A Bibliography of Computer Graphics Forum

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22 March 2018
Version 2.48

Title word cross-reference

1 [TWSM17]. 2 [AH11, BW09, BSW+12, BG89, BCK+12, BCF94, CLME09, 
Day90, DGF98, DHH02, DF90, EFGS96, FG88, GD96, GL94a, GL94b, 
GST14, GT16b, GLX+16, HLM97, HCGW14, HL15, HYL+15, IEGC08, 
KKBJ16, LJB+12, MBES16, MSM+08, MB08, NBHN17, OM13, OGHT10, 
PW12, PPBT12, PEPM12, SW10, Sch11, SK16a, SSS+12, STP17, The02a, 
TRS03a, TRS03b, TSH01, WG93, WZL+12, WRS+13, WTHS06, WGS10, 
WO92, WOBT09, YFW12, ZLK05, dGCSAD11, dGLB+14, van90]. 2D 
[FW99]. 3 [Ais85, AS96b, AA09, AD01, ANF97a, ANF97b, ASH15, AMSF08, 
Att15, ATF12, AH11, AKM16, ARG+16, BG95, BP98, BCG+96, BB00a, 
Bel87, BR02, BGK+96, BCBB16, BMG99, BTG95, BCK+12, BLS+17, BG08, 
BYB09, BH93, BHMT13, BdM14, BCD01, BCF94, BMWM01, BNRSV01, 
BB08, CS16, COO15, CCFM08, CTSO03a, CTSO03b, CYY+11, CNKI13, 
CLB+09, CMPS93, CMS94, CD94, CYJ02, CKSW08, DDO+17, DS11a, 
DCPS08, DGR+14, DER+10, DMS14, DH93a, EWHS08, EFGS96, FFD93, 
FW17, GS14, GD96, GL94a, GL94b, GE98, GTS86, GRT14, GLX+16, 
GTB14, Han97, HT11, HMTH13, HL14, HL15, HMW+15, HBO+10, HE94, 
HFL12, HKM15, HCSC16, Hub93, IIS08, IP99, IK01a, Jac85, JBT080, JH15,
[Gob95, HP95, PB95, SvZ95, TT95b]. 1996 [Ano97-29, BH96, Gob96, PS96b].
1997 [Ano97w, Ano97s, Ano97z, Ano97-28, Ano97-32]. 1998
[Ano97t, Duc98, MJ98]. 1a [Dam91]. 1st [Ano95b, Arn84, Kon06].

2003 [CA05, DT04, FMK04, KSH04, Kun04, LMD04, SCA04]. 2004
[Ano04b, BPB+04, DL04, Kei04, LLR+04, Oll04, Raf05, SZAB04]. 2005
[Des06, Kon06, LLD05, NSGP06, Wil06a]. 2006
[Ano07], BH06, Duc06b, LLRD07, San06, SP06]. 2007
[Bot07, Duc07, Kau07]. 2008 [Ano08e, MTPS08, Wei08]. 2009
[Ano08f, CSLG10, CDD09, DS09, PS10, SJ09b]. 2010 [Enc98, LF11, WBP11].
[Ano06b, Kil85]. 28th [Ano07g]. 29th [Kon06, Ano08d]. 2Brick [KLC+15].
2D [NSC14, HBW11, LH11, MHDG11]. 2D-D [NSC14]. 2nd
[Kid84, Ano98b, Ano98c, Che06, CG07a].

3-D [WHL+04]. 3-Manifolds [MDP08]. 30th [LLRD07, Ano09c]. 31st
[LLD05, Ano10a]. 32nd [Ano11c]. 33rd [Ano12d]. 34th [Ano13f]. 3D
[BLVD11, DPT+08, Fre90, JTRS12, PNR89, TW97a]. 3D-audio [DPT+08].
3D-Mesh [BLVD11]. 3D-Model [JTRS12]. 3DOR’09 [PS10]. 3DOR’10
[DS11a]. 3DOR’211 [LSF+11]. 3rd [Ano97-32, Dun91, LLRD07].

