGC+02,
HWCO+13, KPI1b, LYWG13, TZCO09].
Skeleton-aware [ALL+20].
Skeleten-Consistent [QLH+22].
skeleten-driven
[CGC+02, KP11b, LYWG13].
skeleton-mesh [BAS14]. Skeletonization
[BR21a]. Sketch
[ATW+17, ASK+22, CNX+08, ERB+12,
GLC+23, LABS23, ST14, ST16, TPSHSH13,
XSL+22, ZGXF23, ZIH+11, BDM+20, BB22,
CBL+16, DS15, EHA12, FBPCO20, LPL+18,
LWH15, LCL+22, NSACO05, PHS+18,
SAN23, SSIS16, SSII18b, XYH+21,
XCF+13, YVG20, YLL+22, ZLIW+18].
Sketch-based [ATW+17, CNX+08,
ERB+12, GLC+23, TPSHSH13, ZIH+11,
CBL+16, DS15, LPL+18, LCL+22,
NSACO05, PHS+18, XYH+21, XCF+13].
Sketch2CAD [LPBM20]. Sketch2Photo
[CCT+09]. Sketch2Pose [BB22].
Sketch2Scene [XCF+13]. Sketches
[IBM15, MNB23, PMKB23, GHL+20, HFL14,
KH06, LZ04, LRS18, SBSS12, SLZ+13,
TD16, XCS+14, YCYW20, YAB+22].
SketchFaceNeRF [GLC+23].
SketchHairSalon [XYH+21]. SketchiMo
[CBL+16]. Sketching
[BSM88, CKX+08, JHR+15, KGO5, SSII18a,
BSM+13, BDM+20, GRGC15, HGY17,
JZH07, KWL+21, LPL+17, LPBM20,
MSSG+21, NGDA+16, PKM+11, PSE03,
SLWF14, TBvdP04, VPB+22, WTBS07b].
SketchPatch [FPBCO20]. sketchy
[SBHH16]. skill [PGH+22]. Skills
[HL14, ZYM+23, ZPYX23, CBYvdP08, CKJ+11,
LLL21, LH18, PBvdP15, PBvdP16,
PBYY17, PALvdP18, PKM+18, YCBvdP08].
Skin [CBKM15, KWS+23, NFA+15, PCB23,
BBN+12, DWD+08, LSNP13, LZT+19,
PH06, PH08, SMP03, TOS+03, VBG+13,
WWY+13, WMP+06]. skin-frame
[WWY+13]. Skin-Screen [PCB23].
SkinMixer [NPC+22]. skinned
[BBJP12, FKY+10, LMR+15]. Skinning
[BL18, BZC+23, JT05, LJJ14, JBK+12,
JZvdP08, KZCO08, LD12, LD13, LH16,
LL19, LVG021, MZS+11, MK16, SZT+08,
VBG+13, VGB+14]. Skins
[MHCT23, MG03]. Skipping
[KJ09, LNLB16]. Skippy [KYG+17]. skull
[KHS03]. Sky
[DI23, TSL+16, HW12, TYS09]. sky-dome
[HW12]. skydome [KKN+14]. SkyFinder
[TYS09]. Slang
[BBJP12, FKY+10, LMR+15]. Slippage-
Free
[BBJP12, FKY+10, LMR+15]. Slippage-
Preserving
[AVB+23]. Slicing
[AH17a, AHL17b, ERP+19, YAV+20].
slide [KCSC10]. sliding [BWKS11].
slippingly [ERP+19]. Slipping
[AVB+23, ZYQ+14]. Slippage-free
[ZYQ+14]. Slippage-Preserving
[AVB+23]. Slope
[LZHJ20]. Slope-space [LZHJ20].
Small [DFM88, VPR19]. Smart
[RO94, XFBAT12, ZCC+12]. SmartBoxes
[NSZ+10]. smartphone
[VKB+18]. SMASH
[M11T6]. Smith
[HHdD16, WJF+22]. Smocking [RSSH24].
Smoke [BLDL21, PM17b, RNGF03,
THU17a, WPS14, CKP+16, CT17, CLZ+22,
FL04, FJN20, GSFLO5, LGF04, PM17a,
SDK21, SRF05, SABS14, SY05, THU17b,
TMS03, WP10, YCWZ11, ZRL+08]. Smooth
[DFZ+17, DFY19, LFP21, LD12, LM91,
PR97a, Pet01, RHWR94, RLU95, BHK14,
HTWB11, KLS03, KP03, MEM+19, ML22,
MALS9, OBW+08, WP06, WW+06,
YAB+22, ZWL+18]. smooth-shaded
[OBW+08]. Smoothed
[ERT14, KS10, TJM15, WDK+21, WAK20].

Smoothing
[LZH+20, Pet95, Sds02, SGWJ18, BHY15, FYW+18, JDD03, KEE13, PR97b, XLIJ11].

Smoothness
[SJWG20, Lwl+09, PKD+19, YZ04].

SmoothSketch [KH06]. SMPL [LMR+15]. snakes [LLZM10]. Snap
[GSKJ03, ASF+13]. Snap-together [GSKJ03]. SnapCut [BWSS09]. snapping
[ASF+13, LSTS04]. Snapshot [CHWH17, HLV+17c, JBY+19]. Snapshots
[KF93, SCH+16]. SNeRF [NPLX22].

Snippets [LY23]. snow [GH+20, SSC+13]. soap [DBWG15, HIK+20, ISN+20]. Sobol
[PCI+21]. soccer [HHC+19]. social
[APS+14, MWHL21]. SofGAN [CLX+22].

Soft [AASP17b, GPHSH19, GTB15, LAA+05, PZ17, TTL12, WAC07, AASP17a, AOP+18, AAM03, BBO+09, FTP16, GWP+19, JL11a, KMP+17, LYGW13, MZL+17, MDZ+21, MWR12, MA07, PRWH+18, RWS+06, WWY+15, YKZ+22].

Softshells [KK+12]. Software [Fol86a, Fol86b, Fol86c, Mw92, WW82, KKS18].

SOHO [LF08]. Solar [KKN+14]. Solid
[LGK+16]. Solid
[BN90, CCK92, KFCO+07, LD23, LWF+22, MC11, NY94, RYPZ23, Roc89, RLZ+21, TB22, XLYJ23, ANZS18, ABA02, BB07, CH02, CS09, CWS013, CDM+02, DF88, DA21, DZCJ21, HLW+12, JDR04, KRD+12, LD11, LLY+22, LLJ+11, LHDM16, LDDL21, NGL10, RS98, SS10a, TOF08, TBBC+22, TLK16, WYZG10, ZGZJ16]. Solid-Fluid
[LWF+22, XLYJ23, RLZ+21, BB07, HLW+12, TLF16]. solid-liquid
[CWS013].

Solids [CCL+22, KS95, LFP21, AD03, FLGJ19, FQL+20, FGBP11, Le05, LB18, MKB+10, MAKW22, PKA+05, RMSG+08, YJL+16, ZSTB10]. Solution
[SAZK06, BRB+19, YWH13]. Solutions
[GM84, OF01, DJ17, DJ18a, HDA17, RMOW20, SHW19]. Solver
[HCH22, LL23, PM17b, QLY+23, TB22, XIM18, ZXS+23, ATW15, BDCDA11, BBG12, CWZ+21b, DBDB11, GBH+20, JCW09a, Jia21, LBB17a, LDN+18, LMAS16, NNC+20, PM17a, SBZ09, TB20, XSH+20, ZNT18, dGWH+15]. Solvers
[GPB+19, MH+21a, XWX+22, BFGS03, ZBG15a].

Solving
[FH97, PKHK15, SHG+22, Hol18, JASR09]. Some
[CF97, GM84]. Sonar
[RKB+23]. Sony
[KCSG18]. sort
[CTM13, KCC21]. sort-based
[CTM13]. sorting
[Ada21].

Sound
[LFZ15, SM17a, XAW+23, ACSM12, CRS+16, CAJ09, CJ11, CZJ12, CRG+20, CLG+16, CQD+18, DRW+14, DYN03, DLL+15, JBP06, JLM22, LAJJ14, LJJ14, LCT19, MRA+13, MYH+10, RSM+10a, RS14a, RS18, RYL13, SMM14, SM17b, SM21, SJ17, WQLJ18, WOD09, Y117, YMR+13, ZCT16, ZRSM18, ZJ10, ZJ11, ZHHZ20]. soundbanks
[ZJ10]. Sounding
[MYH+10]. sounds
[AJM12, BLT+15, BDT+08]. soundscapes
[ZHHZ20]. soup
[SOS04]. soups
[BDS+18]. Source
[CM21, SM17a, GTHD03, GGHS03, MRA+13, SM17b]. Source-Specific
[CM21]. Sources
[NON85, OF01, CRG+20, CDP+14, JBP06, MRL+14, RSM+10a]. SP
[LLHF21]. SP-GAN
[LLHF21]. Space
[ARMCO23, BYFG96, BCB+23, BYRN17a, EK98, GRGC15, HB23, HCS6, LLKP11, LHdG+14, Pet89, SAL+08, Shn92, SLF22, TLG17a, TBTA+24, WLX+18, YSC+23, YZN+22, ZIT+18, AB89, AW20, ACP03, AP08, ATDP11, BWC+23, BWDL21, BS02, BYRN17b, BKCO16, BCWG09, BBB+14, BME21, CBD13, CLW16, CGZ08, COS19, CJM21, DCD15, DHC+21, HPJ12, HB21, HMT+12, JLL11b, JTL+12, JKH+22, JTSW17, KHD14, KSHG18, KMP07, KWB+15, LAKL11, LH06a, LSCO03, LC15, LKG+03b, LZHJ20, MVH+17, MMG06, MHC+16, NBLCO20, RSH18b, RH02, RMOW20, RNJ16, SNM+13, SXZ+17,
SGM*16, SvKK*11, SMD*15, SAZK06, SY21b, SZLG10, TEG18, TMDK15, WCPM18, WAKB09, WYXJ21, Wym05, XB16, YLB+22, YYPM11, YWY12b, ZSSJL20, ZY21, TLG17b. Space-Filling [Shn92]. Space-Time [ARMCO23, GRGC15, LLKP11, LHdG*14, SAL*08, ZIT*18]. space-warp [LKG*03b].

spaced [Gos00]. Spaces [FSRS22, KP92, RFW*23, DCP14a, HRV97, KDH22, Lip12, OKH*17, SHP04, SJA*20, TGY*09, VABW09, ZCC16, dASTH10].

SPAGHETTI [HPC*19]. Spark [FH11]. Sparse [ASGC010, BFGS03, CBYJ23, CTK*23, FGBP11, HSB*12, HSX*22, HSH20, HJM*22, KLM24, NVW*13, NSF12, PYA*24, QRL*23, TUGM22, WLY*16, WLZ*21, YZI*23, ZCT22, ZCD*16, AGL*17, ALS*18, BBN*12, CLZ*22, FOL*21, HLSO12, HDA17, HKA*18, KWB*13, KSA13, LLDD09, LD13, LFO*22, LMB14, Mus13, ODAO15, RTK*15, SvTSH14, SABS14, SNF05, SL17, TZK*11, TKKT12, TS12, XYJ13, XSRH18, XBS*19, dAST*08]. Sparse-as-possible [ZCD*16].


Spatial-Specific [HTS*22]. Spatial [BSB16, CSSL21, GRS*17a, HKT10, KPACO22, LLWD14, BSB17, CKMR*21, DLX*21, DH06, GB08a, GAB20, GRS*17b, LBJK09, LH06b, LGK*03a, LGX*13, WLW*19, YI17, ZYSK21].

Spatial-spectral [LLWD14]. Spatial-temporal [CSSL21, DLX*21].

Spatially [MXZ*23, WK21, BJ10a, BATU18, DWP*10, DTPG12, DCP*14b, GWN*03, GCH*19, HMP*08, JAG18, LXR*18, MAG*09, PFb*20, SSJC22, TDG18, TFK*03, WRG*09, XDPT16]. spatially-aware [TFK*03]. spatially-correlated [GCH*19, JAG18]. Spatially-Varying [MXZ*23, DWP*10, DTPG12, LXR*18, MAG*09, WRG*09, XDPT16]. Spatio [DLW*22, LYC*22, ZM13, BH21, BBK*15, GBAM11, KZP*13, KKW21, MAC22, VBK05]. Spatio-Angular [DLW*22, KZP*13]. Spatio-Temporal [LYC*22, ZM13, BH21, BBK*15, GBAM11, KKW21, MAC22, VBK05]. Spatiotemporal [PKC*17, YPG01, ASK*12, HLR*14]. Spatiotemporally [LYO*23]. SPACBPT [SLW22]. speaker [EML*18, NKA08, YCL*20, ZHS*20]. speaker-aware [ZHS*20]. speaker-independent [EML*18].

Speaking [SNO*04]. Spec2Fab [CLD*13]. Special [BG89b, FOL86a, FOL86b, FOL86c, FOL86d, FOL86e, FOL86f, FOL86g, FOL86h, FOL86i, FOL86j, FOL86k, FOL86l, FOL86m, FOL86n, FOL86o, FOL86p, FOL86q, FOL86r, FOL86s, FOL86t, FOL86u, FOL86v, FOL86w, FOL86x, FOL86y, FOL86z].


Spectroscopy [KRD*12]. Spectrum [ZDT*23, BWWM10, Fre16, ZHWW12]. Specular [CA00, FHG*23, IM12, JM12, KYYL08, LZZH20, SJR18, WHY20, XH18].
Sphere

YHJ$^+$14, YHMR16, YHW$^+$18. Speculately [RT90]. Speculative [AVGT12]. Speech
[AGL$^+$22, YCL$^+$20, CTFP05, CB05, EML$^+$18, EP02, LCC$^+$13, OLSL16, TKY$^+$17, ZXL$^+$18]. Speech-driven
[CTFP05]. Speed

[GHCC88, KRF$^+$18, PSBM07, TAH$^+$04]. Spelunking [SJ22b]. SPGrid [SABS14]. SPH [AIA$^+$12, AAT13, BG1$^+$18, GPB$^+$19, GHB$^+$20, HWZ$^+$14, JWL$^+$24, JZW$^+$15, LXY$^+$23, PICT15, RLY$^+$14, SB12, SP09, FFWL$^+$22, WHK17, WK21, YJL$^+$16].

SPH-Based [HWZ$^+$14, LXY$^+$23, JZW$^+$15]. Sphere

[HH16, TGBE16, TPT16, TGB13]. Sphere-tree

[BO04]. Sphere-guided [LLHF21]. Sphere-Meshes

[TGBE16, TPT16, TGB13]. Sphere-tree

[BO04]. Spheres

[MSCG23, Hub96, SHWP09]. Spherical

[AKL17, BXH$^+$18, BF01, CCW93, KISS15, KCP23, PH03, SB15, DHB17, GCP$^+$10, GFT$^+$11, GGS03, HKWB09, HIK$^+$20, KSH10, KH10, KWN$^+$17, LKK$^+$16, MWM08, PAAG21, RWS$^+$06, SHL$^+$17, TAV$^+$10, TGB13, TS06, TFG$^+$13, WR18, XSD$^+$13]. Spin

[BWBSH14, CPS11]. Spin-it

[BWBSH14]. spinnable [BWBSH14]. SpinVR

[KDMW17]. Spiral

[CLSK21, OGN$^+$23, ZZX$^+$18]. Spinal

[ZKH$^+$16]. splash [YCVW20]. splashes

[HQT$^+$21]. splashing [GB13]. Splattering

[KKLD23, GLA$^+$19, LSR18, WFR$^+$07]. Spline

[BS88, BS90, BL18, CCL$^+$22, Fo87, Joe90a, KPP17, Kla91a, LT08, RLW95, SDG$^+$19, Se93, SYS14, KJY23, vOV96, BAG83, CG89, PU06, SCF$^+$04, WPL06, ZCX$^+$22, GBK05]. Splines

[BBB$^+$93, BF01, DB88, DKA23, FB95, Joe90b, Las90, PP93, Pav83, PRA89, TB87, Yux20, vOV96, vW84, BB83, CZ17, CLS85, Coh87, FW12, FSH11a, HP04, Joe89, KAO8, LT09, LJJG14, Pot91, SZBN03, YHB05]. Split

[QOS23, WTGT09]. Split-Loehmann [QOS23]. Splitting

[XLYJ23, RGH$^+$22, TBL12, VK16, YWLVW13]. Spoke

[MEA$^+$18]. Spoke-Darts [MEA$^+$18]. SpongeCake

[WJHY23]. Sports [WHG21]. SPOT

[BC19]. spots [DFW20]. spray

[IGP$^+$17, NO13]. spray-on [IGP$^+$17]. Spreadsheet

[Hud94]. Splatter [YPV94]. Splatting

[CWZ$^+$22, ZSAF21]. square

[CLC$^+$20, OCNG21]. squared

[LLZ$^+$20, WPL06]. Squares

[BW93, DMZ$^+$17, LHZ$^+$20, MHZ$^+$21a, FCOS05, HFG$^+$18, LPRM02, MZPS21, SMW06, WJL$^+$20]. St. [BJ05]. Stability

[YKGA17a, LLK$^+$15, SMZ$^+$14, YKGA17b]. stability-based [SMZ$^+$14]. Stabilization

[CK20, TWLT19, BB14, FL11, GF12, Kop16, LGJA09, LGW$^+$11, LYT13]. Stabilized

[CCWL18, WMB19]. Stabilizing [DLK18]. Stable

[CK02, DJBDT10, ETK$^+$07, Hob91, HCLK24, SH23, SDK18, SSK05a, TNGF15, WYW23, dASTH10, FTP16, LKL$^+$22, MLB16]. Stack

[WSP$^+$23]. Stackabilization [LAZ$^+$12]. stacking

[GBF03]. stacks [CKS18]. Stage

[LYC$^+$22, QZ22, YNK$^+$22, ALO80, HTYW22, SXZ$^+$20, ZLW$^+$18]. Staggered

[HLW$^+$12, KSJP08, XCW$^+$20]. staggered-tilted [XCW$^+$20]. staging

[ZCB$^+$22]. Stair [KTBV16]. stand

[PWLSH13]. Standard

[UTB$^+$19, RFW207]. Star

[MSS$^+$19, SPO10, KS04a]. Star-countours

[SPO10]. Star-shaped [MSS$^+$19]. starline

[LAG$^+$21]. Stars [SMGC23]. state

[OKH$^+$17]. Static

[FV96, SPV$^+$16, FKY$^+$10, HLY$^+$17c]. stationary

[AWL15, AIH$^+$08, RCOL09, ZZZ$^+$18, MFR$^+$10]. Statistical

[KV05, MA06, SY22, Be18, CH07, GGY18, GMP$^+$06, GvDBL$^+$12, LWS02, LWL17.
LCT19, WMC11. Statistics
[AKG+23, BAGL19, BGL20, Fat07]. Steady
[RV11, DHL14]. Steerable [AS02], steering
[CAR+09, OPD10]. steganography
[PHN+12]. Stein [GIGM22], Steklov
[WBCP19]. stelaCSF [MAC22]. Stencil
[LLJ+23]. Step
[RY92, APH+03, LGL+19, WSM11].
step-by-step [APH+03]. step-edge
[WSM11]. Stepping [WLF+20]. steps
[KJ09, NJJ21, TJO8]. Stereo
[HNNH19, PMGD21, WOD09, ZTF+18,
AWGB04, BKG16, FKN17, HGG+11,
KDR+16, KDW+17, KKW20, MCE+17,
VPB+09b, WZMM22, WSVT13, ZJY+21].
stereo-to-multiview [KDW+17].
Stereological [JDR04]. stereoscope
[HCV15]. Stereoscopic [DLP+23, KKL13,
LvBK+10, DMHG13, KKB+11, LHW+10,
LSC+12, NFL12, OHB+11, TDM+14].
Stereoscopizing [LMY+13]. stereoscopy
[KHH+11]. Sticky [OEE+96, FQL+20]. Stiff
[CSAP21, PAK+19, LKL+22, MSW14].
stiffly [MLT17]. Stiffness
[FHXY22, WY23, VMF09]. still
[HHV+21, XWL+08]. stills [OEE+18].
stippling [DSZ17, SKB+21]. Stitch
[WG+18, WSY19, YKM12]. Stochastic
[Coo86, CHP07, GKH12, HJ09, LSD+16,
Lew87, Ozt16, SJ22a, CGZ+05,
GGY18, JHY+14, LAKL11, SK13, YIC+10,
Pav90, WP90]. stochastically [RMGH15].
stochastically-ordered [RMGH15]. stock
[KSES14]. Stokes [DWS+20, LBB17a].
stone [SZB18]. Stop [AJS20].
Stop-motion [AJS20]. Storage [WHY20].
Store [Wes88]. Storing [SW85].
Stormscapes [HMP+20]. storyboarding
[GCSS06]. storytelling [LLHY22]. straight
[MSW+09]. strain [PBH15, WOR10].
Strains [WMB21]. Strand [HWP+23].
Strand-Based [HWP+23]. strands
[SJLP11]. strategies
[SK13, WGH21, YYVY21]. stratified
[ZD20]. streaks [GN06]. Stream
[SDK21, ZZC+22, ATW15, BAM14,
BFH+04, GLT+21, HZG09, HHN+02].
Stream-guided [SDK21].
stream-processing [HHN+02]. streamable
[CCS+15]. Streaming
[HSV+22, ILSS06, KH08, KMDW17,
KLHG09, MVD+18, SZB09, TDL+18].
streams [AMN03]. Street
[KSC10, CEW+08, FXZ+09]. street-side
[XFZ+09]. strength
[FZZ+20, LSZ+14, SVB+12, ZLB16a].
Stress [MHS+19a, SVB+12, MIB15, PRZ17,
PNH+14]. stressful [MIW02]. stretch
[GWP+19, WTLS08]. stretch-sensing
[GWP+19]. Stretchable [GHSH19, JS11].
estretches [XSZB15]. Stretching [KYS09].
Strict [LZ14]. String [KMM17b, KMM17c].
Strip [VHSH22, WSPS23, CK14b,
LPC+23, MS04]. strip-based [MS04].
Stripe [KCP15, MDH+23]. StripMaker
[LABS23]. strips [CK14b, TSM16]. Stroke
[BLAE22, LYFD12, VLF+21, XXY+06].
Stroke-based [BLAE22, XXY+06].
StrokeAggregator [LRS18]. strokes
[HTER04, KMM+02]. StrokeStrip
[VLF+21]. StrokeStyles [BLAE22]. Strong
[GPB+19, TB20]. strongly [FQL+20].
Structural
[LF02, LLN+14, WSW+12, AXL+14,
BSFG09, FSH11b, IOOI05, LSD+16,
LLW17, PMW+08, SVB+12, ZAG15, ZPZ13].
structurally [DLL+15, WOD09, ZCT16].
structurally-sound [WOD09, ZCT16].
Structure
[CAO09, FMLW14, FvKBO16, HGM14,
KEE13, LCOZ+11, LLR13, MLW15,
PQW+08, SFCH12, TBT+24, ZWW10,
XYJ12, YML+23, XZT15, ZMB12,
CMZP14, DH06, GPW+17, HYG+13,
HKAK14, JAM+10, JBX+20, LDHM16,
LGF04, MPO21, NGH04, RGF+20, SABS14,
SYJS05, UMK17, WJH17, WML+19,
WYX21, ZLC+13, YCZ11].
Structure-aware [CAO09, LLR13, PQW+08, ZJMB12, WWL+19].
Structure-based [XZ+10].
structure-driven [HYG+13].
structure-from-motion [CMZP14].
Structure-oriented [FvKBCO16].
Structure-preserving [KKE13, LCOZ+11].
Structured [ARB03, GI09, Kau18, LN84, MDH+23, SS118a, AGS21, HDS+18, KFWM17, LKK+16, LBW+14, MCT15, RGG+16, RHG10, SMCT18]. Structures [BTBS23, CQS+23, DTPC23, GUPZ20, GJB+20, JYW+23, JWT+23, PMLB22, SOG+22, WKKM+23, ZAB21, vOV96, BPK+11, Boi84, CPSP21, DPW+14, HSC+22, JTSW17, JLM05, KPWP17, KLM22, LSK+06, LXC+17, LCC+18, LPC+23, LYO+10, MLB16, PKL+19, PLW+07, QJ21, RLR+21, SZB18, STK+14, SHOW02, SFG+13, Ter18, WWY+13, YCC17, ZHRB13, dGAOD13, vXZ+13].

Study [CMS95, LJGH11, RGSS10]. stuffing [LS07]. stunts [TGLT14]. Style [AONA22, BSM+13, GMHP04, HBP05, HLV+17a, IWHH20, JPL22, LZC+19, LHLF15, SPB+14, SLF22, XLZ+10, YJLL22, ZTD+23, AWL+20, APCO21, ALY+21, CWZ+21a, FTP03, GHBCO21, GAGH14, HLV+17b, JCW+21, KGS+18, KAGS20, LJG+11, LHP05, LKS15, LKWS16, MBDB2, NKA08, PO08, SDKN18, SED16, SBLD15, WPP14, WXY11, XWCH15, XLLW20, YNS19, YM16]. Style-based [GMHP04, APCO21, GHBCO21].

Style-content [XLZ+10]. Style-Defining [HLV+17a, HLV+17b]. style-synchronized [KGS+18]. StyleCariGAN [JJJ+21].

StyleFlow [AZMW21]. StyleFusion [KPACO22]. StyleGAN [AZMW21, AY+21, BAC+23, GPM+22, JJJ+21, KPACO22, TAN+21].

