Title word cross-reference

2 [AWL+19, BKL16, BHR13, BSW02, BSM+07, DBB+17, EPD09, GIZ09, HGRT04, Hi97, H107, JSK12, KFCO+07, LF09, LPL+17, LHVT17a, LHVT17b, Ma92, MC21, MU22, NG18, RMD12, SLV+13, Shn92, XCS+14]. 2
4 [RID10]. 3 [AJS20, AKZ+17, AL13, ALX+14, AXZ+15, AZB09, AAR05, AS21, AIH+08, ARS14, BVF+17a, BIP01, BLC+22, BP07, BSS+11, BSK+16, BHN+12, BVG11, BGK+13, BWSS12, BVS16, Bly06, BSM+07, BB22, BR07, BAU15, BATU18, CCA+12, CB04, CWLZ+13, CAD+21, CMZP14, CK10, CKGK11, CGF09, CSPF12, CZS+13, CLD+13, CZL+15b, CKIW15, CLF+18, CPY+22, CSL+22, CGP+21, DNZ+17b, DNZ+17a, DS15, DTP15, DLSC08, DFS+13, DIP+18, DHL14, DDP02, DSC+20, ESCK16, EBBB14, EDF+16, EST+20, EP09, ESZ+17, ERP+19, EM96, FZBR16, FLJK21, FBBB21, FJL+16, FH10, FRS+12, FSL+15, FMK+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, H1919, HLP+22, HL1R09, HLZ10, HZP+22, HDK07, HMC11, HLV+17a, HLV+17b, HTWB11]. 3
KH06, KSH+14, KDM+16, KDR+16, KDW+17, KSES14, KMYG12, KLM+12, KRD+12, KLM+13, KLKL13, KNK+22, KTL+04, KDWM17, KL22, KSS+15, KS04b, KYC+17, LMS13, LH+10, LRAT08, LHKR10, LCXS09, LOMI11, LRA+07, LACS08, LSH+10, LVG+13, LYF+20, LHFF21, LH+18, LCOZ+11, LYC18, LOW18, LFZ18, LGJA09, LWCT14, LHLF15, LGB+21, LKG+03b, LFL09, LvBK+10, LSZ+14, LBRM12, MLZ+16, MPR+18, MHS+19a, MLYZ19, MWH+13, MPI+18, MSH06, MPN+02, MP04, MRA+22, MAN+16, MTP+15, MSA+17, MGP10, MGP06, MYWI15, MLS+18, NLGK18, NAH+18, NISA07, NRDR05, NPLX22, NZIS13, NIR+21, NPC+22, OHB+11, OLGM11, ONO04, Par17, PGP+19, PMW+08, PK05, PXW18, PZ17, PRM14, PS04, PAR21, PDF+22, PAAG21, PFB+20, PSG+06, PWLH13, RSL16. 3 [RPC+21, RSI+08, RDI10, RHRH02, RMBB+13, SS14, SHF+14, SLV+13, SS0011, SKSK09, SBR+15, SHL+17, SHZ+20, SAA+21, SF07, SGXT20, SGX+21, SSS+08, SARW+15, SSS06, SDW+16, SVB+12, SQRH+16, SRB+19, SWS+22, SSK+17, MUBU22, TD16, TDM11, TMB18, TS08, TTT+20, TFK+03, TMB14, UTB+19, VVC+15, VSHJ13, WBF+17a, WBF+17b, WAO+09, WWY+13, WGW+13, WSXC16, WLG+17, WSLT18, WSH+18, WLX+18, WKHA18, WMB+20, WLLS22, WXYL17, WLHR11, WDB+07, WSW+12, WZQ+18, WWL+19, WZL+20, WZ22, XSL+22, XLF+11, XIAP+17, XZT+09, XZZ+11, XZCOC12, XCF+13, XCS+14, XSZ+16, XNZ+22, YI17, YSL+14, YSC+16, YLJK18, YWS+11, YLC+20, YZL+22, YML+23, YKC+16, YZX21, YZX+18, YAB+22, YSHWSH16, ZLP+15, ZAC+17, ZYX+21, ZCM22, ZWK14, ZSW+10, ZBW+20, ZSMS14, ZK14, ZZCJ13, ZPKG02. 360+ [Kop16, LLZ18]. 4 [Che13, DKD+16, HTCH15, IGP+17, LHM+09, LBB+17b, LHZ+21, MHS+19a, MPDW03, PS04, PMPHB17, RAWV08, TDL+18, YMRD15, Zho18]. 5 [BSS+13, OHX+14]. 6 [HMT+15]. 2 [LZ04]. ° [JMY+07, BYLR20, CLJ+20, KC19, TWLT19]. TM [SMG+05]. C2 [MP09c, Pet89, SW05, Yu20]. C0 [Jam20]. d [EPM+14]. δ [YBAF22]. λ1 [ASGC010]. f [LWO19]. G1 [LFS16, Sar00]. Gk [PU06]. γ [CWX+05]. K [FLHC010, TS12, Ts15, EPM+14, LWO19, MSDL17, YSW+17]. L0 [HS13, XLJJ11]. L1 [HY15, HWCO+13, PMA+14, HJS+14, WYL+14], Lp [LL10]. N [RVLL08, RS14b, Ten20, BSEH18]. p [GA20]. Q [LH17a, LH17b]. r [DS92]. R3 [Sar00]. s [SR00]. SO(3) [CGM11]. T [MPKZ10]. v [X18].

*Cages [GCP13].

-analysis [WYL+14]. -axis [ERP+19].


2 [MKRH11]. 2-manifolds [Mas86]. 2PAC [TFD+18].

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

3QNet [HZC+22].

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

5DOF [WPGM16].
Acoustic-aberration [VCA+22].

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

aberration [CLS+17, WLM+15].

Aberrations [CFP+21, HLBR12, HWBR14, POAR12].

ABF [SLMB05], absolute [KS04a].

absorbent [CT05]. Absorption [BB05, BKS05, BFL05, BSL05].

Abstract [KK91, YXFH21, YL10].

abstracted [LMLH07]. Abstraction [DDP05, GGS03, HCH22, KCR03].

abstract [ACOYL08, BDG15, YM16].

Abstract [HPC21, JWDL19]. Acquaintance [BB, BB06, BB07].

Abstracted [AA03, HPC21, JWDL19]. Acquiring [BB, BB06, BB07].

abstract [AK03, HPC21, JWDL19]. Acquisition [BB, BB06, BB07].

Abstract [AC, ACM, ACM+16]. acquiring [BB, BB06, BB07].

Abstract [AC, ACM, ACM+16]. acquisition [BB, BB06, BB07].
Analysis
[Che13, SHH99, HWG14, KGFF14].
anatomical [KIL+16]. anatomically
[CCGB22, DZS08, SZK15, WBGB16].
anatomically-based [SZK15].
anatomically-constrained
[CCGB22, WBGB16]. Anatomy
[AHLG+13, WMB21, ZWHB22, ABL+21].
anchor [BBP+11]. Anchors [XHWW22].
Anderson [PDZ+18]. angle [CAA09, PRP+15, SLMB05, SLL+19, TAV+10].
angle-based [PRP+15]. angles
[CKMR+21, LS07]. Angular
[DLW+22, KZP+13]. animal
[WP09a, XWL+08]. animals [WPP14].
animatable
[BLS+21, FFBB21, SGdA+10, XPB+21].
Animated
[FZLM11, NPC+22, TGBE16, VKJ+17, ZJY+22, BCC17, CS09, HRvdP04, LCR+02, MBB12, MA06, NSB13, OHR14, SN17, SSO+04, TLJP18, WIK+06, WG09].

Analyzing
[AJS20, BC14, EMF02, EHSN20, EAPL06, HSX+22, HTCH15, JW15, MGG06, RPC+10, SDN18, TBW+12, ZWL22, AWL+20, AHSS04, ASK+05, BKL16, BP07, BDSP09, BJS+08, BCK+13, BWP13, BFA02, CTFP05, CWL13, CHZ14, CWW+16, CAD+21, CH05, CB05, COS19, Cor18, DRvdP15, DYP03, DDB+17, DSC+20, Eri07, EGP02, FL04, FYK10, GSZ+18, GB13, GMP+16, GRGC15, HYL12, HZP+22, HDK07, IKKP17, IWZL09, JTCW07, JGGN15, KIL+16, KAL+17, KSKL14, KPP+17, KGP+16, KFCO06, KCD09, LJ14, LLL18, LYYB13, LWL17, LMM+22, LXC+15, LCC21, MCCO9, WLYK08, LBB02].
MCW+21, MCP+09, NZC+18, NSCL08, NKA08, NF02, OBB02, OSL16, PKA+05,_pb02, RP03, RP07, SHW19, SSK+11, SY05, SSK08, SKM10, SZZK21, SKP19, TKY+17, _TLP07, TCI+21, VBMP08, WP06, WAH+10, WDAC06, WHRO10, WSXC16, WQLJ18, _WSS+19, WBLP11, WSL13, WFL+19, _YLY0, YRP09, YCY11, YM07, ZS04.

Annotation [ZM13, ZXL+18, ZHS+20, ZPBC19, ZMCF05, ZBBB18, dSP09].

Animations [PM18, DLKS18, FJS+17, GSKJ03, GJ22, HOKP16, JT05, JFA+15, KG06, LP02, LMY+13, ODGK03, cW03, XWSY15, YK04].

Animator [ELFS16, ZXL+18, animator-centric [ELFS16, ZXL+18]. animatronic [HPC21].

Anti [LXZ+23]. AntiMesh [JGGN13].

Anisotropy [ACSD+03, BX03, BSTY15, FLSG14, GFL+22, GZ08, JGT17, KDI19, LW010, LLR+15, LDS+22, McC99, Sdc20, XSD+13, CK11, FZZ+20, JAM+10, NSO12, PPTSH14, PLMR17, PTC+10, PH15a, SJ17, TOH08, WZT+08b, WNEH22, WCL+20, XLZ+10, YT13, ZH18, ZHLB10, ZWD016, ZGW+13] anisotropy [BLJG+16, KFR04]. annealed [YYW+12a]. annealing [DF13]. annotated [BUS03, LCL06]. annotation [YKC+16].

Annotations [AF003, GIZ09, TKF+03].

Anti [Tur82, BAM13]. Anti-Aliasing [Tur82, BAM13]. AntiAliased [Kld91a, DHI+13]. Antialiasing [BYRN7a, BYRN17b, YSLH11, CS00, GT96].

Antiradiance [DSDD07]. Antithetic [ZDDZ21]. Any [GRH+12, GZ05, MYW15].

Aperture [PC02, BC08, GSM07, GWG10, LFDF07, LCV+04, LLW+08, VRA+07].

Apparent [DER+10, IM10, JDA07].

Appeal [WZC+20]. Appearance [ZSAF21].

Appearance [BSK23, CBMR15, DLIW+22, DBP+15, DCP+14b, DWMM15, FR22, HXM+18, KSZ+15, LH06a, SPH04, TWZ20, VADW15, VPB+18, WTL+06a, WJHY23, XBS+22, AYL+12, AP08, ATDP11, BBP21, BUSB13, BLS+21, CLL+21, DC14a, GGN18, GZL+13, GRB+18, GTR+06, GLZ+21, JFA+15, JFB+10, KWN+17, KRK11, KBC+13, KFB10, LMS+19, LEO19, LDPT13, LGK+03a, LDPT17, LSS18, LUX+22, MKZ+21, MW05, MDD15, MGZ21, NIN+21, ODA05, PL07, PLMR17, RMD+21, RPK+12, SBD113, SGM+16, SLS+16, TGD18, WM14, WZFR19, XMR+11, ZMB11, ZMB12, ZCB+22, ZZW+22b]. appearance-driven [PL07]. Appearance-from-motion [DCP+14b]. Appearance-mimicking [SPSH14]. Appearance-preserving [TWZ20]. Appearance-space [LH06a, AP08, ATDP11]. AppGen [TP11]. Application [BLDA11, CA00, DRC+15, RO85, RO87, AG05, BA83].

Applications [APH+14, BI90, BF01, OF01, SR00, YSHWS16, ACMS10, BZL+15, CH98, DRE+12, DEM96, FT09a, GKHH12, Gue07, HSLI11, JSKJ12, Jia21, KDR+16, KKW21, LWA+12, LL10, MM04, MSA15, SMG+20, SCW+21, XLC+16, YGL+14].

applied [BLR+11, SAS04, YAF22].

AppProp [AP08]. Appreciation [FIN00].

Approach [AOCC15, Bar86, Cas91, DDK+17a, EM96, FH97, GM84, MC92, MGDA+15, PPV95, SLGS01, Sh92, SHS+18, BLR+11, CWW13b, CDM+02, DWT+02, DK09, DIO+12, DKD+17b, DSC+20, FLB16, GSM009, GD04, HZW12, HLI08, HZG+12, HWJ+15, JHC+21, KBS15, KZ11, LDPS04, MM06, Mor11, MM10, NXS12, NO13, OPO10, RPE+05, Sha03, SXZ+12, SHS+17, SFW04, TB21, TCT20, TKY+17, TVGT10, VBCG10, VdFG99, VMTF09, WFA+05, WWZ+09, Wan15, WWB+19, WGH20, WMW15, Wym05, XRL15, ZCL120, ZCW+17, ZRL+09].
Approaches [Mil87, CWZ+21, FH04b].
Approximate [DYYT17, HLZC04, LW15, McIz8, NFD07, TLJP18, VFK+14, WLLS22, AFS05, KCZ008, MS04, MGP06, MCK13, RFS22, SSK+05b, TLo04, Wym05].
approximately [KDH22]. approximately [CZM+20].
Approximating [Hub96, LS08, LSNC09, G04, LYYL08, SOS04].
Approximation [BWI93, LFZ15, TGBE16, Tsa15, BO04, CB17, CPWAP08, CH89, CSAD04, FD17, IRHSH20, MCSA15, NRH03, PZM13, SSR20, TGB13, TS06, TS12, WWS+05, WYY+14, WDB+08, YLY20, YZ04, ZZV10, WPGM16, YZ04, ZV+03, ZJ12, ZWL+18].
Approximations [CJM21, DLTW90, Tau94, BD018, HW16, KFB10, ZFO22].
AppWand [PL07]. AppWarp [ATDP11].
ARAP [LCK22]. Arbitrarily [HA92, KG06]. Arbitrary [CSZ20, EP091, JPL22, LDW97, SAR00, Se03, WX+22, AGK+22, AFC22, BGV11, BW13, FDBH22, GD02, GLD+19, GJ22, GH98, GZ18, HF06, PO05, Sta03, TZL+02, WZ14, WPGM16, YZ04, ZV+03, ZJ12, ZWL+18].
Architectural [JWT+23, CKX+08, DAB15, EKS+10, KWI11, NSX+11, NHAH03, PKM+11, SSS+08].
Architecture [CF+18, FH+18, HSV+22, Lev84, NKK+14, RYW+22, WCC88, YIO+15, AMS03, ASF+13, CTM13, DNO2, DHW+11, JTC09, KKSS18, LCOZ+11, LWW08, PLW+07, SM65, SC+08, WGF+07, WWSR03].
Architecture-scale [YIO+15].
Architectures [HMBL16, ZZC+22, LSA05, LSH+10].
Art-directable [PAR21]. Artemis [LX+22]. Articulation [LLZM10]. Articulated [AC02, AFP+95, TGT11, TTT+17, VBMPO8, ZB04, BBP12, CCA+12, CZ11, CBL+16, JL11b, LKB22a, LXJ+22, RGL05, TK14, TOK14, WBB+19, ZXK+20, YHL+18, ZRLK07]. artful [DSF22, JAP+14, JD+07, KS12].
articulations [LAH+21]. artifacts [ARNL05, CHM+12, GRBN09]. artificial [PTSG09]. Artist [BKLP16, BLM16, BSM88, SSK+11, LRS18, SPJT10]. Artist-directed [BKLP16].
artist-intended [LRS18]. Artistic [BST09, CAA10, NJS+11, RRS13]. artists [SLD17]. arts [SZK21].
As-Continuous-As-Possible [ZXZL23]. As-locally-uniform-as-possible [AVR+22]. As-Rigid-As-Possible [N22, IHM05].
assembled [DP+17]. assemblies [BDDCA11, JMM09, JHC+21, KTS+14, MY+10, TZZ22, WSP18, WSP21].
Assembling [DP+14, GSKJ03]. assembly [APH+03, CCA+12, CKGK11, DYY16, FSY+15, FL16, LTT+20, SLR+16, SFCH12, YNW16]. assembly-based [CKGK11]. Assessing [Erl81, SKI3].
Assessment [NDD+23, AMMS08, ACMS10]. Asset [LCC+22, ZZC+22, LKZ+20, LSH+22]. assets [LS02]. assistance [LFTC13]. assisted [BPB09, BPB13, LILB15, PB02, SAW+15, YIO+15]. associated [FCW+17]. asymmetric [CLWQ08, VRM+18]. asymptotic
Asynchronous

KJS

BP12, CGP

Ano88, Ano89, Ano90c

AutoCollage

[Ano82, Ano83, Ano84, Ano86, Ano87, Ano88, Ano89, Ano90c].

AutoComplete

[RBHB06].

AutoConnect

[KSS+15].

Autocuts

[PTH+17].

autodiff [YBAF22].

autoencoder [CKS+17, KCW+18, SYS+21, XLLW20, YI17].

Autoencoders

[LPX+19, LXC+17, SHM+18, SMK22].

autofocus [ZMN+19].

AutoHair

[CSW+16].

automata [CLM+13, Ols84].

AutoMate [JHC+21].

Automated

[ASN+20, Cas91, FZBR16, HK12, KG04, LACS08, LJH13b, SaLY+08, DHL14, NMD+17, POT17].

Automatic

[AB89, APS+14, AFP+95, BP07, BPK05, CCL12, CLJ+20, CYW+16, CLW+14, FN089, GYQ+18, GASP08, GKT13, HMAM09, HEH05, KAB+10, LHM09, LdPS84, LSZ+22, LYO+10, NAH+18, SWTC14, SNF05, VAZH+09, WYY+14, YZW+16, BJQ+12, CSW+16, CX+15, DK09, DIP+18, HFT15, HZG09, ISS16, JBK+12, JTRS12, JHC+21, KC19, LPRM02, LRFN04, LSH+10, LHM+18, LYT+19, LKV+14, MPBC16, Pel05, PHBC21, RKKS+07, RCOLO9, Sha03, WLY20, XLY09, XSTN14, YY+11, YYTC12, BZL+17, MYM+10].

Automatically [LNLB16, MSQ+18, MAS+16, BKD+08, DIO+12, RMBB+13].

Automating

[LLN+14, Mac86, SG91].

automultispectral

[DSAF+13, DDD+14, EDF+16].

Autonomous

[XZY+17, DE05, LXS+18].

autoregressive [LHS+22, VPHB+21].

Autoscaning

[GLX+22, XHS+15, WSL+14].

autostereoscopic [MP04, SMG+05].

auxetic [CPSP21, KCD+16].

auxetics

[KLPCP18].

auxiliary [YNL+21].

Avatar

[HSW+17, IBP15, XPB+21].

AvatarCLIP

[HZP+22].

Avatars [XBS+22, BWS+21, BBG+13, CWW+16, CSK+22, HZP+22, LCR+02, NSX+18, SQRH+16].

AverageExplorer [ZLE14].

Averages
[BF01, PBDSH13]. avoidance [KOOP11]. avoiding [Fat09a]. Aware
[AGL+22, CBS+22, MJJG18, PBM+22, SWS+22, TB22, TZZ+18, WWC+22, ZLC+22, ALL+20, AMG+19, AFTCO07, AS07, BWS+21, BWKS11, BN21, CA009, CAD19, CPD07, CLMK17, DAD+18, DLSCS08, DRE+12, DWX+21, EMU15, EZS+17, FFL10, FSFG16, GO11, GYGS22, GLT+21, HPSZ11, HPYG+22, HK18b, HWG+13, KE18, KH10, KRK11, KP18, LSD+16, LVKS21, LLZ18, LHL1Y2, LYC18, LWH15, LFJG17, LXS+18, LGG+07, LSC+12, LRL13, MLPP09, NID20, OHHD18, PQW+08, PHK11, PGZ+19, PLR+16, PLKD18, RVB+03, RNd+07, RAWV08, RGH+22, RVAL90, SLS+07, SNW21, SRB+19, TB21, TSL+16, TFK+03, TAKW+19, VPB+22, WFS+09, WLLS22, WLP16, WWL+19, XXY+09, YWS+11, ZAC+17, ZJMB12, ZQCL19, ZOPM12, ZHS+20]. awareness [SGX+21, XXL+21]. axes [YSC+16, YLJ18]. Axial [PVY90, TAV+10]. Axial-cones [TAV+10]. Axis [CCW93, LFF+20, LWS+15, MWR12, MWRD13, MLS+18, WWWG22, BO04, DWW+18, ERI+19, FZZ+20, MYRD14, MGP10]. Axis-Aligned [MLS+18, MWR12, MWRD13, MYRD14]. Azimuthal [KM17].

B [BS88, BS90, CCL+22, CG89, FW12, GLP+22, Pra89, RLU95, WPL06]. B-avoidance [GLP+22]. B-Spline [BS88, BS90, CCL+22, RLU95, CG89, WPL06]. B-Splines [Pra89, FW12]. Back [Fol91]. Background [PEL+21, ZwZ+16, ZYQ+14]. Backlighting [WLHR12]. Backpropagation [VSJ21]. Backward [MEMS06, TJ08]. badly [SBHH16]. balance [BBPD12, HMP+08, MZS09, TZZC20]. balancing [PWLSH13]. Ball [Sa089]. Ballistic [RP03, SP05]. Band [BBPA15, HC04, LZH+18]. Band-Sifting [BBPA15]. Barbershop [ZAFW21]. Barcodes [MLY19]. Bar [CCL+22]. Barriers [LHKR10]. Barycentric [BP16, BLTD16, ZDL+14]. Bas [SKC+14, WDB+07]. Bas-Relief [SKC+14, WDB+07]. Base [War92, GDC15, LVS+13]. Base-Complex [GDC15, LVS+13]. Baseball [TAH+04]. Based [AASP17b, ASK+22, AFP+95, BD6, BVC17b, BBPA15, CPAB22, DFM88, ET18, FHXW22, GNHM15, HSX+22, HWW+14, HC86, HZ+19, HSV+22, HJS+14, KM97, LVC+22, LZC19, IYV16, LH17a, LRC22, LSSW19, MMHP23, MC1Y14, NI22, NBHS22, ST16, SLG801, SS00, TB22, WWHY20, WS88, XRW+22, YFFA21, YSLC22, YYL+19, YXK+22, YIC+14, ZZT+21, ZZT+22, ZXZL23, AHS04, AVP16, AASP17a, AVF17, APC21, AVB08, ATW+17, AG05, ASF+13, AAM03, BL1L21, BBPP10, BP08, BD11, BC02, BLAE22, BBG+13, BCK+23, BME21, BSHK04, BKR17, BSSP13, BJD+12, BNB13, BD02b, BLdG+16, CWW+16, CH07, CFL+15, CKGK11, CDSDH13, CNX+08, CI0W15, CLW12, CBL+16, CGZ08, CT17, CMT13, CBvdP09, CWW13b, DBG14, DSB+12, DJ17, DS15, DCP14a, DNA03, DKNY08, DDTP15, DFL+15, DCOY03, DY16, DVB+17, DLKS18, ERB+12, EC96, EVC+15, EHSN20, ET017, FCA09]. based [FJL+16, FJS+17, FH10, FR+12, FH04b, FTZ+19, FKNN7, GHBG01, GPCP13, GZ05, GvdPvdS13, GP+18, GGG+13, GB13, GLA+19, GBP11, G08, GJ22, DJ18a, GMP09, GBC+13, GMHP04, GD+17, GJZ21, GBDK50, GSO4, HMS05, HR05, HW16, HGY17, HLW+18, HTG14, HCL+18, HTER04, HRB16, HPP+18, HLR+17, HMG03, HHC+19, HZW+13, HLG+22, HESL11, IKKP17, IZWL09, JLS+03, JLY09, JL11a, JZG+15, JRPW20, JMD+17, JLM22, JW3+14, JTSB16, JZvdP+08, KIL+16, KSB+13, KWR16,
KJM10, KCKK12, KRFB06, KTY09, hKPS03, KLM+13, KO11, KBW+15, KNC+08, KLS+13, KEBK05, IWA+12, LK02, LdPS84, Lee05, LAD08, LKG+03a, LW10, LWC+12, LWL+17, LPL+18, LLX+01, LW19, LHP05, LdvdP+10, LCL+17, LH17b, LCT19, LSZ+22, LCL+22, LYFD12, LFB+13, MM+16, MGH+14, MGZ+20, MlLH10, MRC+05, 

based [MHTG05, MZWV07, NSAC05, NKAS08, NDD+23, NFD07, NFJ02, NIR+21, ODGK03, OPOD10, ÖG12, ÖG15, PGK+22, PRP+15, PIC+21, PSN20, PKG06, PAK+19, PAldvP18, PMA+21, PTV+17, PLC+21, PHS+18, QHY+16, QTZ+06, RCL1, RYL+13, RDL+15, RMBCO23, RCP021, ROA+13, SML+12, SS14, SZK15, SGH+22, SS19, SDKN18, SNM+13, SHHD17, SJJ12, SKY+12, Sha03, SMZ+14, SAC04, 

SLMB05, SZT+08, SH08, SSY+04, SKG+12, SaLY+08, SKM10, SV19, SWR+21, SKB+14, SGdA+10, SLW22, SSD09b, SZGP05, Sim06, TK05, TB21, TPSH13, TZW+07, TEG18, TWL+18, TYS09, TDB22, TD16, TDM11, TCG+14, TWG10, TZZ21, Tos+03, VRC+13, VT04, VBK05, VBFG12, VBFD16, VSHJ12, WPC+14, WRDF13, Wang16, WPL06, WZT+08b, WYZG09, WZW+09, WRH010, WLSL10, WXY11, WF12, WHDK12, WHY+13, WMZ+13, Wan15, WZB17, WLG+17, WZK+17, WSLT18, WQLJ18, Wan21, WFS+21, WLF+21].

based [WBLP11, WP10, Wes21, WLHR11, WMP+06, WGH22, WLN+13, WDR11, WZN+14, WBG+16, WWHY21, WW22, XLY09, XWM+20, XFT+08, XZF+09, XYH+21, XKK+06, XGC07, XJL+09, XZW10, XLS+11, XFAT12, XCF+13, XUC+14, XBJ17, XSHR18, XWZ+21, YI17, YTS+11, YCL+15, YRF09, YZ04, YXZ+04, YT13, ZG04, ZWS02, ZMT05, ZHLB10, ZM11, ZCW+17, ZZMC13, ZZZL+21, ZJ12, 

ZGW+13, ZIH+11, ZAFW21, ZCX+22, 


[MPB17a, BDG15, BWS10, CMT04, CFW13, CNR08, ESBC19, GJK+05, MPB17b, MRF06, OBVS+12, TM+11, WM14, YM16]. Betweening [QZZ22, HYNP20]. Beyond [BJ17, Csé19, GJZ21, Hac18, KCD+16, WKF+21, ZB14]. Bézier
Bi-Laplacians [FW12], Bi-scale [LDPT13, SLSS03, IDN12, WDR11, WDR13], Bi-3 [MP09c].


Bihamonic [IKCM13, LRF10, FW12, JBPS11]. bijectons [APL14]. Bijective [CSZ16, JSZP20, ZJKH14, SS15, JSP17].

Bilateral [CGW13, CAWH16, CLKL14, FDCO03, CPD07, DD02b, GCB18, KBD07, KZG19, SLST14, LT06, LST09, NZC15, SLW22, TZL12, YTS11, YHCOZ18]. BiggerPicture [WLL14]. BigSUR [KFWM17].


binding [LZT19]. Binocular [AKG23, YZWH12, CAD12, HXFW20, VWB12].

bio [IZE16]. bio-inspired [IZE16]. biological [Su06]. Biologically [BW22, JWDL19, WHDK12]. biologically-based [WHDK12].

Biomechanical [SSB15, SLST14, LT06, LST09, NZC18]. biomechanics [WZB17]. biomimetic [NZC18]. biped [CLS03, CBvdP10, LKL10, LLK15, SKL07, VSBJ12, YLvdP07].

bipedal [GvdPvdS13, cWP10]. bird [cWP03]. Birefractive [BGK16].

birefringency [WW08]. Bisection [EK08, ZWK14]. bispectral [HHA10].

Bistable [CPSP21]. bitmap [BB22, GS82, Pik83]. black [LYC18, TYY19]. black-and-white [LYC18]. black-box [TYY19].


blink-induced [LSL18]. Blister [HR05].

Block [MLS18, YNW16]. Blocking [SLS16]. Blocks [LW15, CLF18, LCL06].

Blockwise [KIM19]. Blossoming [DGHM93]. Blue [ARW22, Fat11, HSD13, JZW15, MEA18, QCHC17b, dGBD12, APC16, AW20, CGW13, GWN03, KTBV16, KCDL06, LWSF10, ODJ04, QCH17a, SLS16, SZG13, Wl10]. blue-c [GWN03].

Blue-Noise [MEA18, Fat11, AW20, SZG13]. Blur [SLL19a]. VMCS15, XTR09, BHR13, BSS13, ETH09, HCBO10, HQL10, LES10, LSR18, WKF21]. Blur-Invariant [SLL19a]. blurred [YSQS07].

blurred/noisy [YSQS07]. Bodies [BC14, CMT04, CFW13, CPMK21, DBB17, GBS03, HHRZ13, IGLF06, JTSB16, KEP05, LHKL01, RGL05, RTB17, SZK15, WMW15, YKZ22, ZFL10].

Body [JPL22, JK16, SQRH22, ACP02, ACP03, BWS21, CZJ12, CKB20, EMO10, FLS21, FTP16, GHZ20, HHC19, HFG18, KIL16, KE18, KP11b, LKL22, LJ14, LST09, LTK09, LVKS21, LYWG13, LZH21, MTP18, MEM19, MTA20, PRMG16, PSE03, SPS11, TB21, TTL12, Ten20, TBV12, TJ08, VSK17, WY16, WSJP17, WZC12, WP12, WW22, ZSZ14, ZJ10, ZBG15b]. body-aware [LVKS21].


Bookmarks [Ob92]. Books [XZM18]. boolean [AD03, HR05, Man86, RNP22].

Booleans [CPAL22, TNWK22]. BoolSurf
[RNP+22]. **Boom** [TFK+03]. **Boosting** [DMB+14]. **bootstrapping** [DWT+10]. **Botanical** [WZB17, WLX+18, IIO+05, LKK+21, PSK+12, PJH+17]. **Boundary** [WSJP17, MDKD16, WJF+22]. **Boundaries** [BGI+18, BHW+16, KGB+09, LFB+13, LCBK19, SS15, TBBC+19, WZH+09, WZ14]. **Boundary** [ASGS23, CPAB22, DS92, DZCJ21, HTWB11, RS98, RV89, SC18a, SV93, SVB17a, SVB17b, SGWJ18, SJWG20, CCS+21, DF88, HW15, HW16, HDS+18, IKCM13, PTSG09, SKM10, SS17, WAK20, YLB+22, ZLB16a]. **Boundary-Respecting** [CPAB22]. **Boundary-sampled** [DZCJ21]. **Bounded** [CW15, CCW16, CLW16, JBPS11, Lip12, LYP+14, AD03, AL13, BDT99, CWKBC13, FOL+21, KABL15, LW16, LFY+19, PMH19, ZG02]. **bounded-error** [BDT99]. **Bounding** [CB17, CGM11, SHH99, VAZH+09, WBS07]. **Bounds** [CC92, LAKL11]. **Box** [HHX+18, LSV18, CMG11, JBL18, SRL+15, TYY+19]. **Boxelization** [ZSMS14]. **boxes** [SHH99, ZSMS14]. **braided** [HML+14]. **Branching** [GJB+20]. **BRDF** [BAOR06, BAOER08, CDP+14, EBJ+06, HDMR21, LK02, LRR04, LKYU12, NJR15, Pet21, RGB16, TUGM22, XNY+16]. **BRDF-based** [LK02]. **BRDFs** [BSN16, BLPW14, LGX+13, SZZ+07, SJR18, XCM+14, ZZ+22a]. **Break** [STXJ15]. **Breaking** [SLM+23]. **Breathing** [TMB+14]. **bridge** [MRF06]. **Bridging** [DHL14]. **Bright** [JGC+15]. **Brightness** [DGH16, WZC+20]. **Bringing** [AECOKC17]. **bristle** [CIK+15]. **Brittle** [FCK+22, HW15, HW16]. **Brook** [BFH+04]. **browsing** [GJ22, KCSC10, TJO7]. **Brush** [PF89, CTW09, HTER04, RAR+21]. **brushes** [DJ17]. **Brushstroke** [SLF22]. **Brute** [GIF+18]. **Brute-Force** [GIF+18]. **BSDFs** [GHZ18, HHdD16, RBM19, WJF+22]. **BSGP** [HZG08]. **BSP** [GMP09]. **BSP-based** [GMP09]. **BSSRDF** [DLR+09, YSJR17]. **bubble** [BDWR12, KS10, PCK+19]. **Bubbles** [HLK08, DBWG15, GAB20, HIK+20, KLL+07, LJJ16, WFS22]. **Bubbling** [CPPK07]. **buddies** [ALS+18]. **budget** [HHGH13, WYM+16]. **Buffer** [FF88, BBO91, JLM05, LCD06]. **buffers** [CM14]. **Build** [LZC19, LSZ+14]. **Build-to-last** [LSZ+14]. **Building** [BD86, LW15, MG03, ZMB11, BYMW13, CLF+18, KGF14, KG+18, LCL06, MK10, YN16, MRF06]. **Buildings** [FW16, SW14, MWH+06, WOD09, WSW+12]. **bulk** [GJJZ1, HZG08]. **bulk-synchronous** [HZG08]. ** Bundled** [LYTS13]. **BundleFusion** [GMP09]. **bunnies** [SBHH16]. **bunny** [WKHA18]. **burr** [XLF+11]. **Burst** [HGB+16, LYT+14]. **bursts** [LEPM22]. **Bush** [GM84]. **Bush-Trajectory** [GM84]. **Butterfly** [CLT+22, DG90]. **Buzo** [DS17]. **BVH** [DFM13, KOY+11]. **BxDF** [YJ+14]. **By-example** [DLL+15, LHL10, RRS13].

**C**

[OCNG21, OGN+23, GWN+03, MGAK03]. **C-like** [MGAK03]. **C1x6** [KK3+11]. **Cache** [MBK+10, YLPM05, WS99]. **Cache-oblivious** [MBK+10, YLPM05]. **Caching** [MJJG18, JDZJ08, MA07, MRNK21, MHC+16, PFHA10, SJ12, SSM15]. **CAD** [GLP+22, JHC+21, LPBM20, LPBM22, SX+17, WPL+21]. **cage** [GCP13, JZvdP+08]. **cage-based** [JZvdP+08]. **cages** [BC18, SV15, TMB18]. **Calculating** [MC92]. **Calculations** [SWZ96]. **calculus** [ZJ18, dGDM16]. **Calibrated** [RPK+12, MKRH11, MYC+22]. **Call** [Ano85b, Ano92b, Ols88]. **calligrams** [ZCR+16]. **Cam** [CSL+22, CSSL21]. **cam-follower** [CSSL21]. **Cam-Linkage**
Camera [GXY+17a, JCW+21, JGN16, PC82, SCCB22, SZD+20, TMM+21, CZL+15a, FKI+14, FSH+06, GSH18, GRBN09, GXY+17b, HST+14, HGG+11, HOM15, JW±20, JMA06, JRT+15, LSC+22, LKK+16, LD21, LFDF07, LC15, LYTS13, MRK+13, MSS+17, MWH±09, MDB±19, OHB+11, PCPW20, PRAV09, RFF+04, RAWV08, SMG+20, SXZ+12, SLL19, SHHW16, VLD+13, VCA+22, WJG+18, WSXC16, WZC12, WLM+15, WJ±05, WSVT13, XYH+18, YPL21, ZWW±18, ZZXX21, ZNI+14].
camera-in-the-loop [PCPW20]. Cameras [CKH18, DPW15, LR15, YLC+20, APS+14, CML12, HSG+16, KWB+13, KWR16, LHG±09, RRC+16, RH16, RZK11, SPS+11, TAV+10, VRA+07, WFDH18, WZN+14, ZSZ+14, ZKS14]. Camouflage [CHM+10].
can [BDM+20, SC20, SZC+22]. Candid [FAC11]. Canonical [VMW18, FKY08].
canvas [SSGS11]. Canvases [BCV+15].
CAP [SMPZ15, DHB17]. Capacity [BSD90, XLC+16]. Capacity-constrained [BSD90].
Capture [BB0+09, CPY+22, FJA+14, GPHSH19, HXZ+19, HTCH15, PBS04, SBSH18, XCZ+18, AWL13, AVL15, ARI06, AHH±08, BGKS17, BBB±10a, BHH+11, BBN+14, BBGB16, BBA+07, BPS+08, BHP10, CBZB15, CWZ+21b, CLS03, DAD+18, DWT+10, DKD+16, DDF+17, FKI+14, GFT+11, GITH14, GSH+20, Hol18, HMLL14, HCTW11, ITM+14, JRCA11, KCW+18, KPO6, KNO6, LMB14, LLR13, MBPY+18, MCE+17, MPH+20, MRC05, NZV+11, PRMG16, PMPHB17, PB02, RNd+07, RRC+16, SMP03, SLH+20, SGXT20, SGX+21, SPS+11, SNF05, TFK+03, VVB+12, VPB+18, VAV+07, VPB+09b, VSHJ12, WMZ+13, WWY±15, WZK+17, WZC12, WZC+22, WSVT13, WBGB16, XWW+14, ZSCS04, ZN06, ZSZ+14, ZMCF05, ZBGB19, dAST+08].
captured [BBPP10, Leh07, YZL+22].
Capturing [AHM+15, ASN+20, CPMK21, EBGB14, HML+14, JMM09, KUDC07, PH06, PNDN12, WCFO7, Zho18, BDCDA11, BLCD02, DBDB11, LRAT08, RTB17, TMB14, VVJ+13]. Cardinality [MS13].
Cardinality-constrained [MS13].
caricature [CL18, HGY17, JJJ+21].
CariGANs [CL18]. CARL [LSCC20].
Carlo [AW20, ALLD17, BVM+17, BAGL19, CKS+17, CGMS22, CHY21, DMB+14, GLA+19, GHZ18, HET+14, HRV+18, IMF+21, JMI2, KBS15, LDDL18, McC99, OKH+17, PSC+15, RAMN12, RLSO+22, RMGH15, SGH+22, SSJ22, SSH17, SD12, SWZ06, SJ17, YNL+21, ZSGJ21, ZZDDZ21, ZZXY21]. Carpentry [ZWZ+22].
Carry [MTA+20]. cartography [TBW+12].
cartography-intrinsic [TBW+12].
Cartoon [BCV+15, ZWL22, BOD+13, DLKS18, RHD10, WDAC06]. cartoons [BLCD02, WWH06].
carve [MAYZ+20, ZZX+18].
carving [AS07, DZPZ09, FHM+21, RSA08, SSZCO10].
Cascaded [HLR+14, PCH21, WLT16].
cascading [SZT+07]. case [McK87, PRZ17, SZB18, ZPZ13]. Cases [EM90].
Casteljau [PPZ20]. Caustics [LSZ+13].
Casual [ARD15, HASK17, BYL20, DSC+20, HWV+18, TT09, ZMN+19]. casually [BBPP10].
CAT [HGT04]. Catacaustics [KLR+22].
catadioptic [KN06, TAV+10].
catadioptical [NYY04]. catalog [BUSB13].
catalogue [DFL+15]. cataracts [PPZ+11].
Catch [MTA+20].
catching [MLH+09].
Catmull [DB88, LFS16, LJJC14, LS08, MRF06, NLMD12].
Catmull-Rom [DB88]. CATRA [PPZ+11].
Cauchy [LCK22].
causal [RCM+S]. causality [HMO12].
caustic [MMT18, STTP14].
Caustics [YIC+14, GSLM+08].
CD [WFL+19].
CD-MPM [WFL+19].
cell [LYM+13]. Cell [WZC+22, AA06, CMSA20].
CM11, FGG+17, JSS+15, QLJD22.


centric [ELFS16, FSL+15, KCGF14, RCOO22, ZXJ+18]. Centroidal [XLC+16, KL20, LWL+09, LXY+16, LLL10].