4DCT [AAS+16]. 4PCS [MAM14]. 4th [Ano97d, LLD05, Ano06g].
5th [Ano96c, Arn84, CG07a, Ano97c, Ano98d].
60km [HLH+16b]. 60sec [HLH+16b]. 6DOF [BH15, LAFT12]. 6th
[Ano95c, ZY04, tH83b, Ano88a, Ano98c].
7th [Ano95d, Gal84, Kil85, Ano89].

'81 [Enc81]. '82 [WG82, Wat82, Kid82, Kuh82]. '83
[HP84, SW83, tH83a, End83b, HEstH+83, Joo86, tH84]. '84
[Arn84, Hop84, TB84]. '85 [Van85, Gre85]. '86 [HD86, Req86, Rob87, Mor86].
'87 [How87]. '88 [DJ88, Wat88]. '89 [HHS89, Arn89, Jan89]. 8th
[Ano97f, Ano97-32, AJL+11, Ano98f, Ano98g, DS98, TvdP98].

'90 [Duc90b]. '91 [HB91]. '92 [Arn91, Ano91c, Ano92]. '93 [Ano93]. '94
[Ano94]. '95 [Ano95j, Ano95k, Ano95o, Ano95z, Gob95, HP95, PB95, SvZ95,
TT95b, Ano95i]. '96
[Ano95l, Ano95m, Ano96g, Ano96h, BH96, Gob96, PS96b, Ano96f]. '97
[Ano96j, Ano96k, Ano97v, Ano97w, Ano97o, Ano97r, Ano97-28, Ano97-32,
Ano96i, Ano97u]. '98
[Ano95n, Ano98d, Ano97y, Ano97x, Ano98u, Ano98v, Ano98w]. 9th
[Aus91, Ano91a, Ano97g, Ano98h, Ano98i, Ano98j]. 9x [DDR93, ND94].

= [Che06].

**A-buffer** [LW92], **À-Trous** [HDL11], **Aachen** [KSH04], **Abingdon** [MJ98], **Ablation** [RWS+10], **Absolute** [KRM+15], **Abstract** [BBP10, DHH93b, Han05, HW10, MG87, FBPK10, TC93]. **Abstraction** [BFG+17, CNKI13, Gna82, IIS09, JC08, KL08, KKD09, KK11b, FJR+14, SAMS+17, STKD12, WT09, vdZLB11]. **Abstractions** [ARH12, BGB+08a].

**Ablative** [Mamp+11, XKB+17]. **Absolute** [KRM+15]. **Abstract** [BBP10, DH93b, Han05, HW10, MG87, FBPK10, TC93]. **Abstraction** [BFG+17, CNKI13, Gna82, IIS09, JC08, KL08, KKD09, KK11b, FJR+14, SAMS+17, STKD12, WT09, vdZLB11]. **Abstractions** [ARH12, BGB+08a].

**Ablation** [RWS+10], **Absolute** [KRM+15]. **Abstract** [BBP10, DHH93b, Han05, HW10, MG87, FBPK10, TC93]. **Abstraction** [BFG+17, CNKI13, Gna82, IIS09, JC08, KL08, KKD09, KK11b, FJR+14, SAMS+17, STKD12, WT09, vdZLB11]. **Abstractions** [ARH12, BGB+08a].

**Absolute** [KRM+15]. **Abstract** [BBP10, DHH93b, Han05, HW10, MG87, FBPK10, TC93]. **Abstraction** [BFG+17, CNKI13, Gna82, IIS09, JC08, KL08, KKD09, KK11b, FJR+14, SAMS+17, STKD12, WT09, vdZLB11]. **Abstractions** [ARH12, BGB+08a].