StyleGAN-Generated [AZMW21, KPACO22]. StyleGAN-NADA [GPM+22]. Styles [YZX+18, LP10, SHU+16, YYL22]. Styling [CLX+22]. Stylised [PAR21]. stylistic [CCL12]. StyLit [FJL+16]. Stylization [BLAE22, DS02, FJL+16, FPBCO20, GLZ+21, LYFD12, MYC+22, ZAJ+15]. stylize [ZAJ+15]. stylized [FJS+17]. KDFM03, LMPB+13, NPLX22, PMA+21, RTF+04, TIA07, Wam16, dSAP08].

Stylizing [BCK+13, JST+19, EBGB14, GLZ+21, SLL+21b]. Sub [NID20, CMSA20, HA18]. sub-grid [CMSA20]. sub-meshes [HA18].

Sub-Paths [NID20]. subband [LSA05].

Subdivision [AB08, Che92, CV02, DLG90, Gol85a, HL+22, Kl94, Lew87, LBBH23, Rap91, dGDMD16, BFK+16, CADS09, DM13, HSH10, ISD04, KP07, KS98, KBZ15, Lev06, LYL08, LJG14, LS08, LSC09, MMW21, MRF06, MFR+10, MP09c, Nas87, NLMD12, PO08, PR97b, PS04, PBW19, SW05, SJP05, VB06, VMW18, WP06, WWT+06, ZH+07].

Subdivision-based [HLG+22]. subdivisions [GS85, PVR18]. SubEdit [STPP90].


Subspace-based [SS19, SLW22]. substance [NZWC20].

substrate [PH15b]. substructure [XZC+18]. Substructing [PAK+19, BZ11].

Subsurface [FK14, DW+10, HFM+10, PBM+06, STPP09, VKJ19].

Subtle [BMSG09, WRs+12].

subtractive [MAY+20, ZJ18, ZZK+18].

successive [FZL+15].

Suction [BCK+23]. suggesting [LRFH13]. suggestion [CXY+15].

suggestions [CK10, JTR12, SSK+17].

Suggestive [DFRS03]. Sum
[MZPS21, BDD11]. Sum-of-squares [MZPS21]. summarization [DTP15, PCS23a, WWF10]. summation [ZB14]. Summed [NMLH14, NMLH11]. Summed-Area [NMLH14, NMLH11]. Super [BAC+06, CBD13, NYY04, SZD+20, GGY18, LEPM22, SDP+18, SXZ+20, WGDE+19, XFC18]. Super-helices [BAC+06]. Super-resolution [SZD+20, GGY18, LEPM22, SDP+18, SXZ+20, WGDE+19, XFC18]. Superimposed [AYL+12]. Superimposing [BI08]. Superresolution [HLR+14]. supersampling [DVC09, DEM96, YNS+09]. SuperTrack [FBH21]. Supervised [YXZ+18, BMBRD24, CHY21, FBH21, HSG13, MCW+21, SAN23, SSK+17, ZWL22, ZCB+22]. Supervoxel [HMM+21]. Support [DWW+18, AFR+07, CK10, ISD04]. Support-free [DWW+18]. supported [SFLM04]. Supporting [Hil86, JWT+23, MHS+19a, TLZ+24, DPW+14, LPS+13, MIB15, VHPW+12]. suppression [LSL+18]. Supra [WWH04]. Supra-threshold [WWH04]. SURE [LWC12]. SURE-based [LWC12]. Surface [BI92, BII82, CG89, CC23, DHB+16, DNZ+17b, DLG90, EC93, EK98, FNO89, FG90, FB95, GLL+16, HWZ+14, HOZ+19, HH16, HTHC15, HM20, HCH22, JW23, JW+24, KM97, LXS23, LZX2J21, LGC+23, LSSW19, LC96, MBT+15, Mi87, PM05, SJ22a, SO92, SYS+14, TG17b, VBF812, WWX+22, WJY23, XRW+22, XWD+22, YJJ23, YXX+23, YIC+14, ZWK14, ZXZL23, ZZL+23, ZXS+23, Zyd88, dFP95, AMCO08, APL14, APL15, AAT13, AB20, ABA02, ACA+19, ASL+17, BUSB13, BHMK+18, BHK14, BLN+13, BHW13, BBB10b, CBCG02, CSPF12, CIB13, CMSA20, CPS21, CKMR+21, CZXL23, CMMK15, DBG14, DNZ+17a, DTB06, DBG+06, DCP+14b, DZC22, EB14, FG14, GZ08, GWM+08, GTR+06, HTG14, HSTP11, HLZ10, HW+22, HNB+06, HLZ+09, HZ82, HGMR10, JCW09b, JSMF+18, KH13, KGO6, LDK+18, LDPT17, LKK+18, LPL+18, LF09, LTJ18, MCK+17, MFL17, McK87, MASS15, MBWB02]. surface [NGH04, OBS04, PIC+21, PO08, PKG06, RAM+21, RTD+10, RZ+21, STJ+17, SAPH04, S10a, SSZC010, SAC04, SLS+07, SAL+08, SC18b, SGT15, SWW+20, SKM10, SS11, TBWO03, TWG10, TG17a, TCL21, VGB+14, VPB+09a, VMT06, WZT+08b, WLZ+09, WXY+14, WJL+20, WVJH17, WFH+07, WPMR09, XDP16, XZS+14, XWWZ22, YHZ+14, YAB+22, ZJ18, ZMT05, ZM11, ZGW+13, ZQ1+14, ZBI15, ZPKG02]. surface-based [PIC+21]. Surface-only [DH16, HM20]. surface-surface [CZXL23]. surface-tension-dominant [RLZ+21]. Surface/Surface [YJJ+23]. Surface2Volume [ACA+19]. SurfaceBrush [RRS19]. Surfaces [And82, AS21, AOCBC15, BIW93, BHN98, BS88, BS90, BSTY15, Che92, CGM91, And82, AS21, AOCBC15, BIW93, BHN98, DKB23, DCP15, DWW17, HSTP11, HLZ10, HWW+22, HNB+06, HLZ+09, HZ82, HGMR10, JCW09b, JSMF+18, KH13, KGO6, LDK+18, LDPT17, LKK+18, LPL+18, LF09, LTJ18, MCK+17, MFL17, McK87, MASS15, MBWB02].
LB06, LS08, LSNC09, LKYU12, MGA+17, MV21, MLR+22, MIB15, MRF06, MFR+10, MAB+15. surfaces [Nas87, NISA07, NLM12, PZ07, PCL+12, PLPZ12, PBDS13, PFS09, PKD+19, PKPP21, POT17, PV06, POCS05, PSB+08, PU06, PBW19, RRS19, SHWP09, SF09, SPSH14, SLR+17b, SKS020, SJ22b, SOS04, SO07, SS105, SSJ+20, SCD+21, SRGB14, Sta03, TSN10, TDG18, TZZ+02, TO02, VBCG10, VdFG99, VWH12, WM15, WSM11, WC21b, War89, WDB+08, WGF09, WGL+18, WZY19, YHZ+14, YZ04, YT13, YBSC21, ZMSS18, ZV+03, ZMT06, ZSO0, ZHX+07, vW09]. SurfaceVoronoi [XWX+22]. surfacing [PLS+15]. surfel [AD03]. surfel-bounded [AD03]. surgery [MC515, TR98]. surgical [CAR+09]. surroundings [VAV+07]. Survey [DKHS14, Gr86, PCS+23b, GB08a]. suspended [FOA03]. SV [RGB16].


Synthesis [ASHW23, ANBH23, AGL+22, AFP+95, BSL12, CZX+16, CBY+15, DRS+23, HM02, JWD+19, KLR+22, LW15, LCL+23, LWL23a, LXX+01, LP02, MSL+23, PNTK23, PQF+23, RSV+23, ROS5, ROS7, SCO17b, SOG+22, SWS+22, TZZ+02, TCS+23, WB08, WSL23, XAW+23, YL12, YBY+13, ZV+03, ZYM+20, ZFT+21, AAL16, AY+21, AVB08, AJM12, AFO03, BSH04, BDT+08, BNB13, CDSHD13, CTT+21, CWW10, CT+17, CLG+16, CW117, DSB+12, DLL+15, DLKS18, EVC+15, FP03, FH04a, FJS+17, FPBC02, FR+12, FSL+15, FRS19, FAW19, FCW+17, GGY18, GPD+18, GM+06, HET+14, HRR08, HWRH13, HAB20, HSK16, JY09, JL022, JX+20, JHS12, KWR16, KCKK12, RLS+18, hKPS03, KLF12, KFC0+07, KPS+03, KEBK05, LES09, LH05, LH06a, LH10, LSR18, LDF+14, LTK09, LWS02, LMM+22, LAZ+22, LHR+21, LSA+16, LXX+22, MJ+08, MWGZ09, MFP+18, MM08, MOC+19, MC12, MYH+10]. synthesis [NSLC08, OG12, PHL+09, PCSS06, PZ17, PB02, RY13, RZ+21, RCO10, SHM+18, SCO17a, TZN19, TOS+03, WZT+08b, WYZ09, WHRO10, WSC18, WQL18, WH+08, WHR11, WLR12, WY04, XKF+18, XHY+21, XUC+14, XBS+19, YYTC12, ZG04, ZYSK21, ZMB12, ZWH+06, ZH+14, ZBB+18, ZTF+18, ZFW18]. Synthesizing [LK20, LHL21, NSB13, RHDG10, SHP04, SSKS17, YKH04, YYY+12a, CYT+18, NRH17, SZZK21, SWL+22, WL21].
Synthetic [LCV+04, MHS+19b, PTSG09, PC82, RKB+23, WGG+18, YNK+22, ZMN+19, BDF+02, CNR08, IZE+21, KHFH11, OPOD10]. Synthetic-to-Real [YNK+22]. synthetic-vision [OPOD10].

System

[AJS20, CM83, EHSN20, GAR+23, GF82, LZCN19, SC86, Bly06, BTFN+08, CSTP16, DHO05, FNV82, GPCP13, HGY17, HFTF15, HFF16, HGG+11, HWR14, HMT+15, JLF+09, KHLG09, L04, LGA+21, MGAK03, MP04, MIW16, MI07, NQC+21, NJS+11, OEE+18, RKK+07, RXL21, SPJT10, SSY+04, TL04, TKTS11, WZK+17, WS99, YCL+17, ZPKG02]. Systematic [CZB23, GJZ21].

Systematically [BMM+21]. Systems [FH97, GJB+20, JNK+23, LN84, PK+19, Re83, WW82, ZIH+11, ACG09, FLP14, GHZ+20, HFF18, HDA17, HPC21, KSP08, LLB24, LTT+20, LBOK+13, SSB+15, SHS+04, SHHW16, SAZK06, TZCT20].

T [CZ17, GBK05, HWB23, KPP17, KZB15, SZBN03, SCF+04]. T&I [NPP+11].


Tactile

[LDS+16, TGH18, BP12, SPG13, TWZ20].
tags [MWH+09, RBV+04]. Tailored [DX+21, PAOR12]. Takes [SCCB22].
taking [CLC96]. talk [SQRH+16]. Talking [YFFA21, FT+19, LCC21, ZHS+20].

Tangent [BS88, CPW21, C0S19, PP93, FSDH07, VB06]. Tangent-space [C0S19]. taut [LH1H08]. Tantible [JPG+14, AN03, GMP+16]. Tangle [NPP22, SI16]. Tanks [KPZ+17]. TAP [HXC+20]. TAP-Net [HXC+20].


Technique

[EM90, Re83, RS87, JM12, JB02, KSHG18]. Techniques [And83, HL14, JAN91, KAJ83, OLS88, RO85, RO87, SWZ96, UBW99, CB04, IGLF06, JDR04, JAR99]. technology [BP12]. teeth [VPB+18, WBG+16, YSW+20].
tele [HYG+13]. tele-registration [HYG+13].
teleconferencing [JLF+09]. Telepointer [RO94]. Telepointers [RO94]. teleport [LHLY21]. telepresence [GWN+03, LGA+21].
telestudio [YCC17].

Temporal [AECO15, JK23, LYE+22, LAC+11, MKD+16, OHX+14, TD23, WKM+23, WGP+10, BH21, BGSF10, BBK+15, BTS+15, CSSL21, DLX+21, GBAM11, KKW21, LWA+12, LBOK09, MAC22, VB05, WFS+09, ZRLK07, ZM13].

Temporally [ASC+14, HAK16, LLV+12, MNV+21, XFCT18]. tendious [SSB+15].

Tennis [ZSAF11, ZYM+23]. tensile [VMTF09]. Tension [BB83, DLG90, JWL+24, MM22, XRW+22, AAT13, CMSA20, CKMR+21, GMB17, RLZ+21, SZB18, TWG+10, WJL+20, ZQC+14]. tension-actuated [GBM17].

Tension-Compression [MM22]. tensioned [Coh87].

Tensor [DLW+22, HLW+19, PRK+17, SG17, Tsa15,
WLHR12, TS06, TS12, WWS+05, XZY+17. TensorTextures [VT04]. terabyte [FSP+22]. terabyte-scale [FSP+22].
terahertz [WW13]. Terrain [GGG13, LYvPG12, PGP+19, PBvdP16, SPF+23, cWP10, BST09, CGG+17, GDG+17, LH04, PBvdP15, ZXKL+20]. Terrain-adaptive [PBvdP16, cWP10].
terrain-optimized [ZXKL+20]. Terrains [CJP+23]. tessellation [VdFG99]. Tessellated [NKS+23]. Tessellation [XLC+23, FFB+09, GBK05, HMA09, LWL+09, LSNC09, NL13, ZS00, BA08, LL10].
tessellations [BLdG+16, LXY+16, ZMSS18]. Testbed [WW82]. Tester [FHXW22]. Testing [LBW+23]. Tetraedra [FAER21, PVR8]. Tetrahedral [HZG+18, KC23, SHG+22, ACSYD05, ATW13, JZH+21, KTY09, LS07, PRP+15].

Text-to-Image [ARMCO23, CAV+23, GAA+23]. Text2Human [JYQ+22]. Text2Light [CWL22]. textiles [NQC+21]. Textual [PABE+21]. Texture [CS00, DYT05, KPW24, KEBK05, LLX+01, LPC+11, LHVT17a, MZD05, MHC+16, SCO17b, SS00, SWWW15, TBTS08, TB87, WK95, XZP+23, ZJN23, AAL16, BKCO16, BKR17, BNTO7, BD02b, CTW+04, CLKL14, CSHD03, DvGNK99, ESZ+17, FH04a, FCGH08, HP03, HRRG08, KBD07, KLF12, KFCO+07, KSG03, LH05, LH06a, LPRM02, LWS02, LH04, LDHM16, LSA+16, LHVT17b, LFB+13, MWGZ09, MS13, MCHAM06, Nah20, PKCH18, RA106, SCO17a, SD02, SXD+12, TZL+02, TO03+03, TT09, WSH+16, WHZ+08, WY04, XYXJ12, ZG04, ZMT05, ZHW+06, ZZB+18].

Texture-Based [SS00]. Texture-lobes [LPC+11]. Textured [KKN+22, NDD+23, BGB+05, GWY+21, PKC+16, WM03]. TextureMe [KKN+22]. TextureMontage [ZWT+05].

Textures [VSW+23, AZP+05, AS02, BD02a, CGZ+05, gDGPR02, DYN03, FAW19, GP08, GP09, HDNR21, JDR04, JP02, KMB+09, KPM16, KSE+03, LH04, LGG+07, MWT11, MWLT13, MZD05, MPH+20, NSX+18, ONO14, PZM+15, PZ08, RCOL09, SXD+12, TOIl08, TZN19, TWY+20, TWZ22, WZYG10, ZZV+03, ZHZ20].

Textureshop [FH04a]. texturing [CH02, GSV+14, LIY+22, PB02, VSLD13, XCOJ+09]. Thallo [MHZ+21a]. theatre [WL16]. their [Fat09a]. theme [WYW+10]. theories [LJGH11]. Theory [ABGL21, APH+14, BBG24, CA00, HZE+19, JSKJ12, BB17, DPF03, FCJ07, GJZ21, JNSJ11, LDF14, MSRB07, RAMN12].

Theran [BTFN+08]. There [PVR18, ISSI16]. thermal [HZW12].

thermoforming [SPG+16]. thickness [ISN+20, YSC+16]. Thin [CSL+23, CCK+21, HWZ+14, LSNP13, WDK+21, ASL+17, ABO16, BMWG07, BDW13, CAJ09, CSvRV18, CNZ+22, CQD+18, Dav20, DWK+22, FSH11a, GRBN09, GSLF05, GHR+18, HLHR09, LCC+18, PNdJO14, RK13, VRBC18, VLD+13, WT08, WTGT10].

Thin-film [WDK+21]. thin-plate [FSH11a].

thin-shell [CQD+18]. things [Iza18]. think [BDM+20]. thinning [NSS+19]. Third [RSM+23].

thousands [FSP+22]. threads [BAV+10].
Three-Dimensional


Tilings [NI24]. tiled [XCW+20]. Time [ARMCO23, An83, AIH+08, BWC+23, BYG96, BJ05, BKCO16, CHTK24, CWTW17, DNZ+17b, DLK18, DWS+23, DLP+23, GTR+06, GXY+17a, GZS+22, GNHM15, GVNB18, HMX+19, HML13, KZSR16, KKL12D, KKN22, KJGP23, KIM+19, LBK17a, LZY+21, MBGS15, MOR+18, Mey91, MU22, MNV+21, TZZ+18, TSLP14, TCS+23, VTSH15, WLF+20, WS85, XLC+23, ZXTZ15, ZZZ+21, ABW+17, ASA+09, ADM+08, BWDL21, BHR13, BP08, BZ11, BMR02, BAOR06, BM07, BK04, BBG21, CHWH17, CWLZ13, CHZ14, CBZB15, CWW+16, CK18, CCW18, CAD+21, CH02, CPD07, CBI13, CM11, CT05, CHP07, DNZ+17a, DRvdP15, DLL+18, DYN03, DHH05, DKD+16, DDF+17, DCB+22, EMU15, FK08, FYK10, GO12, GCB+17, GSKJ03, GRGC15, GXY+17b, HLX+21, DL04, HED05, HHF18, HRE+08, HHHW15, HHDN16, HSW+17, HKA+17, Hub96, HESL11, JBS11, JSRV22, JP02, JTL+12, JKT+15, KWB+13, KNS+09, KUJH21].

time [KCODLO6, KRF+18, KAMJ05, LEN09, LH16, LES10, LZF11, LMLL21, LTK09, LLK11, LHdG+14, LGL+19, LLJ22, LLX+01, LCH+21, LFTC13, LHLK10, LXC+15, LB1K7b, LZH+20, LCX+21, LB06, LCC21, MMCK14, MHH+17, MBPY+18, MP04, MO8, MSS+17, MDB+19, MCK13, MRNK21, NSX+18, NMD+17, NOP+18, NZV+11, NZIS13, PZ08, PO08, PVG19, POC05, PYA+24, RMS+10a, RSV+23, RWS+06, RTK+15, RJ07, RHRIL02, SAL+08, SZT+08, SGXT20, SHHW16, SCT+15, SL17, SIIH8b, SKS02, SXH+21, SRNN05, SMHP07, TDSG15, TDL+18, TWH+22, TNZ+15, TST+18, TPT+16, TLP06, TS12, VBG+13, VRCB18, VSJ21, WKF+21, WAO+09, WWD+05, WTL+06, WPP07, WP09b, WJB1K5, WYM+16, WSJ1P7, WJ19, WMB+20, WXYL17, WGT+05, WOG06, WZT+14, WCRZ21, XUC+14, XZT+17, YZX21, YZD+23, ZIT+18, ZTI+17, ZBYX19, ZHHZ20, ZZZ+23, ZHHG08, ZRL+08, ZNI+14, dASTH10].

time-critical [Hub96, LMLL21].

time-domain [WJ19].

time-gated [PVG19, WCRZ21].

time-image [BRS20].

time-independent [BBG21].

time-lapse [MBG15, BM07, HAK+22, LEN09, SMP07, TDSG15].

time-multiplexed [WGT+05].

Time-of-Flight [BWC+23, GNNH15, GVNB18, HMI23, KZSR16, KJGP23, ABW+17, CHWH17, HHHW15, MHH+17, NZS+11, SHHW16].

Time-resolved [AIH+08].

time-travel [LZY+21].

time-variant [WTL+06a].

Time-varying [BKCO16, GTR+06, BHR13, DRvdP15, HED05, XZY+17].

Time/Space [BYG96].

times [SPF13].

Timestep [FSPK23].

tissue [BBO+09, DFW20, KPMP+17].

tissues [PRWH+18].

TM [GWW+21].

TM-NET [GWW+21].

together [Ols88].

TOG [DBW15].

tool [DBW15].

token [Zit13].

tolerance [MCSA15, YRF09].

tolerant [SLW14].

tomographic [WLHR11].

Tomography [SWE+23, GKKH12, IYY+14, ROL+22, ZIT+18, ZIT+19].

ton [CXW+05].

Tonal [FL11, LFUS06].

Tone [SW18, WC21a].
ASC+14, BPD06, EMU15, EKM17, FFLS08, KO11, LCTS05, MDK08, MAF+09, RSSF02, RTS+07, WYX11, YZWH12, ZF03]. tool [BBR+21, BDM09, FH04a, JRT+15, MZB+17, WAC07, WLZ+20, XFT12].

toolkit [FH04b, MGBD05]. Tools [BLA12, BD86, HA92, LFL+23, SB93, SLF22, PLKD18, RMD12]. toon [ZLWH16].
tooning [WXSC04]. Tooonsynth [DLKS18].

Topologically-Stable [SH23]. Topology [ALX+14, ABA02, CZXL23, DFL+15, HZCJ17, LDS+22, MHCT23, MB12, NHS+13, PSF09, Sar00, WKMH+23, YJY23, ZJL14, ZSMCM17b, ZHCJ15, AZX+15, ABO16, BKH14, BW13, BHLW12, BBBat0, DRYD15, JZH07, LHM09, LZ+18, MBF04, Mus13, NKJF09, QJ21, SLS+07, Sta03, WTGT10, WHD04, YHZ+14, ZPBK17, ZSMCM17a]. Topology- [PSF09].

Topology-adaptive [MB12].
topology-aware [SLS+07].
Topology-based [DFL+15].
Topology-constrained [ZJL14, ZHCJ15].
Topology-controlled [ZHCJ17].
Topology-driven [NHS+13].
topology-preserving [LHM09].
Topology-reducing [ABA02].
Topology-varying [ALX+14, AZX+15].
Toric [GPSZ11, LC15, MGA+17]. ToRoS [MHCT23]. torque [JWDL19]. Torso [LJL23].

Total [BBG24, MGDA+15, PEL+21, XXYJ12].
Total-variation [BBG24]. touch [PRWI+18, RP09]. tourism [SSS06].
tourist [GASP08]. tower [DFL+15]. toy [ZXZ+12]. toys [MS04, MI07, SWT+17].
trace [MKZ+21]. traced [EDR11, HR13, PFHA10]. Tracer [GIF+18].

Tracing [BK85, BK87, CFS+18, DLTW90, FHL+18, GHCC88, GRS+17a, HYS23, JRSS21, Kaj83, KIM+19, Lev90, NID20, NKK+14, PP94, RS14b, RLU95, SLM+17a, TB87, VKJ+17, WQF+21, WHG84, vW84, BDT99, BSS+13, CRS+16, CXW+05, CTE05, DHW+11, FSP+22, GRS+17b, HJW+08, HJ11a, HQL+10, HZ11, KMA+15, LAA+05, LADL18, LWL+20, MKD+16, Mor11, MRK12, MHC+16, NPP+11, PBD+10, PCS+20, BMH202, RSH05b, SHHD17, SLM+17b, SLWF14, SLW22, SWF+21, TOG22, WIK+06, WBS07, WWB+14, WSS05]. TrackCam [LWCT14]. tracked [CB04, JBM+17, PSK+16].

trackers [NDMKJ22].

TRACKS [BMWG07]. trade [LDS02, SWC+18]. trade-offs [LDS02, SWC+18]. Tradeoffs [BYG96].

traditional [CWZ+21a]. Traffic [SQL22, LWL17, SLW11, WS13]. train [WPKL17]. Trainable [EGP02]. Training [HL14, ZK22, MCS15, PCPW20].

Trajectories [PPF+22, TFD+18, RH16].

Trajectory [GM84, HNH19, LH18]. Tran [Ros20]. Tran-similar [Ros20].

Transactions [Bee88]. transcripts [SBLD15]. Transfer [AONA22, BBC+23, HLC+19, IWHH20, JPL22, LFZ15, RCL21, SHS+18, YJLL22, ZTD+23, ZHM+23, AWL+20, AHLG+13, ABW14, ACSM12, BVGP09, CR+18, BSBC12, CRRN08, DYT05, FZL+15, GYQ+18, HPB06, HHP+21, HSC+22, JAM+10, JBP06, JFA+15, JAG18, JLMW22, KAGS20, KAMJ05, LEN09, LY+17, LKWS16, MCW+21, ODAO15, PCS+20, PTMD07, SDKN18, SED16, SPB+14,.
SHS$^{+17}$, SKS02, SLSS03, SHHS03, SLS05, SSBD03, SLL$^{+21b}$, SP04, SJA$^{+20}$, TZN$^{+15}$, TLJP18, TS06, VBPP05, WSH$^{+16}$, WJ19, WTBS07b, XWCH15, XCLT14, YWS$^{+11}$, YM16, ZHRB13, ZRB14, LAM$^{+11}$.

Transferring [HLR$^{+17}$, WAM02].