CFL [WLF+20]. CFL-Rate [WLF+20]. Cg [MGAK03]. Chain [JMI2, YYL+19, GLP+22, OKH+17, RCLM19].

Chain-Based [YYL+19]. chaining [XYH+18]. Chains [Gol84, Gol85a].

challenging [DKD+16]. chameleon [TFK+03]. chandeliers [PCK+19]. Change [CM21, BW13, SSJ+14, SXH+21, ZPDK17].

Changes [TD23, DFW20, HRvdP04, KBC+13, WM14, WTGT10, WRS+12]. changing [MBF04, PH15a]. channel [HLR+17, WYL+20]. Character

[ANL+23, BCV+15, BVF17, Cor18, DSF22, EHSN20, HDK07, HTCH15, LVCV20, WAH+10, WZC+20, AWL+19, AVF17, BB22, CKP+21, DYP03, GCR13, GRGC15, HYL12, HKT10, HSK16, HKS17, IWZL09, JPH+14, JMD+07, KS12, KHK10, LLP09, LWB+10, LLL18, LMLL21, LWH+12, LWZ02, LP02, MZS+11, MMG06, MG03, PALVdP18, PMA+21, RP03, RP07, RTK+15, SH08, SKSY08, SZK20, TBvdP04, TLP07, VGB+14, WLO+14, WGH22, YL10, dSDP09].

color-agnostic [AWL+19].

Characterization [CSBC+17a, CO19, CSBC+17b, RZK11, SMCT18, SD89].

characterizations [CI19]. characterizes [ZCL18]. Characterizing [FSH11b].

Characters [LVY16, LH17a, PAR21, YSLC12, BBJP12, BP07, BBS+13, BVS16, BD+02, CBL+16, CBvdP09, CTN+13, DE05, EAPL06, FBH21, HLX+21, HXK+19, JIL11a, JL11b, JSMH12, JHS12, KP11b, KLF+19, LWYG13, LH17b, LYT+19, MP07, MLPP09, MPP11, PGH+22, STC+13, SGda+10, DSO+04, SKC+14, TWH+22, TCG+14, WGH20, WGH21, XLS+11, XKCB18, ZKK+20, YL08].

Charades [ANL+23]. Charcoal [BSM88].

CHARMS [GKS02]. chart [BHM+18, GP09]. Charted [Pan17].


Chen [XYH14, XW09]. chi [LLZ+20].

chi-squared [LLZ+20]. Chief [Baa91].

Children [Szl+23]. Chimeras [LLL22].

Chinese [XKX+06]. choices [HFF16].

Cholesky [CSDH21, HLSO12, HA18, HSH20, LLKC21].

Chopper [LBDRM12]. chopsticks [YYL22].


ChromaBlur [CLS+17]. chromatic [CLS+17, GKF+05]. Chromium [HNN+02].

CIELAB [HRV97]. Cinema [EDF+16].

cinematic [HPB06, PTG02].

Cinematographic [GLC+18].

Cinematography [ASN+20, JWW+20, NMD+17, PV+05].

Circle [PF89, KSS06]. Circle-Brush [PF89].

Circles [Mcl83, MST89, SHWP09, Baa94]. Circular [BPK+11]. Circularly [GCP+10].

circulation [DBWG15, ETK+07].

circulation-preserving [DBWG15, ETK+07].

City [LWL17, XFX+09]. City-scale [LWL17].

Clark [LFS16, LJG14, LS08, MRF06, NLMD12].

Class [Ree83, SGSS22, Yk20, PKL19, SKB+21, Wei10]. classes [LZ21, SSS10b].

Classification [Jan91, JTMW20, CSHH21, ISS16, Man86, ST14, TTWM14].

classification-driven [ST14].


Clearance [Kal14]. Clebsch [CKPS17, XWWZ22, XYY+21]. climate
[PMG\textsuperscript{+22}]. climate-response [PMG\textsuperscript{+22}].
climbing [NRH17]. clip [AVR\textsuperscript{+22}, LHE\textsuperscript{+07},
LEN09, LLLL21, GPM\textsuperscript{+22}, Mir98]. clip-art
[AVR\textsuperscript{+22}]. CLIP-guided [GPM\textsuperscript{+22}].
CLIPasso [VPB\textsuperscript{+22}]. Clipless [LAKL11].
clipmaps [LH04]. Clipped [BXH\textsuperscript{+18}].
Clipping [ABE\textsuperscript{+20}, LB84, Mai92, GH98].
cloaking [SBB\textsuperscript{+22}]. Clone [MLD\textsuperscript{+08}].
cloning [BKS\textsuperscript{+12}, FHL\textsuperscript{+09}, LSC\textsuperscript{+12}, SLS\textsuperscript{+12}].
Close [CPS\textsuperscript{15}, FKI\textsuperscript{+14}]. close-range
[FKI\textsuperscript{+14}]. Close-to-conformal [CPS\textsuperscript{15}].
Closed [LM91, PFX\textsuperscript{+22}, BWSS12, FXBH16,
JSW05, YZL\textsuperscript{+22}, vW09]. closed-form
[FXBH16]. Closed-loop [PFX\textsuperscript{+22}]. Closest
[KTT13, KC21]. closing [SKSJ20]. Closure
[LWH15]. Closure-aware [LWH15]. Cloth
BME\textsuperscript{22}, HSX\textsuperscript{+22}, LDW\textsuperscript{+23}, WWYW21,
ZDF\textsuperscript{+22}, AMJ12, BWK03, BFA02, CFW13,
CK02, CLM014, FYK10, GHF\textsuperscript{+07}, IM12,
JGT17, KJM08, KJM10, KBS11, KKN\textsuperscript{+13},
LWS\textsuperscript{+18}, LDN\textsuperscript{+18}, LTT\textsuperscript{+20}, MB\textsuperscript{+13},
NS012, OKRC10, RPC\textsuperscript{+10}, SBdDJ13,
SNW20, TJM15, TWL\textsuperscript{+18}, VMFT09,
WOR11, Wn21, WPLS18, WCF07,
WWW22, ZLB16b, LTT\textsuperscript{+20}, TWL\textsuperscript{+18}].
ClothCap [PMPHB17]. Clothed
[KNK\textsuperscript{+22}]. Clothed-Human [KNK\textsuperscript{+22}].
Clothing [CPY\textsuperscript{+22}, HI03, XBS\textsuperscript{+22},
BRB\textsuperscript{+19}, HTC\textsuperscript{+14}, PMPHB17, WHRO10,
XPB\textsuperscript{+21}, XUC\textsuperscript{+14}, YKJM12, dASTH10].
clothoids [CBD\textsuperscript{13}]. Cloud
[HZC\textsuperscript{+22}, MSQ\textsuperscript{+18}, MHGC021, Che13,
DKNY08, FSP\textsuperscript{+22}, GSC\textsuperscript{+15}, HMP\textsuperscript{+20},
HWCO\textsuperscript{+13}, TZC009]. Clouds
[HLP\textsuperscript{+22}, LSW23, WSL\textsuperscript{+19}, BDS\textsuperscript{+18},
DDDS03, DIO\textsuperscript{+12}, GAF\textsuperscript{+10}, HRV\textsuperscript{+18},
HLZ\textsuperscript{+09}, KMM\textsuperscript{+17a}, KL22, LGB\textsuperscript{+21},
LYO\textsuperscript{+10}, MHZ\textsuperscript{+21b}, WPL06, WNEH22,
XTZ\textsuperscript{+21}, YC21, YHZ\textsuperscript{+14}]. cluster
[WWLC21]. Clustered
[SHHS03, Tsa15, TWZ22, TS06, TS12].
Clustering [CLSS97, KT03, SvKK\textsuperscript{+11}].
clusters [HHN\textsuperscript{+02}, VLV\textsuperscript{+21}]. cluttered
[NXS12]. CNC [BBR\textsuperscript{+21}]. CNN [CT17,
LSQ\textsuperscript{+15}, WLG\textsuperscript{+17}, WSLT18, WSL\textsuperscript{+19}].
CNN-based [CT17]. CNNs [EKD\textsuperscript{+17}].
Co [AGL\textsuperscript{+22}, HL\textsuperscript{+17a}, HL\textsuperscript{+17b}, YZX\textsuperscript{+18},
YK12, YK14, ZWZ\textsuperscript{+22}, vKXZ\textsuperscript{+13}, BAS14,
HvKW\textsuperscript{+16}, KKB\textsuperscript{+11}, ML22, SvKK\textsuperscript{+11},
WA\textsuperscript{+12}, XCF\textsuperscript{+13}]. Co-abstraction
[YK12]. Co-Analysis
[YZX\textsuperscript{+18}, HvKW\textsuperscript{+16}, WA\textsuperscript{+12}].
Co-constrained [YK14]. Co-dimensional
[ML22]. Co-hierarchical [KKB\textsuperscript{+11}].
Co-Locating
[HL\textsuperscript{+17a}, HL\textsuperscript{+17b}]. Co-Optimization
[ZZW\textsuperscript{+22}]. co-placement [XCF\textsuperscript{+13}].
co-representation [BAS14]. co-retrieval
[XCF\textsuperscript{+13}]. co-segmentation [LvKK\textsuperscript{+11}].
Co-Speech [AGL\textsuperscript{+22}]. Coaching [HL14].
Coarse [WYXJ21, EB14, JZH\textsuperscript{+21}, LZF10,
RPC\textsuperscript{+10}, SDW\textsuperscript{+16}]. Coarse-to-fine
[WYXJ21, SDW\textsuperscript{+16}]. Coarsely [CCK\textsuperscript{+21}].
coarsening
[CLMK17, CBW\textsuperscript{+18}, CJL20, FCA09,
GAB20, KMCD09, LJO19, TREO16].
coaxial [HLZ\textsuperscript{10}]. cocktail [EML\textsuperscript{+18}]. Code
[HTS\textsuperscript{+22}, GKK\textsuperscript{+21}, HBD\textsuperscript{+14}]. Coded
[GWGB10, KWB\textsuperscript{+13}, RAT06, SZD\textsuperscript{+20},
CZN10, LFDF07, VRA\textsuperscript{+07}]. codes
[CCLM13, Kan15]. Codimensional
[LKJ21, WJL\textsuperscript{+20}, ZQ\textsuperscript{+14}, ZLQF15].
Coding [GVNB18, LCD\textsuperscript{+19}, CRG\textsuperscript{+20},
ORK12, PK05, RS14a, RS18]. coefficient
[ZF03]. coefficients [SSJC22, WR18].
CofiFab [SDW\textsuperscript{+16}]. cognitive
[MCS\textsuperscript{15}, SSRB\textsuperscript{+17}]. coherence
[HZ82, WFS\textsuperscript{+09}]. Coherent
[GLHL11, KDMF03, KP11a, LBP\textsuperscript{+12},
YCZ11, ASC\textsuperscript{+14}, HTG14, HAK16, LLV\textsuperscript{+12},
RSI\textsuperscript{+08}, WIK\textsuperscript{+06}, WSL11, XFC\textsuperscript{18}]. cold
[GGP\textsuperscript{+20}]. collaboration [KKB\textsuperscript{+11}].
Collaborative [CLX\textsuperscript{+22}, CSTP16,
DXZ\textsuperscript{+19}, SSTP15, TGY\textsuperscript{+09}]. collage
[HZZ11, KSH\textsuperscript{+16}]. collection
[HZG\textsuperscript{+12}, SW85]. Collections
[SSB\textsuperscript{+17a}, FAR07, FvKBCO16, HSGL13,
Collisions
[OD01, WWYW21, BFA02, HVTG08, KTS+14, MZS+11, MTM16, VMT06]. Color
[AAPS16, AAS17b, BVF+17a, BAU15, COSG+06, DCT+22, Fat14, GW90, HLC+19, HDC07, KP92, LR90, LR91, MCR15, OAH11, PH15a, PH15b, SCB87, SFB92, SCB88, Sto92, WC90, WC91, Wu92, Xia97, ZYL+21, ZK14, AAPS17, AASP17a, AHB18, BCN08, BSN13, BATU18, CGZ08, DK99, GTOG05, HSG13, HCE03, KWS16, JKL09, KKK11, KC21, KL12, LRFH13, LRD02, MHR+19, SMM16, SLS+16, SDL17, TOS+03, WP09b, WY+10, WXY11, WAM02, ZRL+09].
[SMB+19, BGB+05, DLK18, LD06]. colorimetric [LDS02]. Colorization
[HZE22, LLW04, XHZW22, CGZ+11, HCL+18, ISS16, LWQ+08, QWH06, ZCL+17, ZLY16]. colorizations [LRFH13]. colors
[YKH10]. column [HPB07, HWH+16]. CoLux [Par17]. combination
[Ale02, dSDP09]. combinations [HR05]. Combined [OKH16]. Combiner
[GIGM22, BHHM20]. Combining
[BWG03, DKH+10, JASR99, PS04, CWZ+21a, CGG+17, DSB+12, EB14, HP17, NRDR05]. Combustion
[NBHSB22, PJH+17]. comfort [DMHG13, KBB17]. comics
[KL12]. commands [LPSM22]. Comments
[Pav90, WP90]. Commodity
[YLC+20, CM14, GM05, HDGN17]. Communication
[ANL+23, HIL6, JGN16]. Compact
[BKKG17, JBY+19, LLP09, SKOA14, ZZW+22a, ACSM12, GLLR11, HNB+06, KCYW13, MC12, PVB+06, ZCR+16].
companding [LSA05]. Comparative
[HR97, RGG10]. compare [KC21]. Comparison
[SG01, TAK22, WLY+16, KS04b, MEMS06]. compensate [POAR12]. compensated
[ZRL+08]. compensating [WM14]. compensation [BWH13, SRB+19]. competitive [BDM+20, WGH21].
compileable [LKJC21]. compilation [LS02]. Compiler
[YXK+22, HLY+21, JSR22, MAN+16]. compiling [HBD+14]. Complement
[CFZ17, PAK+19, CFZ17a, LMS16]. Complement-based [PAK+19].
Complementary [ZBL20]. Complementme [SSK+17]. Complete
[JTMW20, RJH18]. Completion
[CPW21, ASK+05, DCY03, FLMW14, HTG14, HE07, HYG+13, HKA14, HAK+16, HWH+16, ISI17, KKD12, LIV+12, SAC04, SYJS05, SKAG15]. Complex
[BYRN17a, DBP+15, HJS+14, SW14, VAWG15, BYRN17b, BAO06, CAC+02, CJA05, DDP02, EHR11, EMF02, FGPB11, GGN18, GDC15, GM05, GLY+03, GLP+22, JBP06, JSP17, KH06, KTS+14, KBT17, KSC008, LZ16, LDO3, LRA+07, LTT+20, LP02, LVS+13, MZD05,
MB12, MTP12, PMS12, PKZ04, RSM+10a, RBF08, SS14, SILN11, SWF+21, TGD04, WSP21, WM03, YMR+13, ZBX+21.

Complexes
[PBCF93, AA06, DRvdP14, GD02, ZQC+14].

ComplexGen [GLP+22]. complexity [CS4, ME05]. Compliant [DTPC23, ZAB21, MZB+17, TZCT20]. component [KCKK12, SSK+17, YWS+11]. component-based [KCKK12].

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


Composite [MPP11, AMG+19, CSSL21, SPSh+17, WMZ+13, ZKBT17]. composites [XADR12]. Compositing [Duf17a, KSH+14, Aga07, BSB+11, BBP13, CGC+03, DWT+02, Duf17b, HLR+17, RGF+20, SGW06, YTBK11, ZAFW21].

Composition
[DGHM93, LM97, BGKS17, CLC14, GB08b, HGCO+12, LYvdPG12, Z18, ZXC+18].

Compound [TMM+21]. comprehensible [BF08]. Comprehensive [LST09, JdJM14, JNSJ11]. Compressed [MHU19, SL+17a, NNSM07, SL+17b, WYL+14]. Compressible [CCL+22, GHB+20]. Compressing [LS05]. Compression [Ari06, BIP01, HZC+22, MHU19, MM22, SILN11, SWWW15, AF5R03, BCG05, FLW02, GD02, IG03, LAJ14, LD13, LVOG21, MEMS06, MHAM06, Nah20, PM05, RA106, TDL+18, TR98, WSCC22, YGM97]. Compressive [ITM+14, MWH+13, MWBR13, PML+09, HWRH13, HWR14, LLWD14, WLHR12].

Computation
[JCY23, PM95, PYY90, VMKK00, WJZL08, DZCJ22, FBC18, FH+21, GSO12, GS85, GJZ21, HZ82, ILSS06, JTL+12, LK02, LFIH15, LFW+09, MIB15, PSBM07, QHY+16, RGK+08, SHE13, SGG+06, TLK09, TK14, WSCC22, XLC+16].

computation-efficient [WCSC22]. Computational
[AHH18, BGKS17, BAD10, BM07, BLT+15, CWSB22, CTN+13, DSZ+16, FGN84, FSY+15, GJG16, GGP+20, GA20, HGG+11, IWHH20, JMZ+22, KGL+22, LDTA17, LZF+19, LXG+22, ML2+17, MLB16, MSDK16, OKH+16, PIC+21, PKPP21, PYB+16, PRM14, POT17, PDI+22, RRMG10, SZK15, SPG+16, SHHW16, STC+13, SWT+17, SZ15, TCG+14, WHG84, WCF12, XZM+18, YCC17, ZYZZ15, ZFS+19, ZAB21, AJD+10, AMG+18, BPK+13, DNY03, DKNY08, Fv96, Fre16, HRH+13, HWBR14, HKP+17, JWI+21, KCD+16, KPM+17, KSS+15, KSI1, LHG+09, LLMZ16, MDZ+21, MPT+18, MZB+17, OHR14, STTP14, WFDH18, XKF+18, XDF+19, XRLF15, ZHPY21].

computationally [KTY09]. computations [WF+22]. compute [LMAS16]. computed [Bae18, IYY14]. Computer [BG89b, CT82, Coo86, Gol84, Gol85a, Hil86, KP92, MSK10, MRC+86, Pav90, Ano03, AˇCMS10, Gol02, HCW15, ILB15, KFS13, PVL95, PRM14, POT17, PDF+18, RRMG10, SZK15, SPG+16, SHHW16, STC+13, SWT+17, SZ15, TCG+14, WHG84, WCF12, XZM+18, YCC17, ZYZZ15, ZFS+19, ZAB21, AJD+10, AMG+18, BPK+13, DNY03, DKNY08, Fv96, Fre16, HRH+13, HWBR14, HKP+17, JWI+21, KCD+16, KPM+17, KSS+15, KSI1, LHG+09, LLMZ16, MDZ+21, MPT+18, MZB+17, OHR14, STTP14, WFDH18, XKF+18, XDF+19, XRLF15, ZHPY21].

computer-assisted [MLB15]. 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, WXW+22, YYL+19, ZWL+18, BFH+04, CWW13b, OK10, PNH+14, SCS+08, YBP16]. concatenated [KDH22].

concatenative [AJM12]. concavity [WLLS22]. Concept
[BB15, LB84, GHL+20, SBSS12, SLZ+13].
Concurrency [Hil86]. concurrent [BSL12]. condensation [TMDK15]. Condom [AZMW21, ALY+21, GDG+17, WGH22].

Conformed

[LXZ+23, AZMW21, CSHD21]. Conditions [BS88, SGWJ18, BBPD12, KO11, MKHR11, MAF+09]. Cone


Conformal [GA20, SSP08, VMW15, CCS+21, CPS15, CPS13, FOL+21, GSC21b, KSS06, LPRM02, LFO+22, SCC18, WG10].


Conjoining [NSX+11]. congregate [BFGS03, LXW+11]. Connect [LKvK+14].

Connect-The-Dots [LKvK+14]. Connected [ZGH+16, ICC17]. Connecting [SJR18, GITH14].

Connection [LTDD16, BWS10, GKS12, NCVMO05]. connections [PVG19, SLW22, TH19].

Connectivity

[PZKW11, GLLR11, YLL+22]. connectors [KSS+15, LOMI11]. conquer [Mor11].

conservation [KUJH21]. conservative [ANZS18, QZG+19]. conserving [CKMR+21, ISF07].

Considerations [VV94, VV95]. Consistency [RO94, SAA+21, BTS+15, HSGL13, LWA+12].

Consistent [ACBC017, DNZ+17b, LYO+23, QLH+22, RSM10b, ZCT+21, ASL+17, CRA11, DNZ+17a, DDP15, ENCC+21, HZG+12, ISSI17, KOWD21, LLJ22, LCK+14, MBGJ22, SLL+21b]. consistently [LWC+11]. consolidating [LSR18].

Consolidation

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

[DLW+22]. Constrained

[BR94, KUJH21, MVH+17, SW18, SCD+21, WLJ+22, BSD09, CCGB22, CBYvdP08, DKZ+21, KSG03, LFO+22, LZC+18, MS13, MZI3, SJLP11, TBTS08, TNGF15, WBGB16, YYPM11, YK14, ZJL14, ZHJC15].

Constraining [SWW+20, YCP16].

Constraint [BCK+23, BD86, CH07, GAB20, Sha03, BML+14, HK12, JASR99, KH14, SAZK06, WG09]. Constraint-Based

[BD86, BCK+23, CH07, Sha03].

constraint-solving [JASR99]. Constraints [FH97, Gol84, KF93, RHWH94, SW14, TQ94, AFC+10, BGFAO17, HSG+19, HZ82, IIO05, JTCW07, KOP11, ML22, SvTSH14, XLC+16, YLO8, YYW+12a].

ConstructAide [KGFF14]. Constructing

[LFXH17, MHS+19, KSG03].

Construction [AFH20, FG90, HJS+14, LMA+18, SH07, SB95, WLY+16, BO04, BLTD16, CCG+04, DS15, DPK11, DFM13, FZLM11, IJM12, KFFG14, LXHF15, LV+13, WTT+06, WG09, WPL+21, X07, YZ04, ZM11, ZHWG08, vTSS13].

Constructions [DB88]. Constructive

[CCK92, DZC21, FH97, JASR99, LDF14].

Constructor [VKJ+17]. Consumer

[CKH18, LWCT14, WZN+14, ZK14].

Contact

[Er18, KL17a, LFP21, LDW+23, MHNT15, MLPP09, PAK+19, RCCO22, TB22, TFD+18, AVG12, AFC+10, BLT+15, BFA02, CKMR+21, DJBDDT13, GHZ+20, GHF+18, HVS+09, JTL+12, JGT17, JLF+09, KJM10, KLTb, KSP08, KP03, LMK+21, LLJ+11, LDN+18, LFS+20, LKJ21, LVdP+10, LCBD+18, LJBBD20, MZS+11, MTP12, MWTK13, PRW+18, RCP021, RLR+21, RLZ+21, SZKZ20, TB20, TB21, TK14, TZZ21, VB+13, YL12, ZJ11].

Contact-Aware

[TB22, MLPP09, TB21].

contact-based [TZZ21]. Contact-centric

[RCCO22]. contact-invariant
contact-rich [LYvdP+10]. contact-space [JTL+12].

contacts [BBG21, Dav20, JL11a]. Content
KSP13, LHKR10, LGJA09, THKM13, ZQCL19, AFR+07, AS07, BLDA11, BDM+21, CAA09, HDGN17, MRC05, WWOH08, XLZ+10]. Content-adaptive
KSP13, LHKR10, THKM13, BLDA11].

Content-aware [ZQCL19, AS07].

Content-based [MRC05].

Content-preserving [LGJA09, CAA09].

Contention [HC86].

ConTesse [LBHH23].

Context [FH10, HTG14, LGG+07, SACO04, HZvK+15, KP18, LMS13, LSD+16, LPBM20, PKM+11, WLP16, YCL+20, MGT+03].

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

Context-based [FH10, HTG14, SACO04].

contexts [MGS+21]. contextual
[CLW+14, XMZ+14]. Contingent
[KAW20, ATM+17, KKWO20, MSM+17].

continua [NO13]. Continuation
[YCBvdP08, SAJ21]. Continuity
[BS88, DB88, FSR522, GP09, SYSP14, Far89, HHH+21, HB89, Pot91].

Continuous [AZMW21, KP03, LWH+12, MM08, PP93, PMA+14, RPWO18, SMP03, Sei93, SDH+14, TMOT12, TSLP14, TW+20, WFS+21, YIC+14, ZRLK07, ZY+20, ZLW+16, ZXZL23, BGFS10, BEB12, DTP15, Kou16, LVOG21, Lev06, OLGM11, PRJ+13, SMGH18, SXZ+20, TMY+11, TTWM14, TBC+16, TLP07, TFG+13, Wan14, WHK17, WLH+13].

continuously [TDMS16, ZIT+18].

Continuum [TCP06, YSB+15, CLC+20, DDB16, MSW+09, WFL+19, YSC+18].

contoning [BVF+17a]. Contour
[DLTW90, Zyds88, PV06, VMT06].

contouring [BGOS06, CTF22, JLW02].

Contours [EPO91, LBHH23, MSS92, BHK14, DFR503, SOP10]. contraction
[ATC+08]. contraptions [RCLM19].

Contrast [MC92, TD23, DRE+12, HSHF10, MAC22, STTP14, THG99, TAKW+19]. contrastive [CHY21]. Contributing
[BDD11]. Control
[BBR83, BSMM88, BVF17b, CJM21, DLS90, EHSN20, Hii87, LHJ+14, LVY16, LH1a, PM17b, RYPZ23, SLST14, WGK21, AVF17, BP08, BDDP09, CH05, CWC11, CLL+21, CSSL21, CTKP+21, CO19, CBvdP09, CBvdP10, DZS08, DKNY08, HYL12, HRL15, HGG+11, HSvTP12, HKS17, HHC+19, HZM+08, IWL90, ITM+14, JL11b, JCM+21, JWL+13, KLL+07, KCD09, LCR+02, LT06, LKL10, LES10, LPAK14, LYP+18, LLL18, LLP19, LML21, LWH+12, LC15, LYvdP+10, LYvdPG12, LYYW13, LH1b, LHR+21, MTP+18, MZS09, MTPS04, MB21, MLPP09, MPP11, MRKN20, NZC+18, OHH+11, PM17a, PMA+21, PFX+22, PSE03, RSH+05a, RTK+15, RCOLO9, RKN16, SSB+15, SBR+15, SJJ12, SGW+16, SH08, SMD+15, TER+20, TMS03, TLP07, TJ07, VSHIJ2, WMZ+13, WWH04, WPK17, WPL18, WGH20, cWP10, XYJ13, YL10, YLYdP07, YHZ+14, ZKSS18, ZZMC13, dSDF09].

Controllable [SY05, SG10, WGO1, WCZ+22, XCLT14, YJLL22, ZSADF1, HAB20, JYQ+22, LH05, LSCC20, MDLW15, Pot91, TWH+22, TiABI07]. Controlled
[CCW93, MZ13, PMLB22, AHG15, An03, ESCK16, FZZ+20, FSH11a, HSD13, HZCJ17, LHZ+21]. Controlled-distortion
[MZ13]. Controller
[AFP+95, Gla90, SCCB22, BG84, XDF+19]. Controller-Based [AFP+95]. Controllers
[YSCL22, CHP07, LLP09, LKTK10, LLKP11, LCV20, MTA+20, MK16, WFH09, WFH10, WHDK12, WG22, dLMH10].

Controlling
[JL11a, KAB14, KH17a, RMGH15, KH17b].

controls [CTS+21]. ControlVAE
[YSCL22]. conventional [LFDF07].

Conventions [FSRS22]. Convergence
[SAJ7]. Conversational [SDG07].
conversations [EMO10]. Conversion [RWW90, SV93, DIP+18, KDW+17, XLLW20]. Converting [LOM11, EPD09]. Convex [Day90, DA21, MPB+17a, TM84, BDD11, BLTD16, FLSG14, HZ82, MDM+16, MP17b, MCK13, TLJP18, WLL22].

Converting [VF+14, AA09, LW16]. conveying [DRS03]. Convolution [FFL11, HLG+22, HMM+21, HHR+18, LDD09, NFA+15, PSB+13, P018].

Convolutional [GZC15, HKC+18, MGA+17, SFD+22, SDGP+15, TSLP14, AML18, BVM+17, BB15, KHL19, LDPT17, SED16, SS16, WLC+17, WSR18].

Coons [K0Y11]. cooperation [EAPL06]. Coordinate [Tur28, MLL+21, PEV21].

Coordinates [FHL+09, BPC16, BLTD16, GSC21a, HF06, JMD+07, JSW05, LJJH3a, SLCC05, PBH15, TM18, YL08, ZDL+14, LLC005].


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 [HLS12, TRE16].

corrected [WKR99]. Correcting [HBR12, HWBR14, KLF+19, RMD12, WFDH18].

Correction [CFP+21, KBP+12, MHM+17]. corrections [RCP021]. Corrective [GZG+16, SP09]. correctives [LYY13].

correlated [BHMK20, GCH+19, JAG18].

Correlation [GNH15, CHW17, FKY08, ÖG12].

Correlation-Based [GNH15].

Correlations [ABGL21, SOC17b, SOC17a].

Correspondence [ASGS23, HPP+22, Sah18, XLY+22b, ALS+18, AXZ+15, BSFG09, HSL11, LF09, SPK16, ZYL+17].

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

Corrigenda [Bak94, LR91, RO87, WC91].

Corrigendum [Ano90a, BK87, Pat87, RY93, VW95].

cosines [HDHQ16]. Cost [DLW+22, WWY+13, CS1H+17, LDO2, MCE+17].

Cost-effective [WWY+13]. COTS [Ros20].

Coulomb [BDC21, DBB11]. couple [CZ17].

Coupled [BBN+12, CMZ014, DAB15, FQL+20, XHS+15].

Coupling [GPB+19, GSLF05, TB22, ANZ18, AIA+12, BFB07, DFW20, HLW+12, HFG+18, IGLF06, LCD+20a, LNW12, NGL10, RMSG+08, TB20, TB21, TNL16, YMR+13, YSC+18].


Covector [NWRC2]. covers [MGA+17].

CPF [PEV21]. CPPM [LLZ+20]. CPU [WWB+14, WQ8+20].

CPUs [BSL+16, FSP+22]. crack [FFB+09].

crack-free [FFB+09]. cracking [PNJ14].

crafting [ILB15]. create [BDM09, BL15].

created [HRL+08]. Creating [KLY+14, KLF+19, LCK+14, SHOW02, War92, XYH+18, FNvD82, SDO+04, XLS+11, ZHG+16].

Creation [BLC+22, GHCG17, QLH+22, ALX+14, HDGN17, IBP15, JKT+15, LZ04, LFB+13, NKS08, GRS04].

creativity [K10].

creatures [GvdPvdS13, GPD+18, MNP+15, TGL11, WPL18]. CRFs [ST16].

critical [Hub96, LMLL21]. crop [WLSL10].

crop-and-warp [WLSL10]. cropping [ZHL+21].

Cross [KS04b, LCY+22, ZVC+20, ALS+18, ACBC017, BVG11, FBC18, HTWB11, HZC11, NCVMO05, PPTSH14, SBS12, SZA+22, SMG11, ZHC15].

cross-domain [ALS+18, SMG11]. Cross-Editing [LYC+22].

cross-frame [HTWB11].

cross-parameterization [K10].

cross-section [SBSS12]. cross-sections [BVG11, HZC17, ZHCJ15].

crossbreed [PSN20].

crossing [AG05].

cross-breeding [AG05].

CrossLink [HOM1].

CrossShade [SBSS12].

CrossY [AG05].

crowd [FFY+16, KSHG18, DO005, GvdBL+12].
HXZW20, HOKP16, KSNG17, KSKL14, MLD+08, NGCL09, OPOP10, WLPI16.
Crowd-driven [FYY+16], crowds [JCP+10, KSNG17, KSS17, KOOP11, MLI+09, TCP06].
crowdsourcing [SQRH+16]. crowdsourced [OLAH14].
crowdsourcing [LFTC13, ZAE+14]. CRT [MC92].
Crumpling [CLG+16, SRH+15, NPO13]. Crystals [Ste20, WW08]. cSculpt [CSTP16]. CSG
[DIP+18, Jan91, RV89, SV93]. CT [ZJMB11]. cubature [AKJ08]. cubes [CZ21, LEQ+07]. Cubic [BCX05, BHN98, Hob91, Kla91a, Kla91b, LJIH13a, PP93, vW84, GI04, Joe89, LJGJ14, SD89].
cubic-order [GI04]. Cubics [Kla94].
Curl-noise [BHN07]. Cursor [Hud92, JX96]. Curvature [BS90, Far89, IBB15, BBR+21, CPS13, GMB17, KNS+09, Lev06, PCL+12, Pot91, WP06, YSW+17].
curvature-based [WPL06]. Curve [LHJ+14, Pat85, Pav83, Sai89, TZC009, ULP+15, VN85, BALM12, Gal99, GSV+17, Gos00, HSG+19, IKCM13, KYC+17, LRS18, LB05, PLS+15, SXD+12, TWY+20, XCS+14, YHZ+14, ZCT16, ZMI11, ZZZC13, Pat87].
Curve-Drawing [VN85]. curve-driven [YHZ+14]. Curved [FAB+18, KFC+08, KMM17b, SYS14, SJWG20, ERP+19, KMM17c, KLPC18, PSB+08, RPC+21, TCL21]. Curved-Knot [SYS14]. CurveFusion [LCC+18]. Curves [ACC90, AS21, Che92, EK98, FG90, Hob90, Hob91, Joe90a, Kla91a, MD94, Mil87, Pet89, Rap91, Sei93, Tan94, YSC21, AB89, BWSS12, DSF22, DJBDT10, GMP09, HB21, HB89, JCW09a, JCW09b, KST08, NISA07, OBU+08, PZ08, SS14, SS12, SSJ+20, SD89, STZ14, WP06, XSTN14, YSW+17, ZS00]. CurveUps [GMB17]. curvilinear [XLY09]. CurviSlicer [ERP+19]. custom [SBK+18, WPMR09]. custom-ink [SBK+18]. customizable [NQC+21, SSM15]. Customization [RO94, JFH+15].
Cut [BBM02, CMSA20, CPWAP08, KWL+21, LSS05, PTH+17, ZCL120]. Cut-and-paste [BBM02]. cut-cell [CMSA20]. cutaway [LRA+07]. cutaways [BF08]. cutout [BWSS09, BJS+08, FZL+15, WBC+05, ZQPM12].
cuts [BLA12, GF08, KT03, KSE+03, LKK+18, LVS+13, RKB04, TDM+14, WHY20].
cutter [LVS18]. Cutting [YCP16, FDBH22, KMB+09, KBT17, LKLC21, SC18b]. cycles [ZCC13]. Cyclic [ACXG09, HAK+22].
cylinder [ZYY+15]. Cylinders [BK85, AMZ99, BK87].
D [BIP01, Bou18, GIZ09, SLV+13, AJ20, AKZ+17, AWL+19, AL13, ALX+14, AZX+15, AZB09, AAR05, AS21, AHI+08, ARS14, BVF+17a, BKL16, BHR13, BLC+22, BP07, BSS+11, BSK+16, BSW02, BBN+12, BSS+13, BVG11, BGK+13, BWSS12, BVS16, BLY06, BS+07, BB22, BR07, BAU15, BAT18, CCA+12, CB04, CWLZ13, CKH18, CAD+21, CMZP14, CK10, CKG11, CGF09, CSPF12, Che13, CLD+13, CLW+14, CZL+15b, CIW15, CLF+18, CPY+22, CSL+22, CGP+21, DNZ+17b, DNZ+17b, DS15, DLSCS08, DSAF+13, DKB+16, DIP+18, DHL14, DDPP02, DDB+17, DSC+20, ESC16, EBBG14, EDF+16, EST+20, EPD09, ESZ+17, EM96, FZBR16, FLJK21, FFFB21, FJL+16, FH10, FRS+12, FSL+15, FMK+03, GDAB+17a, GDAB+17b, GZW+16, GZC+16, GIZ09, GM05, GF08, GGS03, GTDS10, GHH12, GWN+03,
Descriptors [HKC+18, CT17, TD16], DESIA [WSP18]. Design
[AKG+23, BI92, BG89b, BWSS12, BBO+10, BR94, BSBC12, BAC+18, Cas91, FSDH07, GDAB+17a, Gol84, Gol85a, JMB+20, JTSW17, JMZ+22, LTTD16, LHVT17a, Mac86, NPP22, PMLB22, PPV95, PTC+15, RHV94, RFW+23, SSL+14, SW14, SG91, TBWP16, TMM+21, VHWP12, XZM+18, XLCB15, YKGA17a, ZAB21, ZWZ+22, AMG+18, AMG+19, ASB22, AHB18, ACBCO17, BB15, BCC17, BLT+15, CK14b, CZXZ14, CLSM15, CLMK17, CWSB22, CPWP108, CTN+13, DLC+15, DSZ+16, DYYT15, FYY+16, GDAB+17b, GSFD+14, GGJ16, GGP+20, GPD+18, GSV+17, HBB1, IIM12, JW1+21, KP09, KP10, KGL+22, KCD+16, KSS+15, KSS17, KAMJ05, LSD+16, LWS+18, LKBB22, LXW+11, LZF+19, LkK+14, LHVT17b, LCBD+18, MZL+17, MDZ+21, MGDB05, MPBC16, MPI+18, MLDW15, MSS+19, MZD05, MTN+15, MZB+17, MSL+11, MMT18, MLB16, MIWI16, MI07, PZ07, PRK+17, PIC+21, PFG02, PKPP21, PYB+16].
design [POT17, PTV+17, RVLL08, RRS13, SXZ+17, SWC+18, STTP14, STC+13, SCGT15, SWT+17, SZ15, SWF+21, TGY+09, TCG+14, UBW09, UKM17, UIM12, UKSI14, UPSW16, UB18, VABW09, VGDA+12, VBF12, WJBBK15, WCPM18, WLM+15, WPL+21, WDR11, WDR13, WZL+20, XSBZ15, XB17, XKB18, XDF+19, YWWV13, YXFH21, YKGA17b, YCC17, ZKB17, ZMT06, ZFS+19, ZHPY21, ZXXL+20, ZQCL19].
Design-driven [BWSS12]. Designing
[APH+03, CLM+13, HPC21, PBSH13, PPW18, RCLM19, STK+14, TAN+21, ZCT16, Coh87, JRT+15, NISA07, ONIO14, TZZT20, TTZ+20, WSP18]. Designs
[ZZL+21, CKX+08, DFL+15, LYH+15, MGS+21, PKM+11, PCLC16, ZCL18].
desired [BBO+10, MZL+17, ZKB17].
desktop [LRFN04]. destination [KAB+10]. Destruction [SLM+23]. Detail
[FH07, HK10a, MSW+09, SK16, AY+21, CH04, CHPR07, EBC14, FFLS08, FAR07, FKY+10, HFTF15, KGS+18, LKG+03a, MLR+22, NSACO05, PMLB13, PKZ04, RBD06, WWA+16, YKJM12, ZNT18, ZZW+22b]. Detail-Preserving
[SK16, HK10a, AY+21, NSACO05, WWA+16, ZNT18]. Detailed
[ANL+23, BBK+15, EB14, KNK+22, AFO05, CP21, DGH10, FFBB21, GVWT13, GMP+06, KMB+09, YL12]. details
[Bae18, BWD12, BC18, Bon18, Cor18, Did18, Gup18, Hac18, Iza18, JW09b, Kal18, Kau18, Kim18, Lai18, Lec18, Li18, Lin18, Liu18, Mit18, Pan18, Rit18, Ten18, Wan18b, Xu18, Zha18, Zha18a, Zhi18b].
Detecting [YLL+22, HY+21]. Detection
[HL1+22, IYF+20, RV89, WF+21, BEB12, CMZ14, DAB15, GKM+05, Hub06, JP04, MSH06, Mir98, MGP06, RTF+04, SPO10, TTW14, Wan14, WLH+13, XJ+12, YNS19, ZRLK07].
Detects [NY94]. Determination
[EM96, JTMM20, SNF05]. deterministic [GGY18].
deterministic-stochastic [GGY18].
Dev2PQ [VVSH22]. Developability
[SGC18, ZFO+22]. Developability-driven
[ZFO+22]. Developable [JHR+15, RSH18a, SRH+15, TBWP16, VVSH22, EB08, IRHS20, KCD+16, LPW+06].
Development
[WW82, HFH+17]. developmental [PNH+14]. Deviation
[WDW+15]. Device
[GFMS95, GMP+16, JG+14].
Device-Directed [GFMS95]. Devices
[LM83, NKK+14, RV93, DWS+20, HHH13, XBN19]. Dexterous
[LYP+18, HMT+15]. Dexterous
[Liu09].
DFlow [DTP15]. DHFSlicer
[YAV+20].
Diagram [WWWG22]. Diagrams
[LFH17, XWX+22, ACL+17, SGL5, IOO10, LACS08, MHS18, SGG+06].
MWT11, Mal89, MOR+18, MGP10, RHSh18a, Tav94, TLHd03, AHI17b, ABA02, CCS+21, CPS11, DBW15, HPc21, LCCS18, LZZ+21, LZh+17, QHY+16, RHH18b, SGW06, SS10b, SrgB14, SG+06, VBG10, XW09, YWH13, Yhh14, YSC+18. Disparities [AKG14].