**Access** [KCB97, ZFE16]. **Accessibility** [HD02]. **Accessible** [CH09, KCL06, RLH17a]. **Accord** [TX16]. **Accumulation** [BG09, LG95]. **Accuracy** [GKB+11, KER+14, SSKB15]. **Accurate** [BSH12, BXH10, BPMG08, CP10, DF93, DZC11, EL01, FBP08, Hol15, HK09c, KHM09, KGL+98, LW92, Pat17, RH06, SAMS+17, SPSK13, TPSH14b, TCRS00, YZXW12, ZCP07, DCV14, SPCR14]. achieved [RPP93]. **Acid** [DTA94].

**ACM** [CSLG10, DS11a, Des06, ID10, IC11, LSF+11, PS10, BPB+04, Rob87]. **ACM/EG** [BPB+04]. **Acoustic** [BMD+08, HHD+12, MF00]. **Acquisition** [BPM06, BPW14, BR02, CML+12, DSY10, DCG87, GGG+16a, KBO+14, LDW+10, LDY10, MPM+14, MMS+05, RA94, SHS99, VF16, WEL+04, WZ15, YHL+16]. **Across** [BJG+15, KZZM12].

**Active** [Gla99, HH98]. **Activities** [Ano84a, GSHM10, Mud83]. **Activity** [APH+12, EBMT00, JNM+09, RL84]. **Activity-Led** [APH+12]. **Actors** [GV+15, KGRG17, NT95, ST94]. **Actual** [KUMY10]. **Actuator** [dSVN+17]. **ADA** [Mac84, Mil87]. **Adaptable** [RSSL17, WW99, ZHK15, KSH92]. **Adaptation** [CC06, GRC13, PWP08, WW09b]. **Adaptations** [ARM+15]. **Adapted** [KLD+09, ZSS17]. **Adapting** [GLK16]. **Adaptive** [AG01, AHTAM14, And12, BW09, BT95, BBH13, BXH10, BWPG07, BS08, BP01, BHU10a, CG02, CD08, CWW+11, CYZ11, CB09, CGG+03a, CGG+03b, CAE08, CZGF05, CG07b, CPK09, DTCG96, DNMV12, DMA03a, DMA03b, DDC09, DRS09, FP04, FCGW02, GGW98, GPK+12, GCSA13, GCM+06, GV05, GPF07, HWC+05, HH09, HJ99, IP00, IFL13, KL14, KJ92, KMS07, KBT+12, LGP14, LPD14, LMPS16, MWN+17, MTF03a, MTF03b, NGM14, OK12, PJ94, PCK09, PGSD13, PW09, RCB11, REH+11, RAMG15, RÖG17, SVLI10, SHS99, SS09, SP01, SO12, SD94b, SKSS14, ST08, SG16, TSdSK13, Ure00, WDGT01, WN09, XSM13, YW08, YIC+11, ZBP09, ZZWC16, ZJ+15, dSVN, vTKP11, FCS+16, LBT92, Rap92]. **Adaptively** [And10, DRS08]. **Adding**
Additively [Man16].

Adjustment [DRW15, MR17]. Adjoint [HO17].

Adjoint [HO17].

Adversary [KMJE12]. Adverted [WHT12]. Advection

Advection-Based [AVBC16]. Advection-Diffusion [KSW+12]. Advective [HWK15].

Advective-Diffusive [KSW+12]. Advances [Ale02, BW01, Cas12, JH15, KRP+15, ZJL+15].

Advantages [KAA08, LCG10]. Adjustments [LAA08]. Adjust [AP95, LM95, LCG95].

Adjustment-Based [AVBC16]. Advection-Based [AVBC16]. Advection-Diffusion [KSW+12].

Aesthetic [Gda17, KM16, OM13]. Aesthetics [Ano08c, Ano08e, DH16, IC11, NSGP06].

Affect [DBHM03a, DBHM03b]. Affecting [Kin95]. Affective [LC09].

Affine [BLTD17, KHK+09, NR95, Vax12, dFSV03, dS96]. Affine-Kernel [BLTD17].

Africa [GS06]. African [GSHM10]. AFRIGRAPH [GS06, GSHM10].

After [MGN17, SHZD17]. Afterimages [RE12]. Again [GLG+16].