Transfiguring [KS16]. Transflower [VPHB$^{+21}$]. Transform [GSC$^{+15}$, LLF$^{+20}$, LWS$^{+15}$, PP94, Pag98, WWWG22, AKZ$^{+17}$, BLJ15, FMR20, GO11, HJ11b, PSG$^{+06}$, YHCOZ18].

Transformation [NN90, YYL$^{+19}$, ZMW$^{+23}$, APCO21, DYT05, WKR99, WGT$^{+05}$].

Transformations [BSB16, NN90, Pat85, Pat87, Tur82, Ale02, BSB17, CPS11, JBK$^{+12}$, LSS$^{+17}$, NRC21, Spr82, VMW15].

transformed [HDHN16]. Transformer [HZL22, LLB24, POQ$^{+23}$, FYK10].

Transformer-based [LLB24].

Transformers [QZZ22, Wan23, WSML23, LSH$^{+22}$].

Transforming [XZM$^{+18}$]. transforms [LMAH$^{+18}$]. Transfusive [YJHIS12].

Transient [II20, LRT$^{+14}$, BL15, HHH13, JMM$^{+14}$, OHX$^{+14}$, PKKH15, YKC$^{+21}$].

Transition [SYSP14, TLZ$^{+24}$, TWH$^{+22}$].

transitions [BLA12, DDD$^{+14}$, WB08].

translating [CLD$^{+13}$]. Translation [LXZ$^{+23}$, CLY18, FTO03, HPP05, MYC$^{+22}$, WSS$^{+19}$, YZX21].

Translational [LIW15].

translucency [BATU18]. Translucent [BAU15, IRN$^{+22}$, RT90, DI11, DJ05, GXZ$^{+13}$, GLL$^{+04}$, HV04, JB02, PRJ$^{+13}$, WT05, WZT$^{+08a}$].

transmission [AAR05, KV05, MP04].

transmittance [KDPN21, VKJ21].

transparent [LWL$^{+20}$, SOA11, WZQ$^{+18}$, YTBK11].

Transport [BRSM22, BJNJ18, DKS14, LR15, RLLG$^{+20}$, SGSS22, SHS$^{+18}$, XLY$^{+22a}$, ZFT$^{+21}$, BH21, BJ17, BvdPP11, BPC16, BC19, DHS$^{+05}$, GKS12, GLDZ15, HPJ12, HKD14, Hac18, HXC$^{+20}$, IZT$^{+07}$, JM12, KHD14, KGH$^{+14}$, LCSS18, Loh07, LST$^{+08}$, LKL$^{+13}$, Lip18, MSRB07, MCK$^{+17}$, MRK$^{+14}$, MGJ19, NG18, NSCL08, OK10, ORK12, OHX$^{+14}$, OHHD18, Pan17, PML$^{+09}$, QSH$^{+15}$, RHJD18, SNM$^{+13}$, SHS$^{+17}$, SOHK16, SV19, SY21a, VKS$^{+14}$, VK16, WDT$^{+09}$, WHY20, ZSGJ21, dGBOD12, LLT$^{+15}$].

transport-and-pack [HXC$^{+20}$].

transport-based [SV19]. transportation [SdGP$^{+15}$]. TransPose [YZX21].

Trap [PPF$^{+22}$]. travel [LZY$^{+21}$]. traversal [BAM14, NPP$^{+11}$, PBvdP15, SNCH08, WIK$^{+06}$].

treatment [BFA02, HVTG08, KK87].

Tree [LLB24, Shn92, WLX$^{+18}$, AMA$^{+19}$, BO04, CNX$^{+08}$, LGB$^{+21}$, LYO$^{+10}$, LPC$^{+11}$, MGT$^{+03}$, NFD07, PHL$^{+09}$, PND12, PSK$^{+12}$, PNH$^{+14}$, PJC$^{+17}$, PHBC21, TZW$^{+07}$, TFX$^{+08}$, WLLS22, XL$^{+09}$, ZHWG08, JP04].

Tree-Part [Shn92].

tree-modeling [NFD07]. treeJuxtaposer [MGT$^{+03}$].

treemaps [BSW02].

TreePartNet [LGB$^{+21}$].

Trees [HTS$^{+22}$, AGDL09, DVS03, DIP$^{+18}$, LBAD$^{+06}$, LDS$^{+11}$, LKM$^{+21}$, LMPB$^{+13}$, PSK$^{+12}$, PNH$^{+14}$, RMD04, XGC07].

triage [CYW$^{+16}$].

Triangle [LZ00, SS10b, ULP$^{+15}$, AFSR03, CSN$^{+12}$, GLRR11, LKZW10, PPW18, QHY$^{+16}$, SNB07, SW05, SC20, SOA11, SS21, SSP08, SGC18, SP04, WZH09].

triangle-oriented [QHY$^{+16}$].

triangle-quad [PPW18].

triangle/quad [SW05].

Triangular [Sar00, FKY$^{+10}$, JSW05, Lip12, MC21, PU06, YHB05, ZFO$^{+22}$].

Triangulated [RS14b, HR05].

Triangulating [FM84, WS85].

Triangulation [CI84, EPO91, KLN91, WWX$^{+22}$, dFP95, FAB$^{+18}$, HSG$^{+19}$, LPS$^{+13}$, RAM$^{+21}$].

Triangulations [Kal14, LFXH17, Pet01, SG01, dGMM04, Ale19, Ale20, ILSS06, MMdGD11, SSC19a, Tak22].

trichromatic [RZK11].

trigonometric [PKH15].

trimlinear [Csé19].

Trim [VKW$^{+23}$].
trimmed [LCBK19, SFL+08]. trimming [GBK05, SF90]. trimodal [YCL+20]. Trip [Pra89]. Triple [NRH04, SR09].
triple-product [SR09]. TriWild [HSG+19].
trouble [DBWG15]. True [RC22].

True2Form [XCS+14]. truly [MMG06].

truss [SHOW02]. try [LVK21]. try-on [LVK21]. TryOnGAN [LVK21]. tuner [CLB+13]. Tuning

[GAA+23, RMBC023, VKM+23]. Tunnel [LBW+23, DLSCS08, She13]. turbulence [BWDL21, CQ+18, KTJG08, KTT13, MBT+15, NSCL08, PTSG09, PTC+10, SDK18].

Turbulent [LWP+23, LL23, LCD+20a, LLDL21].

Turning [BLCD02, SSJ+11, WX91].
tutorials [GAL+09]. Tutte [AL15, AL16, AKL17]. TV [FMRR20, MP04].

twice [YRPF09]. twilight [HMS05].

TwinTex [XPP+23]. Twistable [JS11].

twister [LKP+03b]. twisty [SZ15].

Two [AWL15, BPD06, Gla90, GWBN24, JTMW20, Las90, LD13, LD23, QQZ22, RMSG+08, SJ94, SG11, TFD+18, THG99, WCL+23, ZLC+18, ZSCM17a, ZSCM17b, AMB+21, BB12, FQL+20, Gal99, GLT+21, HP17, HTYW22, HFG+18, IGLF06, LWS02, LCD+20a, LK20, LMLD22, LKP+03b, MDB+19, NAI+18, NGL10, NO13, RRC+16, TB20, WAH+10, WGH21, XNY+16].

two-continua [NO13]. Two-Dimensional [Gla90]. two-handed [LKP+03b].

Two-layer [LD13]. two-level [LWS02].

Two-Phase [LD23, BB12, LMLD22].

two-piece [AMB+21, NAI+18]. two-player [WAH+10, WGH21]. Two-Point [TFD+18].

Two-Scale [ZSCM17b, BPD06, SG11, ZSCM17a, HP17].

Two-shot [AWL15, XNY+16]. Two-Stage [QZ22, ZLC+18, HTYW22].

two-stream [GLT+21]. Two-Way [GWBN24, RMSG+08, WCL+23, FQL+20, HFG+18, LCD+20a, NGL10, TB20]. Type [LDW97]. typefaces [Sha03]. Typography [IVH+23].

UAVs [XDF+19]. ubiquitous [LGK+16].


ultra-thin [VLD+13]. ultrasound [LCS+14]. Umbrella [RGB+22].

unactuated [YL08]. Unbiased [BLD20, GIGJ22, NDMKJ22, QSH+15, YIC+10, DBJ19, KDP21].

Unbounded [RBS+23]. uncertain [WFH10]. uncertainty [UMK17].

unconstrained [YSN+18]. uncontrollable [VWB+12]. Unconventional [MV21].

Understanding [GXZ+13, PKH+17a, PKH+17b, SN17, XADR12, HOM15, LRT+14, LT+20, NXS12, SMZ+14, YZL+22].

Underwater [OKRC10, WP12, MDZ+21].

Unfolding [SK16, MS04]. uniaxial [WW08]. UniColor [HSL22].

Unified [GJ+22, HZL22, MM23, MMCK14, MWC+23, MKB+10, MUH19, RXL21, SHU+16, TLZ+24, ZTD+23, ZZC+22, CLC+20, CLL+22, DM13, GD04, LBB17a, LSD+22, MAC22, SXH21, VDFG99, WMW15, YCL+17]. uniform

[AVR+22, CADS09, LFS16, WW11].

uniformity [PBC+22]. uniformly [HRV+18]. Unifying [KG+14]. unit

[DFM13, HAM07, WSS05]. units [LHLK10].

UniTune [VKM+23]. unity [OBA+03].

universal [CLF+18]. Unknown [CHTK24, DCP+14b, XDTP16, ZXZ+17, ZSD+21].

unlabeled [XWCH15]. Unmixing

[AAPS16, AASP17b, AASP17a, AAPS17].

Unmixing-Based [AASP17b, AASP17a].

UnMousePad [RP09]. unordered

[SS+08]. unorganized [HLZ+09].

Unoriented [WXZ+23, HWW+22].

Unpaired [AWL+20, CLY18, GYQ+18].

unparameterized [gDGPR02].

unreinforced [PBSH13]. unseen [SMZ+14].

unsharp [LCD06, RSI+08]. Unsigned
[HCW⁺23]. unsmoothed [SHM22].
Unstructured [BBPP10, JDH⁺22, JGMR23, ZDF⁺23, GCD⁺20, HJM⁺22, NLGK18, PKC⁺16, TKKT12, YAB⁺22].
Unsupervised [CRB23, CPW21, HFW⁺19, LYF⁺20, Svv⁺11, WSH⁺16, YC21, BME21, FYW⁺18, WHH⁺18].
Unsynchronized [MCT15, YLC⁺20].
Untangling [BWK03, BRB⁺19]. Unwrap [RAKR08]. UofA* [SG91]. Updated
[HLSO12, HGMRT20]. updates [HSJ20, LLKC21]. upper [LST09]. Upright
[FCODS08]. ups [LJGH11]. Upsampling [BLDL21, SZW⁺23, CAHW16, Fat07, KBGS11, KCLU07, SLJT08, WGP⁺10].
upsampling [FF11]. Urban
[GDAB⁺17, NPA⁺22, VLA15, YYWV13, AVB08, CMZP14, GDAB⁺17b, KFWM17, KCYW13, LCX⁺21, NSZ⁺10, NGDA⁺16, SHFH11, SMGH18, VABW09, VGDA⁺12, ZYY⁺21, ZSW⁺10, ZXH⁺20]. Use
[HC86, Tur82, BSW02, YYL22]. User
[BD86, BPD09, BBPD12, BPB13, Fol86a, Fol86b, Fol86c, HC86, Hud94, Jac86, Pel05, Re93, RO94, SG91, GB08a, HRE⁺08, JKH⁺22, KKB⁺11, LZC11, Ols84, PCLC16, PTG02, SH08, WPC⁺14, YCYW20, ZZI⁺17]. User-assisted
[BBPD09, BPB13].
user-centered [GB08a].
User-configurable [Pe05]. user-created
[HRE⁺08]. User-guided [BBPD12, ZZI⁺17]. User-Interface [Re93]. user-specified
[WPC⁺14]. users [KFP09, KP10]. Using
[BIW93, BB⁺93, BJN18, BN90, CBYJ23, CM21, CFP⁺21, CZB23, CGM01, CSS96, CM21, DNZ⁺17b, DGH16, DLW⁺22, Duf17a, DKD⁺17a, EC93, Fat14, GF82, GXY⁺17a, HCOB10, HGM14, Hud94, HWZ⁺20, IHI20, JCY23, JWI⁺21, JGN16, KL17a, KLN91, LDD⁺23, LKL⁺19, LLN⁺14, LCK22, LH17a, MHS⁺19a, MHNT15, Mer23, MU22, NID20, PMHD19, QLH⁺22, RLY⁺14, RYPZ23, SMR⁺22, SDN18, ST16, SG17, SHD⁺14, SHS⁺18, SBN15, Spr82, TSLP14, TB87, VMKK00, WMB21, WWWZ23, WK95, War92, WLL23, WLS⁺23, XZZ18, XLY⁺22a, XLCB15, XNZ⁺22, YZW⁺16, YLC⁺20, YFFA21, YCP16, ZBH4, ZW14, ZZW⁺22a, ZWHB22, ZCP⁺23, AZMW21, Ada21, Aga07, ARNL05, ALK⁺17, APCO21, AZB09, AYL⁺12, ABA02, ACSM12, ASL⁺17, AAM03, BCT15, BGGK17, BAS14, BWS09, BCN08, BP08, BdSP09, BGAM12, BAML3, BKKL15, BBO91, BB⁺11, Be18, BM05, BBGB16, BB⁺13, BBB⁺14, BL15].
using [BDK⁺16, BWKS11, BvdP11H, BPC16, BNTS07, BFK⁺16, BSEH18, CHWH17, CK14b, CB04, CI97, CH07, CKS⁺17, CRG⁺20, CNX⁺08, CLW⁺14, CBW⁺18, CML1, CLSA20, CPWAP08, CLQW08, CWL12, CLS03, CS09, CJN⁺17, CK11, DNZ⁺17a, DSB⁺12, DH96, DLF12, DZ08, DYN03, DIO⁺12, DZP09, Duf17b, DDP99, DDK⁺17b, EKD⁺17, EB08, FXBH16, FB⁺10, Fat09b, Fat11, FLB17, FKY08, FSH11b, FSP⁺22, FCJ07, FLSG14, FBH21, GJTP17, GGG⁺13, GLA⁺19, GFT⁺11, GLDZ15, GWP⁺19, GNS⁺12, GF12, GJK⁺05, GBAM11, GJWW14, GXY⁺17b, GSH⁺20, HJ11a, HTC⁺14, HET⁺14, HRL15, HE07, HHGH13, HLR⁺14, HDN⁺16, HSS98, HAB20, HTS⁺22, HSTP11, HLHR09, HSHF10, HML14, HML15, HXC⁺20, HZZ11, HLBR12, HAK14, IOO05, IMF⁺21, JKS13, LJ11a, JNSJ11, JTL⁺12, JZW⁺15, JWDL19, JCA11, JMA06, JKSZ10, JMAK10, JZvD⁺08, KL17b, KCW⁺18, KT03, KGS⁺18].
using [KSES14, Kim10, KLM⁺12, KLM24, KLF⁺19, KSE⁺03, KVLP20, LJS⁺15, LLDD09, LSC⁺22, LHKR10, LWH⁺11, LCXS09, LRR04, LCTS05, LZ10, LDF14, LW04, LGX⁺13, LLZM10, LLX⁺12, LHZ16, LVS⁺16, LWL17, LDPT17, LTT⁺20, LRFH13, LWO19, LVCY20, LWX⁺11, LCK⁺14, LH17b, LH18, LG⁺23, LSCS14, LB05, LH04, LEQ⁺07, MVC⁺08, MTP⁺18, MLR⁺14, MWBR13, MPN⁺02, MZD05,
MTPS04, MRA+13, MSL+11, MBGJ22, MB12, MS04, MM06, MWM08, MdLH10, MWTK13, MGT+03, MAB+15, MHR+16, NYY04, NSX+18, Nah20, NZV+11, NNC+20, NSCL08, NKGR06, NF07, NR03, NL13, NZIS13, OLAIH14, PZM13, PB15, PRJ+13, Par17, PCSS06, PMS12, PTMD07, PL07, PBvdP15, PBvdP16, PBVY09, PPW18, PTS09, PTC+10, PGZ+19, PEVBC21, QZG+19, RTF+04, RAT06, RN+07, RGB16, RGF+20, RWS+06, RDL+15, RKB04, RKZ11, RMBB+13, SHM+18, SMH+11, SW85, SNCH08, SMW06, ST14, S+TSH14, SED16, SAN23]. using [SBSS12, SAL+08, SSW+23, SWTC14, SHS+17, SOAI11, SHK+14, SHM+14, SGG+06, SLWS07, SRL+15, TMRL14, TK14, TZN+11, TGB13, TS06, TYY+19, TTO9, UBBW99, YAVB09, VSJ21, VPB+09b, WIK+06, WBS07, WHSG07, WZT+08a, WHDK12, WYW+14, WLL+14, WSLC, WZK+17, WMB19, WJL+20, WG09, WZC12, WLHR12, WMP+06, WJV+05, WM03, WGP+10, WGH22, Xia21, XLJ+09, XWW+14, XSZB15, XAW+23, YCR+15, YLL10, YLY12, YJB+14, YYW+12a, YBY+13, YT13, YCHK15, ZRLK07, ZLY+21, ZJMB11, ZF03, ZHS+05, ZRL+08, ZTF+18, ZAFW21, ZXS+21, ZKU+04, Zlt13, ZNI+14].

UV [HDC07, KPWG24, NKS+23, PTH+17, Tar16]. UV-maps [Tar16].


validity [SSM15]. valley [BS04]. Value [MSCG23, SCI+23, HF06, JSW05, LJH13a, TMB18]. values [KABL14, LFUS06].

variability [KMYG12, OLGM11, ROA+13]. Variable [DPD22, LK20, ZF03].

variable-coefficient [ZF03]. Variance [HZE+19, MCK+17, PSC+15, SK13]. Variance-minimizing [MCK+17].

variant [BSD09, WTL+06a, ZZV+03]. variants [LL19]. Variates [CJMR12, NPPN23, MRKN20, RJN16].

Variance [MGDA+15, BBG24, LBJK09, MLH+09, XYXJ12]. Variational [ACSYD05, BCWG09, BSH+22, CSAD04, DSSS23, FSK04, HJCI19, LBB17a, Sar00, SC18b, WGS23, ZZWC12, BB07, DK09, GWAB19, KS98, LMH+15, MMTH07, SHM+18, WP10, XLLW20, YJ17].

Variations [BS09, BSW13, BL15, DMIF15, GBLM16, HOM15, ZGH+16]. varied [HRE+08, SSJ+14]. variety [MLD+08].

varifocal [ALK+17], various [SHU+16].

Varrir [SMG+05]. Varying [Fol87, MZX+23, ALX+14, AZX+15, BJ10a, BHR13, BB17, BKCO16, BATU18, DZPPD15, DWP+10, DTPG12, DCP+14b, GTR+06, HED05, HMP+08, LXR+18, MGS+21, MAG+09, PSH+21, PFB+20, SSJC22, TDMS16, TDG18, WRG+09, XDPT16, ZXY+17]. VASCO [ZZL+23]. vast [HQT+21]. VAXstation [Lev84]. VDAC [MAY+20]. VDB [Mus13]. VDP [MKRH11]. Vector [AOCCBC15, BSEH18, CM83, DRvdP14, DRvdP15, LTDD16, LABS23, SSC19b, SWWW+15, WZYG10, WSML23, ZMT06, vFTS06, AVR+22, BKK15, BG12, EBJ+06, EPD09, FSH11a, FSDH07, GLdFN14, Gol85b, LLGRK20, LMPB+06, EBJ+09, EWZG11, WL21, YLY+22, ZJL14].


vectors [GII04, ST14]. vegetation [PMG+22]. vehicles [KCD09, NOP+18].

Veiling [TAHL07]. velocimetry [XIAP+17]. Velocity [CPAB22, Erl07, HMI23, GNS+12, SS11, XAP+17].

Velocity-based [Erl07]. velocity-vorticity
ventral [WKF+21]. Verbal [CZL+14].
vergence [TDM+14]. verification [QJ21].
Versatile [AIA+12, AAT13, RYPZ23, HNB+06, LLDL21, TKTS11]. versus
[LD06, LDS02, WQF+21].

vertex [GKS15].
vertices-based [BDD11].

Via [POK23, Pra89, AMZ99, AW20, AAPS16, AAPS17, ALX]

vertices-based [BDD11]. Very
[XYH18, ZSAF21].

Video [WC10].
Video-guided [PCSS06].

VideoMocap [WC10].

videography [XYH+18, ZMN+19]. VideoMocap [WC10].

VEMPIC [TBBC+22]. Vibration

[HXK+19, JB06]. Vibration-minimizing

[HXK+19]. Vid2Player [ZSAF21]. Video

[AČMS10, BDG15, BMBRD24, BJS+08, BGSF10, Bea88, BM05, BNTS07, CWL12, CK20, CAC+02, DSJ+11, DLX+21, FJA+14, GZX+22, GZC+16, GF12, GXSD23, HXZ+19, HLSH18, JSSH15, LLK+19, LYT+22, LL05, LHM+18, LXC+15, PCSS06, RKS+15, ST04, SBSH18, SAA+21, SSL+21a, SgdA+10, SDA+23, VSHJ12, WXSC04, WMZ+13, XLS+11, XZP+13, YJLL22, ZSAF21, ZZZ+22, ZMW+23, AWL+20, AZP+05, AXR09, AGB+16, ASC+14, BWS09, BAARI2, BBPP10, BM07, BLA12, BSHK04, BZC10, BSPP13, BST+14, BLS+21, CAD+21, CTMS03, CCS+15, CTMS03, CRP10, CW17, DCD15, DCD15, DF15, DL15, FAC11, FF11, FTZ+19, GVWT13, GZW+16, GO11, GCSS06, GWN+03, GWN+03, HAK16, IBP15, JST+19, JMK+22, JLF+09, JMA06, KSB+13, KUWS03, KC19, KOWD21, KGT+18, KBW+15, KDMW17, Kop16, KLG+09, KBP+12, KSE+03, LDTA17, LDP+11, LJI13b, LYG15, LFI15, LGJ09, LGW+11, LTIS13, LWT14, LCD+20b, MKMS04].

Video-audio

[LXC+15]. Video-based [SGdA+10, VSHJ12, WMZ+13, XLS+11, BBPP10].

Video-Driven [ZZZ+22, MCW+21].

Video-guided [PCSS06].

videoconferencing [EMT+20]. VideoDoodles [YBMN+23]. videography

[XYH+18, ZMN+19]. VideoMocap [WC10].
videorealistic [EGP02]. Videos [LXZ+19, MHH19, TWT19, YBMN+23, ZYM+23, BDG15, BBPP10, CWW+13a, HXFW20, JSTJ10, KCS14, LLZ18, LCL+22, MTM16, MGC+19, MNKN07, PKM+18, SWTJ14, SBLD15, TZY+18, WLZ+09, WSS+14].

Videoscapes [TKKT12]. VideoSnapping [WSZ+14]. VideoTrace [vdHDT+07].

Vidgets [XZBN19]. View [ASN+20, Gla90, HXJ+22, HNH19, KZL+23, KLR+22, LJJ+23, PNTK23, PVY90, RSY+23, TCS+23, WBF+17a, WWT+03, YPA+18, ZFT+21, ZTT+21, BMSR20, CWW+12, DSA+13, DFL+15, DDD+14, DSC+20, FZBR16, GAF+10, HHC18, HMLL15, HWK15, KWR16, KQG+23, Kout16, KYC+17, LD21, LACOS8, LAB09, LTYJ18, LHR+21, MLR+14, MDC+21, MSOC+19, NMD+17, NOP+19, NZV+11, ODAO15, PZT+17, PZG+19, PMGD21, SHL+17, SHZ+20, VBMW01, VBMPO8, VBP+09b, WBF+17b, WLT+13, XLS+11, XLY+16, XBS+19, ZCW+17, ZTF+18, ZKU+04, dAST+08].

view- [BMSR20]. View-Dependent [PNTK23, WWT+03]. view-enhanced [DFL+15]. View-Synthesis [PNTK23].


Viewpoint [HNNH19, HSV+22, AAC+06, CTMS03, CCG+15, GCD+20, HPP+18, PMGD21, SLF+11, TFK+03, YZL+22, ZLY+21].

Views [SYZ+23, HMC11, WQOS05]. ViRheometry [HNO+23]. Virtual [ANL+23, ACP+01, AS21, DFYL19, DCT+22, FRS22, HKWB09, HC68, JWZ+23, KAW20, LLL22, LBW+23, MNV+21, NNDJ12, RSM+23, TZZ+18, WBF+17a, WBF+17b, YNK+22, AY08, AGB+16, BM05, CGP+21, DKH+10, DId18, EVC+15, EAPL06, HMO12, HRZ+13, JWW+20, KDMW17, KK20, KKB+11, KOOP11, LSL+18, LCL+06, LHLY21, LNW03, MGK17, MBB+12, MWB02, MSSG+21, MFB04, OEE+18, PSK+16, RRS+19, SMG+05, SSRB+17, SMG+20, SCS01, SBB11, SWK16, SPW+18, TGD04, ZCB+22]. VirtualStudio2Go [GB08b].

viscoelastic [BGFA17, FLGJ19, GBO04, SXH+21, WT08]. viscoplastic [BWHT07, TLZ+24]. viscosity [GWAB19, LBB17a, NSS+19, PICT+15, TB20].