Dispersions [DD02b, Ein02].

Display [DVC09, DCT+22, Jan91, JGN16, Lmr83, MDK08, PRM14, RO85, RO87, SBSH18, Wk95, Zyd88, AWBG04, ALK+17, Bnk10, BSW02, BGB+05, DER+10, Ddr18, Ddd02b, EdR+16, Fh04b, Frs19, Gzl14, Gwn+03, Hwbr14, Jm+17, Jbll18, JmY+07, Kys+15, KjS+19, Kou16, KkB+11, Lwh+11, LcTs05, Lto+15, MWH+13, Mpo04, Nbb04, PMor10, Smg+05, Shs+04, Stt+83, Tfk+03, Thg99, Yjb+14, Zn06, Zjy+21].

Displacement [Hak+22, CHz14].

Display-Camera [JGN16]. displaying [SdIn18]. Displays [Dum83, Mmhp23, Pfp+22, Vn85, AFR+07, Bf12, Cbo04, Cts+20, Cks18, Cgp+21, Dsa+13, Ddd+14, Frs08, Gwb05, Hwrh13, Hlr+14, Hlbr12, Hwbr14, Hcw15, Hpk+17, Knl+22, Kpm+17, KbbD17, Lhkr10, Ll13, Ljm+16, Mrl+14, Mgk17, Ms05, Mfl17, Mwhl21, MsM+17, NAb+15, Poar12, Slv+13, Shk+17, Tds16, WlrH11, WlrH12, XkF+18].

dissections [Dyy17]. dissipation [Fgw+21]. dissipative [Bofn18].

Distance [Lbb22, MBP17a, PP94, Xwx+22, Br21b, Cosl98, Cww13b, Hcob10, Ky-Kshc05, Lrf10, LcDf10, ML22, Mwh+09, MPB17b, Tlk09, Ttt+17, Vsj22, Wpl06, Wdb+08, Xia97, Zdi+15].

distances [Awgb04, Srgb14, SdgF+15].

Distinctive [Lyf+20, Sf07, Lrfn04].

distinctiveness [HRz+13]. Distortion [Lyp+14, Sll19, Sdk19, sjwG20, Al13, Apl14, Cwkbc13, Cw15, Ccw16, Clw16, Fol+21, KlS03, KAb15, Lw16, LiP12, Mzi13, PTh+17, Sds02, Tbs08, Zbk18].

Distortion-free [Sll19].

Distributions [Wtd+22, Vrc+13, WfdH18].

Distributed [Ksh10, Lns4, Qrl+23].

Distributing [Msq+18].

Distribution [YmrD15, HdcD15, Hha+10, Ld05, Lac+11, MyrD14].

Distributinal [PP94].

Distributions [Smr+22, Bsd09, Dhb17, OfCfd02, OGl2, Xh18, YhmR16].

dithering [Mbu22], diverse [Hsc+22, Wlo+14, WhG20, Xzcoc12, Yyl22, YyvY21].

divide [Mor11].

divide-and-conquer [Mor11].

division [AbjN85].

DLayout [PaaG21].

Dlite [HdgN17].

Do [AFR+07, Xsl+22, Clg+08, Csd+09, Eha12, Jmb+14, Wka18].

dockers [BwKs11].

document [Jls+03].

Documents [Xzz18, FnvD82].

DOF [Hmt+15, Shx+22].

Domain [Avf17, Bvf17b, DmZ+17, G011, Lln+14, Shd+14, AlS+18, Aga07, AwL13, AllD17, Bpe17, BzCc10, Bdt+08, Flw02, Fn20, Gpm+22, Gns+12, Ghv+18, HsrG07, Hsl+06, Kh08, Ksh10, Kma+15, KhL19, Kls+13, Lkl+13, Lév03, Mrk+14, Mkd+16, Mp08, Myc+22, PkCh18, Smge11, Wj19, Ww11, Zxy+07, Ywvw13, Zlc+13].

domain-calibrated
[MYC+22]. domains
[FDBH22, HZCJ17, MC21, NRC21, SdGP+15, TPP+11, WMW15]. dome
[HW12]. Dominant [SRUL16, GJTP17, RLZ+21, SPGT18, SRUL17]. dominates
[EMO10]. doodles [TBvdP04]. Doppler
[HHHW15, WKR99]. Dot [Knu87]. Dots
[LSvK14]. Double
[DBGW15, RY92, SR09, YAV+20, MFR+10]. double-
[SR09]. Double-Step [RY92].
Downsampling [ZWDR16]. downscaling
[GO17, KSP13, OC15, WWA+16]. DR.JIT
[JSRV22]. Drag [JSTS06]. Drag-and-drop
[JSTS06]. dragon [WPWL17]. Drake
[FHXY22, GRH+12]. draw [CGL+08].
Drawing [AS21, Bli82, DH96, Kla91a, SLF22, VN85, AG05, FLP16, FTP03, Gal99, GTS10, JDA07, KMM+02, KNS+09, KLKL13, LNZ11, LFTC13, LBW+14, PLK18, PNCB21, SKSK9, Spr82].
Drawings
[BCV+15, BS19, OCNG21, OGN+23, SLZ+23, BVSL16, BKR+05, CSD+09, FZLM11, LMLH07, LPBM22, LRS18, NSX+11, NHS+13, RSS19, VA88, WQF+21]. drawn
[JSNH12, SBBH16, SKC+14, XWSY15].
dress [CYT+18]. Dressing
[XBS+22, CTTL15, CTY+18, GRH+12].
DressUp [YYTC12]. dribbling
[HHC+19, LH18]. Driven
[CWL22, GLL+16, JSSH15, NRS15, Ts15, ZZS+22, ZXS+22, Aca07, AXZ+15, AJM12, BSK+16, BDM09, BWSS12, CTTP05, CGC+02, CK10, CLSM15, CTL+21, CT17, DPF03, FLO4, FKY08, FYY+16, GHBC21, HZP+22, HDS+18, HZW+13, HYG+13, HFL14, JWV+20, JYQ+22, JHS12, JWL+13, KNS+09, KGG+20, KAL+17, KYS+15, KP11b, KPMP+17, LIS+15, LS02, LDTA17, LKL10, LTK09, LCODL08, LGYC15, LT00, LYW1G3, LXC+15, 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, SPDP13, SMGE11, SSII18b, SIR18, SKAG15, VK16, WYW+10, WOR11, WLL+14, WSL13, WSL+14, XZZ+11, XSZ+16, YKZ+22, YHZ+14, ZCW+17, ZFO+22, ZXL+18, ZYL+17, JTCW07].
Driving [BWS+21, FJA+14].
Driving-signal [BWS+21]. Drone
[LLH+22, NMD+17]. Drones
[ASN+20, GLC+18]. drop [JSTS06]. drops
[BNK10, WMT05]. Drucker [KGP+16].
Dry [LDW+23, LJBBD20]. DS [DML17].
DSCarver [ZZX+18]. DSG [YML+23].
DSG-Net [YML+23]. DSL [BSL+16].
DTV [KD+17, SLV+13]. Dual
[CBK12, CK14b, JLW02, L Eve03, LFHX17, LPC22, SCG+05, WLT22, ZYWK08, CTFZ+22, HKP+17, KCCZ08, LSC+22, LAKL11, LHKR10, ORK12, WSM11, WYL21]. dual-frame [HKP+17]. dual-layer [LHKR10]. dual-modality [WL21].
dual-scale [WSM11]. dual-space [LAKL11].
ductile [OBH02]. due
[GRBN09]. during
[AKG+23, DYT05, HRvdP04, MBF04]. dust
[OHR14]. Dyadic [KBZ15, AW21]. Dyna
[PMRM15]. Dynamic
[AS07, AMMS08, BLDL21, BAM14, BSM+07, CWW+13a, CLX+22, CM10, DGH16, DJ18a, HL14, IBP15, JKH+22, Kal14, KC21, KHI17a, LCTS05, LLL22, LKZ+20, MWLT13, MLL+22, PBDPD15, PAR21, SLR+16, TQ94, VPB+09b, WSL+19, WRK+10, Wu92, WS17a, XWW+14, YPG01, ZWC21, ZCM22, ZHI+11, ZMI05, ADM+08, BBD+14, BLO8, CHZ14, CWW+16, CWW+17a, CGC+02, CH07, CZ11, DJBT10, DJBDT13, DHW+11, DJBDT13, DW+11, DO2b, FLW02, GVW12, GRB+18, HIL+21, HSG+16, HKAK16, JFP02, JFP03, JSP+10, KS+13, KRN+13, LS02, KUWS03, KYY+08, KFC06, KLF+19, KHI7b, LWH+11, LEP02, LSA05, LLL+12, LTT+20, LP02, LYVP02, LNW03, LNW03].
**Dynamical** [LCCS18]. **dynamically**-foveated [KJS+19]. **Dynamics** [CLMK17, DWM+22, MEM+19, MHNT15, BKLP16, BWRB05, BAC+06, BML+14, BEH18, CLL+22, DBDB11, DYN03, DKNY08, Erk07, FLS+21, FTP16, GH+20, GvdBL+12, HMP+20, ISN+20, KEPO5, KUJJ21, KPH18, KLV20, LKL+22, LMY+22, LTR+15, LFS+20, LLK+21, LCX16, LJBBD20, NGLC09, RGL05, RCP02, Ten20, TNGF15, TJ07, Wan15, WWP+19, WP12, WST09, XB16, YPL21, ZSZ+14, ZBL+20, ZPBK17]. **Dynamics-aware** [CLMK17]. **dyRT** [LJH13b]. **EARS** [RGH+22]. **Earth** [SGB14]. **easier** [FGW+21]. **Easily** [LZCX19]. **Easy** [Pet95, RKAP+12, SFG+13]. **EasyFont** [LZCX19]. **Ebb** [BSL+16]. **eccentricity**-dependent [KKW21]. **Ecoclimates** [PMG+22]. **ecosystem** [CGG+17]. **ecosystems** [KGG+20, MHS+19b]. **Edge** [FFLS08, Fat09a, FCA09, HLP+22, HWG+13, KRK11, SGM12, SSD09b, WWT+06, BHY15, CPD07, FFL10, Fat07, GO11, HHF+19, KTY09, LADL18, LSVT15, PHK11, RTF+04, WSM11, WCSC22]. **Edge-avoiding** [Fat09a]. **Edge-aware** [HWG+13, KRK11, CPD07, FFL10, GO11, PHK11]. **Edge-based** [FCA09, KTY09]. **edge-cone** [LSVT15]. **Edge-guided** [SGM12]. **Edge-preserving** [FFLS08, SSD09b, BHY15]. **edgebreaker** [AFSB03]. **edges** [BWG03, LD06, Nai98, SNCH08, SC20, WXY17]. **Edit** [GJWW14, AP08, CZZT12, GSMC09, JMB+14, KvKSHC015, XLJ+09]. **Editable** [ZLY+21, CZS+13, EDP09, LD21]. **Editing** [BL18, BBPA15, JSBH15, JZH+22, ZJH07, KG06, LHC+22, LZW10, MLL+22, PABE+21, RBMC02, SDN18, SSSH17, SWS+22, YFFA21, AYL+12, APS+14, AFTCO07, BCT15, BPK+13, BSG12, BSFG09, BC02, BSK+16, BAOR06, BAERD08, BSHK04, BMBZ02, BWSK12, BST+14, Bou18, BD02b, CLL+21, CZM+10, CBL+16, CSR10, DTP15, DCP14a, DDT+15, FH04a, FH07, FFL10, FTD21, FTZ+19, GZ08, GCSS06, HR13, HPG+22, HSK16, HXM+13, HZW+13, IDN12, JCW09a, JGGN15, KOWD21, KBD07, KRFB06, KN02, KHKL09, KLLT08, LRT+14, LBAD+06, LDTA17, LHDG+14, LLGRK20, LW08, LTJ18, LS+19, LCL+22, LKG+03b, LSS+17, MBW02, NSAC05, PHT+13, PL07, Pel10, PZKW11, PGB03, PHS+18, RDT+21, RAKRF08, ROTS09, SSTP15, SFLM04, SSB+17, STPP09, SJS+11, TPSH13, UKH11, WXYJ21, XZ+07, XMR+11, XYJ13, XZ+04, YCHK15, ZW+16, ZPKG02]. **Editor** [GW90, Tan83, Bea91, Ber82a, Ber82b, Fel86a, Fel86b, FGN84, Fuc82, Pha17]. **Editor-in-Chief** [Bea91]. **Editorial** [Bea91, Bol91, Fes91, Gla95, Gla97, Har03a, Har03b, Har04, Har05, Hod00, Hod02b, Hod03]. **Editors** [BG89b, BG90, FR87]. **edsits** [HLK+17, IFK09]. **Effect** [Kla87, DKB99, HOKP16, MB12, SCW+21, ZAJ+15]. **effective** [APH+03, BSW02, WWY+13]. **Effects** [BYRN17a, KFB10, TG17b, YMRD15].
ZSJJL20, ZCS+22, BYRN17b, CLC96, CFW13, GGN18, HAK+22, KKN+13, LES10, LAC+11, MYRD14, PH15a, RAWV08, SSBG10, SKC+14, TG17a, WKR99.

**Efficiency** [GYGS22, EKA84, LFY+19, RHG+22, Wan18a]. Efficiency-aware [GYGS22, RHG+22].

Efficient [AJK20, Aga07, AONA22, Bel18, BFK18, Dun83, EDP+11, FF03, GLl+16, GHF+07, Gue07, GZS+22, HH16, IGLF06, HI20, JTMYW20, KJM10, KCW+18, KLN91, KM97, KS13, LTF+20, LRR04, Lev90, LH16, LMLD22, LXFH15, MZZ+11, MWM08, MK16, MRC05, MPG+16, NMLH14, PZM13, PM17a, PM17b, QZG+19, SNCH08, SS00, SBN15, TEG18, TBC+16, VJ19, WAO+09, XJ+09, YLB+22, YPG01, YZZ+22, YXK+22, YSHW16, AK10, BZL+15, BGFA01, BSS+13, CBCG02, CGG+04, DHI+13, DJ18b, EDR11, FY96, GSC+15, GW19, GAB20, HGT04, HDN+16, HZ11, HJ11b, IZT+07, KV05, Kan15, KHD14, KTY09, KSS17, LSK+06, LSR18, LV18, LC15, LSS+21, LKYU12, MDK+16, MG03, NSF12, PCF18, RZW+21, RGK+08, SPO10, She13, SOA11, SBBD03, SdG+15, SFWG04, TNWK22, VAY+09, WWB+14, WWZ+09, WWB+19, WHY20, WSC122]. efficient [WSS18, YHMR16, YSR17, YJ18b, YL18b, ZM11, ZHRB13, ZXX+20, ZSTB10, ZZC+13, vTSSH13, NMLH11]. Efficiently [ACP+01, CSAP21, NRDR05, XWX+22, CJAMJ05].

**EgoCap** [RRC+16]. Ego-centric [EMT+20, JMK+22, RRC+16]. eigenfluids [CS18]. eigenfunctions [DLF12].

**Eigenvector** [LAJJ14]. Eigenproblems [NH22]. Eigensystems [SDK9]. Eikonal [IZT+07]. Elastic [LFP21, PMZ+15, SPV+16, TB22, BWR+08, BBG21, CPSS10, CZXZ14, GBFP11, HB21, KMOD09, LHG+14, LCBD+18, MKB+10, MTGG11, MAKWL22, PMS12, PM21, PLR+16, RKP+22, RLR+21, SJM17, WOR11, WY16, YLYW18, ZSTB10].

Elastic-Solid [TB22]. elastica [CK14b].

Elastically [VJ19]. Elasticity [KS12, CS09, DJ17, KD19, LHZ+21, MZZ+11, NKF09, SBR+15, SWW+20].

Elasticity-inspired [KS12]. Elastific [LLF+20, LY+21]. elastodynamic [MSW14, MLT17].

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

Elastomeric [JCRA11]. ElastoMonolith [TB22]. elastoplastic [FLGJ19, GTJS17, JWJ+14, WRK+10].

Elastoplasticity [JGT17, KGP+16].

Elastostatic [JP03]. Electromyography [ZLC+22]. electrostatics [WSSK13].

Element [LHJ+14, LHVT17a, SDG+19, SHG+22, SVB17a, BWHT07, HW16, ISF07, KD19, LdPS84, LHVT17b, MWT11, MWT13, SVB17b, TCL21].

Elements [BC14, FPGS22, HLV+17a, LKS15, SHG+22, ARS14, BBB10b, CLC14, CLSM15, CZN+10, EB08, HW15, HLV+17b, IKCM13, JMB+20, KTY09, KBT17, LJM+16, LLK+20, SCGT15, XFWT12]. Eliminating [Xia21].

Elimination [And82, RV89, LV818].

Ellipses [FH93, McI92]. Ellipsoidal [PVG19].

Ellipsoid [JTMYW20]. ellipsometry [HJM+22]. Elliptic [SHG+22]. Elliptical [FH93, KM17].

Embedded [RK13, SSD07, ALD17, HCO03, Jam20, LLK+20, NKF09]. Embedding [JYW+23, XZZ18, JWJ+14, LCDF10, SJZP19, TER+20, WZL+18]. Embeddings [AGL+22, AL15, AL16, AKL17, CKW+20, LWL+12, LSQ+15, PGH+22]. EMBER [TNWK22].

Embodied [RTB17]. Embree [WBB+14]. Emerging [MCL+09].

Emotion [WZC+20, KAL+17].

Empirical [CMS95, DLR+09, ZBBB18]. Emptying [ZCC16].

Emulating [TDMS16]. Enabling [NFL12].

encoded [GOMP98].

envelope [LLWD14, Tar16].

encoder [TAN+21].

Encoding [Van06, HZG+12, LDS03].
MKMS04, MESK22. End
[DSJA+21, SDP+18, SZD+20, SWF+21, TMM+21, ISSI16, KAL+17, YMJ+21].
End-to-end
[DSJA+21, SDP+18, SZD+20, SWF+21, TMM+21, ISSI16, KAL+17, YMJ+21].
Endless [HHV+21], End M4KMS04, MESK22.
EE [SJWG20, ZJ12, DLL01, NPP01, TMM+21, ISSI16, KAL+17, YMJ+21].
Energy [CTE05, HP04, LCK22, MCP+09, SJWJ20, ZJ12, DLL+18, HGMRT20, Kan15, KUJH21, LWI+09, NSCL08, SSB03, WCSC22, YCR+15, YTL18].
energy-equivalent [BB12].
Energy-based [DSJA+21, SDP+18, SZD+20, SWF+21, TMM+21, ISSI16, KAL+17, YMJ+21].
Energy-efficient [BB12].
Energy-preserving [MP+09].
Engine [MMHP23, SLF22, DNB+05, FMK+03, NPP+11, PBD+10, PVL+05].
Enhanced [CLJ+19, Hud94, OS29, DFL+15, KKH87, VRA+07, VPB+09a].
enhancement [BM05, BBB+14, BF12, DER+10, ED04, FAR07, GSC+15, GCB+17, HSGL11, JMAK10, KN+08, LCDD08, LCD06, RSI+08, SG12, TTD22, WY10, WXY11].
enhancing [MBPY+18].
Enlighten [WZC+20].
enriching [LSV98].
Enrichment [KMB+09].
Ensemble [BRSM02, ZZXY21, JCT07], ensembles [Xia21].
Entropic [SPK16].
enveloping [WPP07].
Environment [OSn6, PM18, ARBJ03, JKH+22, LF02, NOP+18, RH02, RZL+10, WPL+20, XMR+11].
environment-independent [NOP+18].
environmentally [CStV98].
Environments [CS96, YPG01, GLY+03, GC80, KMYG12, KKK+11, LCL06, LWB03, MFB02, NHA03, SCH+14, SML14, SSC10, SSK02, SIB11, TG04, WFH10, W599, WM03].
envyLight [Pe10].
Epipolar [ABW+17, GF12].
epsilon [DD02a, ITM+14].
equation [ABW14, CK11, WZ+08a].
equational [JAR99].
Equations [PM95, AZB09, CI97].
equilibrated [FLGJ19].
Equilibrium [SPV+16, dGOAD13].
Equipped [XW+22].
equitable [VCA+22].
equivalence [CSS+21, GSC21b, LZZ+21, RFW07, SS09, SSP08].
Equivalent [FM84, MRA+13].
equivalent [PO18].
erasure [LF1H17].
Erosion [YS+16, CGS+17].
Errata [NMLH14, Sp03].
Error [AAR05, BAU15, CGMS22, LWS+15, WBF+17a, AW20, BDT99, BHW10, CAO09, HJ10, PS09, RKZ11, SI12, SLW14, TGB13, WBF+17b, YRP09, ZG02, ZF03].
error-bounded [ZG02].
error-driven [PS09].
error-resilient [AAR05].
error-tolerant [SLW14].
ersors [PMOR01, RP03, W41, Xia21].
Escher [OCNG21, OGN+23].
Escherization [N12].
estimates [BHIM20].
estimating [CHe92, SHM+14, WSM11, ZS00, BB22, CDP+14, HLZ08, NSJ14, PMOR10].
Estimation [FXH22, HM23, LYO+23, SLL+21a, SSBL+22, ZWL12, ZK12, DJB19, GLD+19, GHP+19, GV+18, HJJ10, HMP+08, JNS11, LZH120, MRA+22, MS+17, MTB+13, NOP+18, WHS97, Xia21, YLB+22, YZX21].
estimator [KDP01].
estimators [MBGJ22, PCS+20, SOH16, ZSGJ21].
ETC2 [Nah20].
euclidean [KH22, ZHW+18].
Eulerian [CCL+22, CM11, DWK22, FLLP13, HK10a, KD+17, LLJ+11, LFZ18, MSQ+18, MMT07, NO13, SBB02, TL16, WPL18, WRS+12].
Eulerian-on-Lagrangian [FLLP13, SBB02, WPL18].
Evaluating [HRZ+13, ODG03, RP07, WFP06, CHM+12, CJAMJ05, KP09, KP10, LWC+13, WQF+21].
Evaluation [LCT05, LC96, MAF+09, MRC+86, RV89, AFR+07, GRG04, ML22, UHT17, WB08].
Event [AECO15, LZHJ20, SSRB+17].
events [VBK05]. everyday [VAV+07].
Evolution [BAC+18, MOR+18, LXY+16, MLZ+16, XZCOC12, YLH18]. evolving [BHLW12, IYAH17, ISN+20, PV06, PKC+17].
Exact [CSL+22, Kla94, RvE93, BDCDA11, BEB12, FV96, QHY+16, SSK+05b, TTWM14, TNWK22]. Exaggerated [RBD06]. examination [WC21a]. Example [BSPP13, DFM88, DBB+17, FJS+17, FRS+12, JWW+20, JTSB16, LWP10, MTGG11, RYL13, SDKN18, ST16, SZT+08, WYZG09, WHRO10, WXY11, WHHY20, WZ22, XB17, AVB08, BCK+13, DLL+15, DLKS18, EVC+15, FJL+16, FKS+04, GLLD12, GDG+17, GJWW15, JST+19, JMAK10, KEBK05, LHL10, LYFD12, LBW+14, LFB+13, PCSS06, PALvdP18, RRS13, SSL+14, VSLD13, Wam16, WZT+08b, WPKL17, XUC+14].
Example-Based [ST16, WHHY20, BSPP13, DBB+17, FJS+17, FRS+12, JTSB16, LWP10, MTGG11, SDKN18, SZT+08, WYZG09, WHRO10, WXY11, XB17, AVB08, DLKS18, EVC+15, FJL+16, GDG+17, KEBK05, LHL10, LYFD12, LFBR+13, Wam16, WZT+08b, XUC+14].
Example-driven [JWW+20].
Example-guided [RYL13, PALvdP18, WPKL17]. Examples [Gol85a, AF02, FF11, HMLL14, LVGO21, LBDF13, MG03, RTK+15]. excess [WHDS04]. exchange [ZLBN0a]. exemplar [HCL+18]. exemplar-based [HCL+18].
Exemplars [DBP+15, KFCC+07]. exhaustive [KKN+13]. existing [EKA84]. expanded [JBLL18]. Expanding [LM97].
Expansion [BVF17b, AVF17, DSAS+13, ZZB+18].
Expansions [BXH+18]. Expediting [YLD+15]. Experience [AFP+95, JGC+15]. experiences [MGDB05, SPGH13].
Experimental [BBB+93, MRC+86, SCBB87, AJD+10, FNvD82, KKN+14]. Experiments [GHCC88]. Explicit [RBMP19, WWX+22, WYL+20]. exploded [LAC+08]. Exploiting [PKH+17a, PKH+17b, YRPF09].
Exploration [AZMW21, DPD22, MM22, OLGM11, BBPP10, BBP21, DFL+15, HFF16, JM12, LZ04, LCL+21, MGDB05, MVH+17, ROA+13, SXX+17, SWC+18, UIM12, YPPM11, ZLE14]. explorative [YXH21].
Exploratory [OLAH14, TG+09]. Exploring [KSSGS11, KLM+12, PBWJ14, BYMW13, GBLM16, HWG14, MGS+21, SS06, TTKT12, YRPF09]. explosions [FAO03, SRF05, YY17]. Exponential [CSAP21, MSW14, BRM+18, SGW06, VJK21]. exponentiation [RWS+06].
Exposing [KOF13, KOF14, OF12].
Exposure [HHX+18, ARNL05, EKD+17, KBC+13, MAF+09, RAT06, TAH+04]. exposures [BM05]. Expression [HTS+22, SGD21, YW+11, CH14, LBB+17b, SLS+12, TZN+15]. expressions [BB14, BBGO11, Gol85b, LCX09].
Expressive [CTFP05, CB05, DBB+17, ELFS16, GCR+13, KBS03]. Extended [BN90, MRF06, ANZS18, CMSA20, CZN10, KWK09, SAD+18, KBT17].
Extending [HGF14, RT90]. extensible [HFF18].
Extension [DS92, AML18, BB17, HPJ12, LHG+09, PSF09, XLC+16, ZLC+13].
extensions [NM16]. Exterior [SW14, dGDM16]. Extenders [FW16].
Extracting [BCN08, CSZ+13, HZG+12, NGH04, TOS+03]. Extraction [ASK+22, JYW+23, UL+15, ATC+08, EBC13, KGO4, LWP17, LSA+16, LBK16, RKB04, TZO09, XYYJ12, ZTS09].
extraordinary [CADS09]. Extrapolation [LLK+19, Lévy03, WLL+14, ZM13]. extrema [SSD09b]. extreme [DDD03, ZPBK17].
Extrinsic [CSBC+17a, WBCPS19, CSBC+17b].
Extrusion [HSST10, ZXXL23].
Extrusion-Based [ZXZL23]. extrusions [KW11]. Eye [AKG+23, MLH+09, ALK+17, BBGB16, CTS+20, CLS+17, Dec05, HCW15, JBM+17, JBL18, JLF+17, KPM+17, LSL+18, LL13, MGK17, SHL+17, SRL+15, TDM+14, WSXC16]. eye-box [JBL18].


EyeOpener [S SSHH17]. EyelashNet [XZZ+21]. eyelids [BBK+15, WXY+17]. EyeNeRF [LMM+22].

EyeOpen [LBB02, NN04, SSHH17, BB+14, LMM+22]. eyeSelfie [SSL+15]. EZ [SLWF14].

EZ-sketching [SLWF14].

Fab [SSM15]. Fabric [GHCG17, FBGZ18, KWN+17, ZFS+19, ZMB11, ZMB12].

Fabricable [CML+17, LFZ18].

fabricatable [LOMI11]. Fabricated [IWHH20]. Fabricating [BBJP12, DW+10, LGX+13, PRJ+13, SDN18, WPMR09, CLM+13, HBLM11, WW13].

Fabrication [PMLB22, SMB+19, TISM16, ZWZ+22, ZXZL23, BBO+10, CXZ+16, CLMK17, CLF+18, EEBG14, HZH+16, JMB+20, JWI+21, KCD+16, LDPT13, LMD+16, LMAH+18, LZZ+21, MLZ+17, MIt18, NA+18, PZM+15, PTC+15, POT17, PLKD18, PWLSh13, RMD12, SSL+14, SSM15, SDW+16, VVRKMI13, XKCBI8, ZKBT17, ZGH+16].

Fabrics [KSZ+15, MGZJ20, SSS+22]. Fabulously [Bae18]. facade [Bae18].

facade [BSW13, FLMW14, WYD+14, XFT+08].

facades [CMZP14, MZVW07, SHFH11, ZJX+13, GGP+20].

Facade [AJS20, BKD+08, EST+20, GZC+16, JCFG23, LSC+22, LCXSO9, LCC+22, NBLCO20, QLH+22, VBPP35, ZCS+22, BLD11, BKS+12, CCLW18, CWZ+21a, CML+21, DJS+11, FFBB21, GVTW13, GFT+11, HGY17, IKKP17, KS21, LCL+22, LSSS18, PHS+18, SSR20, TDM11, WBGB16, WSS18, YWS+11, YNS19]. face-rig [KS21].

Faces [Li18, WTD+22, BLS+21, BLD+08, KHS03, WMP+06, ZAJ+15, ZS0C4].

Faceshop [PHS+18]. FaceVR [TZS+18].

Facial [BBB+14, FIA+14, GZC+22, LTO+15, MJC+08, TZS+18, WZC+22, ZZZ+22, BZL+17, BBD+10a, BHB+11, BBN+12, BB14, BBA+07, BW13, BHPS10, CTFP05, CWLG13, CHZ14, CBZB15, CWW+16, CAD+21, CGGB22, FJS+17, GSZ+18, GHP+08, GRP+06, GRT+18, HCTW11, JSB+10, KAL+17, LPMJ10, LPMJ09, LMPJ10, LMPJ11, LMPJ12, LMPJ13, BZL+17].

VWB+12, WSS+19, WBLP11, WYXJ21, XCLT14, YSN+18, ZBGB19]. Factor [BSN16, HA18, LRFH13, YBY+13].

Factored [MYRD14, SMPO7, HCW15, KYS+15, LRR04, LCDF10, PBM+06].

Factoring [WWOHO8]. factorization [HPK+17, LHKR10, LK02, LSCO03, NSF12, ZZD+21]. factorizations [HA18]. factors [HLSO12]. Fair [NGH04]. fairness [CPS13].

Fairy [OKH+16]. Falling [HYL12].

families [CF19, WHM14]. Family [PP93, LLLL21, LKvK+14, NCVMO05]. Far [GM05, YJR17]. fashion [Bae18]. Fast [Ada21, AFH20, AYL+12, AFO05, APH+14, BOD018, BDS+18, BDT+08, CGM11, CMMK15, CLSA22, CPWAP08, CL09, DE05, DD99, DD2b, GDAB+17a, GDAB+17b, HW16, HLP+22, HK18b, JBB+12, KEP05, KWN+17, KP11b, KLV20, LCD+19, LCD+2a, LFH15, LBB06, LYT+14, LLM12, MGA+22, ML22, MAF92, MSM+17, Nah20, NSC08, NGKRO6, ODJ04, QHY+16, QJ21, RWQ90, SNB07, SMC21, SS1a, SLJT08, SGG+06, STZ14, SSK+05b, FFWL+22, TTTMO14, VKJ+17, WPC+14, Wam16, WS21, Wei06, WT08, WYYW21, YMRD15, YCR+15, ZWRY21].
AGDL09, BBB07, BML+14, DLL+18, DFM13, DH06, FDBH22, FHM+21, GS04, LS07, LKL+22, LWO19, LWL+09, Mir08, OK10, PHA10, PKHK15, PMA+14, RJ07, SHM22, SLMB05, SYBF06, STP12, TTT+17, ZB14, ZZXX08, ZYW08, TMY+11. Faster [MPB17a, WV92, LAKL11, MPB17b].

FastLSM [RJ07]. fauna [FNCC+21]. FD [NCC+20]. FDM [FZZ+20]. Feasibility [KL17a, KL17b, LW16]. feasible [RH16]. feathers [CXGS02, WG09]. Feature [CMS95, FKY+10, KIM+19, Lee05, LHIJ+14, LYP+14, LCC+22, MPKZ10, NLM12, WWWG22, WY04, XCOJ+09, XWD+22, ZWGS02, ZMT05, ZVC+20, dLMH10, CWK+20, CT17, HGCO+12, JJJ+21, JDD03, LFB+13, PZ08, PNA+21, TFBW+10, WES21, XLY09, YNL+21].

Feature-adaptive [NLMD12].

Feature-aligned [ZVC+20, MPKZ10, XCOJ+09].

Feature-based [Lee05, ZWGS02, ZMT05, dLMH10].

feature-conforming [HGCO+12].

Feature-Line [XWD+22, PNA+21].

Feature-preserving [FKY+10, JDD03].

Features [HWZ+14, PG+P+19, DCC+22, FCOS05, GC06, IMF+21, MRA+22, RSH+05a, WYL+14, WT08, WGT10].

Feedback [DKNY08, BP12, DK29, YL10].

Femto [VWJ+13]. Femto-photography [VWJ+13]. Femtosecond [OKH+16].

Femtoseconds [OKH+16]. Femto [ZGH+16]. Ferrofluids [HMM19, HM20]. fiber [BDCDA11, JMM09, XWM+20].