Against [HL02]. Age [Fra83]. Agenda [Arn08]. Agent [EBMT00, SGS05].

Agents [BBT99, LPSV14, NG03a, NG03b, RPA+15, Bad93]. Aggregate [BNH+16].

Aggregates [SM14a]. Aggregation [HBW11, LH11, MMV+13, MHDG11, ZAM+16].

Aging [BH15, LMLG15, LMPD15, MRT08].

Air [BJA+15, EHH+13]. Airline [RPMO13].

Alain [Fiu01]. Albedo [GMD10, WL08].

Albero [DPD+17]. Album [ZH12]. Albuquerque [Osl82]. Algae [DTA94].

Algebra [SAD+16]. Algebraic [EBV01, Gna83, GGG08, RS08]. ALGOL [MA85].

Algorithm [And89, AS95, AHT04, BS98, CFFP84, CY89, COF95, Day90, DBG99, EMP+12, FP04, FP94, FBW01, Fis98, FA87, Hew84a, HS98, HB94, HL02, KSKAC02, Kuz90, Kuz95, LAA06, Lin85, Liu94, LZY04, LS89, LCDW16, LS15, Mil84, Moh87, MGAF95, NW01, O’H02, OM13, PM16, PJ94, RHv95, RR94, SB13, SAAB11, Ska87, Sna94, SN98, TT95a, TTN+13, TBKP12, VV90, WC05, WZKP14, ZC097, vKB94, AP92, BP93, BLS93, BBA08, Day92, FND92, JCT14, Kra92, LCLJ10, Rap92, Ska96, ZJC10].

Algorithmic [BR97, BPS3a]. Algorithms [AR94, BCS96, CDSS14, Day88, FMI16, HH11, HSS17, JEO00, JFS09, KS13a, LS89, MS83, MBW+05, SSO+10, SM86, SLD+17, SG96b, SN86, TIS+95, UWP06, Vel99, VCC98, WH17a, DMCN+17, EMU17, DFM15, SDD+92, VW91]. Alias [SEAO8].

Alias-free [SEA08]. Aliased [DS05a, Liu94, TNF89]. Aliasing [AGJ12, BK01, Chr86, DFY14, Pill85, GM06].

Aligned [CK14, PWS12, WYKR17]. Alignment [AGP08, AKM16, CIE+16, CRC+15, COF95, ESKBC17, GVS+15, SBC14, SDK+15, NNR515].

All-Frequency [IFL13, MC10b, OPP10, IFDN12]. All-Hex [GSZ11]. All-Integer [Liu94].
Angles [SK16b]. Anglia [Ano97z, Ano97-28, AEL^+82]. Angular [KB89].

ANIMA [MM93]. Animacy [RAP08]. Animal [DHS^+13, GKPL11, GJL^+09, KOB^+08, SvL16, WPP13]. Animals [KKBJ16, Ter02, WF07]. Animatable [LGMT00]. Animated [BT95, BSAP11, GEY12, GFW^+06, GR^+16, KSO10, KFA^+10, KFA^+14, LS10a, LGP14, LL10, PCR89, SC16, SS96b, SO10, SWG08, TTB12, TGS96, WMG^+09, WS02, XSQ13, van89a, Bad93, SSK93]. Animating [BCN03b, BCN03a, BY08, BSVS04, CCI^+07, GRP10, HK03b, JL00, KRFC09, NJ04, OAINS09, PNVS17, QNTN03b, SJ13a, SRH^+09, SOH99, WF97, WHL^+04, DTKT93]. Animation [ATBG08, Ano95-27, Ano98f, Ary86, AB97, AW13, ARG^+16, AO13, BYL16, BCN03b, BSC16, BTST12, BM15, BCH^+95, BPB^+04, BBL12, CH12, CTL13, CKG14, CKB04, CYI^+12, CNK13, CYJ02, CKE^+12, Col05, CMT02, DAP08, DTTS08, DN08, DO00, DF90, DKY98, Dur01, ECN14, GH8100, GP12, GGK06, GFW^+06, GSG05, GCY^+14, HMLP13, HKW09, HENI16, HE01, HKG06, Heg90, Heg91, HKMS08, HE94, HSmCY13, HK03a, HK03b, HSK14, HLL16, IYY09, JCK^+13, JK13, JL08, KL14, KZ05, KSO10, KH1K01, KMT03a, KMT03b, KMA05, KYC16, KMB94, KS12b, LL00, LF11, LL05, LCL07, LSCS010, LXF111, LAF12, MTT89, MCH94, MPP^+13, MB97, MH07, MBCN09, MGC^+16, MAA^+09, Mol87, MCT01, NB88, NAS07, OIST91, OAO11, OTH02, Osh08, PG95, PHTB12, PP007, PA95, PMG13, PG08, PTB^+03a, PH94, PH96, PT88].