VisionWand [CB04]. Visual [CXW+05, DA18, DG1V+23, FR22, GWBN24, JGC+15, JGMR23, LLY+17, MGDA+15, NWYM19, PTD+19, RFWB07, SBLD15, VCVS+23, VMK00, WK95, XGZ+23, YPG01, ZCS+22, ARS+14, BB15, DWR+14, DK99, DMG+13, DDD+14, EML+18, GSC012, HWBR14, KRF+18, KSS11, LWJ08, MKRH11, MWH+09, ODGK03, POAR12, PCS23a, PCLC16, SCS+08, SMH+16, SMGE11, WWS+05, YPB16, YCL+17, ZLE14]. VisualIDs [LRF+04]. Visualization [DI23, FRP+22, Shn92, BMD09, CKPS17, CCG+04, DPK11, GCSS06, GTGT17, HTER04, HZG09, NHA+03, RFL+05, WKR99, WVO2, VWO9].

Visualizing [HFK94, KI91, WF66, KGFF14, VWJ+13].

[JMD+17]. voice [TFK+03]. void [LVS18].
VolCCD [TMY+11]. Volume [ASGS23, AMG+19, AMB+21, AFC+10, BBC22, HZE+19, ISF07, KL23, KLM24, Lev90, LCBRL07, LEQ+07, Mal93, Tar16, ZZL+23, AAM03, BTFN, BKR+05, DW+18, GZB+13, HJ11b, JTSW17, KLL+07, MAVY+20, MCSA15, McC00, NDKMKJ22, ODAO15, TMY+11, WBS07, WFP12].

Volume-aware [AMG+19].
Volume-encoded [Tar16]. Volumes [SVB17a, SLL+21a, CPS15, KHLN17, LAA+05, LSS+19, Mus13, PRK+17, PSF09, SAJ21, SOA11, SVB17b, WYZG11, ZHRB13].

Volumetric [ASGS23, AONA22, DPW15, FSPG22, GLZ+21, HC23, MJGJ18, NCB23, OKH+16, ONIO14, PBS09, RMD04, RKB+23, TSN10, TWR+23, US24, ABL+21, ACA+19, BCRK+10, BJT7, CSK+22, CB13, DJBJ19, DDF+17, FLP14, GKH+13, GB05, GY+18, HR13, JNSJ11, KGB+09, KGH+14, LYP+18, LCH+21, LSS+21, LSCS14, MPH+20, MCK13, NJS+11, PSNB13, SHM+18, VJK21, WLT22, XFCT18, ZJMB11, ZHS+05, ZDI+15].

VoroCrust [ABE+20].
Voronoi [LL10, ABE+20, BLD+16, GS5, LWS+09, LXY+16, LFHX17, MDL+16, MHS18, RSL18, SGG+06, XWX+22].

Vortex [LWC22, DBWG15, PTG12, SR05, WP10, XTZ+21]. vortical [XWWZ22]. vorticities [GGT17]. vorticity [GNS+12, ZBG15a].

VR/AR [ZLC+22]. vs [FLB16]. VToonify [YJLL22].

Walk
[HEZ+19, MSCP23, SCJ+23, SMGC23].
Walk-on-Boundary [SCJ+23]. Walking
[DFYL19, CBYvdP08, CBvdP10, DFZ+17, JKH+22, SPW+18, WFW09, WFW10].

Walks [PM95, LT20]. wall
[AHM+15, BTFN+08, SWL+22].
Wallpaper [WSH19]. WallPlan [SWL+22].
wand [CB04]. Wang
[CSDH03, KCDO16, LD06, LEQ+07].

Warp
[GSZ+18, ZIT+19, LKG+03b, WLSL10].
Warp-and-project [ZIT+19].
Warp-guided [GSZ+18].

WarpDriver [WLP16]. Warped [XBLZ22, BLD20].
Warped-Area [XBLZ22, BLD20]. Warping
[KL23, LKE18, ATDP11, HCS13, KC21, LSC+12, NFL12, VPB+09a, VBVF16].
warp
[CAAT10, CDSHD13, LGJA09, MJBF02].

Wasserstein
[BPC16, QCCHC17a, QCCHC17b, SDGP+15].

Water
[JM15, JW17, JSMF+18, JW23, WMT05, XAW+23, BKL10, CMT+16, CM11, EB14, EMF02, GSLF05, HHP+21, IGLF06, LSYJ16, LGF04, NO13, SB12, SHW19, SRF05, SSJ+20, SSK05a, TGK+17].

Watercolorization [BNTS07]. Watertight
[SFL+08].

Wave
[JM15, LWO19, MRA+13, SSJ+20, TB87, XWH+23, YMR+13, YXX+23, YHK07, AR15, BWC+23, CMT+16, CRG+20, CGP+21, CQD+18, GJZ21, JW17, LGX+13, LGK+16, RSM+10a, RS14a, RTK+15, SHW19, WQLJ18, WVSJH17, XWM+20, YHW+18, ZHLB10].

Wave-based
[LWO19, MRA+13, WQLJ18, ZHLB10].

Wave-optical [WVJH17].

Wave-ray
[YMR+13].

Wave-TRacing [TB87].

Wavefront
[JM15, QHY+16].

Wavelet
[CJAMJ05, CD05, HH+24, JLF+23, KTJG08, MU22, GHBCO21, NRH03, NRH04, ODR09, SM06, SR09].

Wavelet-Based
[JLF+23].

Wavelet-domain [HHL+24].

wavelet-driven [GHBCO21].

Wavelets
[CSS96, Fat09a, JSMF+18, LF08].

Waves
Weakly-Compressible [LBW+23]. Weakly-supervised [CHY21, SSK+17].


Weather [GDAB+17a, GDAB+17b]. Weatherscapes [HHP+21]. Weavecraft [WZL+20]. Weaving [VZI+19, ACXG09, CK14b, RPC+21, STP12, WZL+20]. web [PCLC16]. Webcam [LEN09]. Weight [BL18, LD13, LSZ+14]. Weighted [DSZ17, F18, MCY14, PBDS13, dGMD14, Alc20, BN21, WYL+14].

Weighting [NID20]. weights [JBPS11, WS21]. Weingarten [PKPP21].

well [CSD+09, VSK+17]. wet [WFS22]. Wetbrush [CKIW15]. wheels [GPD+18].

Where [CGL+08]. Which [SZC+22]. while [SLS+16]. Whippetree [SKB+14]. Whirlpools [OGN+23]. White [HHX+18, BBPD12, HMP+08, LYC18].

White-Box [HHX+18]. whitewater [WFS22]. whole [MTA+20]. whole-body [MTA+20]. wide [CAA09, MLR+14, MDC+21, NYY04, SHL+17, SLL19, TAV+10]. wide-angle [CAA09, SLL19, TAV+10]. widgets [BL15, XBZN19]. wiggling [KSYK09].

wiggly [KA08]. Wikipedia [RMBB+13]. Wild [SSSH17, BBS14b, FFBB21, HZG+18, RRFG17]. wildfires [HPB+21]. Willmore [GZ0, SCD+21]. Wind [LBW+23, AR15, SWT+17, UPSW16]. wind-up [SWT+17].

Winding [FGC23, XDW+23, BDS+18, JKSH13]. Winding-Number [XDW+23]. Window [HC86, SG86, Wes88, BG84]. Window-Based [HC86, Wes88].

Windy [PNH+14]. Wire [GSFD+14, HHC18, ILB15, LCL+17, XKCBI8, YXFH21]. wired [Xul8]. wireframe [WPGM16]. wireless [ICG17, RBvB+04]. WireRoom [YXFH21].

wires [LFZ18]. within [MSCA15, PKCH18, SSC10, WWOH08]. Without [ABE+20, FKN17, LXSW23, MYW15, PGML+19, SLV+13, SJJW20].

Wood [IWHH20, LIY+22, LDHM16, MWAM05, PZH+17]. Word [IVH+23].

Word-As-Image [IVH+23]. words [BBGO11, SQRH+16]. work [MYY+10]. workbench [Ano03]. workflows [DTP15].

workloads [SKB+14]. workplans [ZHPY21]. works [KLY+14]. works-like [KLY+14]. Workspaces [HCS6, ZHPY21].

World [SBHS18, SRX+23, ALY08, DvGNK99, HZ82, RvB+04, SGSS08, WRS+12].

WorldBrush [EVC+15]. worlds [EVC+15, GJ22, T07, YYW+12a]. Worst [McK87, PRZ17, ZPZ13, SZB18].


Wrinkled [HSF07]. wrinkles [RPC+10, Wan21].

Wrinkling [CC+21, RPC+10]. writing [PGML+19, PFX+22]. WYSIWYG [BPK+13, KMM+02].

X [BMSR20, IYYI14, PKLI+19, SG86].

X-Fields [BMSR20]. X-ray [IYYI14].

X-Shells [PKLI+19]. x86 [SCS+08].

Yarn [CLMMOM14, KJM08, KJMO10]. LWS+18, SNW20, SNW21, SSB+22. YKJM12, ZLB16b]. yarn-based [KJMO10].

Yarn-level [CLMMOM14, LWS+18, SNW20, SSB+22, YKJM12]. Year [Ano09]. yields [FV96]. YIQ [SCB87].
REFERENCES


References

Adamson:2006:PSC

Alexa:2009:IPS

Agarwala:2006:PLS

Aittala:2016:RMN

Assarsson:2003:GBS

Ansari:2020:MII

Aksoy:2016:IHQ
[AAPS16] Yagiz Aksoy, Tunç Özcan Aydın, Marc Pollefeys, and Aljosa Smolić. Interactive

Aksoy:2017:IHQ


Aksoy:2017:UBSb


Alregib:2005:ERT


Aksoy:2017:UBSa


Akinci:2013:VST


Abhyankar:1989:APR


Alexa:2008:SS

REFERENCES

Ando:2020:POL

Andujar:2002:TRS

Abdelkader:2020:VVM

Alterman:2021:ILS

Ayala:1985:ORM

Abdrashitov:2021:IMV
Azevedo:2016:PGT


Ament:2014:RRT


Achar:2017:ETF


Acar:2007:LSD


Araujo:2019:SSS


Azencot:2017:CFC


Abhyankar:1990:IIA

REFERENCES


[Alliez:2003:APR] Pierre Alliez, David Cohen-Steiner, Olivier Devillers, Bruno Lévy, and Mathieu


REFERENCES

Averbuch-Elor:2015:RRO


Averbuch-Elor:2017:BPL


Arikan:2002:IMG


Arikan:2003:MSA


Avrahami:2023:BLD


Adikusuma:2020:FCD

REFERENCES


REFERENCES


REFERENCES

Ahn:2021:KSL

Andersson:2015:MDC

Auzinger:2018:CDN

Ahmed:2015:APP

Alexa:2017:ODSa

Ali-Hamadi:2013:AT
REFERENCES

Adib:2015:CHF


Agarwala:2004:KBT


Akinci:2012:VRF


Atcheson:2008:TRC


Adams:2010:FEP


An:2012:MDC


Abdrashitov:2020:SEP


[AKL17]


[Amenta:2004:DPS]


[Aizenman:2023:SEM]


[AL13]


[Aigerman:2017:SOT]


[Aberman:2017:DTS]


[AL15]

Noam Aigerman and Yaron Lipman. Orbifold Tutte


Aberman:2018:NBB


Alhashim:2014:TVS


Aliaga:2008:VRS


Albahar:2021:PSD


Alexa:2010:RI


Adams:2019:LOH


Alderighi:2021:VDT


REFERENCES

ISSN 0730-0301 (print), 1557-7368 (electronic).


[ANL+23] Alex Adkins, Aline Normoyle, Lorraine Lin, Yu Sun, Yut-
REFERENCES


Anonymous:1990:C

Anonymous:1990:FYC

Anonymous:1990:IA

Anonymous:1992:AI

Anonymous:1992:CP

Anonymous:1993:A

Anonymous:1994:A

Anonymous:1995:A

Anonymous:1996:A

Anonymous:2003:A
[Ano03] Anonymous. The actuated workbench: computer-controlled actuation in table-
REFERENCES


Anonymous:2010:AAP


Akbay:2018:EPM


Azencot:2015:DDV


Aurand:2022:ENS


Aksoy:2018:SSS


An:2008:AAP


Ahmed:2016:LDB

Abdalla G. M. Ahmed, Hélène Perrier, David Coeurjolly, Victor Ostromoukhov, Jianwei Guo, Dong-Ming Yan, Hu Huang, and Oliver Deussen. Low-discrepancy blue noise


Ahmed:2023:AOS


Allen:2015:AFI


Agarwal:2003:SIS


Agrawal:2005:RPA


Aubry:2014:PMA

REFERENCES

Ahmed:2022:GBN

Ashikhmin:2002:SIT

Avidan:2007:SCC

Arora:2021:MAD

Alcantara:2009:RTP

Ansari:2022:MIN

Aydin:2014:TCL
REFERENCES

Arikan:2013:SOB


Avron:2010:SRS


Abulnaga:2023:SVM


Ahmed:2023:ASD


Anguelov:2005:SSC


Akhter:2012:BSB


Ashtari:2022:RBS

REFERENCES


Aroudj:2017:VCT


Ashtari:2020:CSF


Au:2008:SEM


An:2011:ARM


Arabadzhiyska:2017:SLP


Asente:2007:DPM


[Ainsley:2012:SPA] Samantha Ainsley, Etienne Vouga, Eitan Grinspun, and...
REFERENCES


*Araujo:2022:LUP*


*Alexa:2011:DLG*


*Ahmed:2020:SSB*


*Ahmed:2021:ODN*


*Akeley:2004:SDP*


*Aittala:2013:PSC*


*Aittala:2015:TSS*

Miika Aittala, Tim Weyrich, and Jaakko Lehtinen. Two-shot SVBRDF capture for

**Aberman:2019:LCA**


**Aberman:2020:UMS**


**Aliaga:2012:FHR**


**Aliaga:2009:FMS**


**Ao:2023:GGD**

Tenglong Ao, Zeyi Zhang, and Libin Liu. GestureDiffuCLIP:


Brent Burley, David Adler, Matt Jen-Yuan Chiang, Hank Driskill, Ralf Habel, Patrick


REFERENCES


REFERENCES


REFERENCES


[BBC22] Hendrik Brückler, David Bommes, and Marcel Campen. Volume parametrization quan-


[Berard:2016:LEC] Pascal Bérard, Derek Bradley, Markus Gross, and Thabo Beeler. Lightweight eye capture using a parametric model. ACM Trans-
REFERENCES


Bronstein:2011:SGG


Bacher:2012:FAC


Bermano:2015:DST


Beeler:2012:CRS


Berard:2014:HQC


Becker:1991:IMT


Bickel:2009:CMN

Bernd Bickel, Moritz Bächer, Miguel A. Otaduy, Wojciech

[BBPD12]

Bickel:2010:DFM


[BBP10]

Bati:2021:IME


[BBP21]

Boyadzhiev:2012:UGW


[BBR+21]

Boyadzhiev:2015:BSD


[BRAF21]

Ballan:2010:UVB


[BBR+21]

Barton:2021:GTM

REFERENCES

146


REFERENCES


Ilya Baran, Jiawen Chen, Jonathan Ragan-Kelley, Frédéric Durand, and Jaakko Lehtinen. A hierarchical volumet-

**Bacher:2015:LIL**


**Bessmeltsev:2015:MCC**


**Bright:2017:HGP**


**Ben-Chen:2009:VHM**


**Bajaj:1995:MCP**


**Borning:1986:CBT**


**Benson:2002:OT**

David Benson and Joel Davis. Octree textures. *ACM Transactions on Graphics*, 21(3):785–790, July 2002. CODEN ATGRDF. ISSN 0730-
REFERENCES


REFERENCES

DEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


REFERENCES

|-------------------|-----------------|

|-------------------|-----------------|

|----------------|-----------------|

|----------------|-----------------|
REFERENCES

Bergeron:1982:EIb


Buss:2001:SAA


Burns:2008:ACC


Berthouzoz:2012:REV


Bridson:2002:RTC


Bolz:2003:SMS


Buck:2004:BGS


Brainerd:2016:EGR

[BFK+16] Wade Brainerd, Tim Foley, Manuel Kraemer, Henry Moreton, and Matthias Nießner. Efficient GPU rendering of
REFERENCES


REFERENCES

[Barreiro:2017:CCE]

[Band:2018:PBI]

[Berthouzoz:2013:PSP]

[Baek:2016:BSI]

[Badki:2017:CZF]

[Bar:2020:RNF]

[Bargteil:2006:SLC]
REFERENCES


REFERENCES

156

215:??, November 2018. CO-
DEN ATGRDF. ISSN 0730-
0301 (print), 1557-7368 (elec-
tronic).

Bajaj:1998:RPN

Chandrajit L. Bajaj, Robert L.
Holt, and Arun N. Ne-
travali. Rational parametriza-
tions of nonsingular real cu-
ic surfaces. ACM Trans-
actions on Graphics, 17(1):
1–31, January 1998. CO-
DEN ATGRDF. ISSN 0730-
0301 (print), 1557-7368 (elec-
tronic).

Bridson:2007:CNP

Robert Bridson, Jim Houri-
ham, and Marcus Norden-
stam. Curl-noise for procedu-
ral fluid flow. ACM Trans-
actions on Graphics, 26(3):
46:1–46:??, July 2007. CO-
DEN ATGRDF. ISSN 0730-
0301 (print), 1557-7368 (elec-
tronic).

Bojsen-Hansen:2013:LST

Morten Bojsen-Hansen and
Chris Wojtjan. Liquid sur-
face tracking with error com-
ensation. ACM Transactions on
July 2013. CODEN ATGRDF.
ISSN 0730-0301 (print), 1557-7368 (elec-
tronic).

Bunge:2022:VQS

Astrid Bunge, Philipp Her-
holz, Olga Sorkine-Hornung,
Mario Botsch, and Michael
Kazhdan. Variational quadratic
shape functions for poly-
gons and polyhedra. ACM
Transactions on Graphics,
CODEN ATGRDF. ISSN
0730-0301 (print), 1557-7368 (elec-
tronic). URL https://
dl.acm.org/doi/10.1145/
3528223.3530137.

Bando:2013:NIB

Yosuke Bando, Henry Holtz-
man, and Ramesh Raskar.
Near-invariant blur for depth
and 2D motion via time-
varying light field analysis.
ACM Transactions on Graph-
ics, 32(2):13:1–13:15, April
2013. CODEN ATGRDF.
ISSN 0730-0301 (print), 1557-
7368 (electronic).

Bungo:2010:HP

Derek Bradley, Wolfgang Hei-
drich, Tiberiu Popa, and
Alla Sheffer. High reso-
lution passive facial perfor-
ance capture. ACM Trans-
actions on Graphics, 29(4):
41:1–41:??, July 2010. CO-
DEN ATGRDF. ISSN 0730-
0301 (print), 1557-7368 (elec-
tronic).

Bojensen-Hansen:2016:GNR

Morten Bojensen-Hansen and
Chris Wojtjan. Generalized
non-reflecting boundaries for
fluid re-simulation. ACM
REFERENCES

Bi:2015:ITE

Sai Bi, Xiaoguang Han, and Yizhou Yu. An $L_1$ image transform for edge-preserving smoothing and scene-level intrinsic decomposition. *ACM Transactions on Graphics*, 34(4):78:1–78:??, August 2015. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

Bajaj:2001:RIC


Bajaj:1992:ASD


Bajaj:1993:HOI


Barbic:2005:RTS


Baek:2010:ASV

Jongmin Baek and David E. Jacobs. Accelerating spatially

**Barbic:2010:SSC**


**Bitterli:2017:BPB**


**Bittler:2018:RJM**


**Barnes:2008:VPP**


**Baek:2018:SAP**


**Bronsvoort:1985:RTG**

REFERENCES


Bronsvoort:1987:CRT


Botsch:2004:IFR


Bernstein:2016:WNP


Bellini:2016:TVW


Botsch:2004:IFR


Bitouk:2008:FSA


Baek:2017:CSS


Batra:2015:AVG

Vineet Batra, Mark J. Kilgard, Harish Kumar, and


REFERENCES


REFERENCES

ISSN 0730-0301 (print), 1557-7368 (electronic).


Bharaj:2015:CDM


Budninskiy:2016:PCG


Blythe:2006:DS


Bennett:2005:VEU


Bennett:2007:CTL


Banterle:2024:SSH


Biermann:2002:CPE

REFERENCES


Bittner:2009:AGV


Bergou:2007:TTD


Brunet:1990:SRO


Brown:2021:WWR


Bradley:2013:IBR


Barnum:2010:MLD


Bousseau:2007:VWU


Tamy Boubekeur. Session details: Acquiring and editing geometry via RGB (D) images. *ACM Transactions on Graphics*, 37(6), November 2018. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


REFERENCES

ISSN 0730-0301 (print), 1557-7368 (electronic).

[Bau:2012:RTF]

[Boyadzhiev:2013:UAI]

[Bonneel:2016:WBC]

[Bae:2006:TST]

[Bousseau:2009:UAI]

[Bauszat:2017:GDP]

[Bischoff:2005:ARP]

[Bo:2011:CAS]
Pengbo Bo, Helmut Pottmann, Martin Kilian, Wenping Wang, and Johannes Wallner. Circular arc structures. ACM
Baek:2013:WCP


Bradley:2008:MGC


Borrel:1994:SCD


Brown:2007:GNR


Baerentzen:2021:SLS


Brunton:2021:DSD


Buffet:2019:IUR

Thomas Buffet, Damien Rohmer, Loïc Barthe, Laurence Boissieux, and Marie-Paule Cani. Implicit untangling: a robust solution for modeling layered clothing.

Bitterli:2018:RTF


Bashford-Rogers:2022:EML


Ball:1988:CTP


Ball:1990:ICV


Bessmeltsev:2019:VLD


Birklbauer:2016:NSD


[BSK+16] Aric Bartle, Alla Sheffer, Vladimir G. Kim, Danny M.