FiberMesh [NISA07]. Fibers [KM17, PRM14, MJ+03]. Fibonacci [KISS15]. Fidelity [BLCC+22, FLB16, CBZB15, HCTW11, LGA+21, ODKG03, OLSL16, RFWB07, SWT14, WZC+22, WSS18, XCLI14, YSN+18]. fiducial [YMJ+21]. Field [CPY+22, CPMS14, DPW15, HGCO+12, HWZ+20, LBB22, LR15, LTDD16, MHIU19, MLS+18, PP94, PAG98, PBM+22, RS+14b, STJ+17, SHD+14, SOG+22, VMCS15, ACBCO17, BHR13, BGL20, CZ17, CRG+20, CBG02, CNX+08, COSL98, CRN08, CZ10, FBC18, FRSL08, GJTP17, HWR14, HTWB11, HWBR14, HWC15, JTPS15, JBM+17, JHF+15, JMY+07, KWR16, KHRK11, LHKR10, LW+11, LLI3, LES09, LJM+16, LAC+11, LADL12, LSR18, LHM+09, LNA+06, LXL+12, LK20, LLW+08, LXW+11, MWGZ09, MLR+14, MRK+13, MDC+21, MWBR13, MWHL21, MHP+19, MSOC+19, MPZ14, OHR14, OEE+18, PZ07, PRK+17, RSI4a, RVLL08, RVAL09, RSL16, SHL+17, SSY+04, SDP+18, SSD+09a, SHK+17, TAV+10, TFP+11, TLH03, WGJ+18, WZK+17, WZS+18, WLM+15, WLRH11, WLRH12, XNY+16, YYR17, YAV+20, YZG+04, ZWGS02, ZMT06, ZBW+20, vFTS06].

Field-Aligned [SOG+22, CPMS14, STJ+17, JTPS15, MPZ14]. Field-guided [HGCO+12, CZ17, GJTP17]. field-of-view [MDC+21].

Fields [AOCBC15, BS09, BSB16, BV22, BSEH18, CO19, CV20, IBB15, JCFG23, MHU19, OKH+16, PBS20, PLPZ12, RYW20, SVB17a, YSHWSH16, ZVC+20, AGK+22, BS17, BR21b, CBCG02, CLZ+22, DVP15, EHRD11, FSDH07, FBL10, GRT13, GCH+19, HLHR09, JMB+14, KHH+11, KZP+13, KCP13, LRAT08, LWH+11, LWB+10, LZZ+18, MPDN03, MHP+19, NSB13, PPTSH14, PSH+21, PEVBC21, SZZ+22, SVB17b, SV19, TTT+17, VRA+07, WWT+06, XZY+17, ZMS18, 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, Shn92, TOI08, XLLW20].
film [DWK+22, HIK+20, ISN+20, WDK+21].
Filtering [SCCB22]. films [DBWG15, IYAH17, TL04, VRBC18]. Filter
[MU22, SMH+11, TK05, WDAC06, WFL+15]. Filtered [SGS82, BCN08].
WJZL08, YGM97]. Framework [GRS93, HHX+18, HPP+22, HLZ22, KK91, LR15, MHU19, SGD21, ZZC+22, AZB09, BGK517, BT19, BAGL19, BB07, BLD11, BZCC10, BRM+18, BK04, DFL+15, GM05, GWAB19, GKS02, GMG+20, HJJ10, HST+14, HK10a, HMG03, HSK16, HNC11, HNH+02, JAM+10, JdJM14, JMM+14, JAG18, JSP17, KKN+14, KS98, Lsd+22, MMG06, MJBF02, MSL+21, NWR+21, PTS05, RH04, RLR+21, SMH22, SY21a, WWB14, WSP18, YCL+17, YKC+16].

Frankencamera [AJD+10]. FrankenGAN [KGS+18]. Free [ASGS23, BWC+23, CTMS03, CTFH22, HWZ+14, KG08, MKZ+21, NGL10, PMGD21, AZB09, BBG12, CMMK15, CCS+15, Cse+19, DWW+18, FLS+21, FFB+09, FL16, FKN17, GCD+20, GKK+21, GSV+17, GKT+13, GH18, HR05, HPP+18, HTYW22, HWBR14, HK06, LLK+22, LMY+22, LD21, LFS+20, LCO1707, LHR+21, LBC19, MMT18, Nas87, SSJC22, SLL19, SOA11, SS15, SKM10, SPGH13, TBV12, USK14, UPSW16, Wan18a, WJF+22, WG09, XWWZ22, XRLF15, YCR+15, YZL+22, ZLY+21, ZYQ+14].

Freeform [UKS14]. Free-flowing [NGL10]. Free-form [KG08, MKZ+21, BBG12, GSV+17, HR05, KH06, Nas87, UPSW16]. Free-formed [UKS14]. Free-space [BWC+23].

Free-surface [XWWZ22]. Freec-view [LD21, LHR+21]. Freec-viewpoint [CTMS03, PMGD21, CCS+15, GCD+20, HPP+18, YZL+22, ZLY+21]. Free2CAD [LPBM22]. Freedom [IWC22]. Freecform [DGH16, FSH11a, JRPW20, PSB+08, BK04, EKS+10, EC96, JMB+20, KOY+11, LPL+17, LPL+18, NISA07, PIW+07, RKP+22, TISM16]. Freehand [GHL+20, HFL14, LZC11, LPBM22, WQF+21]. Freely [TTZ+20]. FreeStyleGAN [LD21]. Frenet [HB89]. Frequency [BBS14a, ETH+09, EHDR11, FN20, HSRG07, HMID23, RH02, AWL13, ADM+08, BD+08, CTH+14, DHS+05, LG+09, MAC22, NKG06, NH03, NRH04, OXS+14, SKS02, SXZ+20, TS06, WTL05, WTL06b, WRG+09, XCM+14].

Frequency-domain [FN20, BD+08]. fresco [BTFN08, TFBW+10]. Friction [MHNT15, BDDA11, BFA02, CFW13, DBDB11, LCBD+18, MTB+13]. Frictional [LFP21, LDL+23, DAV20, DDBDT13, GHZ+20, GHP+18, JGT17, KEP05, KJS08, LDN+18, LBB12, RLR+21].


Fully [YI17, CSW+16, HK10a, LHM+18, SSISH16]. fully-Eulerian [HK10a]. Fun [Mit18].

Function [GRS+17a, LBB22, XWC+16, ATW15, GZX+13, GRS+17b, HvKW+16, JP03, LD05, MAC22, Rup19, VSJ22].

Functional [CSBC+17a, CBBC+17b, CO19, DHGM93, DWS+20, HWG14, OBSC+12, ACBC17, CI97, FSL+15, FD17, PYB+16, RPWO18]. Functionality [LKWS16, ZAC+17, HZvK+15, HYZ+18, LMS13].

Functionality-aware [ZAC+17]. functioned [HKS17]. Functions [GVNB18, NID20, SWWW15, BX03, BHS+22, CTW+04, CBW+18, CJAMJ05, DLC+15, DZC122, FLSG14, GJW14, HHA+10, KBD07, MSS+12, MIB15, NGO4, PFS09, RWG+13, TZZ+02, TSO6, VRM+18, YYW12b, ZM11, ZDI+15]. Fundamental [SH19, DJ17, DJ18a]. Fundamentals [GGS03]. Furniture [YKGA17a, FSY+15, LOMI11, LHAIZ15].
LHLF15, MSL₁⁺₁₁, SLR₁⁺₁₆, SFJ₁⁺₁₇, UIM₁₂, YKGA₁₇b, YYT₁⁺₁₁. Further [AFP+95]. Fused [SMB₁⁺₁⁹]. Fusing [OKH₁⁺₁⁷, BML₁⁺₁⁴]. Fusion [FG₁₁, DML₁⁺₁₄, KKW₂₁, LSC₁⁺₂₂, LK₂₀, LOW₁₈, MSOC₁⁺₁₉, DK₁⁺₁₆, WPL₁⁺₂₁, XNZ₁⁺₂₂]. Future [EST₁⁺₂₀, CTH₁⁺₁⁴]. Fuzzy [Ree₈₃, KT₀₃, KLM₁⁺₁₂].


Gaming [AKG₁⁺₂₃]. Gamut [SCB₈₈]. gamuts [MGS₁⁺₂₁]. GAN [GWLG₂₃, LHHF₂₁, WB₂₂₂₂, XFCT₁₈, ZAFW₂₁].

GAN-based [ZAFW₂₁]. GANimator [LAZ₁⁺₂₂]. GANs [GS₈₁⁺₁₈, KGS₁⁺₈₈]. Gap [YW₁₃, DHL₁₄, HYG₁⁺₁₃]. gaps [ABO₁₆].

Garment [CZL₁⁺₅₅, RKS₁⁺₁₄, YPA₁⁺₁₈, BSΚ₁⁺₁₆, BME₂₁, BPS₊₀₈, BSBC₁₂, PDF₊₂₂, SM₆₊₁₅, UKI₊₁₁, WCPM₁₈, WSH₁₉].

Garments [ZCM₂₂, BGG₁⁺₁₃, KWL₁⁺₂₁, KL₂₂, LSGV₁₈, LHZ₁⁺₂₁, RC₂₂, ZWCM₂₁]. gas [AIH₊₀₈]. gases [FOK₀₅]. gated [PVG₁₉, WCRZ₂₁]. gathering [QSH₊₁₅, REG₊₀₉, SZLG₁₀]. gauge [XYZ₊₁₁]. Gauss [FTP₁₆, LXSW₂₃, LSSW₁₉, SY₂₁b, ZCT₂₂].

Gaussian [AGDL₀₉, ARW₂₂, BJ₁₀a, GCH₊₁₉, IAF₀₉, KWN₊₁₇, LLR₊₁₅, PBW₁₀, ZFWW₁₈].

Gaussian-product [PBW₁₉]. Gaussians [XSD₊₁₃]. Gaze [JSSH₁₅, KAW₂₀, KBP₊₁₂, TZS₊₁₈, ATM₊₁₇, BMSG₀₉, KK₂₀, MSM₊₁₇, PSK₊₁₆, PRMG₁₆, WSXC₁₆, WKHA₁₈].


gems [GS₀₄]. gemstones [GS₀₄]. genBRDF [BLPW₁₄]. General [FH₀₉, GUPZ₂₀, HPP₊₂₂, KK₀₁, Lev₈₄, LXW₊₁₁, MSSG₊₁₂, AW₁₁, GS₈₅, GMG₊₂₀, HTYW₂₂, MMT₁₈, NH₀₈, PBD₊₁₀, RAR₊₁₂, SJ₂₂b, STXJ₁₅, TL₀₉, WSP₁₈, ZHWW₁₂, ZCJ₁₃].


Generalizing [IAF₀₉, RTK₊₁₅, WP₀₁₄]. Generate [WZ₂₂, JBX₊₂₀, SWL₊₂₂].

Generated [AZM₂₁, BS₈₈, BS₉₀, KPACO₂₂, RB₃₁₉, MSK₁₀, OHR₁₄, TL₀₄, WQF₊₂₁, YGM₀₇, ZAJ₊₁₅]. Generating [BYM₁₃, GAL₊₀₉, HA₉₂, RH₁₆, WLO₊₁₄, ZSSJ₂₀, IZE₊₂₁, KSH₊₁₆, LDS₊₁₁, MPK₀₉, PGML₊₁₉, NCVMO₅₅].

Generation [CWL₂₂, CSL₊₂₂, LYG₊₂₂, PCS₊₂₃, PC₈₂, VW₉₄, VLA₁₅, VW₂₉, YML₊₂₃, YIC₊₁₄, Zyd₈₇, AF₀₂, BDK₊₁₆, CL₊₂₁, CSHD₀₃, DK₀₉, DH₀₆, FH₀₄b, GJTP₁₇, GGG₊₁₃, GLY₊₀₃, GASP₀₈, GLP₊₂₂, HPG₊₂₂, HZP₊₂₂, JBP₀₆, JJJ₊₂₁, JFH₊₁₅, JYQ₊₂₂, KAB₊₁₀, LHM₀₉, LP₀₅₈, LPRM₀₂, LAC₀₈, LKZ₊₂₀, LLM₂₁, LLHF₂₁, LKV₊₉₄, MCC₀₉, RSL₁₆, RCOL₀₉, SP₁₆, TPSh₁₃, TS₀₈, TWAD₀₉, VP₁₀, WMC₁₁, YMJ₊₂₁, YCL₊₂₀, Zhu₁₈b, VW₉₅].

Generative [HDMR₂₁, JCFC₂₃, LPX₊₁₉, NAH₊₂₂, YSLC₂₂, ZYM₊₂₀, BSM₊₁₉, BHMK₊₁₈, GHBCO₂₁, GWY₊₂₁, GDG₊₁₇, GHS₊₂₂, GSH₊₂₀, HYZ₊₁₈, LXC₊₁₇, MC₁₂, TTR₊₁₇, WSH₊₁₈, WWL₊₁₉, ZQCL₁₉].

Geo-Metric [WTD+22]. Geodesic
[AFH20, CSR10, LFH17, NPP22, PHD+10, RHSH18a, LXY+16, PM21, PO18, QHY+16, RHSH18b, SC20, VFZ+19, XW09, YWH13]. Geodesics
[CWW13b, SSK+05b, YXH14]. Geometric
[ACP+01, BG89b, B0i84, BR94, BBGO11, CK92, DB88, EM90, FH97, Go184, Go185a, KCZ08, KMP07, LPW+06, MI87, NN90, PPN95, POK23, SPSH+17, TWB03, TR98, TQ94, BLTD16, CPSS10, DLX+21, GCO06, GP08, Go102, GJWW14, HPSZ11, HB89, HzvK+15, HFG+06, IYAH17, JASR99, KOV+11, KGL16, LdPS84, LKG+03a, LZ14, LJGH11, LO19, MRA+22, MJBF02, PCK+08, PKZ04, PM05, SAZK06, SDGP+15, SD98, THW+14, WFL+15, WS21, WBB22, WNEH22, YNS19, ZHW+06]. geometrical [VABW09]. Geometrically
[Sei93, BEB12, JBP06, RvbB+03]. geometries [WDW+15]. Geometry
[BBR+21, CCK92, CSBC+17a, FGN84, GGH02, GXY+17a, HZC+22, LMS13, LH04, OHHD18, FK05, PLW+07, RVAL09, SRH+15, SGWJ18, SRB+19, TLG17a, WBCCP91, WFL+22, WC90, YML+23, ZSSJL20, Zhm18b, dGMMMD14, AMD02, AAM03, ABO16, BB8+10a, BW13, BBA+07, Bou18, BBB10b, CLSM15, CCL+21, CK11, CSBC+17b, DLSCS08, DOHO05, FKY+10, LV96, FMR20, GVWT13, GSC21a, GF12, GMP+06, GXY+17b, HDA17, HLZ10, KV05, Kall8, KS04a, LAGP09, LCOLTE07, ML22, MZPS21, MPG06, Mit18, MMTD07, NRDR05, NJJ21, PBS04, PPKG03, PMW+08, PDZ+18, PGZ+19, RMBB+13, SR00, SSM15, SS21, SNW21, TLG17b, TEG18, WYZG09, WGF+10, YSN+18, YHZ+14, ZGZJ16, dGDMD16, WC91]. Geometry-aware [OHHD18, RVAL09, SRB+19, DLSCS08, PGZ+19]. geometry-based [AA03]. Geometry-Constrained [WLJ+22]. Geometry-guided [PK05]. geometry/impostor [DOHO05]. Geopostors [DOHO05]. Geostatistical
[MK05]. geoTangle [NPP22]. Gestalt
[NSX+11]. Gesticulator [AGL+22]. gestural [GWB05]. Gesture
[AAG+22, DaktK10, NSAS08, VBS16, LSG+16, SN17, TFK+03, YCL+20, BVS16]. gestures [RTK+15]. gesturing [JHS12]. Get [Xu18]. Getting [Mh12]. Ghost
[SB12, FKN17, GKT+13]. ghost-free
[FKN17, GKT+13]. ghost-free
[BGB+22]. Globally
[WC+16]. GJK [MPB17a, MPB17b]. GKS [DFM98]. glaciers [AGP+20]. Glare
[RAWV08, TALH07]. glass
[GGP+20, GWA+18]. glasses
[FKN17, SLV+13]. Glift [LSK+06]. glints
[YHL+14]. Glinty [DLW+22]. Global
[BYRN17a, BR07, C211, CSS96, CLS97, DP22, GZ+22, M212, PTZ+11, RWG+13, VMMK00, WHSG97, WSH+18, XW22, AFO05, BYRN17b, BAERD08, BLD11, BMW+09, CBW17, CBK15, CNR08, DSD07, DKH+10, DKZ+21, DP99, FLB16, GD04, ISS16, JSK12, KJD09, KFB10, LALD12, LWC09, LXY+16, MA06, MZ13, MPZ14, NKG06, OX+14, RLL+06, RLP+20, SPC+22, SL17, SFWG04, SKC+14, TL04, TMRL14, TPWG02, VAZH16, YSN+19, WS99, YNW16, YSJR17, ZCL20]. Global-to-local [WH+18]. Globally
[DNZ+17b, FW22, ISS17, KLS3, KCPS13, ZLWH16, DNZ+17a, FLJK21, HPC21]. GlobFit [LWC+11]. Gloss
[BOD+13, PFB+20, TDR+12, WAKB09]. Glossy
[CNS96, CLS97, RLP+20, DKH+10, HKW209, IDN12, LKU12, SM06, WTL06b, WSM11]. glove
[GW+19, WP09b]. Glyph [XXZ+18, MN22]. Goal [YIC+14]. Goal-Based [YIC+14]. GoLD [BGB+05]. Good
[SLM+23, BYMW13, LS07, PL14, YLJ18]. google [BBGO11]. GPU [ASA+09, BFGS03, BFK+16, CKW15, CW17, DKS14, GWW+18, GB05, HR05, HG09, HZG08, HZG09, JRSS21, JCW09a, KKSS18, KB12, KPM16, KW03, LMY+22, LSK+06, LH16, LTT+20, LB06, MP021, NMLH11, NMLH14, NLMD12, RSSL18, SF09, SJP05, SKB+14, TWL+18, WWZ+09, WHY+13, WW16, Wan21, WWYW21, WWW22]. GPU-accelerated [CW17, KB12]. GPU-based [CKW15, GB05, HR05, TWL+18, WWZ+09, WHY+13, Wan21, WWYW21, WWW22]. GPU-decodable [KPM16]. GPU-efficient [NMLH11, NMLH14]. GPUs [BSL+16, BHF+04, CM14, FBH+10, KGB+09, SS10a, SKK+12, ZHX+07, ZHR+09]. GrabCut [RKK04]. Gradient [BPE17, CM21, FLW02, GHV+18, KMA+15, LKL+13, PKCH18, XZY+07, Aga07, ARNL05, BZCC10, GFT+11, GBC+13, HSL+06, KH08, KSH10, KHL19, KLS+13, LHM09, MRK+14, MKD+16, MP08, MHP+19, NIR+21, SW070, X1J11, YZX+04]. gradient-based [GBC+13, NIR+21]. Gradient-domain [BPE17, GHV+18, KMA+15, LKL+13, PKCH18, Aga07, BZCC10, KH08, KSH10, KHL19, MRK+14, MKD+16, MP08, MHP+19, NIR+21, SW070, X1J11, YZX+04]. GradientShop [BZCC10]. grading [BSPP13]. graded [HSG13, KvKSHCO15, WZF+18]. grains [YSC+18, LPX+19]. grammar [LCK+14, SP16, ZKL+20]. grammars [DLC+15, LWW08]. GRAMPS [SFB+09]. granular [DBD16, MPH+15, MPG+16, NGL10, TB21, YSC+18]. Graph [FH97, KL17a, SFD+22, WSL+19, ACXG09, FSH11b, GSRN21, KL17b, KSE+03, LZZ+19, LVS+13, PRAV09, RKB04, WLL+14, WLW+19, WLT22, YWH13, ZKL+20, ZHS+05]. Graph-constructive [FH97]. graph-cuts [LVS+13]. Graphcut [KSE+03]. Graphic [Cas91, ZZZL+21, ZCL18, ZQCL19]. Graphical [Bar86, HCS86, Mac86, OBH02, PK83, Res87, SG91, UTB+19, FNvD82, LZH+17]. Graphics [AMS03, CM83, CT82, Coo86, DMZ+17, GF82, GS04, LMR83, LN84, Lev84, MRC+86, OKH+16, Pk83, Wes88, WW82, AMN03, AHAM15, AAM03, ACM10, BKKL15, BDM09, BFH+04, CHM+12, CTH+14, DRvdP14, DRvdP15, DN02, DNB+05, EPD09, FSH11a, FH11, GLdIF14, GM05, Gol02, Gue07, GFD+12, HGF14, HMG03, HWC15, JP02, KKSS18, KTL+04, KKW21, KFS13, LWA+12, LLGRK20, LH090, LB05, MGAK03, MESK22, MCHAM06, NH08, OHR14, PTS15, PWMH02, RKL+11, RLR+21, SFLM04, SHL+17, SFB+09, WP06, ZHW080, Pav90, WP90, Bea88]. Graphs [AFH20, HTH15, LYZ16, BDK+16, D96, DHC+21, FCW+17, KGP02, LLYL21, LRFH13, LCK+14, MC12, PSBM07, PKC+16, RP07, RCLM19, SH07, SPGT18, She13, SLH+20, SWL+22, YBY+13, JTCW07]. grasping [Liu09, SHX+22, ZMC13]. GRASS [LXC+17]. Gray [DSZ17, KJDL09]. grayscale [XLW18]. greedy [RKL11]. Green [AAPS16, LLCC08, AAPS17, JP03, LCK22]. Green-Screen [AAPS16, AAPS17]. Gregory [LSNC09]. greyscale [WAM02]. Grid [And82, CPAB22, LPC22, SSJC22, BCE+13, CP07, CMSA20, CM11, CMMK15, JLS+03, LZF10, LH+18, PLC+21, SABS14, SdS02, WIK+06, XWC+20, YLY17, ZLC+13]. Grid-Based [CPAB22, JLS+03, PLC+21]. Grid-free [SSJC22, CMMK15]. GRIDiron [MCS15]. Grids [Mc83, AGL+17, EB14, LH04, NG18, PM21, ZG02]. gripper [SHX+22]. gripper-object [SHX+22].
grippers [KGL+22]. gripping [YYL22].
grooves [XH18]. Group [KLLT08, BT19, CGM11, KCD09, LZH+17, WZF+18].

Growing [Gos00].

Guidance [IBP15, JSMH12, LZQ+22, SWW+20, SKP08, SKC+14, TBC+16, TPT16, TTR+17, WP09b, WMZ+13, WMB+20, WXSY15, YL12, ZBYX19, ZYSK21, ZYQ+14].

grouped [MC21].

Guaranteed-quality [MC21]. guarantees [GMP09].

Guaranteed [FLJK21, MC21, MGT+03, SJ22b, VSK+17].

Guaranteed [SP16].

Hair [MF08].

Halftones [Knu87].

Halftone [AFTCO07, DLSCS08, RCPO21, She13].

Halftone [CAWH16, FJL14, LZH+17, WZF+18].

Halftones [Knn87]. Halftoning [GRS93, PQW+08].

Halftoning [YYL22].

halide [AMA+19, LGA+18, MAS+16].

Halucination [KAEE20, GWM+08, SPDF13].

Hamiltonian [LLR+15]. Han [YXH14, XW09].

Hand [ANL+23, WMB19, ZZZ+21, ZWHB22, CWL12, DLKS18, GWP+19, HLB+18, IBP15, JSNM12, LZQ+22, SWW+20, SKP08, SKC+14, TBC+16, TPT16, TTR+17, WP09b, WMZ+13, WMB+20, WXSY15, YL12, ZBYX19, ZYSK21, ZYQ+14].

hand-colored [DLKS18], hand-drawn [JSNM12, SKC+14, WVSY15].

hand-held [CW12, IBP15, ZYQ+14].

Hand-Object [ZZZ+21, ZBYX19, ZYSK21].

hand-tracking [WP09b]. handed

handkerchief [LGK+03b]. Handheld

hardware-accelerated

hardware-in-the-loop [CST+20].

harmful [SLS+16]. Harmonic

[Asc19, BCW17, CAJ09, ESB19, FW22, JMD+07, WSSK13, ZJ09, BCWG09, CW15, CCW16, LW16, NSF12, RWS+06, TZCT20, TFG+13, WR18, WS21].

Harmonics [BHX+18, MWM08]. harmonization

[COG+06, SJMP10]. hash [MESK22].
hashing
[ASA+09, GLHL11, LH06b, NZIS13].

Hatching [PK22, KNBH12]. Hausdorff
[TLK09]. HDR [AFR+07, ASC+14, CWL22, DGH16, DTPG12, EKD+17, GKT13, LYO+23, MKRH11, SKY+12, TKTS11].

HDR-VDP-2 [MKRH11]. Head
[BLC+22, MLL+22, FTZ+19, FRS19, Iza18, KBBD17, LTO+15, LCC21, RDT+21, SED16, ZHS+20]. head-mounted
[FRS19, KBBD17, LTO+15]. Headon
[TZT+18]. Heads [LT06, YFFA21].

Headset [AKG+23]. headshot [SPB+14].

HEIGHT [ssc19b, CWW13b, HHP+21, VBCG10].

Height
[MLS+18, PP94, Pag98, NSB13, YAV+20].

Height-Field [MLS+18, YAV+20]. held
[CWL12, IBP15, ZYQ+14]. helices
[BAC+06]. Helmholz [YCR+15]. helper
[MK16]. HelpingHand
[LYFD12].

hemoglobin [TOS+03]. here [CLC14].

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

Hessian [BDG+16, LLR+15, SJJ12].

Hessian-based [BDG+16, SJJ12].

Heterodyne [HMI23]. heterodyned
[VRA+07]. heterogeneous
[BBO+09, DWd+08, HLW+19, KHLN17, LMAS16, MPG+16, PeB+06, STHP09, WZT+09a, XWCH15, XMZ+14]. heuristic
[XGC07]. heuristic-based [XGC07]. Hex
[PCS+23, FXBH16, GJTP17, GPW+17, LLX+12, LZS+21, LSVT15]. hex-dominant
[GJTP17]. Hex-Mesh
[PCS+23, LSVT15].

hexagonal
[PEVBC21]. Hexahedral
[GDC15, SHG+22, SRUL16, SRUL17, BBC22, LZC+18, LBK16, PLC+21].

Hexahedral-Dominant
[SRUL16, SRUL17]. hexahedrizations
[VPR19]. hexahedron [PVR18]. HexEx
[LBK16]. Hexmeshing [LPC22]. Hidden
[And82, IWC22, SO92, HZ82, KK87, McK87].

hidden-surface [McK87]. Hiding
[FKN17, PH15b]. Hierarchical
[AGL+22, FB95, HNB+06, KT03, NH22, SCA02, TH19, WLF+20, XSTN14, XLY+22b, YHB05, ZXS+21, dFP05, AW20, BCRK+10, DFS8, DDP99, JB02, LZR+08, ODJ04, PBYV17, SPO10, Sze06, VdFG99, YWVV13, YGH+17, vKXZ+13]. hierarchies
[BSW02, WBS07]. hierarchy
[YY17]. HiGAN [GWLG23]. High
[AAPS16, BLG+22, BGAM12, BBR+10a, BHB+11, BBN+14, BV22, BHPS10, CKH18, CLS+15, CIN+17, CCS+15, DGH16, FJA+14, GHCC88, GBAM11, GLT+23, HW15, HRH+13, KSA13, KUWS03, KKN+22, LEP22, MHZ+21a, MEC+18, MCMAM06, Mus13, OLSL16, RA06, SMM14, STPT14, SHS+04, SJA08, SYS+21, SWS+22, TRE016, Tsa15, Van82, WHB+12, WJ+05, YSN+18, YJLL22, ZRB14, ZZC+22, ZKU+04, AGL+17, AGD109, AAPP17, AYL+12, BWDL21, BWG03, BTFN+08, CS00, CBZB15, CADS09, CWZ+21a, CCC05, CTW09, CWSB22, DD02b, ESCK16, FLW02, GLD+19, GO12, GT96, HSG+16, HFF+17, HBB+14, HG09, HSHF10, HCT11, JZH+21, KSB+13, KR17, KKSS18, KZP+20, LHK+20, LGA+21, LGX+13, LSA05, LCX+21, LSH+22, MRK+13, MKMS04, MEMS06, MHP+19, NKR06, NB11, SHX+22, SWTC14, SFWG04, SXZ+20, TAH07, TAH+04, THG99, Van06, VLD+13, WAC07, WL21, WHR11]. high
[WZC+22, WSS18, XLCT14, YHJ+14, ZSCS04, ZHS+08, ZHT+23, ZH08b, ZGR+18, ZJB+21, ZSTB10, ZTS05]. High-accuracy
[CKH18]. High-contrast
[STPT14]. high-degree [CADS09].

High-Dimensional
[MEA+18, AGD109, GO12, ZWL+18].

high-DOF [SHX+22].

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

High-Fidelity
[BLC+22, OLSL16, YSN+18, CBZB15, HCTW11, LGA+21, SWTC14, WAC07, WL21, WLHR11].
high-frequency [SXZ+20].

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

High-Order
[BV22, SMM14, SYS+21, ZRB14, JZH+21].

high-pass [CCOST05].

High-Performance
[MHZ+21a, Tsa15, ZJC+22, KKSS18, LHK+20].

High-Quality
[AAPS16, KKN+22, BGAM12, BBB+10a, BHB+11, BBN+14, CLS+15, CJS+17, CCS+15, GBAM11, HRH+13, SJA08, WHB+12, ZKU+04, AAP17, BWG03, CS00, CWZ+21a, LCX+21, MHP+19, WL21, ZJ11].

High-Resolution
[FJA+14, SWS+22, YJLL22, HW15, Mus13, TREO16, AYJ+12, BWDL21, GLD+19, HG09, YHJ+14, ZHRB13, ZSTB10].

High-speed [TAH+04].

high-volume
[BTNF+08].

Highlight
[BIW93, BSEH18, LLK+20, BJ17, Csó19, MC21, PSX+21].

highlighted
[BJ17, PSX+21].

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

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

Highlighting
[KHKR11].

highlighting
[BDG15].

Highly
[ATW13, ZB94, HRE+08, IDN12, LYvPG12, SJP11].

hinting
[Sha03].

histogram
[BPC16, DMB+14, KS10].

histories
[SSTP15].

history
[HXM+13].

HLBVH
[VKJ+17].

HMDs
[OLSL16].

Hodge
[MMdGD11].

Hodge-optimized
[MMdGD11].

HodgeNet
[SS21].

Hogel
[CTFH22].

Hogel-Free
[CTFH22].

holes
[BW13].

holey
[BW13].

holodeck
[WS99].

Holographic
[JBL18, MGK7, OKH+16, CTS+20, CGP+21, JMB+20, KNL+22, LJM+16, SHL+17, TDG18].

Holography
[CTFH22, CBS+22, CGP+21, KNL+22, PDSH17, PCPW20, RRMG10, WCSC22].

holonomy
[BCW17, SZC+22].

home
[KDW+17, KBP+12, YYT+11].

Homogeneous
[Kan15, FAW19, HJ11b, KSSC08, TWL+05].

Homogenized
[SNW20].

Homomorphic
[LPK2].

Hookean
[SDK18].

HOT
[MMdGD11].

HRBF
[XNZ+22].

HRBF-Fusion
[XNZ+22].

HSV
[SCB87].

huge
[BGB+05, GM05].

Hull
[Day90].

hulls
[MPN+02].

Human
[BL+22, CPY+22, DKD+17a, GRG04, HL14, HXZ+19, Hil86, KNK+22, KH17a, LXZ+19, MLL+22, SAA+21, SLST14, SLZ+23, TSLP14, WLZ+21, XCZ+18, YPL21, ZJY+22, AHM+15, ACP03, ACOYL08, CTMS03, CPMK21, CTTL15, CYT+18, Dee05, DWd+08, DK09, DKD+17b, FKI+14, FP03, GSCO12, HRZ+13, HPP05, HKA+18, JWDL19, JYQ+22, KE18, KWK09, KCIF14, PKPM+17, KLF+19, KH17b, LCR+02, LPPL19, LMM+22, LHR+21, LCX16, MJC+03, MNS+17, MCC09, MWTX13, NOP+18, NZC+18, PRWH+18, PH06, PMRMB15, RPE+05, RSH+05a, SPO4, SZE15, SGX+21, SKL07, SGdA+10, SDO+04, TGT+18, TM14, Van06, VPB+18, WC10, WMC11, WMP+06, WPL+21, WL16, XWCH15, XPB+21, XLS+11, YKH04, YZX21, YIO+15, YM16, ZZMC13, ZFL+10, dSAP08].

human-assisted
[YIO+15].

human-centric
[KCGF14].

Human-Computer
[HMM+66].

humanoid
[NRH17].

humanoids
[HRL15, LPKL14].

humans
[EHM12, JTST10, KE18, MBB12].

Hybrid
[CSAP21, EC93, HTCH15, Kla94, MSQ+18, NN95, OTS06, RAP91, SQSL22, VR94, YSC+18, ZYM+20, DBDB11, FOK05, LMM+22, PVL+05, PPW18, SLW11, WZK+17, XDF+19, XZS+21].

hybridization
[FBT+18].

hybrids
[RHDG10].

hydrodynamics
[WDK+21, WAK20].

hydrographic
[ZYZZ15].

hydrology
[GGG+13].

Hydrophilic
[LF+22].

Hydrophobic
[LF+22].

Hyper
[BEH18, KCS14].

hyper-lapse
[KCS14].

Hyper-reduced
[BEH18].

Hyperbolic
[AL16, IYAH17].
Hyperelastic [LBK17a, LBK17b]. Hyperion [BAC+18]. hyperlapse [JKT+15]. HyperNeRF [PSH+21]. Hyperparameter [TYY+19]. Hyperspectral [CBKM15, SS19, BKGK17, CJN+17, JBY+19, KRD+12, LLWD14]. Hypersurfaces [MHS+19a].


illumination-guided [FJL+16]. illumination-invariant [CGZ08]. illuminators [RNd+07]. illusion [STXJ15]. illusory [CLQW08]. Illustrating [MMY+10]. Illustration [ZHI+11]. ASP07, ACC005, GAGH14, KNBH12, KYYL08, KST08, LEQ+07, ONIO14]. illustrations [GRG04, LRA+07]. IM [Kim18]. IM-material [Kim18]. IM6D [HMT+15]. Image [AASP17b, BIP01, BLR+11, BBPA15, BNB13, CAA10, CLC96, CLX+22, CZL+14, DSB+12, DCD15, DBP+15, DSJA+21, DCB+22, FYY+18, Fat07, FF11, GGY18, GHCG17, GLT+23, HM92, HKAK14, HXM+18, JKZS10, KRFB06, KLS+13, LGK+03a, LFDF07, LW15, LLN+14, LT00, LCL+17, LZH+20, LNLB16, LCD06, MPN+02, MZVW07, PCS2, QTZ+06, RDL+15, RO85, RO87, RJJN16, SMW06, SKG+12, SYJS05, SLWS07, TZV+07, TOS+03, VBJK05, XHW22, XFT+08, XZ+09, XK07, XLXJ11, YTS+11, YPA+18, YSBO07, ZK22, Zhn18a, ZCX+22, vW02, AASP17a, AYL+21, A07, AMMS08, BGKS17, BSGF09, BC02, BSP+19, BMSR20, BZCC10, BHY15, BPPB13, BA83, CHM+12, CWW+16, CSW+16, CKS+17, CDHS013, CPD07, CTW09, CCT+09, CZM+10, CHY21, CGZ08, CSHD03, CSR015, DMIF15, DAD+18, DCP14a, DZPZ90, DTPG11, DCOY03, EKD+17, FH07, FHL+09, FFL01, FRL07, Fat08, FCA09, FLB17, FRS19]. image [GPM+22, GSY+17, G011, G017, GCB+17, GRBN09, GMW16, GLT+21, HSL011, HSB+12, HRDB16, HPP+18, HBD+14, HBD+16, HWRH13, HST+14, HDN+16, HLR+17, HMG03, HXM+13, HZW+13, HSW+17, HYG+13, HWK15, HOM15, ISS16, ISS17, JCW09a, JTC09, JYQ17.22, JKE13, KP02, KJDK12, KSP13, K0u16, KOC+22, KSE+03, LHM09, LWA+12, LEMP22, LDF41, LSQ+15, LGA+18, LXR+18, LK20, LLY+17, LTJ18, LFB+13, LSS+17, LSC+12, MHH+09, M05+16, NFD07, PHL+09, PHK11, PSN20, PGB03, PSA+04, PTSZ11, PAAG21, PHS+18, RKAP+12, RFWBO7, RPK+12, RHGD10, RGSS10, SLFO04, SLJ08, SJA08, SLS+16, SMGE11, SSS+04, SDP+18, SHM+14, SLWT14, SSD09b, SBT+19, SJMP10, TFX+08, TYS09, TBR+20, TZN19, TVLF20, TS08, TAN+21, TYY+19, VRC+13, V04, VBF12, VBBF16, WHH06, WTS08, WYY+10, WXY11, WPF12, WHB+12, WLL+14, WSZ+18, WYL+20, WWA+16.
WSS +19, WLHR11, WSTS08. Image [Wym05, XLY09, Xie97, XKF+18, XYH+21, XSTN14, XYJ13, XSHR18, XWZ+21, XADRI2, YSN+18, YQS08, YJH812, ZZXXZ9, ZN06, ZCW+17, ZZI+17, ZZC+12, ZLH+21, ZAFW21]. Image-Based [BBPA15, BNB13, KRF06, KLS+13, LKG+09a, LCL+17, MPN+16, MZGW07, QTZ+06, SKG+12, TZW+07, TOS+03, VBG05, XFT+08, XCFZ+09, YTS+11, BKR17, CWW+16, CDSHD13, DCP14a, HRDB16, HPP+18, HLR+17, HMG03, LWA+12, NFD07, SYY+04, VRC+13, VT04, VBG12, VBBF16, WFP12, XSHR18, XWZ+21, ZCW+17]. Image-driven [LT00]. Image-guided [BLR+11, XK07]. image-noise [CTW09]. Image-space [DCD15, RJN16, Wym05]. image/video [SLJT08]. Imagery [MRC+06, MGDA15, HH10, KH10, KCSC10, NAB+15, SSJ+11]. Images [AZMW21, DRC+15, KPACO22, LR90, PABE+21, RMBCO23, SB95, SS18, SBC88, TLG17a, WS17a, YNK+22, ZLIW+16, AM10, BBSI4b, Bou18, BPD09, CAA09, CWW+13a, CWC11, CLQW08, CZG+11, CHM+10, DSB+12, DER+10, DTPG12, DD02b, FKY+10, FFB21, GLD+19, GHH02, GJL+18, HVS+21, HCS13, HDMR21, HEC03, HC04, HDC07, HZ211, IKIC13, JMAK10, KE18, KH08, KSH10, KP18, KUDC07, LBP+12, LSA05, LSQ+15, LKK+21, LYT+14, LSS+19, MCL+09, MPK09, MNB07, NFL12, ODAO15, OTS06, OBW+08, OGIS15, PBS04, RSS02, SDIN18, STZ+16, STXJ15, SHZ+20, TGL17b, TEG18, TD16, TAH+04, TCH99, TTO9, WWOH08, WSH+16, WAM02, WS17b, WYXJ21, XLY+16, XBS+19, ZCC+12, ZFL+10, ZTF+18, LR91]. ImageSpirit [CZL+14]. Imageworks [KCSG18]. Imaging [ABGL21, BWC+23, CPF+21, DMZ+17, GNHM15, GVN18, HOZ+19, HMI23, JYW+19, KZSR16, LCD+19, ZWHB22, ABW+17, BGK16, BKGK17, CHWH17, CSHH21, CWK+20, Fre16, GKH812, HSG+16, HH13, HGH13, HHHW15, IGP+17, ITM+14, JBY+19, KR17, Kan15, KRD+12, KN06, Lee18, LCV+04, LWD14, LOW18, LWO19, MK+13, MHH+17, NZV+11, Par17, PKHK15, PH15b, RTF+04, RRF17, SHHW16, SDD+18, SRL+15, TAHL07, WZK+17, WMB19, WJS+05, WW13, XIAP+17, ZMB11]. Imagining [SMZ+14]. iMapper [MG19]. Imitation [GWLG23]. immersed [GAB20]. Immersion [LB81, HFI+08]. immersive [GW14, HCW15, LNYB03]. impact [KLF+19, SKV+12, SN17, VSK+17, WSJP17]. impactful [KLF+19]. Imperceptible [KOOP11, SMG+20, LSL+18, MWH+09]. Imperfect [RGK+08, SPGT18]. Implementation [Day90, Mai92, KW03]. Implemented [LS00]. Implications [AKG+23]. Implicit [BIW93, BGI+18, BRB+19, CSAP21, DSS07, IWC22, JCGF23, KNSG17, PGP+19, Roc89, Tau94, VBG+13, WLJ+22, YKZ+22, ZEF+22, ATK17, BMSR20, CMKR+21, CH89, DBD16, DZCJ22, FLG19, GHB+20, GMP09, GBC+13, HPG+22, HJC19, HGMRT20, LT09, LDN+18, LTV+20, MASS15, NPLX22, OBS04, PICT15, PV06, SSGB11, SJ22b, SOS04, SS11, TO02, WGG9, YWW12b]. Implicitization [Hob91]. Implicitizing [SG17]. Implicits [XZ22, OBA+03]. Importance [CS96, MMR+19, SLGS01, WZC+20, ARB10, CJAMJ05, GK+13, GYGS22, KVG+19, LRR04, LKB+22b, ODJ04, PET21]. Importance-Based [SLGS01]. Important [ANL+23]. imposed [Fat07]. impossible [WFY+10]. impostor [DHO05]. Improper [ACC90]. Improve [MGDA15, VMKK00]. Improved [LR90, LR91, MK+14, RSA08, WHG84,
inflorescences

Indexing

Improvements [DHS14]. improves

Improving [DDD+14, MBP17a, MBP17b, Per02, WLM+15, XW09, ZF03, KNL+22, SVB+12, WZM+22, XAD+12].
IMUs [KLF+19]. In-Betweening [QZZ+22, HYNP+20]. in-the-wild [FFBB+21].
in-volume [HJ11b]. inaccessible [YS+14].
Incident [HWZ+20, MPDW+03]. Include [RT90]. Inclusion [WFS+21].
Inclusion-based [WFS+21]. incomplete

Incompressible

Incorporating [LNW+03]. Incremental

Incrementor [Res87]. Independent

Indexing [ZW+14]. indirect

individualization [Yi+17]. Indoor

Indoor [LYO+23, PMGD+21, RFW+23, WLJ+22, ZXTZ+15, CLW+14, CXY+15, FCW+17, GSY+17, KMYG+12, MLZ+16, MKD+16, NX+12, PAAG+21, SXZ+12, WSCR+18, WLW+19, WXZ+22, ZXY+17, WXZ+21, ZCC+16, LPX+19]. induced

[CS+18, FBH+16, KBC+13, LSL+18]. induction [YHL+18]. inelasticity [LL+22].
inertia [WBW+14]. Inertial

Inextant [LYW+18]. inextensible

Inference

Inflating

Inflating [GJB+20, KF+93, SCH+14]. Infinite

Inflatable [SK+14]. inflatables [PIC+21]. inflatorescences [IOI+05, OCH+16]. influence [DCB+22, VLD+07]. Information

Information [Ano+82, Ano+83, Ano+84, Ano+86, Ano+87, Ano+89, Ano+90c, JYW+23, Mac+86, WK+95, WF+96, XZZ+18, CLW+14, TO+03, WW+13].
Informative [HZ+20]. informed

Infrared [JYW+23]. InfraStructs [WW+13].