Bako:2023:DAP


Bai:2012:SCO


Bernstein:2016:EDP


Bleser:1988:CSR


Breslav:2007:DPS


Berger:2013:SAP

REFERENCES

REFERENCES


**Bonneel:2015:BVT**

**Barda:2023:GDS**

**Boksebeld:2022:HOD**

**Bell:2013:ORA**

**Bonneel:2011:DIU**

**Babaei:2017:CCP**


Arthur E. Balbão and Marcelo Walter. A biologically inspired hair aging model. *ACM
REFERENCES


Martin Bokeloh, Michael Wand, Vladlen Koltun, and Hans-Peter Seidel. Pattern-aware shape deformation us-
REFERENCES


REFERENCES

Bokeloh:2012:AMP


Bai:2009:VSR


Bessmeltsev:2012:DDQ


Bowers:2010:PPD


Bajaj:2003:ADS


Belcour:2018:ICS


Bar-Yehuda:1996:TST


Bertel:2020:OCV

[BYLR20] Tobias Bertel, Mingze Yuan, Reuben Lindroos, and Chris-

[Bao:2013:GEG]


[BYMW13]


[BYRN17a]


[Benchekroun:2023:FCD]

Bharadwaj:2023:FFL


Bommes:2009:MIQ


Barnes:2015:PEP


iRibera:2017:FRA


Chen:2000:TAS


Careaga:2024:ID


Carroll:2009:OCP

REFERENCES


REFERENCES


Chentanez:2009:ISS


Casner:1991:TAA


Chefer:2023:AEA


Chen:2016:BGU


Cao:2004:VIT


Chuang:2005:MSE


Calderon:2014:PM

Stéphane Calderon and Tamy Boubekeur. Point mor-


REFERENCES


[CBYJ23] Minseok Chae, Kiseung Bang, Dongheon Yoo, and Yoon-chan Jeong. Étendue expansion in holographic near eye displays through sparse eye-box generation using lens ar-
REFERENCES


Stephen Cameron and Yap Chee-Keng. Refinement meth-

**Chen:2021:FWC**


**Cao:2012:ASM**


**Chen:2005:AAH**


**Collet:2015:HQS**

REFERENCES


Cheng:1989:PBS


Capell:2002:ISD


Chuang:2003:SMC


Chen:2009:BMS


Cignoni:2004:ATE

REFERENCES

2004. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


Chen:2013:BBN


Chuang:2005:APS


Chong:2008:PBC


Chuang:1989:LIA


Carr:2002:MAR


Carr:2004:PD


Chai:2005:PAL

REFERENCES

Chai:2007:CBM


Chosson:2014:BSR


Cuypers:2012:RMD


Cheng:1992:ESD


Seth Cooper, Aaron Hertzmann, and Zoran Popović.
REFERENCES


Enrique Castillo and Andrés Iglesias. Some characteri-


Choi:2017:HQH


Cordonnier:2023:FTG

Choi:2002:SRC
Chaudhuri:2010:DDS


Chuang:2011:IAG


Campbell:2014:LMF


Campen:2014:DSW


Choi:2020:DIF


Chaudhuri:2011:PRA


Cao:2018:RTH

REFERENCES


REFERENCES

2018. CODEN ATGRDF.
ISSN 0730-0301 (print), 1557-7368 (electronic).

Chaitanya:2017:IRM


Chang:2018:TMD


Chen:2023:CWF


Chao:2023:CPA


Chen:2008:SRR


Cho:2009:FMD


Seunghoon Cha, Jungjin Lee, Seunghwa Jeong, Younghui

Chen:2020:CDS


Cho:2014:BTF


Chen:2021:DDF


Ceylan:2013:DFM


Chen:2017:DAN

Desai Chen, David I. W. Levin, Wojciech Matusik, and Danny M. Kaufman. Dynamics-aware numerical coarsening for fabrication


[CLSA20] Gianmarco Cherchi, Marco Livesu, Riccardo Scateni,


Chen:2022:SPI


Cao:2018:CUP


Chu:2022:PIN


Carlbom:1983:QAV


Correa:2010:DVN


Chentanez:2011:RTE


Clarberg:2014:DSB


Chen:2017:FTD


Chentanez:2015:FGF


Christensen:1995:ESA


Chen:2020:ECC


Carlson:2004:RFA


Coros:2012:DOA

REFERENCES


Cherchi:2022:IRM


Chen:2007:RTE


Chen:2021:CDD


Cignoni:2014:FAM


Cleary:2007:BFL


Crane:2011:STD


Crane:2013:RFC


Chern:2015:CCD

[CPKPS15] Albert Chern, Ulrich Pinkall, and Peter Schröder. Close-

Chen:2021:BAS  

Chao:2010:SGM  

Charalambous:2023:GCC  

Cheslack-Postava:2008:FRL  

Chu:2021:USC  

Chen:2023:RLP  
Chen:2022:THS


Cirio:2018:MSS


Chen:2023:MSS


Carroll:2011:IDM


Cao:2023:ULR


Cui:2023:DIF

Chaitanya:2020:DSL


Cao:2016:ISP


Cant:2000:TPM


Choi:2009:FSM


Cohen-Steiner:2004:VSA


Chen:2021:SHS

REFERENCES

[Corman:2017:FCIa]

[Corman:2017:FCIb]

[Cole:2009:HWD]

[Coren:2021:BTI]

[Cohen:2003:WTI]

[Chen:2021:MCP]

[Callenberg:2021:LCS]


Criminisi:2010:GIV

Christensen:1996:GIG

Cheng:2021:STM

Calabrese:2016:CSC

Chen:2018:PSE

Chai:2016:AFA

Campen:2016:BMS
REFERENCES

Campen:2020:SPA

Cook:1982:RMC

Chu:2005:MRT

Chu:2017:DDS

Cline:2005:ERP

Chakravarthula:2022:HFH

Cao:2005:ESD

Chen:2022:NDC
Zhiqin Chen, Andrea Tagliasacchi, Thomas Funkhouser, and


Chu:2021:LMC

Clegg:2015:AHD

Chen:2004:STF

Chen:2009:NBI

Custers:2020:SDF

Chen:2015:BDH

Chen:2017:GAL
REFERENCES

Chen:2011:NRC


Chen:2020:LFE


Chen:2013:PSI


Cho:2012:VDH

[CWL12] Sunghyun Cho, Jue Wang, and Seungyong Lee. Video deblurring for hand-held cameras using patch-based syn-


Chen:2022:TZS


Cao:2013:SRR


Wu:2003:RMB


Wu:2010:TAB

[cWP10] Jia chi Wu and Zoran

Chen:2022:CDH


Chai:2012:SVH


Chai:2013:DHM


Crane:2013:GHN


Cao:2016:RTF


Cui:2017:TSV


Clausen:2013:SLS


Cui:2017:TSV
Chandran:2021:RSC

Chen:2021:MSN

Cao:2023:SAR

Chen:2023:DFL
Chen:2015:MDA


Chen:2014:PIA


Clegg:2018:LDS


Chang:2011:GRD


Campen:2017:SMF


Chen:2021:NMC


213:??, November 2015. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

Cheng:2010:RFA


Chermain:2023:ODC


Cossairt:2010:DCP


Chen:2013:SEE


Chen:2016:SFD


Cheng:2023:TDA


Chen:2014:ANM


*[CZY17a]*


*[Chen:2012:MPE]*


*[DA18]*


*[DA21]*

Deschaintre:2018:SIS

DeAguiar:2008:PCS

Daviet:2020:SSF

Day:1990:IAF

DeRose:1988:GCS

Dvoroznak:2017:EBE
Marek Dvoroznak, Pierre
REFERENCES


Daviet:2016:SIM


Daviet:2011:HIS


Dong:2006:SSQ


Da:2014:MMB


Diamanti:2015:SCI


Da:2015:DBS

Duinkharjav:2022:IFI


Davis:2015:ISM


Drori:2003:FBI


DiRenzo:2014:ALS


Dong:2014:AMR


Duinkharjav:2022:CPG


Duguet:2002:REV

REFERENCES

ISSN 0730-0301 (print), 1557-7368 (electronic).


REFERENCES

Dinerstein:2005:FML


Deering:2005:PAM


Dobkin:1996:CDA


DeRose:1988:CBS


Doraiswamy:2015:TBC

Harish Doraiswamy, Nivan Ferreira, Marcos Lage, Huy Vo, Luc Wilson, Heidi Werner, Muchan Park, and Cláudio Silva. Topology-based catalogue exploration framework for identifying view-


 REFERENCES


Deschaintre:2023:VLF


Dunbar:2006:SDS


Da:2016:SOL


Dupuy:2017:SCP


Deng:2021:PGI

REFERENCES


Dupuy:2013:LEA

Dumas:2014:BGA

Dobbyn:2005:GRT

Durand:2005:FAL

Djeu:2011:RAD

DEon:2011:QDM

Didyk:2018:SDA
Dobashi:2023:EVL


Dobashi:2012:IPA


Du:2018:IAC


Donner:2005:LDM


DeGoes:2017:RKS


Goes:2018:DKS


Dupuy:2018:APE

Jonathan Dupuy and Wenzel Jakob. An adaptive param-


Dou:2016:FRT


Durupinar:2017:PPAa


Durupinar:2017:PPAb


Davidovic:2010:CGL


Davidovic:2014:PLT


Dobashi:2008:FCC

Denning:2011:MIV


Du:2023:IVE


Du:2021:OGI


Dang:2015:IDP


DeWitt:2012:FSU


Dyn:1990:BSS

REFERENCES


Dey:2008:CGA


Dobkin:1990:CTP


Deng:2013:UIS


Delbracio:2014:BMC

REFERENCES


Dai:2017:BRTa


Denning:2013:MDM


Diolatzis:2022:AEN


Dumont:2003:PDD


Diazi:2023:CDT


Deuss:2014:ASS


Dansereau:2015:LVF

Donald G. Dansereau, Oscar Pizarro, and Stefan B.

Duchène:2015:MII


Didyk:2011:PMD


Didyk:2012:LCA


Dalstein:2014:VGC


Dalstein:2015:VGA


Davis:2014:VMP

REFERENCES


REFERENCES


DEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


REFERENCES

/Dl.acm.org/doi/10.1145/3568952.

Dong:2011:AIM


Dong:2012:PSV


Duff:2017:DCUa


Duff:2017:DCUb


Dunlavey:1983:EPF


Damera-Venkata:2009:DS


Dana:1999:RTR


Diamanti:2015:IPF


[DWM+22] Tao Du, Kui Wu, Andrew Spielberg, Wojciech Matusik, Bo Zhu, and Efthychios Sifakis. Functional optimization of fluidic devices with differentiable

REFERENCES


[Dong:2023:SSR] Zheng Dong, Ke Xu, Yaoan Gao, Qilin Sun, Hujun Bao, Weiwei Xu, and Rynson W. H. Lau. SAILOR: Synergizing radiance and occupancy fields for live human perfor-
REFERENCES

Dong:2019:MRC

Dobashi:2003:RTR

Dontcheva:2003:LAC

Dinh:2005:TTD

Duncan:2016:ICH

Duncan:2015:ZD

Duncan:2017:AD


Edwards:2014:DWC


Edwards:2006:HVD


Elber:1993:SOS


Elber:1996:AIB


Ebke:2014:LDQ

[HCBK14] Hans-Christian Ebke, Marcel Campen, David Bommes, and


REFERENCES


[EMT20] Mohamed Elgharib, Mohit Mendiratta, Justus Thies,


Mathias Eitz, Ronald Richter, Tamy Boubekeur, Kristian Hildebrand, and Marc Alexa. Sketch-based shape retrieval. *ACM Transactions on Graph-
REFERENCES


Erleben:2007:VBS


Erleben:2018:MAM


Etienne:2019:CSC


Esturo:2014:SQE


Ezuz:2019:RHM


Ebke:2016:ICQ


Egger:2020:MFM

Bernhard Egger, William A. P. Smith, Ayush Tewari, Stefanie Wuhrer, Michael Zollhoefer, Thabo Beeler, Florian Bernard, Timo Bolkart,

Elek:2017:SAT

Egan:2009:FAS

Elcott:2007:SCP

Feng:2018:COD

Fiss:2011:CPS


REFERENCES

DEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

Fa2021:LPT

Francu:2021:LPT


Fattal:2007:MSD


Fattal:2007:IUI


Fattal:2008:SID


Fattal:2009:EAW


Fattal:2009:PMI


Fattal:2011:BNP

Raanan Fattal. Blue-noise point sampling using kernel
REFERENCES


Fussell:2021:SMT


Fuchs:2007:ASR


Freire:2023:PLY


Fang:2018:QTM


Fattal:2009:EBI


Filip:2008:PVM


Frisvad:2007:CSP

[FCJ07] Jeppe Revall Frisvad, Niels Jørgensen Christensen, and Henrik Wann


REFERENCES


REFERENCES

ISSN 0730-0301 (print), 1557-7368 (electronic).


[TOG-147190061]


[Ferguson:1990:CSI]


[Fuhrmann:2011:FDM]


[Fuhrmann:2014:FSS]


[Faure:2011:SMM]


[Feng:2023:WND]

REFERENCES


[Fascione:2018:MBS] Luca Fascione, Johannes Hanika, Mark Leone, Marc Droske, Jorge Schwarzhaupt, Tomás Davidovic, Andrea Weidlich, and Johannes Meng. Manuka: a batch-shading architecture for spectral path


Fiser:2016:SIG


Fiser:2017:EBS


Fanello:2014:LDC


Fukiage:2017:HPB


Funkhouser:2004:ME


Feng:2008:RTD

Feng:2010:FPT


Fattal:2004:TDS


Farbman:2011:TSV


Fu:2016:CIF


Favreau:2016:FVS


Favreau:2017:PIA


Fu:2015:CLI


Fang:2019:SRI

[FLGJ19] Yu Fang, Minchen Li, Ming Gao, and Chenfanfu Jiang. Silly rubber: an implicit


Raanan Fattal, Dani Lischinski, and Michael Werman.

Fournier:1984:TSP


Fei:2017:MSM


Funkhouser:2003:SEM


Fan:2014:SCF


Fumero:2020:NSG


Forootaninia:2020:FDS


Farouki:1989:APD


REFERENCES


[FPSG22] Filippo Andrea Fanni, Fabio Pellacini, Riccardo Scateni, and Andrea Giachetti. PAVEL.


REFERENCES


REFERENCES


[Freeman:2003:LST] William T. Freeman, Joshua B. Tenenbaum, and Egon C. Pasztor. Learning style translation for the lines of...
REFERENCES


REFERENCES


References

2015. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


REFERENCES


REFERENCES

ISSN 0730-0301 (print), 1557-7368 (electronic).

Gerszewski:2013:PBA


Gribel:2011:HQS


Gourmel:2013:GBI


Guendelman:2003:NRB


Gilles:2011:FBE


Guthe:2005:GBT


Guerrero:2016:PEP

REFERENCES

**Goktekin:2004:MAV**


**Gharbi:2017:DBL**


**Gao:2020:DNL**


**Guo:2019:FGF**


**Gal:2006:SGF**


**Ghosh:2010:CPS**


**Gharbi:2016:DJD**


REFERENCES


Gamboa:2018:SAF


Gavriil:2020:CDC


Ge:2018:ISR


Greiner:1998:ECA


Gissler:2020:ICS

Christoph Gissler, Andreas Henne, Stefan Band, Andreas Peer, and Matthias Teschner. An implicit compressible SPH solver for snow
REFERENCES


Iliyan Georgiev, Thiago Ize, Mike Farnsworth, Ramón...

Gu:2022:NJS


Gregson:2014:CSC


Gingold:2009:SAM


Goel:2022:UMW


Guo:2020:IPM


Garg:2016:CDR

Akash Garg, Alec Jacobson, and Eitan Grinspun. Com-


[James Gregson, Michael]

Govindaraju:2005:ICD


Garanzha:2021:FFM


Grinspun:2002:CSF


Granados:2013:ANM


Glassner:1990:TDV

Andrew S. Glassner. A two-dimensional view controller. ACM Transactions on Graphics, 9(1):138–141, January 1990. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-
REFERENCES

Glassner:1995:E


Glassner:1997:E


Gharbi:2019:SBM


Galvane:2018:DCD


Gao:2023:SSB


Gao:2019:DIR


Ganacim:2014:MPV

REFERENCES


Gkioulekas:2015:MSL


Guo:2023:MML


Gao:2016:EFD


Galerne:2012:GNE


Gurung:2011:LCC

Topraj Gurung, Mark Luffel, Peter Lindstrom, and Jarek Rossignac. LR: compact connectivity representation for triangle meshes. ACM Transactions on Graphics, 30(4):
Guo:2022:CCR


Guo:2021:HAT


Guo:2023:UHR


Govindaraju:2003:ISG


Guo:2021:VAS
REFERENCES


Ghosh:1984:BTA

Gobbetti:2005:FVM

Gamito:2009:AMP

Guseinov:2017:CSO

Guillen:2020:GFP

Grochow:2004:SB1

Golovinskiy:2006:SMS
Aleksey Golovinskiy, Wojciech Matusik, Hanspeter Pfister, Szymon Rusinkiewicz, and Thomas Funkhouser. A


REFERENCES

Goshtasby:2000:GPI

Gooch:2005:CSP

Garcia:2008:IIG

Gonzalez:2009:CMM

Gissler:2019:ISP

Garcia:2013:CMM

Geilinger:2018:SOB
Moritz Geilinger, Roi Poranne, Ruta Desai, Bernhard Thomaszewski, and


232:??, November 2018. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


[GRS+17a] Adrien Gruson, Mickaël Ribardière, Martin Sik, Jirí Vorba, Rémi Cozot, Kadi Bouatouch, and Jaroslav


[GRS+17a] Adrien Gruson, Mickaël Ribardière, Martin Sik, Jirí Vorba, Rémi Cozot, Kadi Bouatouch, and Jaroslav

[GS85]


[GS04]


[GSC+15]


[GSC21a]

Gillespie:2021:DCE


Gingold:2012:MPH


Garg:2014:WMD


Gebhardt:2018:OAP


Guo:2020:MRC


Gleicher:2003:STM


Guendelman:2005:CWS

Eran Guendelman, Andrew Selle, Frank Losasso, and Ronald Fedkiw. Coupling

**Gutierrez:2008:DPC**


**Gal:2009:IAE**


**Green:2007:MAP**


**Gross:2023:MSC**


**Granskog:2021:NSG**


**Gilet:2014:LRP**


**Gori:2017:FDC**

Giorgio Gori, Alla Sheffer, Nicholas Vining, Enrique Ros-


Ming Gao, Andre Pradhan Tampubolon, Chenfanfu Gao:2017:AGI


**Gu:2006:TVS**


**Guenter:2007:ESD**


**Gupta:2018:SDR**


**Gupta:2018:WOC**

Mohit Gupta, Andreas Velten, Shree K. Nayar, and Eric Breitbach. What are optimal

**Gil-Ureta:2020:RGS**


**Guy:2012:SSM**


**Geijtenbeek:2013:FMB**


**Gupta:2018:WOC**

Mohit Gupta, Andreas Velten, Shree K. Nayar, and Eric Breitbach. What are optimal


Glencross:2008:PVM


Gross:2003:BCS


Glauser:2019:IHP


Gao:2018:GOM


Gao:2021:TND


Gu:2023:FRV

Guo:2017:RTGa


Guo:2017:RTGb


Gkioulekas:2013:URP


Grittmann:2022:EAM


Gao:2018:AUS


Garland:2005:QBS


[GZW+16] Pablo Garrido, Michael Zollhöfer, Chenglei Wu, Derek Bradley,
Gao:2022:RPS


Hansen:1992:AGN


Herholz:2018:FOR


Haines:2016:MTY


Henter:2020:MPC


Hachisuka:2018:SDB


REFERENCES


247, August 2004. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

**Hinderink:2023:GML**


**Hersch:2003:RCI**


**Huang:2019:VIP**


**He:2018:DEB**


**Huang:2022:NGS**


**Held:2010:UBA**

REFERENCES

He:2013:RPI


Huang:2011:LMC


Huang:2015:LFS


Hou:2023:RZL


Hadadan:2021:NR


Herholz:2017:LSS


Hersch:2007:CIV

Roger D. Hersch, Philipp Donzé, and Sylvain Chosson. Color images visible un-

**Heitz:2015:SMD**


**Hegarty:2016:RTP**


**Hornung:2007:CAP**


**Henzler:2021:GMB**


**Huang:2017:LTC**


**Heide:2016:PEI**

REFERENCES

Hoshyari:2018:PDS


Hays:2007:SCU


Hormann:2006:MVC


Hoiem:2005:APP


Hullin:2011:PBR


Hamalainen:2014:OMS


Hoiem:2005:APP


Hsiung:2018:PSD


Hays:2007:SCU


Hormann:2006:MVC

REFERENCES

He:2016:SRE


He:2018:SLM


Huang:2006:RFO


Hu:2018:MLS


Hullin:2008:FIR


Hart:1994:VQR

Huang:2014:DDS


Hasan:2010:PRM


He:2015:SRA


Hanocka:2019:APS


Horvath:2009:DHR


Huang:2012:FGR


He:2014:EGP

REFERENCES

2014. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

**Heinzle:2011:CSC**

**Hachet:2004:CEI**

**Hua:2023:RCM**

**Han:2017:DDL**
REFERENCES


Heitz:2016:MSM


Hanocka:2019:MNE


Heide:2013:LBT


Heide:2015:DTF


Hu:2024:NWD


Huang:2019:ALS


Humphreys:2002:CSP


Hachisuka:2009:SPP


Hachisuka:2011:RAP


Hunt:2011:APT


Hachisuka:2010:PEE


Hwang:2022:SEP


Huang:2014:BCP


Hachisuka:2008:MAS

[HJW+08] Toshiya Hachisuka, Wojciech Jarosz, Richard Peter Weistroffer, Kevin Dale, Greg Humphreys, Matthias Zwicker, and Henrik Wann Jensen. Multidimensional adaptive sampling and reconstruction for ray tracing.
REFERENCES

Hong:2005:DF


Heo:2010:DPF


Hsu:2010:PO


Hsu:2012:ACP


Hedman:2018:IP


Holynski:2018:FDD


Huang:2018:DIP


Huang:2014:ICU

Jia-Bin Huang, Sing Bing Kang, Narendra Ahuja, and

[HKG11]


[HKAK16]


[HKC+18]


[hKPS03]

**Ho:2010:SRP**


**Hasan:2009:VSL**


**Ha:2014:ITD**


**Huang:2012:COA**


**He:2019:PCT**


**Hu:2022:SBM**


REFERENCES

Habermann:2021:RTD


Hu:2021:QCQ


Hong:2008:BA


Huang:2009:CUP


Holroyd:2010:COS


Hu:2014:APS


Haase:1992:MPM

REFERENCES

Huang:2020:SOF


Hasselgren:2009:APT


Hsu:2011:RFM


Harish:2016:PIK


Hu:2014:CBH


Hu:2014:CBH


Huang:2020:SOF


Hsu:2011:RFM


Hillesland:2003:NOF

Karl E. Hillesland, Sergey Molinov, and Radek Grzeszczuk.

Huang:2020:SOF


Huang:2020:SOF

REFERENCES

[328]

CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

Hu:2014:RHC


Hu:2015:SVH


Huang:2021:SCO


Haber:2005:PBS


Hsu:2008:LME


Hoyet:2012:PIR

 REFERENCES

0730-0301 (print), 1557-7368 (electronic).


Hepp:2019:PVT


Hamamichi:2023:NNV


Hobby:1990:RNC

REFERENCES


REFERENCES

Hueting:2015:CJU


Heide:2019:NLS


Han:2003:MBT


Hofer:2004:EMS


Holzschuch:2017:TSM


Hasan:2006:DIT


Hasan:2007:MRC

REFERENCES


REFERENCES

Harmon:2011:IAG


Hou:2010:MRT


Huang:2021:SSW


Hable:2005:BGB


Hasan:2013:IAE


Hedman:2016:SII


Hecker:2008:RTM

Chris Hecker, Bernd Raabe, Ryan W. Enslow, John DeWeese, Jordan Maynard, and Kees van Prooijen. Real-time motion retargeting to highly varied user-created...

[Heide:2013:HQC]


[Hamalainen:2015:OCS]


[Hill:1997:CAQ]


[Hermosilla:2018:MCC]

REFERENCES

Harrison:2004:OLC

Hoyet:2013:EDA

He:2013:MDM

Hadwiger:2012:SPM

Hu:2022:PSM

Heck:2013:BNS

Hong:2007:WFC
REFERENCES 336


Akram Halli, Abderrahim Saaidi, Khalid Satori, and Hamid Tairi. Extrusion and


Hsu:2022:GTS


Hubbard:1996:APS


Hudson:1994:UIS


Hao:2004:RTR


Hu:2016:LHO


Harmon:2009:ACM


Huang:2013:EAP


Huang:2014:FMN


Huo:2016:AMC


Han:2018:DUP


Huo:2015:MSR


Huang:2015:SVR


Hsu:2023:SF1

Jerry Hsu, Tongtong Wang, Zherong Pan, Xifeng Gao, Cem Yuksel, and Kui Wu. Sag-free initialization for strand-based hybrid hair sim-
REFERENCES

Hirsch:2014:CLF

Heide:2013:AIS

Hu:2018:SOR

Huo:2020:AIR


He:2020:ISD


Huang:2013:MGT


Harvey:2020:RMB


Haydel:2023:LAL


Hu:2018:PGN


Hubschman:1982:FFC

Hou:2011:SRM

Qiming Hou and Kun Zhou. 
A shading reuse method for efficient micropolygon ray tracing. 

[HZ11]

Harmon:2013:SIL

David Harmon and Denis Zorin. Subspace integration with local deformations. 

[HZ13]

Huang:2022:PCG

Tianxin Huang, Jiaying Zhang, Jun Chen, Zhonggan Ding, Ying Tai, Zhenyu Zhang, Chengjie Wang, and Yong Liu. 3QNet: 3D point cloud geometry quantization compression network. 

[HZC+22]

Huang:2017:TCR

Zhiyang Huang, Ming Zou, Nathan Carr, and Tao Ju. Topology-controlled reconstruction of multi-labelled domains from cross-sections. 

[HZCJ17]

Huang:2023:ALS

Jingwei Huang, Shanshan Zhang, Bo Duan, Yanfeng Zhang, Xiaoyang Guo, Mingwei Sun, and Li Yi. ArrangementNet: Learning scene arrangements for vectorized indoor scene modeling. 

[HZD+23]

Herholz:2019:VPG

Sebastian Herholz, Yangyang Zhao, Oskar Elek, Derek Nowrouzezahrai, Hendrik P. A. Lensch, and Jaroslav Krivánek. Volume path guiding based on zero-variance random walk theory. 
REFERENCES


REFERENCES


Hong:2022:AZS


Hu:2013:PPB


Huang:2011:ALC


Ikemoto:2009:GME


Iarussi:2015:BRC

[IBB15] Emmanuel Iarussi, David Bommes, and Adrien Bousseau. BendFields: Regularized curvature fields from rough con-
DEN ATGRDF. ISSN 0730-
0301 (print), 1557-7368 (electronic).

Ichim:2015:DAC

DEN ATGRDF. ISSN 0730-
0301 (print), 1557-7368 (electronic).

Iyer:2017:PWC

DEN ATGRDF. ISSN 0730-
0301 (print), 1557-7368 (electronic).

Iwasaki:2012:IBS

DEN ATGRDF. ISSN 0730-0301 (print), 1557-
7368 (electronic).

Isenburg:2003:CCG

DEN ATGRDF. ISSN 0730-
0301 (print), 1557-7368 (electronic).

Irving:2006:ESL

DEN ATGRDF. ISSN 0730-
0301 (print), 1557-7368 (electronic).

Iseringhausen:2017:ITS

Julian Iseringhausen, Bastian Goldlücke, Nina Pesheva, Stanimir Iliev, Alexander Wender, Martin Fuchs, and Matthias B. Hullin. 4D imaging through spray-on optics. ACM Transactions on Graphics, 36(4):35:1–35:??, July 2017. CO-
DEN ATGRDF. ISSN 0730-0301 (print), 1557-
7368 (electronic).

Igarashi:2003:CM

Takeo Igarashi and John F. Hughes. Clothing manipulation. ACM Transactions on Graphics, 22(3):697, July
Iseringhausen:2020:NLS


Igarashi:2012:BIB


Ilbery:2013:BDC


Ichim:2017:PPB


Iarussi:2015:WCA


Isenburg:2006:SCD


Igarashi:2010:ALO

REFERENCES


Inza:2023:DQM

Ivrissimtzis:2004:SRS

Irving:2007:VCF

Ishida:2020:MSF

Iizuka:2016:LTC

Iizuka:2017:GLC

Ito:2014:CEP
Atsushi Ito, Salil Tambe, Kaushik Mitra, Aswin C. Sankaranarayanan, and Ashok

[Iluz:2023:WIS]

[IWZL09]

[IYAH17]

[IYYI4]
REFERENCES

Izadi:2018:SDM
Shahram Izadi. Session details: Modeling things on (and in) your head. *ACM Transactions on Graphics*, 37 (6), November 2018. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

Ishiwaka:2021:FBI

Ihrke:2007:ERE

Jacob:1986:SLD

Jarabo:2018:RTF

Jakob:2010:RTF

James:2020:PDB
REFERENCES

Jansen:1991:DOP


[Jan91]

Joan-Arinyo:1999:CCE


[JASR99]

Jensen:2002:RHR


[JB02]

Jacobson:2012:FAS


[JBM+12]

Jang:2018:HNE


[JBMLL18]

Jang:2017:RAR


[JBM+17]

James:2006:PAT

Doug L. James, Jernej Barbič, and Dinesh K. Pai.


**Johnson:2011:MCU**


**Jeschke:2009:GLS**


**Jeschke:2009:RSD**


**Jiang:2021:CKS**


**Jia:2023:SCR**


**Judd:2007:ARL**


**Jones:2003:NIF**

Thouis R. Jones, Frédéric Durand, and Mathieu Des-

**Jiang:2022:DSU**


**Jagnow:2004:STS**


**Jarosz:2008:RCP**


**James:2003:PID**


**Jamriska:2015:LAT**

Jiang:2015:FFG


Jacobs:2015:SVE


Jin:2015:AIA


Jiang:2017:AEC


Jones:2023:SDA


Jo:2016:DDC


Jones:2021:ADL

REFERENCES


Jung:2015:SFD


Jones:2022:SSR


Jorg:2012:DDF


ISSN 0730-0301 (print), 1557-7368 (electronic).

Jourdan:2023:SMP


Jakob:2014:DSM


Jia:2021:SSA

REFERENCES


Jakob:2012:MEM

Joshi:2006:NVM

Joshi:2010:PPE

Jin:2017:VTB
Zeyu Jin, Gautham J. Mysore, Stephen Diverdi, Jingwan Lu,

Jang:2022:ESR


Jakob:2009:CHA


Jarabo:2014:FTR


Jones:2007:RIL


Jones:2022:CDK


Jones:2023:BRM


James:2004:BTO


Jacobson:2014:TMI


Jang:2022:MPA


Jiang:2020:FQB


Jaros:2021:GAP


Joubert:2015:ITD


Jacobson:2011:STB

REFERENCES

Jimenez:2010:PAM


Jarosz:2012:TAA


Jeschke:2018:WSW


Jain:2012:TDP


Jiang:2017:SCA


Jakob:2022:DJJ


Jiang:2015:APC

ISSN 0730-0301 (print), 1557-7368 (electronic).

Jain:2015:GDV

Jamriska:2019:SVE

Jia:2006:DDP

Ju:2005:MVC

Jiang:2020:BPS

James:2005:SMA

Jiang:2009:SAM

James:2007:MEM
Doug L. James, Christopher D. Twigg, Andrew Cove,

**[JTRS12]**


**[JTL+12]**


**[JTMW20]**


**[JTSB16]**


**[Jain:2010:MTR]**

Jiang:2017:DVO


Jiang:2015:PP


Ju:2004:RRP


Jeschke:2015:WWA


Jiang:2017:WWP


Jeschke:2023:GSW


Jiang:2023:CKD


Jiang:2019:SBR


Jiang:2021:UIC


Jiang:2020:EDV

Jeng:1996:MCP

Jain:2009:OBI

Jiang:2022:TTD

Jiang:2023:NII

Ju:2007:ETM

Jiang:2021:BCH
 REFERENCES


Kim:2020:LNS

Kajiya:1983:NTR

Kallmann:2014:DRL

Karras:2017:ADF

Kalogerakis:2018:SDL

Kristensen:2005:PLR

Kang:2015:HCE
Sing Bing Kang. Homogeneous codes for energy-efficient illumination and imaging. *ACM Transactions on Graphics*, 34(4):35:1–35:??, August 2015. CODEN ATGRDF. ISSN 0730-
REFERENCES

Kaufman:2018:SDS


Konrad:2020:GCO


Kilgard:2012:GAP


Kautz:2007:IEM


Kalantari:2015:MLA


Kim:2014:SHC


Kalogerakis:2012:PMC


Kopf:2007:JBU


Kilian:2023:MSF


Kopf:2006:RWT


Knoppel:2013:GOD


Knoppel:2015:SPS


Kopf:2014:FPH


**Kopf:2010:SSB**


**Kulla:2018:SPI**


**Kang:2018:ERC**


**Kuang:2013:CRA**


**Kavan:2008:GSA**


**Kaplanyan:2013:APP**


**Kim:2013:SFR**


Kellnhofer:2017:THE


Kanamori:2018:RHO


Kwatra:2005:TOE


Krishnan:2009:DFP

REFERENCES

2009. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


REFERENCES


[KGG+20] Konrad Kapp, James Gain, Eric Guérin, Eric Galin, and


Kaplanyan:2014:NCR

Karsch:2011:RSO

Kim:2011:MPS

Kim:2011:HDF

Kettunen:2019:DCR

Kutz:2017:SDT
Kahler:2003:RDR


Kalogerakis:2010:LMS


Kadlecek:2016:RPA


Kim:2010:MPF


Kim:2018:SDI


Koskela:2019:BMO


Keinert:2015:SFM


Kamada:1991:GFV

Kulik:2011:CSS

Kopf:2012:QPI

Kerbl:2023:GSR

Kim:2013:NEP

Kider:2014:FEC
REFERENCES


Klassen:1991:DAC


Klassen:1991:IFD


Klassen:1994:EIH


Klassen:1994:IFD

Kim:2011:BIM


Kim:2012:SGT


Kuo:2019:CIC


Krahenbuhl:2009:SRS


[Kim:2013:SLD]


[Kim:2013:LPB]


[Kim:2024:NHR]

REFERENCES


Konakovic-Lukovic:2018:RDC


Kopanas:2022:NPC


Khodakovsky:2003:GSP


Kopf:2013:IBR


Kwon:2020:FFM


Koo:2014:CWL


Krishnan:1997:ESI

[KM97] Shankar Krishnan and Dinesh Manocha. An efficient surface intersection algorithm based on lower-dimensional

Khungurn:2017:ASE


Kettunen:2015:GDP


Kaufmann:2009:ETD


Kallweit:2017:DSR


Kilian:2017:SACa


Kallweit:2017:DSR


Kettunen:2015:GDP


Kaufmann:2009:ETD

Kilian:2017:SACb


Kharevych:2009:NCI


Kilian:2007:GMS


Kuznetsov:2021:NMR


Kim:2012:AIE


Kim:2002:IMH


Kuthirummal:2006:MRC


Kalogerakis:2012:LHP

[KNBH12] Evangelos Kalogerakis, Derek Nowrouzezahrai, Simon Breslav, and Aaron Hertzmann. Learning hatching for pen-and-ink

**Kofp:2008:DPM**


**KNS+09**


**Knu87**


**Ko11**

REFERENCE


Kim:2011:CBF


Kasson:1992:ASC


Kim:2002:JIM


Kry:2006:ICS


Karciauskas:2007:BPS


Kerr:2009:TEL


Kerr:2010:TEM

REFERENCES

ISSN 0730-0301 (print), 1557-7368 (electronic).

**Kass:2011:CNN**


**Kim:2011:FSS**


**Kim:2018:DCA**


**Kafri:2022:SDS**


**Kuster:2012:GCH**


**Kim:2018:MDM**


**Krajcevski:2016:GGD**

REFERENCES

Konrad:2017:AIC


Kim:2017:DDP


Karciauskas:2017:JSS


Knodt:2024:JUO


Kilian:2017:MMF


Knapitsch:2017:TTB


Kirschstein:2023:NMV

REFERENCES


Kalantari:2017:DHD


Kim:2012:ISM


Kowdle:2018:NSR


Khan:2006:IBM


Kim:2011:EAC


Krogh:1982:AAP


Karasick:1995:ISM

REFERENCES


Kobbelt:1998:MFV

Kaplan:2004:ISP

Kraevoy:2004:CPC

Kass:2010:SLH

Krishnan:2011:MMP

Kavan:2012:EID

Kemelmacher-Shlizerman:2016:TP

Kim:2021:OUL
REFERENCES

Kampe:2013:HRS

Kalantari:2013:PBH

Kwatra:2003:GTI

Kholgade:2014:OMS

Kraevoy:2003:MCC

Kazhdan:2010:DGD

Karsch:2014:ASI
REFERENCES

Kwan:2016:PAD


Korosteleva:2023:GPP


Karamouzas:2017:ICO


Karamouzas:2018:CSP


Kaufman:2008:SPF


Kim:2014:IML


Kuo:2023:MH

REFERENCES


Kopf:2013:CAI


Kharevych:2006:DCM


Koyama:2015:ACD


Kraevoy:2008:NHR


Koyama:2017:SLS


Kolomenkin:2008:DCS

REFERENCES


Kim:2013:CPT


Kikuuwe:2009:EBC


Kopf:2007:CVG


Kee:2021:CPD


Kang:2003:HDR


Kalaiah:2005:SGR


Kondapaneni:2019:OMI

REFERENCES


Khungurn:2017:FRF


Kalantari:2016:LBV


Keller:2023:SST


Krs:2017:SSV


Kauvar:2015:ACD


Kim:2009:SWL


Kim:2010:PSD

Doyub Kim, Oh young Song, and Hyeong-Seok Ko. A practical simulation of dispersed

**Kim:2008:LAI**  

**Knaus:2011:PPM**  

**Kim:2013:SRH**  

**Kadambi:2016:OIT**  

**Laine:2005:SSV**  

**Liu:2023:SPD**  

**Lehtinen:2011:TLF**  
[Jaakko Lehtinen, Timo Aila, Jiawen Chen, Samuli Laine, and Frédéric Durand. Temporal light field reconstruction for rendering distribu-
REFERENCES

Laine:2011:CDS
Samuli Laine, Timo Aila, Tero Karras, and Jaakko Lehtinen. Clipless dual-space bounds for

Li:2008:AGI

Li:2009:RSV

Li:2021:LSA

Li:2018:DMC

Langlois:2014:ECM

Lachs:2013:AGI

Lenaerts:2008:PFP

Lai:2016:LSB
Samuli Laine, Timo Aila, Tero Karras, and Jaakko Lehtinen. Clipless dual-space bounds for

Lai:2017:LSB
Samuli Laine, Timo Aila, Tero Karras, and Jaakko Lehtinen. Clipless dual-space bounds for

Lachs:2013:AGI


REFERENCES


[LBB+17b] Tianye Li, Timo Bolkart, Michael J. Black, Hao Li, and
REFERENCES


REFERENCES


REFERENCES

Luken:1996:CSD

Lino:2015:IEC

Ly:2018:IES

Lyon:2019:PQF

Liu:2018:CRT

Lu:2021:LSP

Liu:2022:RFA
[LCC+22] Shichen Liu, Yunxuan Cai, Haiwei Chen, Yichao Zhou, and Yajie Zhao. Rapid face asset acquisition with recur-


REFERENCES

[LCH+21] Wentao Liao, Renjie Chen, Yuchen Hua, Ligang Liu, and Ofir Weber. Real-
time locally injective volumetric deformation. *ACM Transactions on Graphics*, 40
(4):74:1–74:16, August 2021. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368

[LCL06] Kang Hoon Lee, Myung Geol Choi, and Jehee Lee. Motion patches: building blocks
for virtual environments annotated with motion data. *ACM Transactions on Graphics*, 25
(3):898–906, July 2006. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (elec-
tronic).

[LCL+14] Tianqiang Liu, Siddhartha Chaudhuri, Vladimir G. Kim, Qixing Huang, Niloy J. Mitra,
and Thomas Funkhouser. Creating consistent scene graphs using a probabilistic gram-
ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

[LCL+17] Lingjie Liu, Duygu Ceylan, Cheng Lin, Wenping Wang, and Niloy J. Mitra. Image-based
CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

[LCL+22] Feng-Lin Liu, Shu-Yu Chen, Yu-Kun Lai, Chunjin Li, Yue- Ren Jiang, Hongbo Fu,
and Lin Gao. DeepFace-VideoEditing: sketch-based deep editing of face videos. *ACM
Li:2023:EBM


Leyvand:2008:DDE


Lipman:2007:PFP


Liu:2019:PBS

REFERENCES

Li:2023:NMN

Ledda:2005:ETM

Levoy:2004:SAC

Lv:2016:DDI

Liu:2021:APP

Lau:2009:FP1

Loop:1989:MGB
REFERENCES

[LD05] Ares Lagae and Philip Dutré. [LD13]

Lagae:2005:POD

[LD06] Ares Lagae and Philip Dutré. [LD14]

Lagae:2006:AWT


Lagae:2011:FSG

[LD12] Binh Huy Le and Zhigang Deng. [LD13]

Le:2013:TLS


Le:2014:RAS


Leimkuhler:2021:FFV

REFERENCES

Li:2023:FSC

Le:2023:CGC

Lessig:2014:CTS

Liu:2016:SST

Lazar:2018:ROT

Li:2018:IFC

Lee:1984:AFE
1984. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

Lan:2013:BSA


Li:2017:MSA


Lee:2003:PEC


Li:2011:MGM


Lau:2016:TMS


Li:2022:FTO

Yifei Li, Tao Du, Sangeetha Grama Srinivasan, Kui Wu, Bo Zhu, Eftychios Sifakis, and Wojciech Matusik. Fluidic topology optimization with an anisotropic mixture model. *ACM Transactions on Graph-
Leake:2017:CVE


Lounsbery:1997:MAS


Li:2023:DDC


Lee:2005:FBM


Lee:2018:SDL


Lehtinen:2007:FPC


Lalonde:2009:WCA

Lecouat:2022:HDR

Lu:2007:VIU

Lee:2009:DFR

Lee:2010:RTL

Lessig:2020:LFS

Levy:1984:VSG

Levoy:1990:ERT
Levy:2003:DDE


Levin:2006:MSS


Levi:2021:DSP


Levi:2023:SPC


Lessig:2008:SOS


Lipman:2009:MVS

REFERENCES


REFERENCES


Li:2015:IAT


Lira:2018:FEW


Li:2023:ECS


Li:2018:DPI


Lawrence:2021:PSH


Liu:2021:TND

Yanchao Liu, Jianwei Guo, Bedrich Benes, Oliver Deussen, Xiaopeng Zhang, and Hui
REFERENCES


Li:2019:DOT


Levin:2013:FBH


Lloyd:2008:LPS


Lin:2013:SDR


Losasso:2004:GCT


Lefebvre:2005:PCT

REFERENCES


[Li:2014:STE] Sivang Li, Jin Huang, Fernando de Goes, Xiaogang Jin,


Liu:2021:NAN


Loi:2017:PAEa


Loi:2017:PAEb


Lang:2010:NDM


Li:2016:EGP


Liu:2018:NBT

Liu:2021:KGE

[102x681] References


Liu:2018:SDA


Liu:2018:SDF


Lipman:2012:BDM


Lipman:2018:SDM

[102x168] [LJ]14 Timothy R. Langlois and Doug L. James. Inverse-Foley animation: synchronizing rigid-body motions

Larsson:2022:PTS


Langlois:2014:IFA

[102x189] [LJ14] Timothy R. Langlois and Doug L. James. Inverse-Foley animation: synchronizing rigid-body motions
REFERENCES


Ladicky:2015:DDF


Lee:2016:ALF


Liu:2019:SCG


Lee:2022:RDA

Joon Hyub Lee, Hanbit Kim, and Seok-Hyung Bae. Rapid design of articulated objects.

Li:2020:SLF

REFERENCES


[Li:2021:ICM]

[Lee:2016:ROS]

[Li:2018:OJO]

[LKJC21]

[Lee:2010:DDB]

[Lehtinen:2013:GDM]

[Lan:2022:ABD]
Lei Lan, Danny M. Kaufman, Minchen Li, Chenfanfu Jiang, and Yin Yang. Affine body dynamics: fast, stable and intersection-free simulation of stiff materials. *ACM Transactions on Graphics,*
REFERENCES

Lee:2023:CMI

Lee:2023:CMI

Li:2023:RCF

Li:2023:RCF

Lun:2015:ESL

Lun:2015:ESL

Lun:2016:FPS

Lun:2016:FPS

Low:2012:BMA
Joakim Löw, Joel Kronander, Anders Ynnerman, and

Li:2020:DFA


Le:2019:DDM


Liu:2023:PKS


Lee:2024:LST

Lipman:2008:GC


Lagae:2009:PNU


Lyu:2021:FVF


Lan:2020:MEE


Li:2020:DVG


Liu:2004:NRT


Liu:2022:LRD

Liu, Yilin; Lin, Liqiang; Hu, Yue; Xie, Ke; Fu, Chi-Wing; Zhang, Hao; Huang, Hui. Learning reconstructability...

**Li:2021:SGS**


**Li:2022:IAR**


**Levin:2021:ESS**


**Li:2022:ECI**


**Lan:2023:SOS**


**Lee:2015:PRS**


Levin:2004:CUO


Liang:2001:RTT


Li:2012:AHM


Li:2018:SAA


Loper:2014:MMS

Liu:2015:MRV

Li:2022:EKS

Lee:2007:LDA

Lee:2021:LTC

Li:2022:EHR

Lopez-Moreno:2013:DSM
REFERENCES

Lane:1983:AFR


Loper:2015:SSM


Laga:2013:GCS


Lan:2022:PFP


Lantz:1984:SGD

K. A. Lantz and W. I. Nowicki. Structured graphics for distributed systems. *ACM

Lang:2022:PLG


Levoy:2006:LFM


Lin:2023:SSM


Lou:2016:IPA


Lok:2003:IDR


Li:2023:GLG

REFERENCES

Lau:2011:CFM


Lindell:2018:SPI


Liu:2002:SCD


Lee:2010:LBS


Li:2020:SSC


Li:2022:FPF


Livny:2011:TLT

Livesu:2022:ODS


Liu:2023:DSS


Lee:2014:LCM


Li:2017:BMF


Li:2018:RFG


Lee:2019:SMA


Levy:2002:LSC

REFERENCES

0301 (print), 1557-7368 (electronic).


References


REFERENCES


[Langlois:2016:SSA]

[Lesser:2022:LUM]

[Li:2010:PAP]

[Liu:2022:AAS]

[Li:2018:FEG]


[LSQ+15] Yangyan Li, Hao Su, Charles Ruizhongtai Qi, Noa Fish, Daniel


**[LSS+17]**


**[LSS+19]**


**[LSS05]**


**[LSS09]**


**[LSS+17]**


**[LSS+19]**

Losasso:2006:MIL


Lombardi:2018:DAM


Lu:2019:SRB


Li:2004:LS


Livesu:2015:PHM


Lee:2009:CBM


Liu:2022:AQP

[LSZ+22] Jiafeng Liu, Haoyang Shi, Siyuan Zhang, Yin Yang,


REFERENCES

Liu:2005:MM


Lyu:2023:DPI


Liu:2018:PSE


Levine:2009:RTP


Liu:2020:PCI


Lo:2010:SCP

[W. Lo, Jeroen van Baar, Claude Knaus, Matthias Zwicker, and Markus Gross.]

Liu:2015:FPS

REFERENCES


[LVS18] Max Limper, Nicholas Vining,

Liu:2016:GLC  

Li:2015:ATB  

Levi:2016:CFB  

Lang:2012:PTC  

Lee:2010:MFI  

Li:2011:GCF  

Li:2012:SBO  
Tzu-Mao Li, Yu-Ting Wu, and Ying-Yu Chuang. SURE-based optimization for adap-


REFERENCES


REFERENCES

130:1–130:??, July 2014. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

Lindell:2019:WBN


Li:2010:EBF


Li:2023:HOM


Liu:2008:IC


Li:2002:MTT


Li:2015:QMC


Leaf:2018:IDP

LWS+18 Jonathan Leaf, Rundong Wu, Eston Schweickart, Doug L. James, and Steve Marschner. Interactive design of peri-

Li:2010:ABN


Lipp:2008:IVE


Liu:2015:VAD


Li:2017:GGR


Liu:2015:ECS


Liu:2022:COW


Luo:2022:AAN

Haimin Luo, Teng Xu, Yuheng Jiang, Chenglin Zhou, Qiwei Qiu, Yingliang Zhang,

Liu:2023:TGS


Li:2023:SRP


Liu:2011:GPQ


Liu:2016:MDE

[LXY+16] Yong-Jin Liu, Chun-Xu Xu, Ran Yi, Dian Fan, and Ying He. Manifold differential evo-

Li:2023:DDS


Li:2023:GAS

Lin:2018:SAB


Lee:2022:PGS


Liu:2013:BCP


Liu:2010:SBC


Liu:2012:TRC


Liao:2017:VAT


Li:2013:RFA


LaViola:2004:MSC

Levi:2014:SMG


Liu:2021:SMI


Lee:2011:SRT


Lentine:2010:NAI

Michael Lentine, Wen Zheng, and Ronald Fedkiw. A novel algorithm for incompressible flow using only a coarse grid


Ling:2020:CCU


Lian:2019:ESL


[Meyer:2006:SAA] Mark Meyer and John An-
Meyer:2007:KPS


Musialski:2015:ROS


Mackinlay:1986:ADG


Mantiuk:2022:SUM


Masia:2009:ERT


Matusik:2009:PSV


REFERENCES


Mitchell:2015:NML


Mahdavi-Amiri:2020:VVD


Mitchel:2021:DAI


McDonnell:2012:RMR


Molino:2004:VNA

Misso:2022:UCR


Martin-Brualla:2015:TLM


Moon:2010:COR


Martin-Brualla:2018:LEP


Maharik:2011:DM


Mercier:2015:STP


McCool:2000:SVR


Min:2009:IGH


Matzen:2017:LCS


Munkberg:2006:HDR


McIlroy:1983:BAC


McIlroy:1992:GRE


Muller:2013:RTD

Matthias Müller, Nuttapong Chentanez, and Tae-Yong

McKenna:1987:WCO


**Muller:2015:AMR**


**Mitra:2009:EI**


**Mullen:2009:EPI**


**Mitchell:2015:GIA**


**Mandad:2015:IAW**


**Mandad:2017:VMT**


**Moreno:2015:USL**

Daniel Moreno, Fatih Calakli, and Gabriel Taubin. Un-
REFERENCES

synchronized structured light. 

**Moser:2021:SSV**


**Moon:2014:ARB**


**Manocha:1994:AIP**


**Mueller:2019:RTP**


**Mantiuk:2021:FVD**


**Maestre:2023: DSP**

[MDH+23] Juan Sebastian Montes Maestre, Yinwei Du, Ronan Hinchet, Stelian Coros, and Bernhard Thomaszewski. Differentiable stripe patterns

**Mantiuk:2008:DAT**


**Maron:2016:PRE**


**Murnmann:2016:CBF**


**Martinez:2016:PVF**


**Mordatch:2010:RPB**


**Martinez:2015:SAO**


**McCool:2004:SA**

DEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


Muller:2022:ING


Meyer:1991:LTO


Matsuda:2017:FSD


Muller:2010:DDI


Mohr:2003:BEA


Maron:2017:CNN


Ma:2022:SFD

REFERENCES


REFERENCES

Mitra:2007:S


Miklos:2010:DSA


Makatura:2021:PGE


Montazeri:2020:PPB


Munkberg:2016:TSC

Maestre:2023:TTO


Metzer:2021:SSN


Mahajan:2009:MGP


Marco:2017:DSR


Mazhar:2015:UNM


Meka:2019:DRF

Abhimitra Meka, Christian Häne, Rohit Pandey, Michael Zollhöfer, Sean Fanello, Graham Fyffe, Adarsh Kodwle, Xueming Yu, Jay Busch, Jason Dourgarian, Peter Denny, Sofien Bouaziz, Peter Lincoln, Matt Whalen, Geoff Harvey, Jonathan Taylor, Shahram Izadi, Andrea Tagliasacchi, Paul Debevec, Christian Theobalt, Julien Valentin, and Christoph Rhemann. Deep reflectance fields:


Mara:2021:TSH


Metzer:2021:OPC


Mori:2007:PID


Miki:2015:PSS


Moon:2015:ARL


Miller:1987:GAN


Mirtich:1998:VCF

REFERENCES


Mitra:2018:SDF


Meehan:2002:PMP


Miyashita:2016:ZSP


Milliron:2002:FGW


Marschner:2003:LSH


Ma:2008:FPS


Marco:2018:SOO

Julio Marco, Adrian Jarabo, Wojciech Jarosz, and Diego
Mukai:2005:GMI


Mukai:2016:EDS


Martin:2010:USE


Manzi:2016:TGD


Mantiuk:2004:PMH


Mantiuk:2011:HVC


Ma:2021:FFS

Xiaohe Ma, Kaizhang Kang, Rui Sheng Zhu, Hongzhi Wu, and Kun Zhou. Free-form...