Inhomogeneous

Initiation

Initiating [Howard, JYW+18]. input

inputs [WFH+10]. Insertion

[Joe+09a, MFR+10, CAR+09, JMD+17]. inside-out [HRDB+16]. inside-outside

[JKH+13]. Insiu [PK+11]. Inspired

Inspired [BW+22, HL+14, OCN+21, OGN+23, YPA+18, CYFW+14, DZ+08, IZE+21, KGB+11, KS+12, WTG+10, XZZ+11]. inspiring [XXZ+22].

Instant [HK+18a, JTPS+15, MESK+22, NG+18, PSN+13, WWSR+03, FHL+09].

Instantaneous [HM+23]. instantiating

[WLW+19]. instantiation [SS+03].
instructions [AP+03, SL+16].

instrument [UPSW+16]. instruments

[AR+15]. Integer [BCE+13, FBC+18, GSC+21a, Kla+1b, Kla+94, Mc+83, PK+83, AAMS+20, ASB+22, BZK+09, VF+96, LFO+22].
integer-constrained [LFO+22].

Integer-grid [BCE+13]. Integer-only

[FBC+18]. Integrable [DVP+15]. integral

[FD+17, MGJ+19, SM+06]. Integrals

[SB+15, LZJ+20, RH+04, SR+09, YL+22].

Integrated [BD+02]. Integrating

[BX+18]. Integration

[OF+01, Ozt+16, WLF+20, AK+08, BJ+05, DNZ+17a, FGW+21, HZ+13, LLJ+22, PSC+15, SGH+22, SK+13]. Integrator
[CSAP21, KSNG17, LGL+19, MLT17].

**Integrators** [DLK18, BOF18, KCD09, LTT+20, MSW14, MCP+09]. Intelligently [LNLB16]. Intended [LRS18, YLL+22].

**Intensity** [ABGL21, ME05].

[SAPH04, MCSK+17, YSQS08]. inter-scale [YSQS08]. inter-surface [SAPH04, MCSK+17]. interacting [LSSF06, MDB+19, RBvB+04, TTT+17].

**Interaction** [Hii86, HZvK+15, KP06, LWF+22, Ols86, PKH+17a, SB03, SKSY08, ZLC+22, ZWK14, CB04, FKT+14, GWB05, HGRTO4, HLHR09, HMT+15, MWH+09, MGC+19, PLR+16, PKH+17b, RLZ+21, SCH+16, SHX+22, SY21b, TREP16].

interaction-aware [PLR+16]. interaction-guided [MGC+19].

**InteractionFusion** [ZBYX19].

**Interactions** [PM18, ZZT+21, BDWR12, CWSO13, FMB+17, FBCZ18, HMO12, Hvkw+16, KPH18, WMB+20, WLO+14, ZBYX19].

**Interactive** [ABL+21, AD03, ADA+04, AAPS16, AAPS17, AVB08, AMD02, AASM12, AF02, BASS14, BSP01, BSG12, BBO91, BCC17, BST+14, BR94, CSR+16, CGC+02, CLJ+20, CKS+17, CEW+08, CAR+09, CPAL22, CK11, DLC+15, GWP+19, GLY+03, GJK+05, GDC+17, HR13, HSTP11, HSvTP12, HLP+22, IMF+21, IND12, KC19, KBD07, KW11, KN02, KSKL14, LWS+18, LCR+02, LLI18, LRA+07, LFZ15, LZZ+21, LLKC21, LLHY22, LWW08, LFUS06, MTN+15, MSL+11, MM22, MCC09, NPP22, NGDA+16, OBS88, PHT+13, PKZ04, PJJ+17, RHW94, RRS13, RZL+10, ROTOS9, RTD+10, Ros94, SCCB22, SM17a, SM17b, SGW06, SXZ+17, SWC+18, SLW11, SLS+07, SLF22, SSS+08, SCGT15, SSJ+11, SZC+07, SZS+08, SWS+22, TLK09, TK14, TBW16, TD11, TQ94, TPW02, VVC+15, VABW09, WBC+05, WST08, WS17a, WS17b, XMR+11, XLCB15, XLY+16, YMRD15, YCYW20, YKGA17a, YKGA17b, ZBL13, ZCC+12, dSAP08].

**interactive** [AR15, BCT15, BWG+03, BBP10, BAERD10, BDI+02, BGB+05, CK14b, CZZ14, CRG+20, CTW09, COS19, DSD10, DKP11, DE05, DTPG11, DPF03, EVC+15, FNvD82, GM05, HSH20, HZW+13, HHI+02, IIM12, IOIO05, JLY09, JP03, JF03, JX96, JMY+07, JRT+15, KTL+04, KYC+17, LWB+10, LML11, LACS08, LTT+20, MTP+15, MWR12, MWRD13, MCS15, MI07, NAi+18, NSZ+10, NHA03, OHB+11, PMOR10, PPZ+11, PTG02, PSK+12, RKK+07, RMD04, RLP+20, RKB04, SMM14, SXZ+12, SHL+17, SL17, SSY+04, SSI18b, SPG13, TWW+18, TBC+16, UBW99, UGK11, UKSI14, UPSW16, UB18, VGB+14, WTL05, WAC07, WWZ+09, WSZ+14, WS99, WTB07b, WDR11, WZL+20, Wym05, YLL+16, YMR+13, YHZ+14, ZG04, ZHR+09, ZLE14, ZPKG02, vdHD+17, LCXS09].

**Interactively** [ESCK16, SRH+15, YCP16].

interception [YLNP12]. Interchange [KP92]. Interchangeable [DYY16].

intercluster [Xia97]. interest [ZK13].

**Interface** [BL18, FOL86a, Fol86b, Fol86c, HC86, Huc94, RvE93, RO94, ZLC+22, BJS+08, DK99, FQL+20, FH04b, GCR13, HK10a, IWZL09, KP09, KP10, MB12, NSAC005, Obs84, PTG02, Pel10, TBvdP04].

**Interfaces** [Bar86, BD86, Jac86, SG91, ZCC+22, An03, LRFR04, SH08].

interference [HPSZ11, RV98, KWB+13, MMH+17].

**Interference-aware** [HPSZ11].


**Interleaving** [TWAD09].

**Interlinked** [GPB+19].

**Interlocking** [OGN+23, CWSSB22, FSY+15, SCGT15, SFCO12, SFJ+17, WSP18].

internal [MTB+13, ON0104].

**Internet** [CCT+09, CZG+11, HZZ11, MBGS15, STZ+16].
interplay [CMT04]. interpolant [Jam20].
interpolants [BDT99]. interpolate [TO02].
interpolated [SH07]. Interpolating
[FG90, SOS04, Yuk20, LYLL08, RP09].

Interpolation
[BI92, BIW93, BF01, CPAB22, CK20,
DLC90, Fie85, Fol87, JW15, Pet89, RY92,
SDN18, VTSSH15, WX91, BT19, BMSR20,
BvdPPHI11, BDM+21, CWKBC13, CCW16,
Cs619, FZL+15, GTJS17, GAF+10, LVKS21,
MDZ+21, MMH+09, Mal89, MK05, PR97a,
RSM10b, SV19, WV97, VBF05, WS21,
WG10, YSW+17, ZPBK17, ZKU+04].

Interpolations [Thu17a, Thu17b].

Interpolatory [AA09, DM13, ZM11].

interpretation [CKX+08]. Interpreting
[SLZ+13]. interreflections
[CRA11, DDTP15, XCM+14]. Intersecting
[CCW93, KS95, MD94, LB18].

Intersection
[ACC90, CGM91, FLS+21, KM97, MTS89,
Mii87, NY94, LKL+22, LFS+20, NPP+11,
SHH99, VMT06, WFP12, Bak94].

intersection-and [LFS+20].

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

Intersections [FNO89, MD94, SJ94].

intervals [ZS00]. interview [BLA12].

intra [YSQ08]. intra-scale [YSQ08]. intricate
[TBBC+22]. Intrinsic
[BBS14b, CSSC+17a, DRC+15, LWQ+08,
LFXH17, WP06, XWC+16, YGL+14,
AGK+22, BHY15, BST+14, BPD09,
CSBC+17b, ED04, GSC21a, KLF11, LBP+12,
LZBCJ21, MZRT16, ROA+13, SSC19a,
Tak22, TBW+12, XZT+09, XZJ+12].

Introduction
[BG89b, BG89a, BG90, Ber82a, Ber82b, Fol86a, Fol86b, Fol86c,
FGN84, FR87, Fuc82, Pha18, Ros94, Tan83].

Intuitive
[BL18, LC15, RZW+21, BK04,
GCR13, SGM+16]. Invariant
[NY94, SLL+21a, ASGS23, BHR13,
BBGO11, CGZ08, KPM+17, LSC+08,
LSLCO05, MTP12, MWTK13, PR97a].

Invariants [LCK22]. invasive [NAHA03].

Inverse [BJNJ18, DSP06, DJBDDT13,
GDAB+17a, GZB+13, GJB+20, HMLB16,
HXM+13, HHD+22, LJ14, LBAD+06,
LCBD+18, PMLB22, VGDA+12, WHZ+08,
WDR13, WYD+14, ZB94, ASB22, BBP21,
BWS10, CZXZ14, DJBDDT10, DIO+12,
GLD+19, GDB+17b, GP08, GITH14,
GMHP04, KE18, LP10, LHP05, LCX16,
MB21, NJJ21, NDMJK22, PIC+21, SLL+07,
SZG05, WPP14]._inverse-Foley [LJ14].

InverseCSG [DIP+18]. inversion
[FL16, KDI19, LFS+20, SLL+21b].
inversion-consistent [SLL+21b].
inversion-free [FL16, LFS+20].
inversion-safety [KDI19]. Inverted
[KH17a, KH17b, SKB+21]. Invertible
[AXR09, XLIW18]. investigating [MBB12].

Investigation [BS90]. iOrthoPredictor
[YSW+20]. IPC [LYK+21]. IPSR
[HWW+22]. IQ [FQL+20]. IQ-MPM
[FQL+20]. iridal [POB09]. iridescence
[BB17, WVJH17]. iridescences [Sun06].

irradiance [AFO05, SJJ12]. irregular
[JLBM05, LZXW10, LCOZ+11, XZJ+13].
irregularity [WLM+15]. irregularly
[Gos00]. Islamic [KS04a]. Islands [HA92].

iso [VGB+14]. iso-surface [VGB+14].
isocurve [EC96]. isocurve-based [EC96].
isolines [AFTCO07]. Isometric [Sah18].
isometries [JWI+21]. isometry [TMRL14].

Isosurface
[LS07, VW94, VW95, WV92].
isosurfaces [LDS03, WHDS04]. Isotropic
[PVY90]. Isotopic [MCSA15]. Isotropic
[BSN16, LCK22, MHS+19a, SDK19, SNN15,
TWAD09, WOR10]. Issue
[BG89b, Fol86a, Fol86b, Fol86c, FGN84,
Pha18, Ros94, Sto92]. iterated [KKB04].

Iteration [NH22]. Iterative
[CK20, HL14, HWW+22, LKE18, LZH+20,
YFFA21, DBDB11, DHC+21, JTL+12,
JDD03, Wan15]. iv [AB89]. iWIRES
[GSMCO09].

Jacobian [AGK+22]. Jagged [Nai98].
JALI [ELFS16]. James [GIGM22]. jaw
Large-deformation [DTPC23, BZ11, LF+20]. Large-Scale [LZCX19, MH+21a, SHG+22, GNS+12, KABL15, NDD+23, SJLP11, WFS+21, DF+17, FAW19, GB13, HHM19, JP03, KGG+20, KFWM17, KSKL14, KPZK17, LCX+21, PRFS18, PGH+22, SWL11, SHM22, WFDH18]. large-step [LGL+19].


LD13, PLW17, GHP18, Larrabee [SCS15, NDD19, MP09a, SZZK21].

TLG17a, HLR22, DFZ18, GHP18, LazyFluids [YLPM05, ZQCL19].

Legolization [LYH+15].

LayerCode [VMCS15, WJHY23, WLHR11, ZMSS18, XZJ+13, ZZC+22, BNK10, BBP21, Bel18, BRB+19, BDV13, DS15, DJ05, DWd+08, FLB17, GHP+08, GHZ18, JdJM14, LVKS21, RCL21, ZLY+21, ZGH+16, ZKU+04].

layering [MP09a, SZK21]. Layers [TLG17a, HLR+14, PTSG09, Pik83, SMH+11, TDSG15, TLG17b, ZLB16a].

Layout [ULP+15, XLY+22b, AVB08, BSW13, CCL12, FYY+16, JLS+03, MSL+11, PAAG21, YWWV13]. layouts [BYMW13, CBK12, CK14b, FMLW14, KS21, MSK10, PYW14, RRS13, WYD+14, YLPM05, ZQL+19]. Lazy [LSTS04, XFA12]. LazyFluids [JFA+15].

LCD [HLHR09]. LCDs [LWH+11]. LDR [AFR+07]. Ldr2Hdr [RTS+07]. leaf [RFL+05]. Learned [CTS+20, CKW+20, HKPP20, JHR22, QLH+22, SZZ+20, ZK22, CCWL18, DCB+22, KLW20, VKJ19, XKF+18, ZZI+17].

Learning [AWL+19, AMA+19, BDL21, BB15, CK14a, CTS+21, CYT+18, FKI+14, FFB21, FHXW22, FR22, FTP03, GSY+17, GTB15, GJWW15, HFW+19, HvKW+16, HLV+17c, HK+18, HPP+22, HWZ+20, KWR16, KHS10, KNBH12, Kam18, KLM+13, LBB22, LP10, LLLL21, LLL21, LBB+17b, LXR+18, LKK+21, LAH+21, LZCX19, LHP05, LVY16, LH17a, LH17b, LH18, LLH+22, LZH+17, NDD+23, PABE+21, RSH+05a, RYPZ23, Rit18, RCP01, SAC022, SHX+22, SLF22, SSIS16, SWR+21, TGLT14, UB18, VVC+15, WZF+18, WCPM18, WSL+19, WWLC21, WZ22, XDF+19, YIL22, YML+23, YSCL22, YNK+22, YGH+17, YTL18, ZYL+20, AGK+22, BDI+02, CHY21, CGP+21, CHP07, FYW+18, FBH21, GCB+17, HGY17, HRV+18, HSK16, HXC+20, HKA+18, ISS16, JWW+20, JLWM22, JBX+20, JHC+21, KBS15, KAL+17, LLI18, LWF17, LNA+18, LLGRK20, LLMA21, LSS+19, LK515, LSCC20, MTP+18, NZC+18, PZM13, PEL+21, PBvdP15, PBvdP16, PBYV17, PALvdP18, PKM+18, PFX+22]. learning [RCCO22, SBHH16, SCH+16, SHZ+20, SS21, SLL+21b, SZKZ20, SMK22, SWL+22, SSKS17, TKY+17, VKS+14, WZK+17, WLY20, WL21, WLT22, WNEH22, WPL18, WSS18, XZZ+14, YC21, ZTF+18]. Learning-Based [HLR09].

Least-Squares [HLR09]. leaves [HLR09].

Least [BIW93, DMZ+17, LPRM02, LZH+20, MHZ+21a, CLC+20, FCO05, HFG+18, SMW06, WJL+20]. Least-Squares [BIW93, MHZ+21a, FCO05]. leaves [WWD+05]. lecture [SBLD15]. legacy [KHAF11, RTS+07]. Legible [ZCR+16].

LEGO [LYH+15].

Legolization [LYH+15].

legs [GPD+18]. length [HRvdP04]. Lens [ANL+23, PC82, HESL11, LES10, PHN+12, SWF+21]. lenses [GRB09, HRH+13, RAWV08]. Lensing [DGH16]. Lenslet [LR15]. lenticular
leopard [DFW20]. less [FGW21, RRC+16]. Let [ISS16]. letter [LN22]. Level [Aca07, CH14, ECBK14, MMHP23, MBWB02, Van82, YCL+15, BHY15, CJIW15, CWSB22, CLMMO14, DE05, FKY+10, FPBCO20, HFTF15, HBD+14, HNB+06, KJM08, Kim10, KCSC10, LRT+14, LWS+18, Lee18, LWS02, MLR+22, MASS15, NZWC20, NNSM07, OBA+03, RSH05b, SNW20, SSBL+22, SLWF14, YKJM12, ZZW+22b]. Level-of-detail [ECBK14, FKY+10, HFTF15, MLR+22, ZZW+22b]. level-set [NZWC20]. Level-set-based [YCL+15]. levels [KWK09, Wan21]. Leveraging [HCTW11, JCFG23, ZSZ+14, LSL+18]. levitated [OHR14]. Leximation [HCTW11, JCFG23, ZSZ+14, KWK09, Wan21]. Lifted [APL14]. Lifting [GHL+20]. Light [BRSMD22, BBS14a, BSB16, BJNJ18, CBCG02, CNR08, DFW15, DKHS14, DJ05, GKR12, GZS+22, HSHF10, HMP+08, Kla+07, LNA+06, LLR+15, LR15, MJC+03, MMT18, MUI19, NID20, OF01, PR14, RLLG+20, SHD+14, SXZ+20, VMC15, VBP+09a, WZK+17, YNK+22, YSSH16, ZFT+21, AGS21, BH21, BHR13, BMSR20, BDM09, BSB17, BJ17, CDP+14, DHS+05, EHDR11, FAR07, Fat09b, GTHD03, GLDZ15, GGH+03, HPJ12, HKD14, Hac18, HPB07, HKW09, HSG+16, HDN16, HDC07, HLHR09, HWR14, HWBR14, HCW15, IZT+07, JBM+17, JMB+14, JMY+07, KWR16, KH14, KHKR11, KHI+11, KZP+13, KBC+13, KO11, KGH+14, LHRR10, LH+11, LL13, LJM+16, Leh07, LZT+08, LAC+11, LAL12, LKL+13, LK20, LLW+08, MSR07, MLR+14, MKR+13, MKR+14, MWBR13, MPDW03, MHWL21, MSOC+19, MGJ19, MCT15, OK10, ORK12, OHX+14, OHMD18, OEE+18, PBO09, Pan17]. light [PML+09, QSH+15, RHJ18, SNM+13, SHL+17, SLS+16, SSY+04, SOHK16, SY21a, SY21b, SHK+17, TAV+10, VRA+07, VVJ+13, VSJ21, VKS+14, VK16, WDT+09, WHY20, WLM+15, WLHR11, WLHR12, ZSGJ21, ZWS02, ZBW+20]. light-field [MRK+13]. light-matter [SY21b]. lightcuts [WABG06, WKB12, WFA+05]. Lighting [HZW12, JCFG23, LYO+23, NBB04, PBMF07, RFW+23, SW14, SWZ06, SHS+18, SS00, YY17, ZSSL20, BAOR06, BBPD12, BBP13, CPWAP08, DWT+02, DCP+14b, GGN18, GCD+20, KP09, KAMJ05, LK02, LYL+16, MWRD13, NH03, NJS+11, RKKS+07, RM07, RND+07, RZL+10, SHS+17, SSKS+02, VW+12, WSM11, XMR+11]. Lifts [OKH+16, DKH+10, HKW09, HWJ+15, KWN+17, NND12, OP11, Pet21, WHY+13, WR18, WWLC21]. LightSlice [OP11]. lightspeed [RKK15]. Lightweight [BBGB16, HLP+22, UMK17, VWB+12]. Like [ZSAF21, DSG+12, HZZ11, KLY+14, MGAK03]. Lillicon [BMSR20]. Line [And82, BS19, BKR+05, KYYL08, LMLH07, LB84, RRW90, SZLG10, SZG+08, VA88, XWD+22, BGAM12, CSHH21, CWK+20, CDS+09, FLB16, FZLM11, GTDS10, GCR13, GRT13, HOZ+19, IH20, JDA07, KNS+09, KLKL13, KSSI17, LWO19, MSSG+21, NH+13, PBSU07, PNA+21, PNCB21, Spr82, VKS+14, WES21]. Line-art [KYYL08]. line-drawing [Spr82]. Linear [Ale02, BSB16, DPW15, DMZ+17, DLTW90, DHI+13, Fie85, GTHD03, HGM14, KW03, LSO0, LSLCO05, MHZ+21a, Mey91, NON85, OF01, RY92, WJBK15, WS85, dSDP09].
[PVL+05]. **LR** [GLLR11]. **LuisaRender** [ZZC+22]. Luma [Nah20]. **Luminares** [VADWG15, ZBX+21]. Luminance [CAD19, MC92, TAKW+19, DRE+12, KWK09, MKRH11, MAC+22, SCT+15, WZMM22]. Luminance-aware [CAD19]. Luminance-contrast-aware [TAKW+19, DRE+12].

M. [OCNG21, OGN+23]. Machinability [CCW03]. **Machine** [NAH+18, KBS15, KWL+21, MAN+16, NQC+21, NWYM19, SARW+15].
machine-knit [KWL+21]. **Machines** [CCW03]. machining [BBR+21]. macro [JCG+21]. macros [BLDA11]. Made [Pet95, FCODS08, LMS13, MZL+09, MMBM15, SFG+13, SSJ+11, TSG+14].
Magic [CXY+15, PHN+12]. **magnetic** [HMT+15, KPH18, NZWC20, PLMR17, WMB19]. Magnetization [KPH18].
magnetized [SNZ+21]. magnetoelectric [CNZ+22]. **Magnet** [TGPS08].
MakeltTalk [ZHS+20]. makes [DSG+12].
Making [MS04, XLF+11, PDF+22, BSW02]. man [FCODS08, LMS13, MZL+09, MMBM15].
man-made [FCODS08, LMS13, MZL+09, MMBM15].
management [BPD06, LDS02, Ols84].
Manga [QWH06, CCL12, CLC14, LLW17, QPWH08, XXL+21, XLIW20]. Manifold [CZZT12, DS92, DWT+10, JM12, LXY+16, CK14a, CHY21, LD21, MASS15, RRS19, YZ04]. manifold-based [YZO4]. Manifolds [NRS15, WLY+16, CBK12, GO12, HP04, LVS+16, Man86, OAG10, SMK22, WTL+06a]. **ManipNet** [ZYSK21].
manipulate [ZYL+20]. Manipulating [KAEE20, Res87]. **Manipulation** [AASP17b, Jac86, KOF14, vOV96, AASP17a, BSL12, BSP+19, BLDA11, CAA10, CWW+12, CWW+13a, DCD15, FFLS08, FSGF16, GSCMO09, GAL+09, GS82, GS85, IH03, IMH05, IM10, KOF13, KSES14, KLF12, KSKL14, KS21, LYP+18, LLMZ10, LHF21, LCORL07, LLH04, Lit09, OF12, SNM+13, SILN11, SMG+20, SSP07, TAN+21, VBBF16, WMZ+13, XWY+09, YKH04, YZX+04, YHS12, ZYSK21, ZCC+12, ZH+07].
manipulations [BLDA11, KDM+16, YL12].
many-light [HPB07, HKWB09].
many-lights [HWJ+15, OP11, WH+13].
many-muscle [LPKL14]. Many-worlds [TJ07, GJ22]. manycore [KGB+09]. Map [JOA+13, ASP07, HSRG07, HWG14, JJJ+21, LSA+16, NFA+15, RH02, ZG04, ZK14].
Map-based [ROA+13, ZG04]. Mapped [KH17a, KHI7b, WZY19, YJH+14].
Mapping [GFL+22, Lip18, SW18, SCB88, SWK16, TBB7, WC21a, ASC+14, BKR17, CS00, CBCG02, DHI+13, EMU15, EKM17, GP09, HOJ08, HJ09, HSST10, KD13a, KISS15, KJD09, KO11, KZ11, LHW+10, LCTS05, LW16, LLZ+20, Lip12, MCSK+17, MDK08, MAF+09, MWI18, MGC+19, MM06, NL13, NBLCO20, PSB013, POC05, PTH+17, QZG+19, RTS+07, SAPH04, STHD17, SdS02, SCS15, SCA02, SXD+12, TT09, WWT+03, YZWH12, ZMT05].
Mappings [BJNJ18, DFYL19, RPPSH17a, AL13, APL14, APL15, AGK+22, CW15, DFZ+17, FLG15, FL16, KSS06, KABL15, PL14, RPPSH17b]. Maps [ASGS23, ESBC19, HHD+22, HJS+14].
[CWZ+21b]. MOCCA [WSP21]. Modal [HZL22, JLL1b, LFZ15, BDT+08, DCD15, HSTP11, JLWM22, LAJJ14, RYL13, SGD21, ZJ11]. Modal-space [JLL1b]. modality [WL21]. Mode [GLX+22, ZSKS18, WJ19]. Mode-adaptive [ZSKS18]. Model [BSN16, BW22, CAD19, CLT+22, CT82, DK99, EHSN20, FW16, FHK14, GHGC17, Hud94, LDS+22, LHH+15, PC82, RLY+14, Sar00, TUM22, TLP06, TDZ18, WLZ+21, WJHY23, WBG+16, XLCB15, YSL22, ZEF+22, APCR01, ARS14, BDBG16, BWSK12, CAJ09, CH07, CZZ14, CZ11, CPS10, CLD+13, CB+12, DI11, DF88, DDSD03, Dee05, DRE+11, DRE+12, DWd+08, DLR+09, DCB+22, ELFS16, EML+18, Fat11, FMb+17, FBGZ18, FFBB21, FD17, GHBC01, GWM+08, GMP+06, GHS+22, GSH+20, HHdD16, HP17, HW12, HOM15, ISN+20, JSB+10, KCKK12, KDR+16, KJ09, KNC+08, KKW21, LWS02, LBB+17b, LQ+22, LHM+18, LMR+15, MAC22, MPBM03, MM08, MC12, MGZJ20, NIS+19, PLR+16, PMRMB15, RGB16, RHHL02, SBDNJ13, SLF08, SCV+21, SYS+21, SFB+09, SRN05, TOH08, TTR+17, TS12, UKSI14, Van06, VGM15, VKJ19, VJK21, WSH+16, WSJP17, WSH+18]. model [WMP+06, WVBR+21, WBBG16, XWM+20, XZZ+11, XYJ13, YJS17, YJR17, YSW+20, YXFH21, YCL+15, YL10]. Model-Based [YSCL22, WBG+16, KNC+08]. model-driven [XZZ+11]. model-guided [YSW+20, YXFH21]. Model-reduced [LMH+15]. Modeling [AMZ99, BCX95, BCV+15, BR94, BSEH18, CXGS02, CFW13, CBKM15, FKS+04, GLL+16, GJS+20, HM92, HHD+22, HXM+18, Iza18, KWK09, KDH22, KLS7, LB90, LDS+11, LDP+17, LZZ+21, MTB+13, N22, NY94, OCH+16, PBCF93, RHSH18a, Rec83, ROC+21, RFL+05, TDM+14, TWL+05, TB87, WZT+08, WZT+08a, WMB21, WQ0S05, WYF+10, XPB+21, ZWW+18, ZYM+20, ZYJ+22, AAL16, AZB09, AGP+20, ASF+13, BAS14, BB17, BMH+18, BBO+09, BWS10, BJD+12, BK04, BW13, BRB+19, CWW+12, CLS+15, C5W+16, CK10, CKGK11, CEW+08, CNX+08, CLW+14, CZL+15a, DP+13, JDBDJ13, DZS+08, DA21, DTPG11, DZCJ21, DSC+20, EB0J+06, FSL+15, GHP+08, GIZ09, GB+18, GKT+13, GTR+06, GCH+19, HGY17, HPSZ11, HSTP11, HMG03, HMLL15, IKKP17, IOO05, JYH14, JTC09, JGGN15, KB0D7, KV11, KMP07, KN02, KYC+17, KCWY13, LF02, LRAT08, LCXS09, Lee05, LT06, LST09, LF09, LPL+17]. modeling [LPL+18, LPBM02, LPW+06, MHS+19b, MWAM05, MHP+15, MHW+06, MZMV07, NAK08, NDF07, NFJ02, OBD02, ODAO15, PMG+22, PZ+11, PCL+12, PH08, PKKG03, PKZ04, PLKD18, QTZ+06, RS98, RZW+21, RMGH15, RD10, RC22, RTB17, SZK15, SST15, SM15, SXZ+12, SLR+16, SSY+04, SSS+08, SSK+17, TAV+10, TSN10, TGY+09, TLL+11, TZW+07, TFX+08, TS08, TPT16, TM14, UKIG11, VBG+13, VABW09, VB100, VPB+18, WTL+06a, WZ+09, WOR11, WY+15, WMB19, WYL+20, WSP21, WC10, WOD09, cWPO, WYD+14, WWL+19, XFT+08, XZQ+09, XCG07, XZZ+11, XLY+16, YTJR15, YCYW20, YKJ12, ZS04, ZCW+17, ZQCL19, ZSK+12]. modelless [MW18]. Modelling [T002, ABL+21, DYY16, HDMR21, LPC+11, vHDT+07]. Models [EST+20, GZ+22, GDBa17a, Gre86, KSZ+15, KHI7a, NON85, NPC+22, PM18, ROC90, SC87, VR94, VJ19, WLX+18, ZXZL23, ASK+12, AAR05, BJ05, BLS+21, BPK05, BGB+05, CCA+12, CGP+21, CGG+04, CDM+02, gDP202, DS15, DAB15, DSP06, DSLCS08, DP+18, ESC01, FGBP11, FH10, FMK+03, GDAB+17b, GGG+13, GBFP11, GM05,
GAB20, GKJ+05, HBLM11, HMC11, ISF07, JHY+14, JP04, Ju04, JZH07, KIL+16, KMM’02, KGFF14, KS+18, KSES14, KWN+17, KOY+11, KLM+12, KS04b, KSSC007b, LAJ17b, LOM11, LdPS84, LRA+07, LSH+10, LHLF15, LSSS18, LKYU12, LBRM12, MCC09, NKJF09, NGDA+16, NCVM065, ONOI04, PHL+09, POB09, PSH13, PDF+22, PNDN12, PSK+12, PNH+14, PJH+17, PHBC21, RID10, SXZ+17, SLF+11, SILN11, SHOW02, SSBD03, SSBL+22, SWR+21, SG+06, TLK09, TK14, TDM11, TREO16, TCL1, VGDA+12, VBPP05, VKS+14, WOR11, WMC11, WLH+13, XLF+11].

models [XWY+09, XCF+13, ZRLK07, ZLP+15, ZJMB11, ZLB16b].

Modular [Lev06, LSSW19].

Modifying [DMIF15].

Modulated [HH90, LR91].

momentum-conserving [CKMR+21].

Momentum-Mapped [KH17a, KH17b].

Monitor [LR90, LR91].

Monocular [GZX+22, GZC+16, HXZ+19, RKS+14, SAA+21, XCZ+18, GVT13, GZW+16, MGC+19, SWTC14, SGXT20, SGX+21, WMB+20, WC10, WBGB16, YPL21].

Monolith [TB20].

Monolithic [TB22, TB20, TB21, VLD+13].

Monoining [HXFW20].

MonoPerfCap [XZC+18].

monotone [LVS+13].

montage [CCT+09, LYGC15].

Monte [JM12, AW20, ALLD17, BVM+17, BAGL19, CKS+17, CGMS22, CHY21, DMB+14, GLA+19, GHZ18, HET+14, HRV+18, IMF+21, KBS15, LADLI8, McC99, OKH+17, PSC+15, RAMN12, RLSÖ+22, RMGH15, SGH+22, SSJC22, SHHD17, SD12, SWZ96, SJ17, YNL+21, ZSGJ21, ZDDD21, ZXY+21].

Mood [CB05].

Morph [YHZ+14].

Morphable

[EST+20, JCP+10, ZEF+22, MZD05].

Morphing [LLN+14, SG01, AMZ99, ZWGS02].

morphogenesis [PND12].

morphologies [HRE+08].

morphology [CB14].

morphism [RV11].

morse-parameterization [FBT+18].

mosaics [BA83, KP02, RAKRF08].

MoSh [LMB14].

motifs [ACOH+18].

Motion [AJM12, AFO03, ACOY08, AFP+95, CKP+21, DKD+17a, GXY+17a, HTCH15, JTCW07, JPL22, KDR+16, KG02, LCL06, LWB+10, LLL22, LSC+08, LWS02, LTF+05, MWGZ09, MC12, PEO3, PKC+16, PB02, QZJ+22, SAA+21, SPS+11, SLN+21a, TZZ+11, TBvdP04, WFS+09, WLSL10, WF69, ZCS22, ZXS+12, AJS20, AWL+19, ALL+20, AWL+20, AXR09, AF02, ARI06, ACOH+18, BHR13, BBR+21, BSS+13, BBA+07, BLCD02, CMZP14, CH07, CWZ+21b, CSSI21, CLQW08, CL09, CLS03, CBL+16, CGZ+05, CTY+18, CHP07, DWW+18, DCP+14b, DMH13, DKD+17b, ETD+09, EM010, FP03, FBH21, GSH18, GPD+18, GSKJ03, GXY+17b, HYL12, HET+14, HRvdP04, HYNP20, HRE+08, HAB20, HKT10, HSK16, HII18, HKP020, HKH+19, HSK07, HXK+19, HQL+10, HPP05, HCTW11, HMT+15, IA09, JYL09, JWDL19, JHS12, KAO8, hKPS03, KHKL09, KG08, KLLT08, LBK09, LCR+02, LLL21, LSR18, LAGP09, LHdG+14, LAZ+22, LZCV20, LP02, LH05].

motion [LXvdP+10, LWC+13, LHZ+21, LMB14, LJJ+22, LCX16, MP07, MCC09, MYW15, MK05, MRC05, PHT+13, Par17, PH06, PCSS06, PRMG16, PMA+21, PRM15, RAT06, RN+07, RP03, RP07, RPE+05, RSH+05a, RRC+16, SHPO4, SH07,
SHU+16, SSBG10, SMG+20, SJA08, SGXT20, SGX+21, SNF05, SKL07, SZKZ20, SMK22, SP05, TK05, TWH+22, TBW+12, TAH+04, TGPS08, VKB+18, VAV+07, VSHJ12, WRDF13, WAO+09, WB08, WMZ+13, WC10, WMC11, WZC12, WLP16, WL16, WXCH15, XWL+08, YM16, ZSKS18, ZZKZ21, 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]. MotioNet [SAA+21].

Motions

[ANL+23, KH17a, WLZ+21, DJ18a, HRZ+13, HOKP16, KG04, KH17b, LJJ14, LVvdPG12, PCSS06, RV11, TCT20].


mouse [HTGRT04]. move [Lau18, WLY20]. Movement [DKD+17a, DKD+17b].

Movements

[AKG+23, NRH17, SZKZ20, SZKZ21, YPL21]. mover [SRGB14, WLY20]. moves [XYH+18].

Movie [CF+18, FHL+18, SSRB+17].

MovieReshape [JSTT10]. Moving

[JX96, JCY23, MH+09, MLR+22, SG17, CLC+20, CPMK21, CC19, DWK+22, DER+10, FCOS05, HFG+18, LDS+11, LCORL07, SMW06, WJL+20, ZCT+21].

moving-least-squares [WJL+20]. MoXi [CT05]. MPEG [MEMS06]. MPI [LK20].

MPM [FQL+20, SSJ+14, SXH+21, WLF+20, WFL+19]. Multi

[Ang17, BHMK+18, BBA+07, CQD+18, DXZ+19, GSMD07, GBW05, GLX+22, HNH19, HHC18, HZL22, KL17a, KL17b, Kim10, KHH+11, KIM+19, LSA+16, MEM+19, MPH+15, OBA+03, PGZ+19, PMGD21, PO18, RGB16, RYPZ23, RSH05b, RSA09, SGSS22, SM17a, SKB+21, SGD21, SOG+22, SMJP10, TGTK+17, TFBW+10, TFD+18, WOR10, Wei10, XZJ+12, AAC+06, ASL+17, BNK10, BDW13, CTH+14, DWW+18, DE05, DJ05, FZB16, FZZ+20, FFLS08, FAR07, FMB+17, FBGZ18, GPCP13, GHZ+20, GP09, HSB+12, HGF14, HDD+16, HL+17, HZC17, JKH+22, KHH09, KOU10, KMX+21, LWH+11, LLL18, LTT+20, LTM21, LTJ18, LMR+15, MHS+19b, NMD+17, NOP+18, NAB+15, ODAO15, Par17, PLW+07, RFT+04, RP09, SM17b, SBK+18, SHHW16, SKSY08, SCT+15, SAR+15, SZKZ20, TAH+04, VSL13, VBCG10, WVRKM13, VBMP08, VPB+09b, WWS+05, WQS+20, WLO+14, WGDE+19, XLS+11, XLX+16, YCL+17, ZJY+21]. multi [dAST+08].


multi-channel [HLR+17]. multi-character [KHKL09, SKSY08, WLO+14]. Multi-chart [BHMK+18, GP09]. Multi-Class [SGSS22, SKB+21, Wei10]. Multi-Contact [KL17a, TFD+18, KL17b, SZKZ20].

multi-CPU [WQS+20].

multi-dimensional [WWS+05].

Multi-directional [PO18].

multi-exposure [TAH+04].Multi-feature [TFBW+10]. Multi-finger [GBW05].


multi-frequency [CTH+14]. multi-GPU [LTT+20]. multi-labelled [HZC17].

Multi-Laminar [SOG+22]. multi-layer

[LWH+11, PLW+07, SBK+18]. multi-layered [BNK10, BDW13, DJ05]. Multi-level [OBA+03, RSH05b, DE05].

multi-light [FAR07]. multi-material

[SAR+15, WVRKM13, YCL+17].

Multi-Modal [HZL22, SGD21].

multi-object [FZB16, Par17].

multi-objective [LL18]. Multi-operator [RSA09]. Multi-Order [KIM+19].
multi-person [LMR +15].
Multi-perspective [KHH +11].
Multi-phase [Kim10, YCL +17].
multi-plane [NAB +15]. multi-projection [SCT +15]. multi-rate [HGF14, HDD +16].
Multi-resolution
[WOR10, HSB +12, KMX +21, VBCG10].
Multi-Robot [GLX +22, DXZ +19].
Multi-scale [Ang17, BBA +07, CQD +18, LSA +16, MPH +15, RGB16, SJMP10, XZZ +12, ASL +17, FFLS08, FMB +17, FBCZ18, MHS +19b, VSLD13].
Multi-Source [SM17a, SM17b].
Multi-species [TGL +17]. Multi-task [RYPZ23, LLM21]. multi-touch [RP09].
multi-user [JKH +22]. Multi-View
[HNH19, HHC18, PGZ +19, PMGD21, Kou16, LTJ18, NMD +17, NOP +18, ODA015, VBMP08, VPB +09b, XLS +11, XLX +16, dAST +08]. multi-viewpoint [AAC +06]. Multibody
[MMHT15, PAK +19, CLL +22, ERl07, KSP08, LTM07].
multicopter [DSZ +16]. Multidimensional
[HJW +08, HH90, RO85, RO87, WABG06, GM09]. MultiFab [SARW +15]. MultiFLIP
[BB12]. multifocal [CKS18, SM +17].
Multigrid
[K11, BFGS03, KH08, LZBCJ21, SHM22, SYBF06, SBZ09, TJM15, ZSTB10].
multilayer
[HBLM11, HLBR12, WLHR12, YJB +14]. multilegged [KLV20]. multilevel
[GPCP13, KS11, WWW22]. multilinear
[TS12, VT04, VBPP05]. Multimaterial
[DBG14]. Multimodal
[MMHP23, PABE +21, VPHB +21, WCPM18].
multipath
[KWB +13, MHM +17].
Multiphase
[YJL +16, CLC +20, YYW12b]. multiphysics
[LSD +22]. multiplane
[ZTF +18]. Multiple
[EP091, HHdD16, HC86, Joe89, KF93, LSSF06, NID20, RLY +14, XH18, AWGB04, APS +14, FG11, GYGS22, KGB +09, KVQ +19, LJY +18, MYRD14, MM06, MWM08, PBS04, RMOW20, RXL21, SDIN18, WTL05, WJS +14, WYL +20, WZF +22, WQOS05, WSVT13, WMW15, YCR +15, ZYWK08].
multiple-bounce [WJF +22].
Multiple-Fluid
[RLY +14, RXL21, YCR +15].
Multiple-knot [Joe89].
Multiple-scattering [HHdD16].
Multiple-Fluid [HKD14, LLW +08, NZV +11, RND +07, WGT +05]. multipole [STZ +14].
Multiprocessor
[GHCC88].
multiresolution
[JP03, LDW97, VR94, dFP95, BMBZ02, BA83, CGG +04, DHW +11, GM05, KN02, KS98, Lee05, MESTK +22]. Multiscale
[CSHD21, FAR07, HRG08, WYZG11, HH10, HMC11, PEG06, SSD09b, TWGT10, TLHD03]. multisensory
[EOM10].
Multisided
[War92, LD89]. multispectral
[LYL +16, MK +13, SBK +18]. Multitask
[ZAB21]. Multithreaded
[HMLB16].
multiuser
[DFYL19]. multivalued
[MASS15]. Multivariate
[CGM91].
Multi-View
[DC +15, GFT +11, HJK +18, KN06, KDW +17, LE09, WSS +19].
Multiway
[Tsa15]. muscle
[GvdPvdS13, LPPKL14, LPPKL14, PHP19, SNF05]. muscle-actuated
[LPL +19]. muscle-based
[GvdPvdS13]. muscles
[LYP +18, LZQ +22]. musculoskeletal
[ABL +21, FLP14].
Musculotendon
[SKP08].
Musculotendons
[VVY +22]. mush
[LL19, LVMG20]. music
[CTL +21, LGCC15]. music-driven
[CTL +21, LGCC15]. mutations
[LLR +15]. My
[HAB16]. MyStyle
[NAH +22].
NADA
[GP +22]. Naive
[MOR11].
nanostructural
[ABH18]. narration
[JMD +17]. narratives
[CM10]. Narrow
[LHZ +18, ABO16]. Narrow-band
[LHZ +18]. Natural
[JMA06, KAEE20, SJ94, SGWJ18, WTBS07a, ZLC +22, BAC +06, KHD14, Pel10, RPE +05, ZMSS18].
Object-aware [LXS^18]. Object-based [BCO2]. Object-Oriented [Bar86, SB93].

Object-space [YYW12b]. Object-Wrapping [LXS^18].

Object-based [GTT17, LLL18, Rus19]. objectives [WHDK12]. Objects

[CSAP21, Ka83, KK91, MPB17a, RW94, Re83, RYPZ23, XSL^12, vW84, ALY08, BBWSH14, BBO91, BVG11, CMT^12, CNR08, Dav20, DCD11, DHC11, EHA12, FCODS08, GLL^14, GOMP98, GM17, HsvTP12, HK10b, HvKW^16, HFG^10, IM10, IZT^07, ICG17, JTR12, JP03, KHFH11, KUH21, KR12, KLY^14, KOC^12, LKB22a, LNWB03, LSZ^14, LWL^20, MZL^17, MPl18, MPB17b, NGLK18, OHR14, PLR^16, SVTSH14, SY05, SSM15, SA11, SDW^16, SVB^12, SBK11, SM06, SFS^10, TISM16, VA88, WTL05, WTL06b, WWY^13, WWY^15, WKHA18, WW13, WZQ^18, YZL^22, YTBK11, ZIT^18, ZIT^19, ZBYX19, ZCT^21, ZSMS14, vTSSH13].

oblivious [MBK^10, YLPM05]. Obscuring [HRvdP04]. observations [SCH^16].

obstacles [ABO16]. obstruction [XRLF15].

obstruction-free [XRLF15]. obstructions [SBB^12]. Occluded [KZSR16, WCF07].

Ocluders

[HOZ^19, EHDR11, GRBN09, LRAT08].

Occluding [LBHH23]. Occlusion [MJJG18, EDR11, HK18b, KE18, PFHA10].

Occlusion-Aware [MJJG18, HK18b, KE18].

Occupancy [LBB22]. ocean

Octahedral [SVB17a, ZVC^20, LZC^18, SVB17b].

Octree [BD02a, FFWL^22, AB20, GWAB19, LGF04, PK05, VA88, WLG^17, WLT22].

octree-based [WLG^17].

octree-represented [VA88]. Octrees [BN90, WV92, ABJN85]. Ocular [KAW20].

off [MHM^17]. off-the-shelf [MHM^17].

offline [LCX^21]. offs [LDS02, SWC^18].

offset [HLR^14, MAB^15, PRLH^22].

offs [Far89]. Offsite [ZXH^10]. omni [MUB15]. omni-directional [MUB15].

OmniAD [MUB15]. omnidirectional [JMK^22].

OmniPhotos [BYLR20].

Omnistereoscopic [SBSH18]. On-line [VKS^14, PSBM07]. On-set [WSVT13].

on-surface [RTD^10]. On-the-Fly [DNZ^17b, VSLD13, XNZ^22, DNZ^17a, LYYB13, RTS^07]. once [HA18]. One [OF01, JLF^09, RFS22]. One-Dimensional [OF01]. one-pixel [RFS22]. one-to-many [JLF^09].

Online [BVG11, BWP13, HET^14, HRL15, HLM^18, HMM^21, TTR^17, ZXTZ15, CKP^21, KJ09, KOC^12, LCX^21, RMBB^13, STJ^17, VKK18, YG^17, ZZZX21]. Only [APCO21, DHB^16, FBC18, HM20, LZF10].

onto [YAB^22]. Opacity [GRT13, MPN^02]. opaque [SOA11]. open [MRA^13, YYW^12a].

OpenFab [VWRKM13]. Opening [SKSJ20].

OpenMPD [MMHP23].

OpenSurfaces [BUSB13]. operated [Ros20]. Operation [BN90, JCG^21].

Operations [JHR22, RNP^22, YKK^22, AD03, HSB^12, IM10, KH08, LZKW10, Man86]. Operator [AOCBC15, BDK^16, LKG^13b, RSA09].

 Operators [EC93, ACSM12, AML18, Be18, KW03, LCTS05, LJO19, MBWB02, WNEH22].

Opponent [SCB87]. Opt [DMZ^17].

OptCuts [LKK^18]. Optical [CFP^21, OK10, PRM14, SS19, CWZ^21b].
Painting [ARS14, CH04, gDGP02, LF8+13, SED16, SMFZ15, ZSSJL20, CKIW15, LBDFT13, MP08, SSGS11, SBK+18, S12J, XCW14].

Painting-to- [ARS14]. paintings [BSS+11, BTFN+08, TDGS15, XKK+06].

pair [BDD11, HXM+13, ÖG12]. pairs [AP08, PSA+04, YHL+18, YSQS07].

pairwise [AMCO08]. Palette [CFL+15, MVH+17, SDLT, TEG18].

Palette-based [CFL+15, TEG18]. palette-space [MVH+17]. palettes [DLX+21, KC21].


PanoMan [WLZ+21]. Panorama [CWL22, HLHSL18, STP12, ZCB+22].


papercraft [MS04]. Papers [Ano85b, Ano92b, Spe03]. Paradigm [BBB+93]. paradigms [KP09, KP10].

paradise [HBP+21]. Parallax [KAW20, KDR+16, LHKK10]. Parallel [BWMM10, CG99, CZY17b, HMLB16, KS05, LH05, NM16, WDB+08, Wei08, AVGT12, ASA+09, CZY17a, FFB+09, GLAF114, GLHL11, REG+09, SSL0a, TBV12, WQS+20, YXH14].

Parallelepips [PVY90]. Parameter [FHXW22, FG90, JW15, Pag98, Pat85, Pat87, MMT18, YLYW18, ZS00].

parameter-free [MMT18].

Parameterization [LCOLTE07, LML+22, AB89, ACP03, BN21, DKZ+21, DHB17, DJ18b, BBT+18, GDC15, GGS03, HSH02, KG04, KS04b, LKK+18, LYvdPG12, VLW+21, PKC+17, RLL+06, SZC+22, SS15, TBTS08, WSSK13, ZMT05].

Parameterization-free [LCOLTE07]. parameterizations [FOL+21, KLS03, LFO+22, LYNF18]. parameterized [BWSK12, LLKP11].

Parameterizing [HSH10, Gos00].

Parameters [DB88, Res87, DIO+12, GJZ21, LN22, SD12, ZWDR16].

Parametric [BSN16, Fli89, JCY23, MD94, MIB15, QLH+22, RS14a, RS18, SSB+17a, SLM+17a, ZEF+22, ZFL+10, BMM+21, BBGB16, HB89, LBAD+06, MB21, RS98, SSB+17b, SLM+17b, SDL17, SD89, TUGM22, VKS+14, WDB+08]. Parametrization [CSZ20, Lev21, LCBK19, BCW17, BCB22, CBK15, CLW16, MZ12, MZ13, MPZ14, PTSZ11, PH03, TPP+11, WZ14].

Parametrizations [BHN98, PU06].


Partial-Shape [HFW+19]. Participating [Fat90b, FCJ07, HED05, RW+16, JDXJ08, NGD+06, NJ12J, NS14, YIC+10, ZY22].

Particle [MMHP23, Rees83, ZGW+13, APKG07, CLC+20, DWK+22, FOA03, FGG+17, GPH+18, HRL15, JSS+15, LAD08, MMCK14, MBT+15, NF07, QLDD2, RXL21, SRF05, SG11, TBB+22, WDK+21, WAK20, XIAP+17, YCL+17, YIT13, ZLB16a].

Particle-Based [MMHP23, ZGW+13, LAD08, MBT+15, YIT13]. particle-in-cell [FGG+17, JSS+15, QLDD22].

particle-in-polyhedron [TBBC+22].

particle-laden [BPT+15]. particles [MC11, PTC+10, WJL+20, YHK07, dGWH+15]. partition [ACA+19, OBA+03]. partitioned [ANZS18]. partitioning
Performance [CM83, CH05, FJA+14, HXZ+19, HTCH15, IWZL09, MHZ+21a, Tsa15, VMKK00, WGT+05, XCY+18, ZJY+22, ZZC+22, dAST+08, BHB+11, BBB+14, BHP10, CBZ15, CCGB22, DKD+16, DDF+17, DK99, HFH+17, HCTW11, KKSS18, LHK+20, LTO+15, MJC+08, MBP+18, MPR+20, PTMD07, SN17, SD0+04, VWB+12, VLD+13, WBLP11, WVJ+05, WGP+10, WZC+22, WSVT13, XCLT14, ZGBB19].

Performance-based [IWZL09, WBLP11].

performances
[SWTC14, TDL+18, XLS+11, Zhu18].

performative [BJS+08]. performed [SP05].

Performing [NN90, WGH21].

Periodic [RLL+06, HVH+21, LWS+18, SMK22, TZCT20].

Peripheral [TD23].

Periphery [TD23].

Permission [ZG02].

Person
[ASN+20, KCS14, LMF+15, GRH+12].

Personal [JMAK10]. personalities [ZCL18].

Personality
[DKD+17a, SGD21, DKO+17b, SN17].

personization [TTR+17].

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

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

Perspective-aware [FGSF16, LSC+12].

Perturbation
[CA00, XZZ18].

pets
[LXJ+22].

PH [PEVBC21].

PH-CPF
[PEVBC21].

Phase
[IKK+17].

Phase
[HKS17, WRDF13, BB12, CTS+20, FKN17, GSV+14, GXX+13, Kim10, LMLD22, SMK22, SSJ+14, SXH+21, WSCC22, YCL+17].

Phase-based [WRDF13, FKN17].

phase-change [SJ+14].

Phase-functioned [HKS17].

phases
[SZKZ20].

Phasor
[GNHM15, TZW+19].

phenomena
[BWRB05, BL+11, HSM05, RNF03].

phone
[CSK+22, WGW+18].

phones
[AM03, LSC+22, SLL19].

Phong
[BA08, Jam20, VV07].

Photograph
[HHX+18, HSC+22, KOF14, LHE+07, SSS06, TJZ+22, ZZ+11, YZW+21, ZZL+21, BNP+19, BLDA11, CLY+18, CLS+15, CFF+15, CY+16, CZS+13, GSZ+18, GSC+15, GAL+09, HSL13, HJS+05, JMAK10, KOF13, KNC+08, LBP+12, OF12, SPDF13, SSS+08].

Photo-Finishing
[TZJ+22].

Photo-inspired [XZZ+11].

photo-to-caricature [CLY+18].

Photo-to-shape [HSC+22].

Photo2clipart
[FLB17].

PhotoApp
[RTD+21].

photobios
[KSSGS11].

photobooth [PCK+08].

photogrammetric [TT09].

photograph
[FH04a, FSH+06, KES14, KNC+08, LDPT17].

Photographic
[RSSF02, BPD06, BFB13].

Photographing
[AAC+06].

photographs
[BD0+08, DSO+12, GCD+20, HE07, KHFH11, KGF13, RMD04, RTS+07].

Photography
[LES20, AJD+10, ARNL05, BPK+13, BYLQ20, CZN10, ED04, GSD07, HSG+16, HASK17, HK+18a, HJM+22, ITM+14, KHH+11, KF09, KS11, LSC+08, LLW+08, MKZ+21, MWBR13, MPN+02, MCE+17, NLGK18, Ng+05, PSA+04, RAT06, RAWV08, SCG+05, VRA+07, VWJ+13, XLR15].

photometric
[HLHZ08, MS05, PCK+08, VPB+09b, WGP+10, XBS+19, ZRL+09].

photomontage
[ADA+04].

Photon
[DJBJ19, GRS+17a, ZXS+22, BJ17, Dec05, GRS+17b, GHV+18, HOJ08, HJ09, HJJ10, HJ11a, JNS11, JNT+11, KDS13a, KZ11, LLZ+20, LOW18, MM06, QSH+15, SJ13, ZXS+21].

Photon-Driven
[ZXS+22].

photonic
[HHGH13].

Photorealistic
[GN06, BPD06, BFB13].

photometric
[HLHZ08, MS05, PCK+08, VPB+09b, WGP+10, XBS+19, ZRL+09].

Photonography
[LES20, AJD+10, ARNL05, BPK+13, BYLQ20, CZN10, ED04, GSD07, HSG+16, HASK17, HK+18a, HJM+22, ITM+14, KHH+11, KF09, KS11, LSC+08, LLW+08, MKZ+21, MWBR13, MPN+02, MCE+17, NLGK18, Ng+05, PSA+04, RAT06, RAWV08, SCG+05, VRA+07, VWJ+13, XLR15].

photometric
[HLHZ08, MS05, PCK+08, VPB+09b, WGP+10, XBS+19, ZRL+09].

Phonography
[LES20, AJD+10, ARNL05, BPK+13, BYLQ20, CZN10, ED04, GSD07, HSG+16, HASK17, HK+18a, HJM+22, ITM+14, KHH+11, KF09, KS11, LSC+08, LLW+08, MKZ+21, MWBR13, MPN+02, MCE+17, NLGK18, Ng+05, PSA+04, RAT06, RAWV08, SCG+05, VRA+07, VWJ+13, XLR15].
piecewise-polynomial [CJM21].

Piecewise-smooth [YAB+22]. pigmentation

[PRJ+13, SJ21]. pigmentation

[DFW20, ROC+21]. Pigmented [HM92].

PiGraphs [SCH+16]. Piko [PTSO15]. pile

[HK12]. Piles [HK10b]. Pinlight [MLR+14].

Pipeline [HHD+22, SBHS18, TMM+21, BKKL15, DNB+05, HGF14, KKSS18, MDZ+21, WVRKM13]. pipelined

[LLT+20]. Pipelines

[LNLB16, HBD+14, MAS+16, PTSO15, RKLC+11, RKA+12, SF+09]. Pitching

[TAH+04]. Pivotal [RMBCO23]. Pixel

[SLI+21a, YZN+22, BHHM20, BM05, HLR+14, KL11, RFS22, SG12, SCT+15, SaLY+08]. Pixelization

[WCZ+22, HWH+18]. Pixelor [BDM+20]. Pixels

[DSJA+21, IWHH20, AW20, WHB+12]. Pixie [OHR+14]. Placement

[CMS95, HK12, XCF+13]. placements

[GJWW15]. placing [BLA12]. plain

[ACXG09]. plain-weaving [ACXG09]. Plan

[HHN19]. Planar [CWKB13, EPO91, JWT+23, JHR+15, SG01, VVHS22, WX91, ZAB21, ZPBK17, vW84, ASP07, FDBH22, GMP09, HF06, HAK14, KSH10, LXW+11, MKZ+21, MSM11, MLB16, NCVMO5, PEVBC21, PSG+06, PL14].

planar-reflective [PSG+06]. planar-rod

[MLB16]. Plane [BS88, Pag98, CW15, HB21, JX96, LKF12, NAB+15]. Planes

[JCY23, SG17, MMBM15]. PlanIT

[WLW+19]. planner [SU+16]. Planning

[CLS03, LLH+22, BBR+21, EAPL06, FZBR16, LKPP11, LVPD12, LCX+21, MDLH10, NMD+17, SMGH18, WLV+19, WLY20, ZYX+21, ZHX+20]. Plans

[ZWZ+22, MCK+17]. plant

[MHS+19b, QTZ+06, SSB03, WWD+05]. plants

[Che13, ZB13]. plasma [PGK+22]. Plastic

[PSK+12, WMB21, JTSB16, MCS15]. plate

[FSH+11a]. plateau [POT+17]. plates

[BDW13, GMB17]. platform
[AJD+10, SARW+15]. platforms
[GM05, LMAS16]. plausible
[CDSHD13, DCD15, MMH+09, SGXT20].
playback [KC19]. player
[SHK+14, WAH+10, WGH21]. Players
[ZSAF21]. Playful [SLD17]. pleasing
[GSH18]. plethysmography [VCA+22].
Plotting [And83]. plush [MTH07]. Plushie
[MI07]. plushies [BCC17]. ply [MGZJ20].
ply-based [MGZJ20]. PML [SKM10].
PML-based [SKM10]. pneumatic
[MZL+17]. Pocket [RWS+11]. Pockets
[HA92]. Point
[AA06, AMI18, CB14, CMS05, ErL18,
HLP+22, HZC+22, Jan91, KLR+22,
LXS23, MKD+16, MHGCO21, NON85,
Özt16, PKG06, QRL+23, RHW94, TFD+18,
WX91, WSL+19, WS85, YSB+15, ZHHW12,
AHD15, ANHID17, AA09, AK07, ASGC010,
BSD09, Che13, CKMR+21, CLSA20, DVS03,
DBD16, EKA84, FLGJ19, FQL+20, Fat11,
FGW+21, FCOAS03, GTJS17, GWW+18,
GAF+10, GG07, GHP+18, HRV+18,
HFG+18, HLZ+09, HWG+13, HWC0+13,
HCJ19, JWJ+14, KTB07, KTT13, KLI22,
LdPS84, LGB+21, LYO+10, MLR+14,
MHZ+21b, ÖG12, PFKG03, RFS22,
SSC+13, SNZ+21, TZCO09, WPL06,
WQS+20, WNEH22, WFL+19, YC21,
YHZ+14, YHC0Z18, ZPKG02, MA07].
Point-based
PKG06, JWJ+14, LdPS84, ZPKG02].
Point-Feature [CMS95]. point-location
[EKA84]. Point-sampled [AA06, PKG03].
point-set [AK04]. Point-Visible [WS85].
Points [Day90, FCK22, War92, AMCO08,
BWG03, BJ17, CAD0S9, CFPF12, Gos00,
HWW+22, JNSJ11, KG0+14, STZ14,
WHG+15, XMZ+14, ZK13]. Pointshop
[ZPKG02]. Pointwise [CPAB22]. Poisson
[BWWM10, CK11, DH06, EDP+11, GM09,
HWW+22, JCW09a, KH13, PGB03, SJ22a,
SJTS04, Wei08, WSL+14, YW13, YZX+04,
YIC+14]. Poisson-Based
[YIC+14, YZX+04]. Poisson-disk
[DH06, EDP+11, GM09, YW13].
Poisson-guided [WSL+14]. Polar
[Sci93, KP07, MP09c, SV19]. Polarimetric
[BH21, BJTJ21, HM+22]. Polarization
[LWH+11, RRGF17, MRK+13]. polarized
[GCP+10, GFT+11]. policies [CBvdP09].
Policy [Kro82]. Poly [SDG+19].
Poly-Spline [SDG+19]. Polycube
[HJS+14, FXBH16, LVS+13, THCM04].
PolyCube-Maps [THCM04]. PolyCut
[LVS+13]. PolyDepth [JTJ+12].
polydisperse [MPG+16]. Polygon
[BYG96, Dun83, Ma092, SG82, WS85,
BPK05, IG03, SOS04]. Polygon-Filling
[Dun83]. Polygonal [XWD+22, ACXG09,
AW11, ACSD+03, BF08, CCG+04, DP13,
HDHN16, Jou04, Pet21, PND12, POC05,
TLK09, VMW17, WR18]. polygonal-light
[HDHN16]. Polygons [CCW93, FM84,
TM84, BSHH+22, GH98, HF06, SW85].
Polyhedra [Pet95, Wlt92, BDD11,
BHH+22, Hub96, PR97b]. Polyhedral
[JTV+15, MHLK18, Nas87, DA21, GJTP17,
GSC21b, KGB+09, MIF98, PKD+19,
TS+14]. polyhedron [TBBC+22].
Polylines [RS14b]. Polynomial [SB95,
BAERD08, CMI21, FGG+17, GOMP98,
MJC+08, M/MMG16, SR97, SR00, SSW+13].
Polynomials [Kla91b, LM97]. polymino
[LFL09]. polyominos [Ost07]. polytopes
[BLTD16, KDH22]. Polyvector
[BS19, DVPS15, N/PB21]. Pop
[SSY+04, XZM+18, HEH05, LHHN].
Pop-up [SSY+04, XZM+18, HEH05].
pop-ups [LJH11]. PopStage [LYC+22].
populated [LHZ+18]. PopUp [LS+10].
Porous [LAD08, RXL21, TGK+17].
portable [HJM+22]. portal [GWN+03].
Portrait [CLX+22, SHS+17, SHS+18,
SWS+22, YJLL22, YNK+22, BSM+13,
CWW+12, CLS+15, FAC11, FSGF16, LD21,
MYC+22, SB+19, TER+20, TZZ+18,
WLY+20, WYXJ21]. portraits
[AECOKC17, KS16, KGT+18, LVG+13, LCC21, MKD+16, PEL+21, RTD+21, SED16, SPB+14, SLL19, SLL+21b, YNS19, ZAE+14]. Pose [ALY+21, EM96, TSLP14, XR16, AZB09, ACCO05, BME21, BB22, GWP+19, HKA+18, HOM15, KAL+17, Liu09, LHR+21, MSS+17, MDB+19, NOP+18, TBC+16, YZZ21]. pose-free [AZB09]. pose-guided [ALY+21].

Pose-space [XB16]. poser [HKA+18, LCXS09]. poses [ZBYX19].


Position-correcting [RMD12].

Position-free [GHZ18, WJF+22].

Position-normal [YHMR16]. Positioning [Bae82, ZB94]. positions [NRDR05]. Possible [NI22, ZXX12, AVR+22, IMH05, ZCD+16].

Post [HHX+18, PTMD07, BGKS17, ITM+14].

post-capture [BGKS17, ITM+14].

Post-Processing [HHX+18].

Post-production [PTMD07].

Postprocessing [CFP+21].

potential [CS00, LYK+21, LFS+20, LJK21, OHR14].

Power [AGL+17, BLT16, DCT+22, FF88, WWW22, dGW+15, MMT18, PEVBC21, QLDJ22, SR97, SR00, WYM+16, XLC+16].

PPPM [ZB14]. Practical [AWL13, CLT+22, EDR11, GHP+08, GRB+18, LWA+12, LYL+16, LJJ+18, LSVT15, MC92, NLGK18, SRL16, RZK11, SJJ12, SJ21, TG17a, TG17b, VAV+07, ZZW+22b, AB20, BB17, CAJ09, EKA84, FTP16, JSB+10, KySK10, MSOC+19, MGZJ20, SBdDJ13, SSY22, SRRN05, TWAD09, XCM+14, YJR17, ZG02, ZRL+09].

Practice [ABGL21]. Prager [KGP+16].

Prakash [RNd+07]. pre [HMAM09, YZL+22]. pre-captured [YZL+22]. pre-tessellation [HMAM09].

precise [NRDR05, TBC+16]. Precision [SFB92, TVLF20, Wan18a].

precomputation [KKN+13, WJ19, VLX+15]. Precomputed [CZJ12, JBP06, KAMJ05, RSM+10a, SKS02, XIM18, ZHL+05, BAERD08, Leh07, RS14a, RS18, SL17, SKOA14, SHHS03, SLS05, TS06, ZJ10]. Precomputing [JF03].

Preconditioner [CZY17b, CZYZ17a, WWW22].

preconditioners [KS11]. preconditioning [CSDH21, KFS13, Sze06]. predict [GSY+17, HL17+17c, SHZ+20]. predictable [RAR+21]. Predicting [BWDL21, DWGM15, WGY+18, BVM+17, BAC+06, KMM+17a].

Prediction [SSII18a, WBF+17a, ATM+17, GLZ+21, KKDK12, LPL+18, VRM+18, WBF+17b, WLP16, YSW+20]. predictions [MKRH11, MIGYM15]. Predictive [EHSN20, HYZ+18, SP09, KSX18, ZJMB12]. Predictive-corrective [SP09].

Predictor [VMKK00, MDC+21].

Predictors [KL17a, KL17b]. preference [SLF+11, ZLP+15].

Prefiltering [BSK23, DLW+22, GT96, WZYR19].

prescribed [SZC+19]. prescriptive [MSOC+19].

Presence [RO94, MIW20, SSC10]. Present [EST+20].

Presentation [MMHP23, NAB+15].

Presentations [Cas91, Mac86]. presenting [FNvD82].

Preservation [WWW22, LORL07].

Preserving [ABO16, NKFJ09, SK16, WX91, ALY+21, HLY15, BSBC12, CA09, CZZT12, DBGW15, DHB17, ETK+07, FH07, FFLS08, FKY+10, GOTG05, HK0a, HKT10, JDD03, KEE13, LHM09, LCOZ+11, LGJA09, LKWS16, MSW+09, MCP+09, NSAC005, OL03, QPWH08, RPWO18, SLS+16, SSD09b, TW220, WAA+16, WZYR19, ZNT18].

presorted [CSN+12]. Pressure
LYNF18, SJZP19, SJ13, VMKK00, YSQS08, ZDF+22, HJ09, HJ10, KD13a, LLKC21, LJH13b, LLZ+20, PK05]. progressively [ZZV+03]. progressively-variant [ZZV+03]. 

Project [LGA+21, Ano10, ZIT+19]. Projected [And82, YZX+18]. Projection [DGH16, ZN06, ARNL05, DLL+18, GWGB10, HWR14, HSHF10, JBM+17, JTL+12, JSZF20, KYS+15, LZF10, LCOLTE07, MS05, MWI18, ME05, PMA+14, SCT+15, SSW+13, ZBG15a]. projection-based [MS05]. projections [AYL+12, BML+14, CA09, KJ1JP08, MWBR13, MHR+16, PBC+22, SBK11].


prolongation [LZBC21]. Proof [FAER21].

Propagation [SM17a, AP08, ACSM12, CRS+16, CRG+20, CZZT12, CGP+21, Eri07, Fat09b, GJWW14, HRL15, Liu18, MRA+13, MHZ+21b, QHY+16, RSM+10a, RS14a, RS18, SMM14, SM17b, SM21, SYJS05, VWJ+13, XLI+09, YM+13, ZRS18].

properties [AHD15, FCJ07, NGD+06, ODJ04, SZG+13, WSM11, ZKBT17].

prosody [LTK09]. prosody-driven [LTK09]. Protected [KTL+04]. prototype [AWGB04]. prototypes [KLY+14, YPB16].

Provably [PL14, DML17, YL18]. proxies [CB17, JSMH12, TY+19, ZCC+12].

proximal [HDN+16, HDN+16]. proximity [SGG+06]. Proxy [HXM+18, KGL16, MSM11].


Projective [HDN+16, RSM12, SCT+18, SFCO12, SZ15, XLF+11].


Q [FTD21, LWS+15]. Q-MAT [LWS+15]. Q-zip [FTD21]. QEx [EBCK13]. QR [CCLM13].

Quad [HSV+22, ULP+15, BCE+13, CBK12, CK14b, EBK13, ECKB14, ESCK16, FBH+10, FTD21, JRPW20, LCBK19, PPW18, PNA+21, SW05, SPGT18, TPSH13, TTP+11, TMB18].

Quad-Based [HSV+22, JRPW20]. quad-dominant [SPGT18].

quad-fragment [FBH+10]. quad-remeshing [PNA+21].

quad-remeshed [SZC+22].

Quadremeshing [FBT+18, LHJ+14, ACBC017, BWSS12, BZK09, DBG+06, HZM+08, MTP+15, ZHLB10].

quadremeshings [PBFW14, VPR19].

Quadratic [BC14, ERT14, LWS+15, BSH+22, KGL16].

Quadrature [GT96, FQL+20]. Quadratic [CGM91, FNO89, GZ05, Ml87, TGB13].

Quadratic-based [GZ05]. Quadrilateral-Surface [FNO89]. Quadrilaterals [SJJ+94].

Quadric [DSSC08, VVHHS22, DM13, LXW+11, PKW11]. quadrotor [GSH18, JRT+15, RH16, XYH+18].

quadroped [LSC20, ZSKS18].

quadropeds [CKJ+11]. QuadStream [HSV+22]. Quadtrees [LS00, AGA07, ABJN85, BFK+16, SW85].