Madan:2022:FES


Miguel:2016:CDS


McDonnell:2008:CAP


McDonnell:2009:ECC


Martel:2021:AAC


Ma:2022:NPD

Muico:2009:CAN


Maimone:2014:PDW


Mercier:2022:MLD


Michels:2017:SAI


Maia:2019:LOB


[Mullenn:2011:HHO] Patrick Mullen, Pooran Memari, Fernando de Goes, and Mathieu Desbrun. HOT:

[Berry:2006:AST]


[Montano-Murillo:2023:OLL]


[Moon:2016:APR]


[McGuire:2005:DVM]


[Muller:2019:NIS]


[Meyron:2018:LPG]


[Maggiordomo:2023:MMC]

Moore:2023:VAE

Myronova:2023:DOS

Mora:2011:NRT

Melzi:2018:DTE

Matusik:2004:TSS
Wojciech Matusik and Hanspeter Pfister. 3D TV: a scalable system for real-time acquisi-
REFERENCES

MCCANN:2007:RCM

MCCANN:2008:RTG

MCCANN:2009:LL

Mitra:2009:SA

Myles:2009:BPS

Montanari:2017:IGAa

Montanari:2017:IGAb

Malomo:2016:FAD
[MPBC16] Luigi Malomo, Nico Pietroni, Bernd Bickel, and Paolo

Matusik:2003:DDR


Masselus:2003:RIL


Mendiratta:2023:ATD


Ma:2018:LDS


Muller:2016:ERH


Meng:2015:MSM

Johannes Meng, Marios Papas, Ralf Habel, Carsten Dachsbacher, Steve Marschner, Markus Gross, and Wojciech Jarosz. Multi-scale modeling and rendering of granular materials. *ACM Trans-

Meka:2020:DRT

Malomo:2018:FCD

Mohammed:2009:VLG

Myles:2010:FAM

Matusik:2002:IBP

Mahmoud:2021:RGM
REFERENCES


Muller:2006:ESS


Manakov:2013:RCA


Manzi:2014:ISG


Muller:2020:NCV


Muller:2021:RTN


Mitani:2004:MPT


Majumder:2005:PPS

Aditi Majumder and Rick Stevens. Perceptual photometric seamlessness in


**Mahapatra:2023:TGS**


**Menapace:2024:PGM**


**McCrae:2011:SSP**


**Mercier:2017:FGC**


**Ma:2023:SPC**


**Mildenhall:2019:LLF**

[MSOC+19] Ben Mildenhall, Pratul P. Srinivasan, Rodrigo Ortiz-Cayon, Nima Khademi Kalantari, Ravi Ramamoorthi, Ren Ng, and Abhishek Kar. Local light field fusion: practical view synthesis with pre-

Mashayekhi:2018:ADE


Mahajan:2007:TLL


Meyers:1992:SC


Malzbender:2012:PRF


Mehta:2017:VRT


Martinez:2019:SSM

Mo:2021:GVS


Middleditch:1989:IAL


McAdams:2009:DPC


Michels:2014:EIS


Miguel:2013:MEI

REFERENCES


Moroto:2022:CTM


Martin:2015:ODD


Museth:2013:VHR


Meekes:2021:UPS


Mueller:2018:SAS


Mellado:2017:CPS


Marschner:2005:MMA


REFERENCES


Mordatch:2013:AHL


Ma:2023:ODM


Men:2022:DND


Moss:2010:SLA


Mehta:2014:FAA


Miyashita:2015:MSO

REFERENCES


REFERENCES

Nielsen:2022:PBC

Nitzan:2020:FID

Nigolian:2023:ECP

Nonato:2005:BCG

Nehme:2023:TMQ

Nimier-David:2022:UIV
REFERENCES


Nsampi:2023:NFC


Nagano:2015:SMD


Ng:2005:FSP


Nader:2018:ITM


Narain:2009:ADD

Rahul Narain, Abhinav Golas, Sean Curtis, and Ming C.

Narasimhan:2006:ASP

Nishida:2016:ISU

Ni:2004:FMF

Narain:2010:FFG

Nehab:2008:RAR

Nasikun:2022:HSI

Niederauer:2003:NII
Christopher Niederauer, Mike Houston, Maneesh Agrawala,


REFERENCES

0301 (print), 1557-7368 (electronic).


[NKK+14] Jae-Ho Nah, Hyuck-Joo Kwon, Dong-Seok Kim, Cheol Ho Jeong, Jinhong Park, Tack-Don Han, Dinesh Manocha, and Woo-Chan Park. Ray-Core: A ray-tracing hard-


REFERENCES

Nehab:2016:PRF


[NM16]

Nageli:2017:RTP


[NMD+17]

Nehab:2011:GER


[NMLH11]

Nehab:2014:EGE


[NMLH14]

Nicholl:1990:PGT


[NN90]

Neumann:1995:RHM


[NN95]

Nishino:2004:ER


[NN04]
Nakanishi:2020:RLA


Novak:2012:VRL


Nielsen:2007:CCL


Nishita:1985:SMP


Nageli:2018:FRT


Niese:2022:PUF

REFERENCES


Nehab:2005:ECP


Ng:2003:AFS


Ng:2004:TPW


Naderi:2017:DSH


Nicolet:2023:RCV


Nguyen:2015:DDC


Nealen:2005:SBI

Andrew Nealen, Olga Sorkine, Marc Alexa, and Daniel Cohen-Or. A sketch-based interface for detail-preserving

Nielsen:2013:SWA


Narain:2008:FAT


Nowrouzezahrai:2012:SZH


Novak:2014:RRT


Narain:2012:AAR


Nagasawa:2019:MSV


Nan:2011:CGR

Liangliang Nan, Andrei Sharf, Ke Xie, Tien-Tsin Wong, Oliver Deussen, Daniel Cohen-Or, and Baoquan Chen. Conjoining gestalt rules for


[NY94] Masatoshi Niizeki and Fujio Yamaguchi. Projectively invariant intersection


REFERENCES


REFERENCES


Otaduy:2003:SPS


ODonovan:2014:EFS


Ovsjanikov:2011:ECV


Olsen:1986:MMI


Olsen:1988:CST


Olsen:1992:BES


Olszewski:2016:HFF

REFERENCES


REFERENCES

Pintore:2021:DLR


Perel:2021:LMA


Paglieroni:1998:DPP


Peng:2018:DEG


Peiret:2019:SCB


Pantaleoni:2017:CML


Panozzo:2018:SDM

REFERENCES

Paris:2017:CMO


Petikam:2021:SRD


Patterson:1985:PTP


Patterson:1987:CPT


Pavlidis:1983:CFC


Pavlidis:1990:RCS


Pavlidis:1987:RCS


Pullen:2002:MCA


Paulin:2022:MMS

[PBC+22] Loïs Paulin, Nicolas Bonneel, David Coeurjolly, Jean-Claude Iehl, Alexander Keller, and Victor Ostromoukhov. MatBuilder: mastering sampling uniformity over pro-

Paoluzzi:1993:DIM


Parker:2010:OGP


Panozzo:2013:WAS


Porumbescu:2005:SM


Pan:2015:SDS


Peng:2014:EQ


Pidhorskyi:2022:DFA

Stanislav Pidhorskyi, Timur Bagautdinov, Shugao Ma, Jason Saragih, Gabriel Schwartz,

[PBS20]

Pellacini:2007:LP


[PBMF07]

Purcell:2002:RTP


[PBHM02]

Paris:2004:CHG


[PBS04]

Palmer:2020:ARV


[PBSH13]

Panozzo:2013:DUM


[PBSH13]

Peng:2015:DTT


[PBvdP15]

Peng:2016:TAL

REFERENCES

81:1–81:??, July 2016. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

Preiner:2019:GPS


Peng:2017:DDL


Potmesil:1982:SIG


Piovarci:2023:SSC


Poms:2018:SEV


Paulin:2021:CSS


Paris:2008:HPG

Sylvain Paris, Will Chang, Oleg I. Kozhushnyan, Wojciech Jarosz, Wojciech Matusik, Matthias Zwicker, and Frédéric Durand. Hair photo-booth: geometric and pho-

Padilla:2019:BRI

Pan:2012:RMC

Pandey:2023:JIV

Peng:2020:NHC

Pediredla:2020:PTE
Pietroni:2023:HMG


Park:2006:VGM


Pietroni:2022:CPM


Peng:2017:MMH


Peng:2018:AAG


Pellacini:2005:UCA


Pellacini:2010:EIE

REFERENCES

Pandey:2021:TRL


Perlin:2002:IN


Peters:1989:LGH


Peters:1995:SPM


Peters:2001:SPR


Peters:2021:BIS


Pluta:2021:PCP

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Polasek:2021:IAP]


Portenier:2018:FDS


Pan:2013:ILL


Panetta:2021:CID


Peer:2015:IVF


Pike:1983:GOB


Pirk:2017:IWC


Prosser:1983:IMG

REFERENCES

Peng:2005:GGP

Philbrick:2022:PMH

Pauly:2005:MAF

Prada:2017:SAP

Prada:2018:GDP

Pellis:2019:VSP


Pereira:2017:PAA


Panozzo:2012:FSS


Piovacci:2016:IAP


Pan:2015:FAS


Pottmann:2007:GML


Pattanaik:1995:AER

REFERENCES


[PMG+22] Wojtek Palubicki, Miłosz Makowski, Weronika Gajda,
REFERENCES


Vitor F. Pamplona, Ankit Mohan, Manuel M. Oliveira, and Ramesh Raskar. NETRA: interactive display for estimating refractive errors and

**Pons-Moll:2017:CSC**


**Pons-Moll:2015:DMD**


**Patterson:2012:SCN**


**Pauly:2008:DSR**


**Pietroni:2021:RFL**


**Puhachov:2021:KDL**

Pfaff:2014:ATC


Pirk:2012:CAM


Pirk:2014:WTC


Paliwal:2023:RVD


Patney:2008:RTR


Poulenard:2018:MDG


Pamplona:2012:TDC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Palacios:2017:TFD


Portaneri:2022:AWO


Pereira:2014:CLR


Pejsa:2016:ADG


Paille:2015:DAB


Pai:2018:HTM


Panetta:2017:WCS


REFERENCES

DEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


REFERENCES

ISSN 0730-0301 (print), 1557-7368 (electronic).


---

**Pfaff:2010:SFS**

**Perez:2015:DFF**

**Pellacini:2002:UII**

**Peers:2007:PPF**

**Pfaff:2012:LVS**

**Pfaff:2009:STU**
REFERENCES

0730-0301 (print), 1557-7368 (electronic).

Patney:2015:PFA


Pietroni:2011:GPR


Pietroni:2017:PBT


Pediredla:2019:EPC


Plantinga:2006:CCG


Pediredla:2019:EPC


[PXB+16] Chi-Han Peng, Yong-Liang Yang, Fan Bao, Daniel Fink, Dong-Ming Yan, Peter Wonka, and Niloy J. Mitra. Computational network design from functional specifications. *ACM Trans-


**Peng:2014:CLD**


**Peng:2011:CEQ**


**Palacios:2007:RSF**


**Pan:2013:EPD**


**Parilov:2008:RTR**


**Panetta:2015:ETA**


**Penner:2017:SRV**

Pang:2023:LGE


Qin:2017:WBNa


Qin:2017:WBNb


Qin:2023:SLM


Qin:2016:FED


Qin:2021:FLN


Qu:2022:PPC


REFERENCES

Qu:2006:MC


Qu:2019:ECF


Qin:2022:MBT


Rivers:2012:SN


Roimela:2006:HDR


Rav-Acha:2008:UMN


Rakotosaona:2021:DST


Ramamoorthi:2012:TMC

Ravi Ramamoorthi, John Anderson, Mark Meyer, and
REFERENCES


Ramanarayanan:2008:PCA


Rother:2006:A


Ribardiere:2019:MBG


Rodriguez:2022:TSM


Romero:2022:CCD


Randrianandrasana:2021:TMB


Ressler:1987:IGT

Runions:2005:MVL

Ruckert:2022:AAD

Ren:2023:DDD

Ramanarayanan:2007:VET

Raymond:2016:MSR

Reddy:2020:DPS
REFERENCES


REFERENCES


[Rit18] Daniel Ritchie. Session details: Learning to com-

**Rivers:2007:FFL**


**Rousselle:2016:ISC**


**Remillard:2013:ETS**


**Ragan-Kelley:2012:DAS**


**Rother:2004:GIF**


**Reed:2023:NVR**


**Ragan-Kelley:2007:LAI**

Jonathan Ragan-Kelley, Charlie Kilpatrick, Brian W.
REFERENCES


**Ragan-Kelley:2011:DSG**


**Ren:2022:UME**


**Rogge:2014:GRM**


**Rousselle:2011:ASR**


**Rousselle:2012:ARN**


**Ray:2006:PGP**

REFERENCES


[RLY+14] Bo Ren, Chenfeng Li, Xiao
REFERENCES


REFERENCES

Ritchie:2015:CPM

Ren:2020:MRM

Roessle:2023:GLD

Robinson-Mosher:2008:TWC

Raskar:2007:PLA

Rasmussen:2003:SSL


REFERENCES

Riso:2022:BBO

Robertson:1985:ASS

Robertson:1987:CAS

Rodham:1994:STM

Rustamov:2013:MBE

Rockwood:1989:DMI
REFERENCES


[Ritschel:2009:IRE]


[Ritschel:2009:IRE]


[Ritschel:2009:IRE]


[Ritschel:2009:IRE]


[Ritschel:2009:IRE]


[Ritschel:2009:IRE]
REFERENCES


[Rohmer:2010:AWA]


[Ren:2021:WCR]


[Ren:2005:DDA]


[Reinhard:2012:CIA]


[Rabinovich:2017:SLIa]


[Rabinovich:2017:SLIb]

[RPWO18] Jing Ren, Adrien Poulenard, Peter Wonka, and Maks Ovs-

**Rhodin:2016:EEM**


**Riviere:2017:PIR**


**Regg:2010:CHH**


**Reinert:2013:IED**


**Rosales:2019:SVR**


**Raghothama:1998:BRD**

Raghuvanshi:2014:PWF

Ray:2014:RPT

Raghuvanshi:2018:PDC

Rubinstein:2009:MOM

Ren:2005:LSF

Reshetov:2005:MLR

Ritschel:2008:UMS
Tobias Ritschel, Kaleigh Smith, Matthias Ihrke, Thorsten Grosch, Karol Myszkowski,


[Reinhard:2002:PTR] Erik Reinhard, Michael Stark,
REFERENCES


REFERENCES


Ray:2009:GAD

Ray:2008:SDF

Ren:2013:GIR

Ruckert:2022:NNA

Ren:2006:RTS
Zhong Ren, Rui Wang, John Snyder, Kun Zhou, Xinguo Liu, Bo Sun, Peter-Pike Sloan, Hujun Bao, Qunsheng Peng, and Baining Guo. Real-time soft shadows in dynamic...

Ren:2011:PR


Raveendran:2014:BL


Rokne:1990:FLS


Ren:2021:UPS


Rokne:1992:DSI


Rokne:1993:C


Ren:2013:EGP

Zhimin Ren, Hengchin Yeh, and Ming C. Lin. Example-guided physically based modal sound synthesis. ACM Transactions on Graphics, 32(1):1:1–1:16, January 2013. CODEN ATGRDF. ISSN 0730-
REFERENCES


Sahillioglu:2018:GIS

Setaluri:2014:SSP

Sharf:2004:CBS

Sharp:2022:DDA

Said:1989:GBC

Sellan:2021:SVS

Sharf:2008:STS
Andrei Sharf, Dan A. Alcantara, Thomas Lewiner, Chen Greif, Alla Sheffer, Nina Amenta, and Daniel Cohen-


REFERENCES

2015. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


[SBBH16] Patsorn Sangkloy, Nathan Burnell, Cusuh Ham, and James Hays. The sketchy...

**Steinicke:2011:RPP**


**SBN15**

**Shi:2018:DMP**


**SBR15**

**Schumacher:2015:MCE**


**SBRBO20**

**Sanchez-Banderas:2020:REL**

REFERENCES


Pradeep Sen, Billy Chen, Gaurav Garg, Stephen R. Marschner, Mark Horowitz, Marc Levoy, and Hendrik
P. A. Lensch. Dual photog-
raphy. ACM Transactions on
Graphics, 24(3):745–755, July
2005. CODEN ATGRDF.
ISSN 0730-0301 (print), 1557-
7368 (electronic).

[SCGT15] Mélina Skouras, Stelian Coros,
Eitan Grinspun, and Bern-
hard Thomaszewski. Interac-
tive surface design with inter-
locking elements. ACM Trans-
actions on Graphics, 34(6):
CODEN ATGRDF. ISSN
0730-0301 (print), 1557-7368
(electronic).

[SCH03] Pradeep Sen, Mike Cam-
marano, and Pat Hanra-
han. Shadow silhouette maps.
ACM Transactions on Graph-
CODEN ATGRDF. ISSN
0730-0301 (print), 1557-7368
(electronic).

[SCH14] Manolis Savva, Angel X.
Chang, Pat Hanrahan, Matthew
Fisher, and Matthias Nießner.
SceneGrok: inferring ac-
tion maps in 3D environ-
ments. ACM Transactions on
Graphics, 33(6):212:1–
212:??, November 2014. CO-
DEN ATGRDF. ISSN 0730-
0301 (print), 1557-7368 (elec-
tronic).

[SCO17a] Omry Sendik and Daniel
Cohen-Or. Deep correlations
for texture synthesis. ACM
Transactions on Graphics, 36
CODEN ATGRDF. ISSN
0730-0301 (print), 1557-7368
(electronic).

[SCO17b] Omry Sendik and Daniel
Cohen-Or. Deep correla-
tions for texture synthesis.
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Seiler:2008:LMC

Siegl:2015:RTP

Serrano:2021:ESI

Stone:1989:GCP

Stamminger:2002:PSM

Sen:2012:FNR
REFERENCES

Sun:2023:EIV


Sakurai:2018:FRD


Schneider:2019:PSF


Solomon:2015:CWD


Smith:2018:SNH


Smith:2019:AEI


Sato:2021:SGS

Sato:2018:EBT


Sato:2018:EFA


Stone:2004:SHC


Sitzmann:2018:EEO


Sheffer:2002:SOG


Song:2016:CCF


Shen:2012:SRP


Shen:2012:SRP

Song:2012:RIP


Song:2012:RIP

Shen:2022:GDM


Shen:2022:GDM

Song:2013:RFS


Song:2013:RFS

Sederberg:2008:WTN


Sederberg:2008:WTN

Saund:2004:PSI

Eric Saund, David Fleet, Daniel Larner, and James Mahoney. Perceptually-supported image editing of text and graphics. *ACM Transactions on Graphics*, 23(3):728, August 2004. CODEN ATGRDF. ISSN 0730-
Stokes:2004:PIC


Sechrest:1982:VPR


Scheifler:1986:XWS


Singh:1991:ALS


Surazhsky:2001:CMC


Solenthaler:2011:TSP


Shen:2017:IRT


REFERENCES

Shimada:2023:DMD

Snavely:2008:FPT

Salaun:2022:SMC

Schmidt:2006:IDC

Stein:2018:NBC

Shimada:2021:NMH

Shimada:2020:PPP
Soshi Shimada, Vladislav Golyanik, Weipeng Xu, and Christian Theobalt. PhysCap:
REFERENCES


**Safonova:2007:COS**


**Shiratori:2008:ABU**


**Sahillioglu:2023:APR**


**Shamir:2003:CBA**


**Shi:2014:LFR**


**Schneider:2018:DSA**


**Sheffer:2013:ECH**

Alla Sheffer. An efficient computation of handle and tunnel

**Shen:2011:APU**


**Schneider:2022:LSC**


**Suri:1999:ABB**


**Schussler:2017:MBN**


**Sloan:2003:CPC**


**Shrestha:2016:CIM**

Stanton:2014:SRG


Sun:2017:PGF


Shi:2017:NEL


Su:2014:EID


Saito:2018:HSU


Shao:2022:FUA


Shneiderman:1992:TVT

[Shn92] Ben Shneiderman. Tree visualization with tree-maps:
REFERENCES


REFERENCES


REFERENCES


[SJWG20] Oded Stein, Alec Jacobson, Max Wardetzky, and Eitan Grinspun. A smoothness energy without boundary distor-


REFERENCES


REFERENCES


REFERENCES


REFERENCES

0301 (print), 1557-7368 (electronic).

Selgrad:2017:CRRb


Sellan:2023:BGF


Sheffer:2005:AFR


Song:2014:MSS


Shao:2016:DFM


Sloan:2005:LDP


Sharf:2007:ITA

[SLS+07] Andrei Sharf, Thomas Lewiner, Gil Shklarski, Sivan Toledo, and Daniel Cohen-Or. Interactive topology-aware surface
REFERENCES


Seol:2012:SEC


Shih:2016:BHB


Sloan:2003:BSR


Scher:2013:TDN


Su:2022:SSB


Su:2014:EST

Qingkun Su, Wing Ho Andy Li, Jue Wang, and Hongbo Fu. EZ-sketching: three-level optimization for error-tolerant...


REFERENCES


REFERENCES


Shrivastava:2011:DDV


Smith:2018:APP


Sajadi:2011:SPU


Shen:2023:FIE


Shen:2016:SVS


Starke:2022:DPA

Sadeghi:2012:PBS


Schissler:2014:HOD


Sand:2003:CCS


Sunkavalli:2007:FTL


Shilkrot:2015:AAC


Salehi:2022:DAS


Schaefer:2006:IDU

[Scott Schaefer, Travis McPhail, and Joe Warren. Image deformation using moving...

Shao:2014:IUS


Smith:2017:UIA


Sander:2007:FTR


Sander:2008:ETM


Sifakis:2005:ADF


Schmidt:2013:PSM

Sperl:2020:HYL


Sperl:2021:MAD


Sun:2021:MPM


Sharir:1992:SOS


Sintorn:2011:EAF


Stutz:2022:SFF


Sik:2016:RLT

[SOHK16] Martin Sik, Hisanari Otsu, Toshiya Hachisuka, and Jaroslav Krivánek. Robust light

**Shen:2004:IAI**


**Sumner:2004:DTT**


**Sulejmanpasic:2005:APB**


**Solenthaler:2009:PCI**


**Santoni:2016:GGP**


**Shih:2014:STH**


**Shih:2013:DDH**

REFERENCES

CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

**Spencer:2003:EAS**


**Schott:2023:LST**


**Schuller:2016:CT**


**Sharma:2023:MSS**


**Sodhi:2013:AIT**


**Schertler:2018:GMG**


**Sadeghi:2010:AFH**

ISSN 0730-0301 (print), 1557-7368 (electronic).


Shin:2016:REE


Sun:2018:TVR


Streuber:2016:BTC


Sanchez-Reyes:1997:SAP


Sanchez-Reyes:2000:APP


Son:2022:DHT


Sanchez-Reyes:2009:ADT

Bo Sun and Ravi Ramamoorthi. Affine double- and triple-


REFERENCES

Sokolov:2016:HDM


Sokolov:2017:HDM


Shacklett:2023:EDO


Soler:2000:TBV


Schwarz:2010:FPS


Singh:2010:TSD


Stam:2011:VIS

Sadri:2014:FCB


Smith:2015:BPF


Stomakhin:2017:FAB


Saragadam:2019:KKS


Smirnov:2021:HLS


Sachdeva:2015:BSC


Schulz:2017:RPSa


URL https://dl.acm.org/ft_gateway.cfm?id=3345553.
REFERENCES

Schulz:2017:RPSb


Soler:2003:EIA


Schmid:2010:PME


Stomakhin:2013:MPM


Soliman:2018:OCS


Edgar Simo-Serra, Satoshi Iizuka, Kazuma Sasaki, and Hiroshi Ishikawa. Learning to simplify: fully convo-
Summa:2011:IEM


Stomakhin:2014:AMP


Skrivan:2020:WCS


Sawhney:2022:GFM


Song:2005:SNW


Surazhsky:2005:FEA

REFERENCES

0301 (print), 1557-7368 (electronic).

Seol:2011:AFF


Sung:2017:CWS


Suwajanakorn:2017:SOL


Schulz:2014:DFE


Shugrina:2015:FFC


Sumner:2007:EDS


Springborn:2008:CET

REFERENCES


Stanton:2013:NPG


Shen:2023:CHF


Shalom:2010:CCS


Sand:2004:VM


Schneider:2014:SCC

Rosália G. Schneider and Timme Tuytelraaks. Sketch classification and classification-driven analysis using Fisher

Schneider:2016:EBS


Stam:2003:FSA


Skouras:2013:CDA


Steinberg:2020:ARL


Schertler:2017:FAO


Skouras:2014:DIS


Stone:1992:SIC

REFERENCES


[SV93] Vadim Shapiro and Donald L. Vossler. Separation for...


REFERENCES


Sewall:2011:IHS


Sun:2022:WSF


Srinivasan:2021:LAQ


Sun:2022:IID


Song:2017:CDW


Shi:2014:AAH


Smith:2020:CDH

[SWW+20] Breannan Smith, Chenglei


Schulz:2017:IDS


Sun:2020:LSS


Shi:2005:CSA


Steinberg:2021:GFP


Steinberg:2021:PLM


Steinberg:2022:RSS


Shi:2006:FMA

REFERENCES


Schumacher:2018:SSW


Sederberg:2003:SN


Sun:2007:IRD


Shen:2022:WCF


Sun:2020:EEL


Szeliski:2006:LAH


Sun:2013:LSS

REFERENCES

ISSN 0730-0301 (print), 1557-7368 (electronic).


Xiaohan Shi, Kun Zhou, Yiy- ing Tong, Mathieu Desbrun, Hujun Bao, and Baining Guo. Mesh puppetry: cascading optimization of mesh deformation with inverse kinematics. *ACM Transactions on Graph-
REFERENCES

Shi:2008:EBD


Song:2023:GLU


Starke:2021:NAL


Theobalt:2004:PBT


Talvala:2007:VGH


Takayama:2022:CIT


Tursun:2019:LCA

Okan Tarhan Tursun, Elena Arabadzhiyska-Koleva, Marek Wernikowski, Radoslaw Mantiuk, Hans-Peter Seidel, Karol Myszkowski, and Piotr Didyk. Luminance-contrast-aware foveated


[Takahashi:2020:MMP] Tetsuya Takahashi and Christopher Batty. Monolith: a monolithic pressure-viscosity contact solver for strong...