Qualitative [HSS+13]. Quality
[NKK+14]. Razor [DHW+11]. RBF
[NCC+20]. RBF-FD [NCC+20]. Re
[JSSH15, Pan90, WC21a, WP90, ZCS+22, BHV16, DNZ+17a, GDC15, GPW+17, KD13b, MBPY+18, NKA08]. Re-Aging
[ZCS+22]. re-creation [NKA08].
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 [SHX+22].
reaction [DFW20, DCF+22, RCLM19].
Ready [LLF+20, ZCS+22, ZB13]. Real
[ASA+09, ADM+08, BHN98, BJ05, BP08, BZ11, BAOR06, CBZB15, CWW+16, CKH18, CAD+21, CD07, CM11, DNZ+17b, DNLK18, DYN03, DFY19, EMU15, FKY08, GXY+17a, GXY+17b, GZS+22, HXZ+19, HLV+21, HV04, HRE+08, HDHN16, JLT+12, JKT+15, KZS+15, KKN+22, KIM+19, LH16, LES10, LTK09, LLX+01, LCH+21, LFTC13, LHLK10, LBK17a, LHZ+20, LB06, MP08, MDB+19, MNV+21, MCK13, MRNK21, NMD+17, NZIS13, P208, P008, POC05, RWS+06, RMBCO23, RHHLO2, SBSH18, SCT+15, SL17, SSI18b, TDL+18, TWH+22, TZN+15, TZN+17b, TSLP14, VRBC18, VTS16, WWD+05, WP09b, WYM+16, WXY17, WO06, WZN+14, YMK+22, ZXTZ15, ZZZ+17, ZYT+21, ZHH120, ZHHW08, ZRL+08, ZNI+14, ALOY08, BK04, CWLZ13, CHZ14, CCWL18, CH02, CBI13, CT05, CHP07, CNR08, DNZ+17a, DvGNK99, DLL+18, DHH005, DFZ+17, DK0+16, DDF+17, FYK10, GO12, GCB+17, GB08b, HFF18, HMO12]. real
[HSW+17, HKA+18, HESL11, JBPS11, JJ02, KNS+09, KUJH21, KCODL06, KRF+18, KAMJ05, LCC11, LCC+15, LBK17b, LCX+21, LWNB03, LCC21, MMCK14, MHH+17, MBPY+18, MP04, MBB12, MSS+17, NSX+18, NOP+18, PRWH+18, PCK+08, RSM+10a, RTK+15, RJ07, SZT+08, SXT20, SLS02, SRNN05, TZN+18, TPT16, TLP06, TS12, VBG+13, WKF+21, WAO+09, WBJK15, WSJP17, WMB+20, XUC+14, ZYX+19, ZBYX19, dASTH10]. Real-Time
[BJ05, DNZ+17b, DLK18, GXY+17a, GZS+22, HXZ+19, KIM+19, LBK17a, MNV+21, TZN+18, TSLP14, VTS16, ZXTZ15, ZTT+21, ASA+09, AD+08, BP08, BZ11, BAOR06, CBZB15, CWW+16, CKH18, CAD+21, CD07, CM11, DN03, EMU15, FKY08, GXY+17b, HLV+21, HV04, HRE+08, HDHN16, JLT+12, JKT+15, LH16, LES10, LTK09, LLX+01, LCH+21, LFTC13, LHLK10, LZH+20, LB06, MP08, MDB+19, MRNK21, NMD+17, NZIS13, P208, P008, POC05, RWS+06, RHHLO2, SCT+15, SL17, SSI18b, TDL+18, TWH+22, TZN+15, VRBC18, WWD+05, WP09b, WYM+16, WXY17, WO06, WZN+14, ZZZ+17, ZHHZ20, ZHHW08, ZRL+08, ZNI+14, BK04, CWLZ13, CHZ14, CCWL18, CH02, CB13, CT05, CHP07, DNZ+17a, DLL+18, DHH005, DDK+16, DDF+17, FYK10, GO12, GCB+17, HFF18, HSW+17, HESL11, JBPS11, KNS+09, KUJH21, KCODL06, KRF+18, KAMJ05, LCC11, LCC+15, LBK17b, LCX+21, LCC21, MMCK14]. real-time
[MMH+17, MBPY+18, MP04, MSS+17, NSX+18, NOP+18, RSM+10a, RTK+15, RJ07, SLS02, TZN+18, TPT16, TLP06, TS12, VBG+13, WKF+21, WAO+09, WBJK15, WSJP17, WMB+20, XUC+14, ZYX+19, ZBYX19, dASTH10]. Real-World
[SBSH18, AL08, DvGNK99]. RealBrush
[LBDF13]. realism [CLS+17, XADR12].
Realistic
[CLT+22, HM02, SLST14, SBK11, WW08, cWP03, CNGS02, CPWAP08, DFW+20, DPF03, HRZ+13, JWDL19, KPH+22, RPC+10, SHP04, SQRH+16, WC10, WVBR+21, WSS22, ZLB16b, CKX+08].
remote [KTL+04]. Removal
[S092, G0705, MCK87]. Remove
[GTB15]. Removing
[ARNL05, FS1+06, GRBN09, WHDS04]. Render
[Mbb12]. Renderable [LSS+19].

RenderAnts [ZHR+09]. Rendered
[OKH+16, BDM+21]. Renderer [BAC+18].
renderers [PGML+19, Sun06]. Rendering
[BYG96, BGL20, CWZ+21a, CGMS22, CFS+18, FH93, GFMS95, Gup18, IH20, JCW09b, JMY+07, KHFI11, KAW20, LZX+19, LSCS14, LC96, Mal93, MCY14, MNV+21, Pha18, PBM+22, RYW+22, Rap91, SM17a, Ste20, SY22, Sun06, TG17b, Tsa15, TB87, VADWG15, WHHY20, XLY+22a, YHJ+14, YMMD15, YHW+18, YPG01, YZM+22, ZJY+22, ZZC+22, ALLD17, ATM+17, BWGG01, BBPP10, BLD20, BAGL19, BGAM12, BKKL15, Bel18, BOD+13, BFK+16, BST09, BF08, CBCG02, CXGS02, CLS+17, DJ11, gDGP02, DMB+14, DAD+18, Did18, DYN03, DIO+12, DHO005, DWd+08, DPF03, DJB10, ETH+09, EC96, EMF02, FFB+09, GLD+19, GN06, GZB+13, GM05, GGHS03, GTDS10, GSNR01, GBAM11, GYGS22, GTR+06, GCH+19, GS04, HRO5, HV04, HKWB09, HRDB16, HPP+18, HMC11, HSW+17, HESL11, HNN+02, HWJ+15, HWH+16, IZT+07, JAM+10, JM12, JdJM14, JSVR22, JMM+14].

rendering [JB02, KV05, KMM+17a, KE18, KPI11a, KHL19, KWN+17, KB12, KDH22, KTL+04, KLS+13, KKW20, KCYW13, KOC+22, KHLN17, LHK+20, LS02, LES09, LAC+11, LD21, LH12, LSS18, LSS+21, LB05, LB06, LH04, LKYU12, LCD+20b, MBPY+18, MYRD14, MPH+20, MPH+15, MBGJ22, MIYGM15, MGGM16, MPG+16, NH08, NJJ21, NLMD12, NDMKJ22, NNDJJ12, OL03, OKH+17, ODR09, OEE+18, PZ08, PSK+16, P VG19, PMH19, RH02, RCL21, RFT+04, RGB16, RMD04, RZL+10, REG+09, RKZ12, RJN16, RFS22, SBdDJ13, SM17b, SD12, SHL+17, SSY+04, SKG+12, SKS02, SSY22, SFWG04, SRNN05, SM06, SR09, TAV+10, TTD22, TZN19, TG17a, TWL+05, TS12, TGD04, TAKW+19, VRC+13, VT04, VSJ22, WKF+21, WWD+05, WZT+08a, WRG+09, WHY+13, WYM+16, WHY20, WWLC21, WS99, WW08, WVVH17, Wss21, WYF+10, WZYT19, WCRZ21, WZG+22, XMR+11, XCM+14, XWZ+21, YTJR15]. rendering
[YNMR16, YSJR17, YLB+22, YZL+22, YKC+21, YIC+10, ZZXZ09, ZZDZ21, ZY22, ZHRB13, ZWDR16, ZL16b, ZHHZ20, ZRL+08, ZHR+09, ZBX+21].

rendering-aware [DAD+18]. Renderings
[CZM+10, CLQW08, WWOH08, ZHRB13]. repetition [KMYG12]. repetitions
[XCW14]. RepFinder [CZM+10].

Rephotography
[WB7+17a, BAD10, LZY+21, WBF+17b]. Replacement
[RKS+14, DJS+11, JMD+17, PEL+21, TSL+16, ZYQ+14]. replacing
[BKD7+08]. replay [VSJ21]. repositories
[YGH7+17]. represent [PMHD19].

Representation
[BN90, DK99, GLL+16, JCFG23, SLM+17a, ZZW+22a, ABA02, ABJN85, BAS14, BAE008, Boc84, CBCG02, DF88, DZJC21, FKY+10, GLLR11, HNB+06, HZW+13, KV05, HDL14, KCYW13, LRR04, LB+06, LK+16, LZT+08, LM+22, MLL+21, MNS15, MW18, OBW+08, OBSC+12, PSH+21, PK06, PVB+06, RS98, RAKRF08, PSH18, SM+17b, SHX+22, STPP09, STZ14, WSLT18, Wim14, YKZ+22, ZLY+21, YZSK+21, ZBX+21, ZKU+04].

Representations
[DS92, GWL23, PBS20, WLY+16, ZYM+20,
MGP10, NPLX22, VJK21, WLT22]. represented [VA88]. Representing [BDK+16], reproducible [LSGV18].

Reproducing [HCE03, ZY+21, CLC+20, DTPG12, LDF+14]. Reproduction [FR22, SFB92, AAMSB20, DWT+02, ESZ+17, HFM+10, LYL+16, PFB+20, RSSF02, RPK+12, SBK+18]. reprojection [RLP+20, SaLY+08, YTS+11]. reprojection-based [SaLY+08]. Repulsion [WWW+21]. Repulsive [YS+21, YB+22].


Residual [NSJ14]. Resilient [YLC+20, AAR05]. Resizing [WWW+10, AS07, DZP09, KSSC08, WTS08, WFS+09, WHSL11]. Resolution [BF12, FJA+14, GLT+23, LSO07, LB05, QRL+23, SWS+22, YJL22, AGL+17, AYL+12, AFC+10, AB20, BWDL21, BHPS10, DER+10, ESCK16, GLD+19, GGY18, HS+12, HW15, HG09, KSA13, KZP+13, KMX+21, LEPM22, LGX+13, LFJG17, Mns+13, NB11, SGM12, SDP+18, SXD+12, SZD+20, SXZ+20, TRO16, VBG10, VSK+17, WOR10, WAK20, WGDE+19, XFCT18, YHJ+14, ZSCS04, ZHRB13, ZSTB10]. Resolution-matched [LS007]. resolutions [LSH+22]. resolved [AIH+08]. Resolving [VMT06, ZLB16a]. resonance [UPSW16, WMB19].

Respecting [CPAB22]. Response [VJ19, JP02, KNL+22, PMG+22, PNH+14, TMD+14, ZMCF05]. responses [LMLL21].


[LNLB16, BJ17, XSHR18, ZXS+21].

**Sampling**

[Coo86, HSS98, HWZ+20, KWB+15, LLX+01, LVvdP+10, MHGCO21, MEA+18, MMR+19, Ost07, Pav90, QCHC17b, Sah18, SGSS22, SMR+22, WP90, ARBJ03, ARNL05, APC+16, AW20, ALLD17, BLD20, BM+09, BWWM10, CGW+13, CJAMJ05, CTM13, EDP+11, Fat11, FBLS07, GM09, GKH+13, GYGS22, HJW+08, HPB07, HSD13, HWJ+15, HWH+16, JZW+15, KTBV16, KVG+19, LRR04, LDF14, LWSF10, LWC12, LADL18, LKB+22b, MRK+14, MSOC+19, NJR15, ODJ04, OP11, ÖAG10, PCI+21, PBC+22, Pett1, QC217a, RKLC+11, RAMN12, RAWV08, RHJD18, RKK11, SJ17, SK13, SZG+13, VKK18, WPC+14, Wei08, Wei10, WW11, WZW+06, XNY+16, YW13, YL12, YIC+10, ZDDZ21, ZHHW12, ZD0, EPM+14].

**Sampling-based** [LYvdP+10]. **sand** [KGP+16, TGK+17, ZBO5]. **SANM** [Jia21]. **sans** [DBWG15]. **Sassafras** [Hill66]. **Saucer** [WCF122]. **sauces** [NSS+19]. **scaffolding** [DHL14]. **scaffolds** [SKSK09]. **Scalable** [CB13, CZY17b, CSK18, GGN18, HRRD16, LPL19, PTC+10, RPPSH17a, RPPSH17b, SGSS22, WHS11, WXZ+22, WXZ21, AFTCO07, BDT+08, CZY17a, Dv20, DML17, FZBR16, LCD20a, LMAS16, MP04, MGT+03, REG+09, WFA+05, WQS+20, WGH20, YKC+16]. **scalar** [PS09]. **Scale** [LZCX19, LYC18, MHZ+21a, SHG+22, ZSCM17b, Ang17, ASL+17, BP06, BL15, BBA+07, CQD+18, DFZ+17, EDF+16, FFLS08, FMB+17, FBGZ18, FYY+16, FSP+22, FAW19, FG14, GB13, GLDZ15, GNS+12, HP17, HHM19, IDN12, JP03, KGG+20, KFWM17, KSKL14, KPZK17, KABL15, LDPT13, LWW17, LCX+21, LSA+16, MHS+19b, MPH+15, MGP10, NDD+23, NZIS13, PRFS18, PGH+22, PCHF18, RNGF03, RGB16, SWL11, SHM22, SLSS03, SG11, SIJP11, SJMP10, VSLO13, WTSLO8, WSM11, WFDH18, WFS+21, WDR11, WDR13, XZJ+12, YIQ+15, YSOS08, ZSCM17a].

**scale-and-stretch** [WTSLO8]. **Scale- aware** [LYC18]. **scales** [FG11, XLZ+10]. **scaling** [DZP09]. **Scan** [RW90, ACP02, CSK+22, LKZ+20, ZSW+10]. **Scan-Conversion** [RW90]. **scantline** [LHZ16]. **scanned** [XGC07]. **Scanner** [PCHF18, HLZ10, WAO+09]. **scanning** [CDP+14, FZBR16, HWV+18, HCTWI11, HDGN17, HF1+08, MKZ+21, YSL14].

**Scans** [FJA+14, ACP03, BR07, CZ11, LBB+17b, YNW16]. **SCAPE** [ASK+05].

**Scattering** [BBS14a, ESZ+17, FHK14, KM17, BAGL19, BGL20, BCRK+10, DWP+10, FD17, FCJ07, GKH+13, GJZ21, HF1+08, HH1D16, KMM+17a, LJJ+18, MJC+03, MGJ19, MM06, MW08, NZV+11, NGD+06, PrBM+06, TTP09, SRB+19, SRNN05, SZL10, VJ19, WJZB09, WTL05, XWM+20, XH18, ZWD16, ZYW08].

**Scattering-aware** [ESZ+17]. **Scenarios** [TFD+18]. **Scene** [DXW+21, GLX+22, HE07, HSV+22, KSH+14, KZP+13, KKN+22, LLZ18, RO85, RO87, WLY20, WLY+22, ZXTZ15, ZYM+20, BHY15, CMZ+10, DXZ+19, FSL+15, GSRN21, HXZW20, JMK+22, KWB+15, KPZK17, KN06, LHLY21, LHY22, LCK+14, LX+18, LSH+22, MLZ+16, MFP+18, MLL+21, MGC+19, NXS12, NGK06, RSI+08, SMZ+14, STZ+16, SMGH18, VJK21, WSCR18, WXZ+22, XMZ+14, XHZ+15, WXZ+21, YTS+11, YZL+22, ZN06, ZYX+21, ZHG+16, ZK13, ZHX+20, vHD1+07].

**Scene-aware** [LLZ18, LHLY21].

**scene-level** [BHY15]. **scene-space** [KWB+15]. **SceneGrok** [SCH+14]. **Scenes** [DPD22, DRC+15, JGC+15, JRSS21, KAEE20, LPX+19, SM17a, VLA15, YLC+20, ZWK14, AAC+06, AZB09].
Self-Supporting [MHS+19a, DPW+14, LPS+13, MIB15, VHWP12]. Selfies [BLC+22].

Semi-Implicit [CSAP21, DBD16, GBAM11].

Semi-analytic BGOS06, DBD16, GBAM11, HDS+18, HSG13, Wan15].

Semi-analytical [GBAM11].

Semi-Implicit [CSAP21, DBD16], semi-Lagrangian BGOS06. semi-structured [HDS+18].

Semi-Supervised [YZX+18, MCW+21, HSG13].

semidefinite [KABL14]. Sensation [OL03].

Sensing [MHH19, PRM14, CSHH21, GWP+19, HLR09, LTO+15, LGK+16, MYW15, PML+09, RP09, VCA+22, WYL+14].

Sensitive [SO92, UKE11, JP04, JBP06, NBB04].

Sensitivity [XUC+14, YPG01, ZCT22, MAC22, RP03].

Sensitivity-optimized [XUC+14]. Sensor [GPHS19, JCRA11, LO18].

Sensorimotor [NZC+18]. Sensors [JGN16, KZSR16, CHWH17, JKZS10, YZX21, ZSZ+14].

separable [Ada21].

Separate [XPB+21]. Separating [CCW93].

Separation [SV93, CTW09, EML+18, FGW+21, NKG06, SJR18, XLZ+10].

Separators [BR21a]. Sequence [GW90, LAZ+22, WL16].

Sequences [RKS+14, CLM+13, CKS+17, DKP11, HAK+22, LEN09, LD14, LCC+18, TS08, WC10, WPL+21, XZY+07].

Sequential [DVS03, KSS17, HET+14, LPBM20, RMPH15]. 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, Zhu18a, Zhu18b].

Set [Day90, PVY90, SZB18, Aca07, AA09, AK04, ASGCO10, FCOAS03, FLHCO10, GG07, HNB+06, HWG+13, HCL19, MBWB02, NZWC20, NNSM07, SvKK+11, WavK+12, WSVT13, XZCOC12, YCL+15, ZM11].

Set-in-stone [SZB18].

Sets [DS92, ADH15, AMCD08, KTZ07, Kim10, KGO4, MA15, PTZ11].

sew [KWL+21].

sewing [BGK+13, KL22, Wan18a].

SFV [PKM+18].

SGGX [HDC15].

SGN [ZCT22].

Shade [HFH+17, LS02, MDP+04, HFTF15, HFF16, Pel05, SAMW11, SaLY+08, WYY+14].

Shade-driver [LS02].

shaders [FH11, HSS98, VAZ+09, YBAF22].

Shading [FHL+18, GZ08, KO14, MVD+18, MNV+21, NON85, PAR21, RV99, ZD15, AB08, BSN+07, CDP+14, CMT13, CTH+14, CM14, FBB+10, HG14, HFF18, HHDN16, HZ11, LMLH07, RMB07, RBDO6, SPJT10, SBSS12, TIA107, VBFG12, WZN+14].

Shading-based [GZ08, ZDI+15, WZ+14].

Shadow [CGC+03, CC00, MP09b, SCH03, WZC+20, WL16, AAM03, BCRK+10, EHDD11, GLY+03, LAA+05, LS007, LGQ+08, PTG02, RGK+08, SOA11, SD02, WTBS07a, ZHL+05].

ShadowDraw [LZC11].

Shadows [GTB15, Hudd2, KO14, ADN+08, KOF13, MWR12, NRH03, PSNB13, RBDO7, RWS+06, SKOA14].

shake [FST+06].

shallow [WSZ+18].

Shape [BBB+93, BL20, BBGO11, CPY+22, CKPS18, CPW21, DBS8, HFW+19, HKE+18, IRSH20, JS11, JHR22, KFR04, LBB22, MOR+18, N22, OCFO02, PMLB22, PKKG03, SK16, Sah18, SPH18, SSB+17a,
silly [AMG+18, ZKB17]. Silly [FLGJ19]. Siliconic [MH3+19b].

SILICONIC [YLvdP07]. Similar [OCNG21, BDG15, Ros20]. Similarity [CZ17, LLN+14, BB15, BD02b, DAB15, GC006, GAG14, GvdBL+12, KvKSHCO15, LMS+19, LKS15, SMG11, ZRB14]. Simit [KKRK+16]. Simple [BR94, Dav20, FM84, LR90, LR91, LKF12, MD94, SO92, TPF+11, TM84, CSS10, Ga199, GKS02, HRH+13, LP02, SSJ+11, TSG+14, VMTF09, YLvdP07, YZ04]. simplest [PR97b]. simpler [FL16]. simplifies [DeR88]. Simplicial [JSP17, PBCF03, CSZ16, ETK+07, FLG14, GD02, MZD05, MB12, ZQC+14, dGAOD13]. Simplicity [EM90, FLB16, PSBM07]. simplification [ABA02, CHP07, DSSC08, DDDS03, GPW+17, GZ05, LT00, LWH15, LXFH15, OL03, Pe05, SCF+04, SAMWL11, WYY+14, YLH18, ZG02, ZCLJ20]. simplify [SSSI16]. Simplifying [WM03]. Simulated [XBS+22, CKJ+11, DH06, FBB21, HRL15, HMLL14, MPP11, PGH+22, SH08, WGH20, WGH21, YCBvdP08]. Simulating [BWRB05, CSAP21, CWSO13, FCK22, JGC+15, KJ08, LDHM16, LGF04, MM06, SSC10, SKL07, TORK14, WM14, ZG15b, FLGJ19, FMB+17, FBGZ18, GTJS17, HMP+20, SSJ+20, SSBD03, SXH+21, YLNP12]. Simulation [AGP+20, BCK+23, BSL+16, BK16, BME22, CFP+21, CLT+22, CNZ+22, CZY17b, DHH07, EM90, GD17a, HW14, HH16, KLL+07, KKKK+16, LDW+23, LWYG13, LBB17a, NBSB22, PMS12, RLY+14, RLS+22, SSLT14, SDK18, SS00, SQSL22, WVV+22, XIM18, ZDF+22, ZWHB22, AR15, BGOS06, BGFAO17, BMB1, BH16, BML+14, BB12, BB10b, BD16, CMT+16, CWX+05, CKI15, CSSR18, CLC+20, CAR+09, CM11, CZY17a, CLMMO14, CQD+18, CBK20, CGG+17, CLSK21, DB16, DLF12, DWK+22, DLL+18, FLLP13, GDB17b, GKS12, GHB+20, GNS+12, GHF+07, GITH14, GKS02, GHZ18, HMS05, HPJ12, HBP+21, HTC+14, HW15, HW16, HXZW20, HG09, HHM19, HIK+20, IGLF06, IZ8+21, JP02, JWP+14, KHD14, KSNG17, Kau18, KGBS11, KUHJ21, KTSGO8, KJ09, KySK10, KP11b, KD13b, KGH+14, KP03, KLK+22, LST09, LPLL19, LSD+22, LLJ+11, LDD+18, LCD+20a, LTT+20, LMLD22]. simulation [LBOK13, LMH+15, LKKB17b, LCT19, LSZ+22, LLK+20, LLDL21, MKB+10, MSW+09, MBF04, MYH+10, MC11, NGCL09, NSO12, NWZC20, NB11, NO13, OPO10, OKRC10, PBH15, PDZ+18, PTC+10, QSH+15, RSM+10a, RNG03, RK13, SBB+15, SML+12, SLD+18, SLF08, SABS14, SWL11, SHM22, SMD+15, SOHK16, SG11, SBBL+22, SSC+13, SKP08, SJP11, TKG+17, TJ15, TMLW+18, TBBCC+22, TBV12, TJ08, UHT17, UPSW16, VMTF09, VSK+14, VK16, WY16, WMB19, Wn21, WPLS18, WRK+10, WLP16, WFS22, WMW15, WZL+20, WWW22, XCW+20, XTZ+21, XWW22, YLL+16, YLK+15, YCR+15, ZNT18, ZB13, ZSTB10, dSAP08]. simulation-ready [ZB13]. Simulations [AONA22, MSQ+18, FWFW+22, Thu17a, ATW13, ATW15, BP08, BSG12, HTYW22, HLY+21, ISF07, Kim10, LJS+15, LADO8, MBT+15, NRC21, PSE03, RPC+10, SDK21, Thu17b, TMS03, YCL+17, YSC+18], simulator [AB20]. simulators [RLR+21]. Simultaneous [BJTK18, NLW+16, HVTG08, ISSI16, PTH+17, SKV+12, TFK+03, VSK+17]. Single [CWW+12, DAD+18, Fat08, HGCG17, GXY+17a, GLT+23, HMLL15, HWK15, LOW18, NZV+11, SYS+14, SBT+19, TFX+08, WZHB09, WYL+20, WS17a, WZ22, YPA+18, ZST+21, ZK22, BGK16, BGGK17, BSW13, BCRK+10, BBB+10a, CLS+15, CSW+16, CZS+13, DMIF15, DTPG11,
DSC+20, EKD+17, FSH+06, GSY+17, GSZ+18, GXY+17b, GLT+21, GSLM+08, HSW+17, HLV+17c, JTC09, KSES14, KYC+17, LLLL21, LAGPO9, LDPT17, LXR+18, LKZ+20, LK+20, LKK+21, LAZ+22, MBB+19, PSB+08, SJA08, STXJ15, SHZ+20, SPDF13, SRNN05, SZLG10, WGJ+18, WTL05, WSXC16, WSZ+18, WZC12, WST08, WS17b, ZCB+22.


classification [BGK16, BKGK17, BBB+18, BAE82]. Skeletonization [HFC13, JS11, LD14, LH16, LAH+21, LYO+10, WLH+13]. Skeletal-Surface [HFC13].


Skeleton-aware [ALL+20]. Skeleton-Consistent [QLH+22]. skeleton-driven [CGB+02, KPN1b, LWY13]. skeleton-mesh [BAS14]. Skeletonization [BR21a]. Sketch [ATW+17, ASK+22, CNX+08, ERB+12, ST+14, ST+16, TPSH13, XSL+22, ZIH+11, BDM+20, BB22, CBL+16, DS15, EHA12, FPCO20, LPL+18, LW15, LCL+22, NSACO05, PHS+18, SSIS16, SSII18b, XYH+21, XCF+13, YVG20, YLL+22, ZLW+18]. Sketch-based [ATW+17, CNX+08, ERB+12, TPSH13, ZIH+11, CBL+16, DS15, LPL+18, LCL+22, NSACO05, PHS+18, XYH+21, XCF+13]. Sketch2CAD [LPB20]. Sketch2Photo [CCT+09]. Sketch2Pose [BB22].

Sketch2Scene [XCF+13]. Sketches [IBM15, GHL+20, HLJ14, KH06, LZP+4, LRS18, SBB12, SLZ+13, TD16, XCS+14, YCW20, YAB+22]. SketchHairSalon [XYH+21]. SketchMO [CBL+16].

Sketching [BMS88, CKX+08, JH+15, KG+05, 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, CBVdP08, CKJ+11, LLLL21, LH18, PBvdP15, PBvdP16, PYvB17, PALvdP18, PKM+18, YCBvP08]. Cast [CBKM15, NFA+15, BBN+12, DWd+08, LSNP13, LZZ+19, PH06, PH08, SMP03, TOS+03, VBG+13, WWY+13, WMP+06]. skin-frame [WWY+13]. SkinMixer [NPC+22]. skinned [BBJ+12, FKY+10, LMR+15]. Skinning [BL18, JT05, LAG14, JBC+12, JZdP+08, KFCO08, LD12, LD13, LH16, LL19, LVG021, MZS+11, MK16, SZ+08, VBG+13, VGB+14]. skins [MG03].


Slope-space [LZHJ20]. Small [DFM88, VPR19]. Smart [RO94, XFT12, ZCC+12]. SmartBoxes
Space-Filling [Shn92], Space-time [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, ZCC+16, dASTH10].

Spacetime [PM17b, SLS+12, ZCS04, HSvTSH14, PM17a, SvTSH14, SAJ21, XWW+14].

SPAD [CSHH21, SZD+20]. SPAGHETTI [HGP+22]. Spark [FH11]. Sparse [ASCG010, BFGS03, FGBP11, HSB+12, HSX+22, HSH20, HJM+22, NVW+13, NSF12, QRL+23, TUGM22, WLY+16, WLZ+21, 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, Mns13, ODAO15, RTK+15, SVTSH14, SABS14, SNF05, SL17, TZE+11, TKKT12, TS12, XYJ13, XSHR18, XBS+19, dAST+08]. Sparse-as-possible [ZCD+16].

Sparse-View [HSX+22]. Sparsely [HWZ+14, LHZ+18]. Sparsity [HTS+22, SHD+14]. Sparsity-Specific [HTS+22]. Spatial [BSB16, CSSL21, GRS+17a, HKT10, KPAO22, LLWD14, BSB17, CMKR+21, DLX+21, DH06, GB08a, GAB20, GRS+17b, LBJK09, LH06b, LKG+03a, LGX+13, WIW+19, YI17, ZYSK21].

Spatial-spectral [LLWD14]. Spatial-temporal [CSSL21, DLX+21]. Spatially [WK21, BJT10a, 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 [DWP+10, DTPG12, LXR+18, 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]. SPCBPT [SLW22]. speaker [EML+18, NKA08, YCL+20, ZHS+20].
speaker-aware [ZHS+20]. speaker-independent [EML+18].

Speaking [SDO+04]. Spec2Fab [CLD+13]. Special [BG99b, Fol86a, Fol86b, Fol86c, FGN84, Pha18, Ros94, Sto92, WKR99]. Specialized [RYW+22]. species [TGK+17].

Specific [CM21, DMZ+17, HTS+22, ALLD17, SHP04].

spectra [BDM09, SJ17, WPC+14]. Spectral [DBG+06, FHL+18, GO17, HZM+08, IRN+22, KBC+13, KHLN17, LHJ+14, LJO19, OAG10, POK23, WBPS19, YM16, AHD15, AAMS09, BCG05, CLJL20, CJN+17, CLSK21, FMR20, HW12, KY5+15, LLWD14, PMHD19].
Steerable [AS02]. steering [CAR+09, OPOD10]. steganography [PHN+12].
Stereo-to-multiview [KDW+17].
Stereological [JDR04]. stereoscope [HCW15]. Stereoscopic [KLKL13, LvBK+10, DMHG13, KKB+11, LHW+10, LSC+12, NFL2+12, OHB+11, TDM+14].
still [MLT17]. Stiffness [FHXW22, VMFT09]. still [HHV+21, XWL+08]. stills [OEE+18].
stippling [DSZ17, SKB+21]. Stitch [WGF+18, WSY19, YKJM12]. Stochastic [Coo86, CHPRL07, GKHH12, HJO9, LSD+16, Lew87, Özt16, SJ22a, VR94, CGZ+05, GGY18, JHY+14, LAKL11, SK3+13, YIC+10, Pav09, WP90]. stochastically [RMGH15].
stochastically-ordered [RMGH15]. stock [KSES14]. Stokes [DWS+20, LLB17a]. stone [SZB18]. Stop [AJZ120].
Stop-motion [AJZ120]. Storage [WHHY20].
Store [WSS88]. Storing [SW85].
Stormscapes [HMP+20]. storytelling [GCSS06]. storytelling [LHY22]. straight [MSW+09]. strain [PBH15, WOR10].
stratified [ZD20]. streaks [GN06]. Stream [SDK21, ZZZ+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, KDMW17, KLIH09, MVD+18, SBZ09, TDL+18].
streams [AMN03]. Street [KCSC10, CEW+08, FXZ+09]. street-side [XFZ+09]. strength [FZZ+20, LSZ+14, SVB+12, ZLB16a].
Strip [VHSH22, CK14b, MS04]. strip-based [MS04]. Stripe [KCP15].
strips [CK14b, TSM16]. Stroke [BLAE22, LYFD12, VLV+21, XKK+06].
Structural [LF02, LLN+14, WSW+12, ALX+14, BSFG09, FSH11b, IOO05, LSD+16, LLW17, PMW+08, SVB+12, SKAG15, ZPP13]. structurally [DLL+15, WOD09, ZCT16]. structurally-sound [WOD09, ZCT16].
Structure [CA09, FMLW14, FvBCO16, HGM14, KEE13, LCOZ+11, LLR13, MDLW15, PQQ+08, SFCH12, XZW10, XYXJ12, YML+23, ZXT15, ZJMB12, CMZP14, DH06, GPW+17, HYG+13, HKAK14, JAM+10, JXY+20, LDMH16, LGF04, MPO21, NGH04, RGF+19, SABS14, SYJS05, UMK17, WJH17, WVL+19, WYXJ21, ZLC+13, YCZ11].
Structure-aware [CA09, LLM+13, PQQ+08, ZJMB12, WVL+19].
Structure-based [XZW10].
structure-driven [HYG+13].
structure-from-motion [CMZP14].
Structure-oriented [FvBCO16].
Structure-preserving [KEE13, LCOZ+11].
SXZ$^{+20}$, WGDE$^{+19}$, XFCT18].
supercompressed [KPM16].
superimposed [AYL$^{+12}$]. Superimposing [BI08]. superresolution [HLR$^{+14}$].
supersampling [DVC09, DEM96, YNS$^{+09}$].
SuperTrack [FBH21]. Supervised [YZZ$^{+18}$, CHY$^{+21}$, FBH21, HSG13, MCW$^{+21}$, SSK$^{+17}$, ZWL$^{+22}$, ZCB$^{+22}$].
Supervoxel [HMM$^{+21}$]. Support [DWW$^{+18}$, AFN$^{+07}$, CK1, ISD04].
Support-free [DWW$^{+18}$]. supported [SFM04]. Supporting [HLN86, JW$^{+23}$, MHS$^{+19}$, DPW$^{+14}$, LPS$^{+13}$, MIB15, VHPW12]. suppression [LSL$^{+18}$]. Supra [WWH04].
Supra-threshold [WWH04]. SURE [LWC12]. SURE-based [LWC12]. Surface [B192, B1982, CG98, DHB$^{+16}$, DNZ$^{+17b}$, DLG90, EC93, EK08, FNO98, FG99, G8F0, GL$^{+16}$, HWZ$^{+14}$, HOZ$^{+19}$, HH16, HTHC15, HM$^{+20}$, HCH22, KM97, LSWX23, LBCJ21, LSSW19, LCA9, MBT$^{+15}$, MII87, PM05, SJ22a, S092, SYS14, TG17b, VBFG12, WWX$^{+22}$, WJHY23, XRW$^{+22}$, XWD$^{+22}$, YIC$^{+14}$, ZKX14, ZXZ123, Zyd88, dFP95, AMCO08, APL14, APL15, AAT13, AB20, ABA02, ACA$^{+19}$, ASL$^{+17}$, BUSB13, BHK14, BLN$^{+13}$, BW13, BB01b, CBC002, CSP12, CB13, CMSA20, CPS2P2, CMB15, CMK15, DBG14, DNZ$^{+17a}$, DTB06, DBG$^{+06}$, DPC$^{+14b}$, DZCJ22, EB14, FG14, G08, GWM$^{+08}$, GTR$^{+06}$, HTG14, HSTP11, HLZ10, HWW$^{+22}$, HNB$^{+06}$, HLZ$^{+09}$, HZ82, HGMRT20, JCO99b, JSMF$^{+18}$, KH13, KG06, LDK$^{+18}$, LDPT17, LK$^{+18}$, LPL$^{+18}$, LF09, LTJ18, MCK$^{+17}$, MFL17, MCK87, MASS15, MBW02, NGH04, OBS04, PIC$^{+21}$, PO08, PKG06, RAM$^{+21}$, RDT$^{+10}$, RLT$^{+21}$, STJ$^{+17}$. surface [SAP10, SS10a, SSZC10, SAC04, SLS$^{+07}$, SAL$^{+08}$, SC18b, SCGT15, SWW$^{+20}$, SKM10, SS11, TWW003, TGT10, TG17a, TCL21, VGB$^{+14}$, VPB$^{+09}$, VMT06, WZT$^{+08b}$, WLZ$^{+09}$, WYY$^{+14}$, WJL$^{+20}$, WJH17, WFM$^{+27}$, WPMR09, XDPT16, XZZ$^{+14}$, XWWW22, YHZ$^{+14}$, YAB$^{+22}$, ZJ18, ZMT05, ZM11, ZGW$^{+13}$, ZQC$^{+14}$, ZBG15b, ZHC15, ZPKG02]. surface-based [PIC$^{+21}$]. Surface-only [DHB$^{+16}$, HM20]. surface-tension-dominant [RLZ$^{+21}$].
Surface2Volume [ACA$^{+19}$].
SurfaceBrush [RRS19]. Surfaces [And82, AS21, AOBC15, BIW93, BHN98, BS88, BS90, BSTY15, Che92, CGM91, DWMG15, ESB19, Fi89, JCY23, Joe90a, JHR$^{+15}$, KPP17, KMM17b, LM91, LBB123, LDW97, LC96, MHS$^{+19}$, MIA92, NPP22, RSH18a, Rap91, Rs14b, RNP$^{+22}$, Roc89, SB95, Sar00, SLM$^{+1a}$, SCHO22, SG17, SJW20, SY22, TBWP16, VHS22, WLI$^{+22}$, War92, XW$^{+22}$, AB90, ACXG90, AA09, AK04, ASGCO10, BX03, BW13, BMBOZ02, BHLW12, BWM10, BFX$^{+16}$, CI97, CS09, CPS11, DvGNK99, DJB19, EKS$^{+10}$, EC96, E08, EMF02, FCOS03, FSLHO10, GCSC21b, GOMP98, GG07, GBK05, HSH10, HC19, KNN12, KMM17c, KYLY08, KTT13, KJCP05, KLCP18, KPO3, LCSCS18, LJJ$^{+18}$, Lev06, LFS16, LPL$^{+17}$, LB18, LPW$^{+06}$, LP$^{+13}$, LIG14, LD89, LB06, LS08, LSNC09, LKY12, MGA$^{+17}$, MV21, MLR$^{+22}$, MIB15, MRF06, MFR$^{+10}$, MAB$^{+15}$, Nas87, NISA07, NLMD12].
surfaces [PZ07, PCL$^{+12}$, PLPZ12, PBDS13, PSF09, PKD$^{+19}$, PKPP21, POT17, PV06, POC05, PSB$^{+08}$, P06, PBW19, RRS19, SHW10, SF09, SPSh14, SLM$^{+17b}$, SKS20, S22b, SOS4, SF07, SS10b, SSJ$^{+20}$, SCD$^{+21}$, SRG14, Sta03, TSN10, TGD18, TQ$^{+2}$, TO02, VBC10, VdFG09, VHPW12, WTM05, WSM11, WC21b, Wac89, WDB$^{+08}$, WG09, WGL$^{+18}$, WZYR19, YJH$^{+14}$, YZ04, YT13, YBSC21, ZMS18, ZZV$^{+03}$, ZMT06, ZS00, ZHK$^{+07}$, vW09].
SurfaceVoronoi [XWX$^{+22}$]. surfacing
surfel [AD03]. surfel-bounded [AD03]. surgery [MCS15, TR98]. surgical [CAR+09]. surroundings [VAV+07].
Survey [DKHS14, Gre86, PCS’23, GB08a]. suspended [FOA03]. SV [RGB16].
SV-BRDF [RGB16]. SVBRDF
[AWL13, AWL15, BJTK18, DAD+18, DWT+10, GLD+19, GSH+20, GLT+21, GLT+23, HHD+22, HJM+22, NLGK18, Zhai+18, ZCD+16, ZK22]. SVG [YWH13].
SWAGAN [GHBCO21]. swapping [BDK+08]. Sweep [CZS+13]. Sweeping [vW84]. Swept [SAJ21]. swimmers [MDZ+21].
Swimming [SLST14, SHU+16, TGL11]. swings [CB05]. SwingWrapper [AFSR03].
Switchable [SMH’11]. Switching [GLX+22]. Symbolic [EC93, BCT15, Gue07, Jia21]. Symmetric [ASGS23, CC19, JTC09, vW09, GWAB19, LF08, PLPZ12, Rus19, SR07, YTL18].
symmetries [MSHS06, SHZ+20, THW+14]. Symmetrization [MGP07]. Symmetry
[BSEH18, KLF12, LCDF10, RS14b, BWS10, CMZP14, LSS+17, MGP06, PZ07, PSG+06, RVLL08, WWF+10, XZT+09, XZJ+12, ZXJ+13]. Symmetry-guided [KLF12].
symmetry-summarization [WWF+10]. SymmetryNet [SHZ+20]. sync [SSKS17], synthesized [KGS+18]. Synchonization
[Hil86, ELFS16, WSZ+14]. Synchronized [KHLK09, SJA+20]. synchronizing [HLW+19, LJ14]. synchronous [HLZ10, HZG08]. synopsis [ACCO05].
Syntactic [SG91]. Synthesis
[AGL+22, AFT+95, BSL12, CZX+16, CBVdP08, DBP+15, HM92, JWDL19, KLR+22, LW15, LLX+01, LP02, RO85, RO87, SCO17b, SOG+22, SWS+22, TZL+02, WB08, YL12, YBY+13, ZZV+03, ZYM+20, ZFT+21, AAL16, ALY+21, ABV08, AJM12, AFO03, BSHK04, BDT+08, BB13, CDSHD13, CTL+21, CXL12, CT17, CLG+16, CWTW17, DSB+12, DLL+15, DLSK18, EVC+15, FP03, FH04a, FJS+17, FPBCO20, FRS+12, FSL+15, FRS19, FAW19, FCW+17, GGY18, GPD+18, GMP+06, HET+14, HRRG08, HWRH13, HAR20, HSK16, JYL09, JLWM22, IBX+20, JHS12, KWR16, KCKK12, KGS+18, hKPS03, KLF12, KFCO+07, KPO6, KSE+03, KEBK05, LES09, LH05, LH06a, LHL10, LSR18, LDF14, LTK09, LWS02, LMM+22, LAZ+22, LHR+21, LSA+16, LXX+22, MJ+08, MWGZ09, MPF+18, MM08, MOSC+19, MC12, MYH+10, NSCL08, ÔG12, PHL+09, PCSS06, PZ17, PB02, RYL13, RZW+21, RCOL09, SHM+18, SCO17a, TZN19].
synthesis [TOS+03, WZT+08b, WYZG09, WHRO10, WSCR18, WQLJ18, WHZ+08, WLHR11, WLHR12, WY04, XKF+18, XYG+21, XUC+14, XBS+19, YYTC12, ZG04, ZYSK21, ZJMB12, ZHW+06, ZJL14, ZBB+18, ZTF+18, ZFWW18].
Synthesizing
[LK20, LHLY21, NSB13, RDG10, SHP04, SSKS17, YHK04, YYW+12a, CYT+18, NRH17, SZZK21, SWL+22, WL21].
Synthetic
[LCV+04, MHS+19b, PTSG09, PC82, WJG+18, YNK+22, ZMN+19, BDI+02, CNR08, IZE+21, KHFH11, OPOD10].
Synthetic-to-Real [YNK+22].
synthetic-vision [OPOD10]. System
[AJS20, CM83, EHSN20, FS21, LZX19, SG86, Bly06, BTFF+08, CSTP16, DHO05, FNvD82, GPCP13, HGY17, HFTF15, HFF16, HGG+11, HWR14, HMT+15, JLF+09, KLHG09, LZ04, LGA+21, MGAK03, MP04, MIW16, MI07, NQC+21, NJS+11, OEE+18, RKKS+07, RXXL21, SPJT10, SYY+04, TL04, TKTS11, WZK+17, WS09, YCL+17, ZPG02]. systematic [GJZ21].
Systematically [BMM+21].
Systems
[FH97, GJB+20, LN84, PAK+19, Ree83, WW82, ZIH+11, ACXG09, FLP14, GHZ+20, HFF18, HDA17, HPC21, KSJP08, LTT+20, LBOK13, SSB+15, SHS+04, SHHW16, SAJK06, TZCT20].
T [CZ17, GBK05, KPP17, KBZ15, SZBN03, SCF+04]. T&I [NPP+11]. T-junctions [KPP17]. T-mesh [KBZ15]. T-NURCCs [SZBN03]. T-Spline [GBK05, SCF+04]. T-splines [CZ17, SZBN03]. Tables [NMLH14, NMLH11]. tabletop [Ano03].