Tai:2008:TAR

Tonge:2012:MSJ

Thorne:2004:MDI

Tevs:2012:ACI

Tang:2016:IDD

Thomaszewski:2014:CDL

Trusty:2021:SME
Treuille:2006:CC


Trevithick:2023:RTR


Tasse:2016:SSB


Tursun:2023:PVM


Toisoul:2018:ASV


REFERENCES

0730-0301 (print), 1557-7368 (electronic).

Tan:2018:EPB


TenBosch:2020:DRB


Terran:2018:SDO


Tewari:2020:PPI


Tricard:2019:PPN


Toler-Franklin:2010:MFM


Tonneau:2018:TPA

Steve Tonneau, Pierre Fernbach, Andrea Del Prete, Julien Pettré, and Nicolas Mansard. 2PAC: Two-point attractors for center of mass trajectories in multi-contact
REFERENCES


Tunwattanapong:2013:ARS


Tsang:2003:BCS


Tan:2008:SIT


Toisoul:2017:PARa


Toisoul:2017:PARb


Thiery:2013:SMS


Chelsea Tymms, Esther P. Gardner, and Denis Zorin. A quantitative perceptual
Tokuyoshi:2019:HRR


Tarini:2004:PM


Tumblin:1999:TMD


Tompkin:2013:CAL


Thuerey:2017:ISLa


Thuerey:2017:ISLb


Tevs:2014:RSG

Todo:2007:LCS


Takezawa:2016:FFO


Twigg:2007:MWB


Twigg:2008:BSR


Tamstorf:2015:SAM


Tak:2005:PBM


Tang:2014:IGP


Tabellion:2023:CLE

REFERENCES


[T] Tompkin:2012:VES


[T] Tan:2017:DILa

[T] Tan:2017:DILb

[T] Tong:2003:DMV


REFERENCES


[TO02] Turk:2002:MIS

[TOG22] Teh:2022:ANR

[TOII08] Takayama:2008:LST
Teng:2014:SAS


Staff:2003:LR


Tsumura:2003:IBS


Tarini:2011:SQD


Takayama:2013:SBG


Tkach:2016:SMR


Tole:2002:IGI

REFERENCES


REFERENCES

668

ISSN 0730-0301 (print), 1557-7368 (electronic).


Tkach:2017:OGM


Taylor:2017:ADF


Tang:2014:FEC


Tricard:2020:FOM


Tongbuasirilai:2022:SNP


Turkowski:1982:AAT


Thomas:2020:RPN

Manu Mathew Thomas, Karthik Vaidyanathan, Gabor Liktor,

**Tournois:2009:IDR**


**Tasdizen:2003:GSP**


**Thurey:2010:MAM**


**Tang:2022:RTC**


**Tong:2005:MRQ**


**Tang:2018:CIC**

REFERENCES


Tagliasacchi:2009:CSE


Tang:2020:HBA


Tseng:2022:NPF


Tautges:2011:MRU


Tong:2002:SBT


Thies:2015:RTE


REFERENCES

ISSN 0730-0301 (print), 1557-7368 (electronic).


[UMK17] Erva Ulu, James McCann, and Levent Burak Kara. Lightweight structure design

[Umetani:2016:PIR]

[Uchytil:2024:FBA]

[Urban:2019:RRT]

[Upadhyay:2023:EDM]

[Veenstra:1988:LDO]

[Vanegas:2009:IDU]
Carlos A. Vanegas, Daniel G. Aliaga, Bedrich Beneš, and Paul A. Waddell. Interactive design of urban spaces using geometrical and behav-

**Velazquez-Armendariz:2015:CLI**


**VanWyk:1982:HLL**


**VanHateren:2006:EHD**


**Vlasic:2007:PMC**


**Vanraes:2006:TSS**


**Vergne:2016:FGW**

REFERENCES

2016. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

Vaxman:2010:MRA


Vergne:2012:SFI


Vaillant:2013:ISR


Vedula:2005:IBS


Vlasic:2008:AMA


Vlasic:2005:FTM


Vilesov:2022:BCG


Velho:1999:UAH


vandenHengel:2007:VRI


Vaillant:2014:RIS


Vanegas:2012:IDU

REFERENCES

679

Vouga:2012:DSS


Verschoor:2019:EAC


Vicini:2021:NET


Vorba:2016:ADR


Valentin:2018:DMS


Viitanen:2017:MFH

REFERENCES

ISSN 0730-0301 (print), 1557-7368 (electronic).

Vicini:2019:LSA


Vevoda:2018:BOR


Valevski:2023:UTD


Vorba:2014:LLP


Voglreiter:2023:TRO


vanKaick:2013:CHA

Verdie:2015:LGU


Vangorp:2007:ISP


Venkataraman:2013:PUT


Mossel:2021:SJP


Vaidyanathan:2015:LLF


Vangorp:2015:MLA


Volevich:2000:UVD


Volino:2006:RSC


Volino:2009:SAN


Vaxman:2015:CMD


Vaxman:2017:RMP


Vaxman:2018:CMS


VanAken:1985:CDA


vanOverveld:1996:SSD

C. W. A. M. van Overveld and Marie Luce Viaud. Sticky splines: Definition and manipulation of spline structures with maintained topological relations. *ACM Trans-
Vergne:2009:LWE


Vlasic:2009:DSC


Velinov:2018:ACM


Valle-Perez:2021:TPA


Verhetsel:2019:FHS

Kilian Verhetsel, Jeanne

Vemuri:1994:MSH


Veeraraghavan:2007:DPM


Vantzos:2018:RTV


Vangorp:2013:PPD


Vogels:2018:DKP


Vidulis:2023:CEM

REFERENCES


Vasilescu:2004:TMI


vonTycowicz:2013:ECR


Von-Tycowicz:2015:RTN


Valentin:2015:SIL


Vinker:2023:CDV


Verhoeven:2022:DPQ


vanWijk:1984:RTO

REFERENCES


**VanGelder:1994:TCI**


**VanGelder:1995:CTC**


**VanOverveld:1997:PNI**


**VanWijk:2002:IBF**


**vanWijk:2009:STC**


**Valgaerts:2012:LBF**


**Velten:2013:FPC**

Andreas Velten, Di Wu, Adrian Jarabo, Belen Masia, Christopher Barsi, Chinmaya Joshi, Everett Law-
REFERENCES


Rene Winchenbach, Rustam Akhunov, and Andreas Kolb. Semi-analytic boundary handling below particle resolu-


Wang:2021:GBS


Wang:2023:OOB


Wand:2009:ERN


Wang:2012:ACA


Warren:1989:BAS


Warren:1992:CMR


Wang:2008:SEL


[WBG16] Chenglei Wu, Derek Bradley, Markus Gross, and Thabo Beeler. An anatomically-constrained local deform-


[WCRZ21] Lifan Wu, Guangyan Cai, Ravi Ramamoorthi, and Shuang Zhao. Differentiable

**Wang:2022:JNP**


**Wu:2022:MYO**


**Wang:2021:TFS**


**Weyrich:2007:DBR**


**Weber:2008:PAA**


**Wang:2021:TFS**

REFERENCES


West:2021:PBF


Walter:2005:LSA

Wang:2009:OWC

Wang:2010:OWC
Jack M. Wang, David J. Fleet, and Aaron Hertzmann. Optimizing walking controllers for uncertain inputs and environments. *ACM Trans-
REFERENCES


Wu:2010:MRI


Weber:2009:CFC


Weber:2010:CCM


Wronski:2019:HMF


Wu:2018:SM


Won:2020:SAC


Won:2021:CSP

Won:2022:PBC


Wadhwa:2018:SDF


Whelan:2018:RSM


Wilson:2010:TUP


Wenger:2005:PRR


REFERENCES


[WHY20] Beibei Wang, Milos Hasan, and Ling-Qi Yan. Path cuts:
REFERENCES


Wei:2008:ITS


Wald:2006:RTA


Wimmer:2014:MRS


Wang:2019:KOM


Wang:2015:LSD


Wang:2022:PFM

Beibei Wang, Wenhua Jin, Jiuhui Fan, Jian Yang, Nicolas Holzschuch, and Ling-Qi Yan. Position-free multiple-bounce

Wang:2023:SLM


Wang:2020:CST


Wang:2008:CRM


Ware:1995:UVT


Winchenbach:2021:ORS

REFERENCES


**[Wang:2020:HOT]**

**[Wang:2017:COB]**

**[Wong:2013:RVB]**

**[Wetzstein:2011:LTI]**

**[Wetzstein:2012:TDC]**

**[Wang:2022:NGC]**
Yusen Wang, Zongcheng Li, Yu Jiang, Kaixuan Zhou, Tuo Cao, Yanping Fu, and Chunxia Xiao. NeuralRoom: Geometry-constrained neural


Wu:2023:EHZ


Wang:2010:MBV


Wang:2016:MDC


Wang:2018:SSB


Wang:2016:CMC

Ruimin Wang, Ligang Liu, Zhouwang Yang, Kang Wang, Wen Shan, Jianguo Deng,

Wang:2020:SMA


Wang:2009:PGL


Wang:2021:PSL


Wilson:2003:SCE


Wanat:2014:SCC


Wang:2019:HMS


Wiersma:2022:DAO


Whiting:2009:PMS


Winnemoller:2006:RTV


Wei:2005:MHM


Wang:2010:MRI


Wang:2011:DDE


Wold:1990:RCS

Erling Wold and Kim Pepard. Re: Comments on “Stochastic Sampling in Computer
REFERENCES

Wallner:2006:ISS

Wampler:2009:OGF

Wang:2009:RTH

Weissmann:2010:FBS

Weissmann:2012:URB

Wachtel:2014:FTB

Wu:2016:PAM


REFERENCES

Wampler:2014:GLS


Weissmann:2014:SRS


Wang:2021:TVF


Wang:2018:TWB


Wang:2020:MPS


Wang:2018:ASH


Wadhwa:2013:PBV

Neal Wadhwa, Michael Rubinstein, Frédéric Durand, and

[JWang:2009:AFR]


[WRG10]


[WS12]


[WS99]


[WS17a]

REFERENCES


Wu:2017:IRSb


Wang:2021:FQH


Wang:2018:DCP


Wang:2016:UTT


Wang:2018:GLG


Wolff:2019:WPA


Wang:2014:VIS


Wang:2018:DSD


Wojtan:2008:FVB


Wojtan:2009:DMS

Chris Wojtan, Nils Thürey, Markus Gross, and Greg Turk. Deforming meshes that

**Wojtan:2010:PIT**


**Wang:2005:AFI**


**Wang:2006:AMM**


**Wang:2008:OSS**


**Wang:2006:AFR**


**Weinrauch:2023:EBM**

Wu:1992:CQD


Wilhelms:1992:OFI


Wang:2022:DSI


Whitted:1982:STD


Weidlich:2008:RRB

Andrea Weidlich and Alexander Wilkie. Realistic rendering of birefringency in uni-

Wei:2011:DDA


Willis:2013:IFI


Weber:2016:RDP


Wald:2014:EKF


Wang:2019:REA


Wang:2005:RTR


Wu:2010:RSS

Huisi Wu, Yu-Shuuen Wang, Kun-Chuan Feng, Tien-Tsin Wong, Tong-Yee Lee, and
REFERENCES


Bolun Wang, Hui Wang, Eike Schling, and Helmut Pottmann. Rectifying strip

**Wonka:2003:IA**


**Wang:2003:VDD**


**Wang:2006:ESS**


**Wu:2022:GBM**


**Wang:2022:CMA**


**Wang:2023:ASP**

Wang:2022:RDT

Wang:2013:CEP

Wang:2015:DCM

Wu:2021:SFR

Wonka:2006:GVS

Wang:2009:EGB

Walton:1991:TPP
Wen:2017:RTE

Wang:2004:VT

Wu:2022:SNI

Wu:2023:SSB

Wu:2004:FMD

Wang:2016:DME

Wu:2014:IPM
[WYD+14] Fuzhang Wu, Dong-Ming Yan, Weiming Dong, Xiaopeng Zhang, and Peter Wonka. Inverse procedural modeling of


[Wang:2020:SIP]

[Wyman:2005:AIS]

[Wang:2010:DDI]

[Wang:2023:SDB]
REFERENCES


Wang:2017:BMB


Wei:2012:ARF


Wisessing:2020:EMI


Winberg:2022:FHT


Wang:2018:LGL


Walter:2009:SSR


Wang:2023:LBP

Wang:2017:LFV


Weier:2023:NPC


Wu:2020:WID


Wolski:2022:DSI


Wu:2014:RTS

[WZQ+18] Bojian Wu, Yang Zhou, Yiming Qian, Minglun Cong, and Hui Huang. Full 3D...


Xue:2023:IWS


Xu:2016:PSS


Xu:2017:EBD


Xu:2023:WAR


Xu:2019:DVS


Xiang:2022:DAD

Xiao:2019:VMM


Xu:2013:SSB


Xu:2014:CHF


Xu:2014:PAR


Xu:2009:FAS


Xu:2014:TCN


Xing:2014:APR


Xiao:2018:DLI

Xin:2016:CPD

Xiong:2023:EET

Xu:2015:IMD

Xin:2011:MBP

Xu:2009:EAB

Xie:2020:MFS
[171x132]Minshan Xie, Chengze Li, Xueting Liu, and Tien-Tsin
REFERENCES


[XNZ+22] Yabin Xu, Liangliang Nan,

Xiang:2021:MCS


Xue:2020:NDN


Xu:2013:ASG


Xue:2015:CAO


Xue:2018:DIB

Zexiang Xu, Kalyan Sunkavalli, Sunil Hadap, and Ravi Ramanmoothi. Deep image-based relighting from optimal...

**Xiao:2022:DHD**


**Xie:2014:HDC**


**Xu:2016:ADD**


**Xu:2015:NMD**


**Xu:2023:CML**


**Xiong:2021:IFS**

Xu:2018:SDG


Xu:2014:SOR


Xin:2009:ICH


Xin:2016:IGF


Xia:2015:RST


Xin:2016:IGF


Xia:2023:PWO


[Xu:2021:SIB]


[Xie:2018:CCC]

[XYY+21] Chufeng Xiao, Deng Yu, Xiaoguang Han, Youyi Zheng, and Hongbo Fu. SketchHairSalon: deep sketch-based hair image synthesis. *ACM Trans-


[XYXJ12] Li Xu, Qiong Yan, Yang Xia, and Jiaya Jia. Structure extraction from texture via relative total variation. ACM Transactions on Graphics, 31(6): 139:1–139:??, November 2012. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


[XZP+23] Weidan Xiong, Hongqian Zhang, Botao Peng, Ziyu

[XZY+17]


[Xu:2017:ARU]


[XZT+09]


[XZY+07]


[XZW10]

REFERENCES

0730-0301 (print), 1557-7368 (electronic).


REFERENCES


Yu:2021:RS


Yu:2013:STP


Yu:2017:CDT


Yumer:2015:SSE


Yao:2015:LSB

Miaojun Yao, Zhili Chen, Linjie Luo, Rui Wang, and


136:??, December 2011. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

Yao:2021:ITB


Yi:2017:LHS


Ye:2014:IVA


Yun:1997:LCC


Yvart:2005:HTS


Yin:2018:PNB


Yan:2014:RGH

[Ling-Qi Yan, Milos Hasan, Wenzel Jakob, Jason Lawrence,

Yuksel:2007:WP


Yi:2018:DPI


Yan:2016:PND


Yamamoto:2017:FPB

REFERENCES

Yue:2010:UAS


Yue:2014:PBC


Yoshida:2015:ASH


Ye:2014:TBD


Yucer:2012:TIM


Yan:2016:MSS


Yang:2022:VCH

Yan:2017:EPN

Yang:2023:TGB

Yumer:2012:CAS

Yumer:2014:CCH

Yi:2016:SAF

Yi:2021:DTR
<table>
<thead>
<tr>
<th>Reference</th>
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<th>Authors</th>
<th>Publication Details</th>
</tr>
</thead>
</table>
REFERENCES

Ye:2010:OFC


Ye:2012:SDH


Yan:2022:EEB


Yang:2020:NRR


Yin:2022:DVP


Yin:2022:VCE

[YLJ18] Jerry Yin, Chenxi Liu, Rebecca Lin, Nicholas Vining, Helge Rhodin, and Alla Sheffer. Detecting viewer-perceived intended vector
Yeo:2012:ESV

Yoon:2005:COM

Yin:2007:SSB

Yang:2015:EPR

Yan:2018:IDM

Yumer:2016:SST

Yaldiz:2021:DEE
Mustafa B. Yaldiz, Andreas Meuleman, Hyeonjoong Jang, Hyunho Ha, and Min H. Kim. DeepFormableTag: end-to-end generation and recognition of deformable fidu-
REFERENCES

Yang:2023:DNL

Yeh:2013:WRC

Yan:2015:FSF

Yang:2009:AS

Yu:2021:MCD
Yaniv:2019:FAL

Yan:2016:BAG

Yin:2023:FC

Yang:2018:PIG

Yang:2016:VAV

Yee:2001:SSV

Yu:2021:HDM
Ri Yu, Hwangpil Park, and Jehee Lee. Human dynamics from monocular video...


Yu:2021:RC


Yang:2023:GGA


Yao:2022:CMB


Yu:2021:RC


Yan:2017:BME


Yuksel:2009:HM


Yan:2014:PSI

[YSL14] Feilong Yan, Andrei Sharf, Wenzhen Lin, Hui Huang, and Baoquan Chen. Proactive 3D scanning of inaccessible parts.
Yang:2011:AR


Yamaguchi:2018:HFF


Yuan:2007:IDB


Yuan:2008:PIS


Yan:2017:CIL


Yuan:2020:IMG


Yan:2023:IDA

[YSW+23] Zihao Yan, Fubao Su, Mingyang Wang, Ruizhen Hu, Hao


Yan:2020:BRS


Yan:2013:GPA


Ying:2013:SVG


Yang:2011:EFA


Yang:2013:UPL


Yang:2021:WMG


Ying:2014:PCH

Yu:2022:MCE


Yu:2023:FWR


Yang:2021:CGF


Yuksel:2017:LGH


Yu:2019:LCC


Yang:2022:LUC


Yang:2011:SSE

Yong-Liang Yang, Yi-Jun Yang, Helmut Pottmann, and Niloy J. Mitra. Shape space exploration of constrained meshes. *ACM Transactions...
REFERENCES

Yu:2011:MIH


Yu:2012:DOS


Yin:2021:DDA


Yeh:2012:SOW


Yuan:2012:OSM


Ying:2004:SMB


Yi:2023:ERT

Xinyu Yi, Yuxiao Zhou, Marc Habermann, Vladislav Golyanik, Shaohua Pan, Christian Theobalt, and Feng Xu. EgoLocate: Real-time motion capture, localization,

Yang:2022:NRR


Yu:2022:EDP


Yang:2016:APA


Yang:2012:BTM


Yu:2004:MEP


Yu:2018:SSC

Yi:2021:TRT


Zhi:2014:MMC


Zhu:2021:BGB

Zhao:1994:IKP

Zhu:2005:ASF

Zhao:2013:IAS

Zhang:2014:PFS

Zoss:2018:ERJ

Zhang:2015:RMV

Zhu:2015:SRB

Zoss:2019:AMJ
Gaspard Zoss, Thabo Beeler, Markus Gross, and Derek Bradley. Accurate markerless

[**Zhang:2023:CDF**]


[**Zhu:2018:BCQ**]


[**Zhang:2020:CD**]


[**Zheng:2020:NLF**]


[**Zhu:2021:NCL**]


[**Zhang:2019:IRT**]

Hao Zhang, Zi-Hao Bo, Jun-Hai Yong, and Feng Xu. InteractionFusion: real-time reconstruction of hand poses and deformable objects in hand-object interactions. *ACM Transactions on Graphics*, 38
REFERENCES


Zhi:2022:SSA


Zhou:2016:SPS


Zhao:2018:WCP


Zeng:2020:CFG

REFERENCES

Zhang:2022:MGD

Zhou:2023:GHQ

Zou:2016:LCC

Zoss:2022:PRF

Zehnder:2016:DSS

Zhang:2021:CDM

Zehnder:2022:SSG
REFERENCES


Jiayi Eris Zhang, Jérémie Dumas, Yun (Raymond) Fei, Alec Jacobson, Doug L. James, and Danny M. Kaufman. Progressive shell quasistatics for unstructured meshes. *ACM Transactions on Graphics*, 42(6):
Zollhofer:2015:SBR


Zhang:2014:LBC


Zhang:2023:PPS


Zhang:2022:IPM


Zhou:2003:IMT


Zhou:2010:PRH

REFERENCES

Zhao:2022:DDP

Zhang:2019:CDF

Zhang:2021:NLT

Zsolnai-Fehér:2018:GMS

Zelinka:2002:PGP

Zelinka:2004:JMB

Zhao:2016:CFS
Haisen Zhao, Fanglin Gu, Qi-Xing Huang, Jorge Garcia, Yong Chen, Changhe Tu,

Zhong:2013:PBA


Zhong:2013:PBA


Zhao:2016:RTC


Zheng:2020:RTR

Jinta Zheng, Shih-Hsuan Hung, Kyle Hiebel, and Yue Zhang. Real-time rendering of decorative sound textures

**Zhou:2005:PSF**


**Zhang:2010:WBA**


**Zheng:2023:NOO**


**Zhou:2018:SDC**


**Zhang:2021:JCD**


**Zhou:2009:RIR**


**Zhao:2013:MFT**

Shuang Zhao, Milos Hasan, Ravi Ramamoorthi, and Kavita Bala. Modular flux

[Zhu18b]

[ZHS+05]

[Zhu18a]

[Zhou:2005:LMD]

[Zhu:2018:SDI]

[Zhou:2012:PSG]
76:1–76:??, July 2012. CODEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).


REFERENCES

DEN ATGRDF. ISSN 0730-0301 (print), 1557-7368 (electronic).

Zheng:2011:THQ


Zheng:2012:EBS


Zeltner:2018:LLC


Zhou:2014:TCS


Zhao:2011:BVA


Zhao:2012:SAS


Zhang:2023:PTF

Zhong:2021:RRH


Zhao:2022:HPM


Zhou:2013:DSR


Zhou:2014:CMO


Zhou:2022:LAT


Zehnder:2017:MDF


Zitnick:2004:HQV


Zhang:2016:RFB


Zhao:2016:FPY


Zhu:2013:NGS


Zhang:2022:FAI


Zhu:2014:AIE


Zhong:2021:AGO

REFERENCES

Zhang:2015:PMP


Zhu:2015:CNN


Zhao:2016:PPL


Zhang:2018:TSS


Zhu:2016:GOT


Zhang:2021:EFV


Zhao:2023:EPD

Zheng-Yu Zhao, Mo Li, Zheng Zhang, Qing Fang, Ligang Liu, and Xiao-Ming Fu. Evolutionary piecewise developable approximations. *ACM Transactions on Graphics*,
REFERENCES


Zhang:2011:ESC


Zhang:2013:STE


Zordan:2005:DRM


Zhang:2019:SDL


Zayer:2018:LFN


Zhang:2005:FBS


Zhang:2006:VFD

Zhang:2023:EMG

Zhang:2006:PDA

Zollhofer:2014:RTN

Zehnder:2018:ARS

Zimmermann:2019:PRA

Zhu:2017:PIE

Zwicker:2002:PIS
Matthias Zwicker, Mark Pauly, Oliver Knoll, and

Zheng:2023:LAS

Zhao:2023:LPR

Zhou:2013:WCS

Zhu:2014:CST

Zheng:2019:CAG

Zhang:2023:DPG
Zhang:2012:DAV


Zhao:2014:HOS


Zhang:2023:PSD


Zhou:2008:RTS


Zinke:2009:PAP


Zhang:2007:CCD


Zhang:2018:ASP

REFERENCES

Zheng:2000:ETP


Zhang:2021:VCV


Zhu:2017:TSTa


Zhu:2017:TSTb


Zhang:2004:SFH


Zhang:2021:NNF

Zeltner:2021:MCE


Zhang:2018:MAN


Zhou:2014:BFO


Zhang:2020:GDP


Zhu:2010:EMM


Zheng:2010:NLS


Zhang:2014:LDC

REFERENCES

Zhang:2023:UAS

Zatzarinni:2009:RAE

Zhang:2020:SSR
Zhao:2016:DSP


Zhang:2002:FBL


Zheng:2022:SHA


Zhao:2014:ISU


Zhong:2018:CHD


Zhang:2022:SSC


Zhou:2021:VFA

Zhao:2024:HHP


Zhou:2005:T


Zhang:2016:RBI


Zhao:2023:FGR

Zhu:2018:SSC


Zhou:2020:OAP


Zhang:2013:LAI


Zhao:2020:RGG


Zhou:2018:VAD


Zhu:2012:MGM


Zhu:2021:HNR

[ZXS+21] Shilin Zhu, Zexiang Xu, Tiancheng Sun, Alexander Kuznetsov, Mark Meyer, Henrik Wann Jensen, Hao Su,

Zhu:2022:PDN


Zong:2023:PFS


Zhang:2015:OSA


Zhong:2023:CPE


Zyda:1988:DAC


Zhou:2015:GCD

Yang Zhou, Kangxue Yin, Hui Huang, Hao Zhang, Minglun


REFERENCES


REFERENCES


Zhao:2013:RRP


Zhang:2021:SDV


Zhang:2003:SPV


Zheng:2022:CRM


Zhu:2022:PLD


Zhang:2012:VMD


Zhao:2018:DDS

Haisen Zhao, Hao Zhang, Shiqing Xin, Yuanmin Deng,

Zheng:2021:EDM


Zeng:2009:IPP


Zhang:2022:VDN


Zheng:2023:ART


Zhang:2021:RRO