Tactile [LDS+16, TGZ18, BP12, SPGI13, TWZ20]. tags [MWH+09, RBV+B+04]. Tailored [DWX+21, POAR12]. Takes [SCCB22].

Taking [CLC96]. talk [SQRH+16]. Talking [YFFA21, FTZ+19, LCC21, ZHS+20].

talking-head [FTZ+19, LCC21, ZHS+20].


Tangents [BS88, CPW21, COS19, PP93, FSH07, VB06]. Tangent-space [COS19].

tangent [HLZHS08]. Tangible [JP9+14, Ano03, GMP+16].

Tangle [NPP22, SP16]. Tanks [KPZK17].

TAP [HXC+20]. TAP-Net [HXC+20].

tapestries [BGSF10]. Target [FL04, GR5+17a, GR5+17b].

Target-driven [FL04]. Task [AVdP16, Cas91, CBvdP09, LLM21, RYFZ23, SKB+14].

Task-Analytic [Cas91].

Task-based [AVdP16, CBvdP09, SKB+14].

tasks [BSL12, GSCO12, MTA+20, YKH04].

Ta [Las90]. Tau [Las90]. Tau-Splines [Las90].

Taylor [ZRL07]. TCB [ZX2+19].

TCB-spline-based [ZX2+19].

tearing [LLKC21, PNJo14].

Technique [EM90, Ree83, Res87, JM12, JB02, KSHG18].

Techniques [And83, HLI4, Jan91, Kaj83, Ols88, RO85, RO87, SWZ96, UBW99, CB04, IGLF06, JDR04, JASR99]. technology [BP12]. teeth

[VPB+18, WBG+16, YSW+20]. tele [HYG+13]. tele-registration [HYG+13].

teleconferencing [JLF+09]. Telepointer [RO94]. Telepointers [RO94]. teleport

[HL1Y21]. telepresence [GWN+03, LG2+21]. telescoping [YCC17].

Templates [JM2+12, JZdP08, KLM+13, PYW14, ZHG+16].

Temples [KPZK17].

tempoGAN [XFCT18]. Temporal [AECO15, LHC+17, MAK+16, OHX+14, TD23, WGP+10, BH21, BGSF10, BBK+15, BTS+15, CSSL21, DLX+21, GBAM11, KKW21, LWA+12, LBJK09, MAC22, VBB05, WFS+09, ZRLK07, ZM13].

Temporally [ASC+14, H16K16, L12V+12, MNV+21, XFT+18].

tendinous [SSB+15].

Tennis [ZSAF21]. tensegrity [PTV+17].

Tensile [VMTF09].

Tension [BB3, DLSG90, MM22, XRF+22, AAT13, CMSA20, CKMR+21, GMB17, RLZ+21, SZB18, TWGT10, WJ+20, QZC+14].

tension-actuated [GMB17].

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

Tensor [DLW+22, LHW+19, PRK+17, SG17, Tsa15, WLRH12, TS06, TS12, WWS+05, XZY+17].

TensorTextures [VT04]. terabyte [FSP+22].

terabyte-scale [FSP+22].

terahertz [WW13].

Terrain [GGG+13, LYvdPG12, PGP+19, PBvdP16, cWP10, BST09, CGG+17, GDG+17, LH04, PBvdP15, ZKL+20]. Terrain-adaptive [PBvdP16, cWP10]. terrain-optimized [ZKL+20].

Tessellation [VdFG99].

tessellation [FFB+09, GBK05, HMAM09, LWL+09, LSNC09, NL13, ZS00, BA08, LL10].

tessellations

[BLdG+16, LXY+16, ZMSS18].

Testbed [WW82]. Tester [FHXW22]. Tetrahedra [FAER21, PVR18].

Tetrahedral [H17G+18, SHG+22, ACSYD05, ATW13, JZH+21, KTY09, LS07, PBP+15].

tetrahedron [TWAD09]. tetrapuzzles [CGG+04].

Text [CWL22, FTZ+19, HAB16, XZZ18, YFFA21, HZP+22, JYQ+22].

Text-Based [YFFA21, FTZ+19, JYQ+22].

Text-Driven [CWL22, HZP+22, JYQ+22].

Text2Human [JYQ+22]. Text2Light [CWL22].

textiles [NQC+21].

Textual [PABE+21]. Texture
LCC21, MMCK14, MHM+17, MBPY+18, MP04, MP08, MSS+17, MDB+19, MCK13, MRNK21, NSX+18, NMD+17, NOP+18, NZV+11, NZIS13, PZ08, PO08, PVG19, POC05, RSM+10a, RWS+06, RTK+15, RJ07, RHHL02, SAL+08, SZT+08, SGXT20, SHHW16, SCT+15, SL17, SSII18b, SKS02, SXH+21, SRNN05, SMPR07, TDSG15, TDL+18, TWH+22, TZN+15, TZN+18, TPT16, TLP06, TS12, VBG+13, VRBC18, VSJ21, WKF+21, WAO+09, WWD+05, WTL+06a, WPP07, WP09b, WJBK15, WYM+16, WSHJ17, WJ19, WMB+20, WXLY17, WGT+05, WOG06, WZN+14, WCRZ21, XUC+14, XZY+17, YZK21, ZIT+18, ZBYX19, ZHHZ20, ZHWG08, ZRL+08, ZNI+14, dASTH10.

time-critical [Hub96, LMLL21].

time-domain [WJ19]. time-image [BMSR20].
time-independent [BBG21]. Time-lapse [MBG15, BM07, HAK+22, LEN09, SMPR07, TDSG15].
time-multiplexed [WGT+05]. Time-of-Flight [BWC+23, GNHM15, GVNB18, HMI23, KZSR16, ABW+17, CHWH17, HHHW15, MHM+17, NZV+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 [SPDF13].
tissue [BBO+09, DFW20, KPM+17].
tissues [PRWH+18].
TM [GYY+21]. TM-NET [GYY+21].
TOG [Ols88].
together [GSKJ03, RTB15].
toil [DBWG15].
token [Zit13].
tolerance [MCSA15, YRPF09].
tolerant [SLWF14].
tomographic [WLHR11].
tomography [GKHH12, IYYL14, RYL+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, WXY11, YZWH12, ZF03].
tool [BBR+21, BDM09, FH04a, JRT+15, MZB+17, WAC07, WZL+20, XFAT12].
toolkit [FH04b, MGDB05].
Tools [BLA12, BD86, HA92, SB03, SLF22, PLKD18, RMD12].
toon [ZLWH16].
tooning [WXSC04].
Toonsynth [DLKS18].

TopoCut [FDBH22]. Topological [LDW97, VW94, vOV96, GMP09, LDK+18, NGH04, TR98, Xia21, ZCLJ20, VW95].
Topologically [SH23, PSH+21, PKZ04].
Topologically-Stable [SH23].
Topology [ALX+14, AB2A0, DFL+15, HZCJ17, LDS+22, MB12, NIS+13, PSF09, Sar00, ZJL14, ZSMC17b, ZHJC15, AXZ+15, ABO16, BHK14, BW13, BHLW12, BBB10b, DRvdP15, JZH07, LHM09, LHZ+18, MFB04, Mus13, NKF09, QJ21, SLS+07, Sta03, WTGT10, WHDS04, YHZ+14, ZPK17, ZSMC17a].

Topology-aware [SLS+07].
Topology-based [DFL+15].
Topology-constrained [ZJL14, ZHCJ15].
Topology-controlled [HZCJ17].
Topology-driven [NHS+13].
Topology-preserving [LHM09].
Topology-reducing [ABA02].
Topology-varying [ALX+14, AXZ+15].
Toric [GPSZ11, LC15, MGA].
torque [JWDL19].

Total [MGDA+15, PEL+21, XXXJ12].
touch [PRWH+18, RP09].
tourism [SSS06].
tourist [GASP08].
tower [DFL+15].
toy [XZS+12].
toys [MS04, MI07, SWT+17].
trace [MKZ+21].
traced [EDR11, HR13, PFHA10].
Tracer [GIF+18].

Tracing [BK85, BK87, CFSS+18, DLTW09, FHL+18, GHCC88, GRS+17a, JRS21, 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, CTO05, DHW+11, FSP+22, GRS+17b, HJW+08,

Transformation [NN90, YYL+19, APCO21, DT05, WKK99, WGT+05]. Transformations [BSB16, NN90, Pat85, Pat87, Tur82, Ale02, BSB17, CPS11, JBB+12, LSS+17, NRC21, Spr82, VMW15]. transformed [HDHN16]. Transformer [HLZ22, FYK10]. Transformers [QZZ22, LSH+22]. Transforming [XZM+18]. transforms [LMAH+18].


translucency [BATU18]. Translucent [BAU15, IRN+22, RT90, DI11, DJ05, GXZ+13, GLL+04, HV04, JB02, PRJ+13, WTL05, WZT+08a]. transmission [AAR05, KV05, MP04]. transmittance [KDPN21, VJK21]. transparent [LWL+29, SOA11, WZQ+18, YTBK11].

Transport [BRSM22, BJNJ18, DKHS14, LR15, RLL+20, SGSS22, SHS+18, XLY+22a, ZFT+21, BH21, BJ17, BvdPPH11, BPC16, BC19, DHS+05, GKD12, GLDZ15, HPJ12, HKD14, Hac18, HXC+20, IZT+07, JM12, KHD14, KG+14, LCCS18, LRT+12, LSL+13, Lip18, MSRB07, MCK+17, MRK+14, MGJ19, NG18, NSCL08, OK10, ORK12, OHX+14, OHHD18, Pan17, PML+09, QSH+15, RHJD18, SNN+13, SHS+17, SOHK16, SV19, SY21a, VKS+14, VK16, WDT+09, WHY20, ZSGJ21, dGBD12, LLL+15].

transport-and-pack [HXC+20].

transport-based [SV19]. transportation
[GXZ+13, PKH+17a, PKH+17b, SN17, XADR12, HOM15, LRT+14, LT20, NXS12, SMZ+14, YZL+22]. **Underwater** [OKRC10, WP12, MDZ+21]. **Unfolding** [SK16, MS04]. **Uniaxial** [WW08]. **UniColor** [HJLZ22]. **Unified** [GJ22, HZL22, MMCK14, MKB+10, MUH19, RXYL21, SHU+16, ZZZC+22, CLC+20, CLL+22, DM13, GD04, LBB17a, LSD+22, MAC22, SXH+21, VdFG99, WMW15, YCL+17]. **uniform** [AVR+22, CADS09, LFS16, WW11]. **uniformity** [PBC+22]. **uniformly** [HRV+18]. **Unifying** [KGH+14]. **unit** [DFM13,HAM07, WSS05]. **units** [LHLK10]. **unity** [OBA+03]. **universal** [CLF+18]. **unknown** [DCP+14b, XDPT16, ZXY+17, ZSD+21]. **unlabeled** [XWCH15]. **Unmixing** [AAPS16, AAPSP17a, Aasp17a, AAPS17]. **Unmixing-Based** [AAS17b, AAS17a]. **UnMousePad** [RP09]. **unordered** [SSS+08]. **unorganized** [HLZ+09]. **unoriented** [HWW+22]. **Unpaired** [AWL+20, CLY18, GYQ+18]. **unparameterized** [gDCP02]. **unreinforced** [PBSH13]. **unseen** [SMZ+14]. **unsharp** [LCD06, RSI+08]. **unsmoothed** [SHM22]. **Unstructured** [BBPP10, JDI+22, GCD+20, HMJ+22, NLGK18, PKC+16, TKKT12, YAB+22]. **Unsupervised** [CPW21, HFY+19, LYF+20, SVKK+11, WSH+16, YC21, BME21, FYW+18, HWW+18]. **Unsynchronized** [MCT15, YLC+20]. **Untangling** [BWK03, BRB+19]. **Unwrap** [RAKRF08]. **UofA** [SG91]. **Updated** [HLSO12, HGMR20]. **updates** [HSH20, LLKC21]. **upper** [LST09]. **Upright** [FCODS08]. **ups** [LJGH11]. **Upsampling** [BLDL21, CAWH16, Fat07, KGBS11, KCLU07, SLJT08, WGP+10]. **upsampling** [FF11]. **Urban** [GDAB+17a, NPA+22, VLA15, YYWV13, AVB08, CMZP14, GDAB+17b, KFW17, KCYW13, LCX+21, NSZ+10, NGDA+16, SHFH11, SMGH18, VABW09, VGDA+12, ZXY+21, ZSW+10, ZXH+20]. **Use** [HC86, Tur82, BSW02, YLYL22]. **User** [BD86, BPD09, BBPD12, BPPB13, Fol86, Fol86b, Fol86c, HCS6, HUD94, Jac86, Pel05, RvE93, RO94, SG91, GB08a, HRE+08, JKH+22, KKB+11, LZC11, Ols84, PLC16, PTG02, SH08, WPC+14, YCYW20, ZZZ+17]. **User-assisted** [BPD09, BPP13]. **user-centered** [GB08a]. **User-configurable** [Pe05]. **user-created** [HRE+08]. **User-guided** [BBPD12, ZZZ+17]. **User-Interface** [RvE93]. **user-specified** [WPC+14]. **users** [KP09, KP10]. **Using** [BIW93, BBB+93, BJN18, BN90, CM21, CFP+21, CGM91, CSS96, CMJ21, DNZ+17b, DGH16, DLW+22, Duf17a, DKD+17a, EC93, Fat14, GF82, GXY+17a, HCOB10, HGM14, Hud94, HWZ+20, IH20, JCY23, JWI+21, JGN16, KLI17a, KLN91, LLK+19, LLN+14, LCK22, LHI+17a, MHS+19a, MHT15, MUP22, NID20, PMDH19, QLH+22, RLY+14, RYPZ23, SMR+22, SDN18, ST16, SG17, SHD+14, SHS+18, SBN15, Spr82, TSL14, TS87, VMKK00, WMB21, WK95, WR92, ZZX18, XLY+22a, XLCB15, XNZ+22, YZW+16, YLC+20, YFFA21, YCP16, ZB94, ZWK14, ZZZ+22a, ZWHB22, AZMW21, Ada21, Aga07, ARNL05, ALK+17, APCO21, AZB09, AYL+12, ABA02, ACSM12, ASL+17, AAM03, BCT15, BKGK17, BAS14, BWSS09, BCN08, BP08, Bsp09, BGAM12, BAM13, BKKL15, BB091, BHB+11, Bel18, BM05, BBGB16, BBG+13, BBF+14, BL15, BDK+16, BWKS11, BwdPFF11, BPC16, BNTS07, BFK+16, BSEH18]. **using** [CHWH17, CK14b, CB04, CIG7, CH07, CKS+17, CRG+20, CXN+08, CLW+14, CBW+18, CM11, CLS02, CPWAP08, CLWQ08, CWL12, CLS03, CS09, CJN+17, CK11, DNZ+17a, DSB+12, DH96, DLF12, DZS08, DNY03, DIO+12, DZP09, Duf17b, DDP99, DDP+17b, EKD+17, EB08,
FXBH16, FBH*10, Fat09b, Fat11, FLB17, FKY08, FSH11b, FSP*22, FCJ07, FLSG14, FFB21, 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, HMLL14, HMLL15, HXC*20, HZZ11, HLBR12, HKAK14, IOO05, IMF*21, JKSH13, JL11a, JNSJ11, JTL*12, JZW*15, JWDL19, JCRA11, JMA06, JKZS10, JMAK10, JZvdP*08, KL17b, KCW*18, KT03, KGS*18, KSES14, Kim10, KLM*12, KLF*19, KSE*03, KL10, LSDD09]. using [LSC*22, LHKR10, LWH*11, LCXS09, LRR04, LCTS05, LZF10, LDF14, LLW04, LGX*13, LLM10, LLX*12, LHZ16, LYS*16, LWL17, LDP171, LTT*20, LRFH13, LW09, LZCV20, LXW*11, LCK*14, LH17b, LH18, LSCS14, LB05, LH04, LEQ*07, MJC*08, MTP18, MLR*14, MWBR13, MN1*02, MZD05, MTPS04, MRA*13, MSL*11, MBGJ22, MB12, MS04, MM06, MMW08, MjDL10, MWT13, MGT*03, MAB*15, MHR*16, NYY04, NSX*18, Na20, NZV*11, NNC*20, NSCL08, NKGR06, NFD07, NRH03, NL13, NZI13, OLAIH14, PZM13, PB15, PRJ*13, Par17, PCSS06, PMS12, PTMD07, PI07, PBvdP15, PBvdP16, PBYV17, PPW18, PTSG09, PTC*10, PGZ*19, PEVBC21, QZG*19, RTF*04, RAT06, RNd*07, RGB16, RGF*20, RWS*06, RDL*15, RKBO4, RKK121, RMBB*13, SHM*18, SMH*11, SW5, SNCH08, SMW06, ST14, SvTSH14, SED16, SBSS12, SAL*08, SWT1C4, SHS*17, SOA11, SHK*14, SHM*14, SGG*06, SLWS07, SRL*15, TMRL14].

using [TK14, TZW*11, TGB13, TZN19, TS06, TYY*19, TT09, UBW99, VABW09, VSJ21, VPB*09b, WIK*06, WBS07, WHSG97, WZT*08a, WHDK12, WYY*14, WLY*14, WSX16, WZK*17, WMB19, WJL*20, WG09, WZC12, WLHR12, WPM*06, WJW*05, WM03, WGP*10, WGH22, Xia21, XLJ*09, XWW*14, XSZB15, YCR*15, YL10, YL12, YJB*14, YYW*12a, YBY*13, YT13, YCK15, ZRLK07, ZLY*21, ZJMB11, ZF03, ZHS*05, ZRL*08, ZTF*18, ZAFW21, ZXS*21, ZKU*04, Zit13, ZNI*14].

UV [HDC07, PTH*17, Tar16]. UV-maps [Tar16].


Variance [HZE*19, MCKS*17, PSC*15, SK13]. Variance-minimizing [MCSK*17].

variant [BSD09, WTL*06a, ZZV*03].

variants [LL19]. Variates [CJM21, MRKN20, RJN16]. Variation [MGDA*15, LBJK09, MLH*09, XYXJ12].

Variational [ACSVD05, BCWG09, BSHH*22, CSAD04, FSK04, HCJ19, LBB17a, Sar00, SC18b, ZWLC12, BBB07, DK09, GWAB19, KS98, LMH*15, MMTD07, SHM*18, WP10, XLLW20, YI17].

Variations [BS90, BSW13, BL15, DMIF15, GBLM16, HOM15, ZHG*16]. varied [HRE*08, SSJ*14]. variety [MLD*08].

varifocal [ALK*17]. various [SHU*16].

Varrier [SMG*05]. Varying [Fol87, ALX*14, AXZ*15, BJ10a, BHR13, BB17, BKCO16, BATU18, DRvdP15, DW*10, DTPG12, DCP*14b, GTR*06, HED05, HMP*08, LXR*18, MGS*21, MAF*09, MAG*09, PSH*21, PFB*20, SSJC22, TDMS16, TDG18, WRG*09].
XDPT16, XZY+17. vast [HQT+21].
VAxStation [Lev84]. VDAC [MAY+20].
VDB [Mus13]. VDP [MHRK11]. Vector
[AOCBC15, BSE18, CM83, DRvdP14,
DRvdP15, LTDD16, SSC19b, SWWW15,
WZY10, ZMT06, vFTS06, AVR+22,
BKKL15, BBG12, EBJ+06, EPD09, FSH11a,
FSH07, GdFN14, Go85b, LLGRK20,
LMB+13, MSSG+21, NH08, OBW+08,
TLHD3, TWZ22, WVT+06, WYZG11,
WL21, YLL+22, ZJL14]. vectorial [BBG12].
Vectorization [BS19, ZWRY21, ZXC+22,
FLB16, FLB17, HDS+18, LHM09, NHS+13,
PNCB21, SLWS07, XLY9, XSTN14].

vector [GI04, ST14]. vegetation
[PMG+22]. vehicles [KCD09, NOP+18].
Veiling [TAHL07]. velocimetry
[XIAP+17]. Velocity [CPAB22, Erl07,
HM23, GNS+12, SS11, XIAP+17].
Velocity-based [Erl07]. velocity-vorticity
[GNS+12]. VEMPIC [TBBC+22]. Venant
[BJ05, KTY09]. venation [RFL+05].
ventral [WKF+21]. Verbal [CZL+14].
vergence [TDM+14]. verification [QJ21].
Versatile [AIA+12, AAT13, RYPZ23,
HNB+06, LLDD21, TKTS11]. versus
[LD06, LDS02, WQF+21]. vertex
[GKDS12, Man86, SNB07, TH19, YWH13].
Vertices [YCP16, BDD11, LKZK10].
vertices-based [BDD11]. Very [JCG+15].
Via [POK23, Pra89, AMZ99, AW20,
AAPS16, AAPS17, ALX+14, ASK+22,
ARS14, BPK+13, BR21a, BHR13, BV16,
BS19, Bou18, CCWL18, CLJ+20, CSSL21,
CST+22, CPW21, CYT+18, CPS13,
DGHM93, DLX+21, EDO4, FYW+18, FW22,
Fat07, FPBC020, FCW+17, FMR20,
GGY18, GPHSH19, GZC15, HFV+19, HS13,
HCS13, HrKW+16, HWV+18, HSS+13,
HCW15, HWK15, HX+18, HPC21,
IYYI14, JBM+17, JJJ+21, JW15, JKT+15,
KEE13, KAE20, KYS+15, KSS06, KJDL09,
KTL+04, KLPCP18, LFF+20, LMLH07,
LVKS21, LSQ+15, LLM21, LZF+21, LVS18,
LCOR17, LZH+20, LZBCJ21, LSVT15,
MDK+16, MGA+17, MIB15, NBLCO20,
OBS04, PCLC16, PFX+22, PO18, PNCB21,
QZ22, RBvB+04, RPWO18, SGM12,
SGSS22, SAJ21, SJ22b, SHX+22, She13,
SBK+18, SPSh+17, SvKK+11, SOHK16,
SLMR14, SJA+20, TLGI7a, TLGI7b,
TGC18, TWB03, THV+14, TNWK22,
WY+14, WLY+16, WLT16, WYL+20,
WL21, WWW22, WSS+19, WPL18]. via
[WTBS07b, WYXJ21, XHWW22, XZ+21,
XLJ11, XXYJ12, XCS+14, YC21,
YNK+22, YNL+21, XZJ+13, ZYM+20,
ZSSJL20, ZLC+22, ZHY+22, ZYL+17].
vibrating [BF12]. Vibration
[HX+19, JBP06]. Vibration-minimizing
[HX+19]. Vid2Player [ZSAF21]. Video
[ACMS10, BDG15, BJS+08, BG6F10, Bea88,
BM05, BNTS07, CWL12, CK20, CAC+02,
DSJ+11, DLX+21, FJ+14, GZX+22,
GZC+16, GF12, HXZ+19, HLSH18, JSSH15,
LLK+19, LYY+22, LSS+05, LHM+18,
LXC+15, PCSS06, RKS+14, ST04, SBSH18,
SAA+21, SLL+21a, SGdA+10, VSHJ12,
WXSC04, WMZ+13, XLS+11, XZC+18,
YJLL22, ZSAF21, ZZ7+22, AWL+20,
AZP+05, AXR09, AGB+16, ASC+14,
BWSS09, BAAR12, BBPP10, BM07, BLA12,
BSHK04, BZCC10, BSP13, BST+14,
BTS+15, CAD+21, CTM03, CCS+15,
CM10, CSR10, CWTW17, DRW+14,
DCD15, FZL+15, FL11, FAC11, FF11,
FTZ+19, GVWT13, GZW+16, GO11,
GCSS06, GWN+03, GB80b, HKA16,
IBP15, JST+19, JMK+22, JLF+09, JMA06,
KSB+13, KUWS03, KCH9, KOWD21,
KGT+18, KWB+15, KMDW17, Kop16,
KLYH09, KBP+12, KSE+03, LDTA17,
LDS+11, LJH13b, LLYG15, LFH15, LGJ109,
LGW+11, LYTTS13, LWC14, LCD+20b,
MKMS04, MEMS06, MDC+21, MCE+17].
video [MMP+05, MZRT16, MCW+21,
PCH18, RAKRF08, RTS+07, RSA08,
SSRB+17, SLJT07, SMRP07, TKTS11,
Video-audio [LXC⁺15]. Video-based [SGdB⁺10, VSJH⁺12, WMS⁺11, BBPP⁺10]. Video-Driven [ZZZ⁺22, MCW⁺21]. Video-guided [PCSS⁺06]. videoconferencing [EMT⁺20]. videography [XYH⁺18, ZMN⁺19]. VideoMocap [WC⁺10]. videorealistic [EGP⁺02]. Videos [LXZ⁺19, MHH⁺19, TWTL⁺19, BDG⁺15, BBPP⁺10, CWW⁺13a, HXFW⁺20, JTST⁺10, KCS⁺14, LLZ⁺18, LCL⁺22, MCM⁺19, MNBΝ⁺07, PKM⁺18, SWTÇ⁺14, SBLD⁺15, TZZ⁺18, WLT⁺09, WSZ⁺14]. Videoscapes [TKKT⁺12]. VideoSnapping [WSZ⁺14]. VideoTrace [vdHDT⁺07]. Vidgets [XBNZ⁺19]. View [ASN⁺20, Gla09, HSX⁺22, HNH⁺19, KLR⁺22, PYY⁺09, WBF⁺17a, WWT⁺03, YPA⁺18, ZFT⁺21, ZTZ⁺21, BMSR⁺20, CWW⁺12, DSM⁺13, DFL⁺15, DDD⁺14, DSC⁺20, FZBR⁺16, GAF⁺10, HHC⁺18, HMLL⁺15, HWK⁺15, KWR⁺16, Konl6, KYC⁺17, LD21, LACOS⁺09, LAGP⁺09, LTŻ⁺18, LHR⁺21, MLR⁺14, MDC⁺21, MOC⁺19, NMD⁺17, NOP⁺18, NZV⁺11-12, ODAO⁺15, PZŁ⁺16, PGZ⁺19, PMGD⁺21, SHL⁺17, SHZ⁺20, VBK⁺05, VBMP⁺08, VBP⁺09b, WBF⁺17b, WLI⁺13, XLS⁺11, XŁX⁺16, XBS⁺19, ZCW⁺17, ZTF⁺18, ZKU⁺04, dAST⁺08]. view- [BMSR⁺20]. View-dependent [WWT⁺03]. view-enhanced [DFL⁺15]. viewer [NY04, YLL⁺22]. viewer-perceived [YLL⁺22]. viewers [SLV⁺13]. viewfinder [BPK⁺13]. Viewing [CLJ⁺20, FKN⁺17, KUDC⁺07, KNC⁺08]. Viewpoint [HNH⁺19, HSV⁺22, AAC⁺06, CTMS⁺03, CCS⁺15, GCD⁺20, HPP⁺18, PMGD⁺21, SLF⁺11, TFK⁺03, YZL⁺22, ZLY⁺21]. views [HMC⁺11, WOQ⁺05]. Virtual [ANL⁺23, ACP⁺01, AS₂₁, DFYL⁺19, DCT⁺22, FSRS⁺22, HKWB⁺09, HC86, KAW⁺20, LLL⁺22, MNV⁺21, NNDJ⁺12, TZZ⁺18, WBF⁺17a, WBF⁺17b, YNK⁺22, ALY⁺08, AGB⁺16, BM⁺05, CGP⁺21, DHK⁺10, Did⁺18, EVC⁺15, EAPL⁺06, HMO₂⁺12, HNZ⁺13, JWW⁺20, KDM⁺17, KKW⁺20, KKH⁺11, KOP⁺11, LSL⁺18, LCL⁺06, LHL⁺21, LNW⁺03, MGBK⁺17, MB⁺12, MIBW⁺02, MSS⁺21, MFB⁺04, OEE⁺18, PSK⁺16, RRS⁺19, SM⁺05, SSR⁺17, SMG⁺20, SSC⁺10, SBK⁺11, SWK⁺16, SPW⁺18, TGD⁺04, ZCB⁺22]. VirtualStudio²Go [GB⁺08b]. viscoelastic [BGFA⁺07, FLGJ⁺19, GBO⁺04, SXH⁺21, WT₀8]. viscoplastic [BWHT⁺07]. viscosity [GWAB⁺19, LBB⁺17a, NNS⁺19, PICT⁺15, TB₂₀]. viscous [BUAG⁺12, BAV⁺10, LBB⁺17a, VRBC⁺18]. viseme [ELFS⁺16]. Visemenet [XZL⁺18]. Visibility [ASŁ⁺17, SS⁺00, TD₂₃, WIL⁺92]. ZWRY⁺21, BGAM⁺12, BM⁺09, DSD⁺07, DD⁺02a, DDP⁺99, DDP⁺02, EPD⁺09, GBAM⁺11, HJ⁺11a, KTBo7, LSCO⁺03, MRKH⁺11, MGT⁺03, RAMN⁺12, WZW⁺06]. Visibility-consistent [ASŁ⁺17]. Visible [SG⁺82, WGY⁺18, WSS⁺5, HDC⁺07, MDC⁺21]. Visio [MPK⁺09]. Visio-lization [MPK⁺09]. vision [MTA⁺20, OPOD⁺10, SMHW⁺16, SARW⁺15, WM⁺14]. vision-guided [MTA⁺20]. VisionWand [CB⁺04]. Visual [CWX⁺05, DA₁₈, FR₂₂, JGC⁺15, LYY⁺17, MGDA⁺15, NWYM⁺19, PKD⁺19, RFWB⁺07, SBLD⁺15, VMMK⁺00, WKR⁺95, YPG⁺01, ZCS⁺22, ARS⁺14, BB⁺15, DRR⁺14, DK⁺99, DMHG⁺13, DDD⁺14, EML⁺18, GSCO⁺12, HWBR⁺14, KR⁺18, KSS⁺17, LW⁺08, MRKH⁺11, MWH⁺09, ODGK⁺03, POAR⁺12, PCLC⁺16, SCS⁺08, SMHW⁺16, SG⁺01, WS⁺05, YPB⁺16, YCL⁺17, ZLE⁺14]. VisualIDs [LRFN⁺04]. Visualization [FSRS⁺22, Shn⁺92, BDM⁺09, CKPS⁺17, CGG⁺04, DPK⁺11, GCSS⁺06, GGT⁺17, HTER⁺04, HZG⁺09, NHAH⁺03, RFL⁺05, WKR⁺99, WVO₂, VW⁺09].
Visualizing
[HFK94, KK91, WF96, KGFF14, VWJ+13].

Visuomotor [EHSN20, YLNP12]. Vivec [FTP16]. VizGen [YPB16]. VNeCT
[TMY+11]. Volume [ASGS23, AMG+19, AMB+21, AFC+10, BBC22, HZE+19, ISF07, Lev90, LCORL07, LEQ+07, Mal93, Tan16, AAM03, BTFN+08, BKR+05, DWW+18, GZH+13, HJ11b, JTSW17, KLL+07, MAY+20, MCSA15, McC00, NDMKJ22, 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, FPSG22, GLZ+21, MJJG18, OKH+16, ONOI04, PBS20, RMD04, TSNI10, ABL+21, ACA+19, BCRK+10, BJ17, CSK+22, CBI13, DJBJ19, DFD+17, FLIP14, GKH+13, GWB05, GHV+18, HR13, JNSJ11, KGB+09, KGH+14, LYP+18, LCH+21, LSS+21, LSCS14, MPH+20, MCK13, NJS+11, PSNB13, SHM+18, VJK21, WLT22, XFTC18, ZMBJ11, ZHS+05, ZDI+15].

VoroCrust [ABE+20]. Voronoi
[LL10, ABE+20, BLD+16, GS85, IWL+09, LX+16, LFHX17, MDL16, MHS1L18, RSL18, SGG+06, XXW+22]. Vortex
[IWC22, DBW515, PTG12, SRF05, WP10, XTZ+21]. vortical [XWW22]. Vorices [GTG17]. vorticity [GNS+12, ZBG15a].

vorticle [Ang17]. voting [LF09]. Voxel
[ZLC+22]. vs [FLB16]. VToonify [YJLL22].

Walk [HZE+19]. Walking
[DFYL19, CBVdP08, CBvdP10, DFZ+17, JKH+22, SPW+18, WFH09, WFH10].

Walks [PM95, LT20]. wall
[AHM+15, BTFN+08, SWL+22].

Wallpaper [WSH19]. WallPlan [SWL+22]. wand [CB04].

Wang [CSHD03, KCODL06, LD06, LEQ+07].

Warp
[GSZ+18, ZIT+19, LKG+03b, WLSL10].

Warp-and-project [ZIT+19].

Warp-guided [GSZ+18]. WrappDriver
[WLP16]. warped [BLD20]. warped-area [BLD20].

Warping
[LKE18, ATDP11, HCS13, KSC12, NFL12, VPB+09a, VBBF16]. warps
[CAA10, CDSHD13, LGJA09, MJBF02].

Wasserstein
[BPC16, QCHC17a, QCHC17b, SdGP+15].

Water
[ JW15, JW17, JSMF+18, WM+05, BNK10, CMT+16, CM11, EB14, EMF02, GSF05, HHP+21, IGLF06, LJ16, LGF04, NO13, SB12, SHW19, SRF05, SSJ+20, SSK05a, TGK+17]. watercolorization
[BNTS07]. Watertight [SFL+09]. Wave
[JW15, LWO19, MRA+13, SSJ+20, TB87, YMR+13, YHK07, AR15, BWC+23, CMT+16, CRG+20, CQD+18, GJZ21, JW17, LGX+13, LGK+16, RSM+10a, SRA14a, RTK+15, SHW19, WQLJ18, WJ17, XWM+20, YHW+18, ZHLB10].

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

wave-optical [WVJH17]. Wave-ray
[YMR+13]. Wave-Tracing [TB87].

Wavefront [JW15, QHY+16]. Wavelet
[CJAMJ05, CD05, KTJG08, MU22, GHBCO21, NRH03, NRH04, ODR09, SM06, SR09]. wavelet-driven [GHBCO21].

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

Waves
[CCL+22, TB87, HTQ+21, NSB13, SH+17, SSJ+20]. way
[FQL+20, HFG+18, LCD+20a, LTJ18, NGL10, RMSG+08, TB20]. weak
[SZB18, ZLB16a]. Weakly

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Zhang:2015:RMV

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Zhu:2018:BCQ


Zhang:2020:CD


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Zhi:2022:SSA

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Zeng:2020:CFG
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Zirr:2020:PDI


Zhang:2021:ASM


Zhang:2022:PSC


Zollhofer:2015:SBR


Zhang:2014:LBC

Zhang:2022:IPM


Zhou:2003:IMT


Zhou:2010:PRH


Zhao:2022:DDP


Zhang:2019:CDF


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Zhao:2014:ISU


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Zhu:2021:HNR


Zhu:2022:PDN


Zhang:2015:OSA


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