Animation [RAP08, RLN06, RHC08, RPPD17, RSKN08, SC04, SSSK04a, SKZF11, SL09, SN106, SMM13, SLTM08, SIKDM05, SN105, SJS13, SBC^+17, SKC01, SJF11, TFK^+03a, TFK^+03b, TCLK12, TTN^+13, TW^+16, TM004, TMT86, TvdP98, TAAP^+16, TG98, VVE^+10, VSC01, WPP13, WSS^+15, WS05, WDA10, WH96, XWG^+13, YLH012, Ye08, YM1^+17, YM06, YKH^+09, YYP07, YLR1C0, ZISS04, ZYL17, ZL05, ZXTD10, ZLK13, ZRJ^+15, vBE11, van97, vdP97, BH96, DTC96, DRBR09, ESP92, HG92, HPT89, JW89, KB92, LG92, MM93, Rob93, TT95b, TD00, WO92, YNBO09, AFHD14, CIPT14, GDA14, HNJ^+14, JZ14, RKT^+14, TPSH14b, TSK14, VB14a, VF14, WGO^+14]. Animation-Aware [MPP^+13]. Animations [AM00, BG95, BBT11, DDM03, DTT08, FLJ^+14, HVAPB08, MP10, NC10, OZO8, PC94, VS09, VT94, GDA14, VF14]. Anisotropic [AA06, BPY16, BMR^+16, CG16a, CHK13, DGF98, FV14, HSM09, HP04, KMG96, KKD09, MYL16, MRMH12, SGW12, VF16, ZZC14, RGB^+14]. Anisotropy [GCP^+09, OBH^+11, PWP08]. ANN [TSPP16]. Anno [Enc98]. Annotated [Hw989, KLTZ16, RAMG15, WTH^+13]. Annotating [WCM15]. Annotation [BCD01, WTL12]. Announcement [Ano03a, Ano98u]. Announcements [Ano98k, Ano98l, Ano99a, Ano99b, Ano00a]. Annual [Ano87a, Ano88a, Ano91a, Ano92, Ano93, Ano94, Ano96l, Ano96s, Ano97o, Ano97q, Ano97z, Ano97-28, Ano98a, SCA04]. Anomalous [WW90a]. Anomaly [SBM^+14]. Anonymized [TLC16]. ANSC [Arn84]. Anti [AGJ12, BK01, Chr86, DS05a, DFY14, GM06, Liu94, Pil85, TNF89]. Anti-Aliased [DS05a, Liu94, TNF89]. Anti-Aliasing
Antialiased [PWC+09]. Antialiasing [CW99, JESG12, LA06, Sch01, NG92]. Any [MRL10, MFL13, Pas02, Kur15, ML91]. AOI [BKW13]. Aorta [KPG+16, MKP+16]. Aperiodic [PGGM09b]. Apertures [MPCG12, MRD12]. APEX [GS85]. Apparent [SLTM08]. Appearance [ACG+17, BSH12, BPV+09, BB08, BCBB16, BGB+08a, BBC+05, Bry96, CDS14, C16b, DDM03, DLW08, DDV+02, Dia84, DP+15, ED07b, EEH+13, FPC+16, FMH16, FR00, HSC+05, HBO+10, HGB+10, HTSF09, JNX+08, KOB+08, KCA+16, LD03, LCDW16, MWS+10, Mik82, MPWC13, MLK+13, MMH08, NWHWD16, NG03a, NG03b, NI01, NK16, OL+14, PP10, PW13, PT03, PP89, PDW+14, RPM013, Sa06, SBD15a, SBB+14, SRH+09, SHPS08, SG96b, TLG99, VG00, VCC98, VBB+06, VBHH13, WDP+10, WJB+13, WBCG09a, WBS+13, WD11, WVKR08, WVV09, WKM+09, XYL09, YNM+13, ZCH+00, ZWRH14, ZK08, vTV84, vL90, Bar92, PHM+14, Sgs92, SGM+93, TT94, Bar06, Kje92]. Applied [Des04, SKFNC97, WH17a, CRW83, KDCM14, YMM10]. Applying [Rok97, XADR13, YR97]. Appreciation [Fiu01]. Approach [AE86, AHMAM15, AM95, Ary84, Ary86, ABCCO13, BSAP11, BWS03a, BWS03b, BB91, BPMG08, BLW11, BBBL11, BB+09, Buc98, CC14, CN05, Chr86, CMT05, CAH00, DJW+06, DP+17, Dvto90, DDrR94, ELN+12, Enc82, Fau96, FM04, GLH13, GD10, Gna83, GCL+06, HJM+11, HKB02, HJS+17, IK00, JBG17, JC94, JWL+13, KPRN11, KPSN10, KS10, KVL99, KB00, Lai13, LD04, LL00, LDdLR16, LQZ13, LZ+08, ML03, Men95, Mér11, MKO+08, ND94, NBCW+11, NI01, OSR+14, OMT02, PP07, PL94, PC12, Pic86b, PB07, PNVS17, RPZ02, RCB+17a, Ros13, RTG98, SW10, Sch00, SLCZ09, TMRL14, TW06, TC94, WHWB16, WLL+17, WW87a, Wei04, WE97, WT11, WC16, WCH+15, XYL09, YK12, YD88, ZSP98, ZQK04, ZQXS08, ZCHM09, ZCG98, dGCSAD11, vdeW13, BS02, BPZ06, EZK08, ESP92, GMDW09, HCL93, NN93, PCBL16]. approach [SW92a]. Approaches [KCA+16]. Approximate [AHT04, CW99, ENSD12, HLS12, KS12a, LL00, LDdLR16, LQZ13, LZ+08, ML03, Men95, Mér11, MKO+08, ND94, NBCW+11, NI01, OSR+14, OMT02, PP07, PL94, PC12, Pic86b, PB07, PNVS17, RPZ02, RCB+17a, Ros13, RTG98, SW10, Sch00, SLCZ09, TMRL14, TW06, TC94, WHWB16, WLL+17, WW87a, Wei04, WE97, WT11, WC16, WCH+15, XYL09, YK12, YD88, ZSP98, ZQK04, ZQXS08, ZCHM09, ZCG98, dGCSAD11, vdeW13, BS02, BPZ06, EZK08, ESP92, GMDW09, HCL93, NN93, PCBL16]. Approximately [KLAB15]. Approximating [CG17, EDPB15, HMA15, KZ08, LSW09, NL13, dFSV03]. Approximation [AMSF08, BGAM04, Bov88, BTP13, BSH15, BB08, CDSS14, EBV05, Kob05, KER+14, LK13, LSJK09, LPG13, Ma00, MS14]
MRL10, NL13, PPL13, PCDS12, RR96, SDS+16, SMP13, HP11].

**Approximations** [BF15, GKD07, WB02]. **April** [Ano97s, BP82, Duc98, Gob96, LSF+11, Kje91a]. **Arbitrary** [And89, AASB14, AO87, BV09, CYC15, DHI+15, FS91, GM06, GP09, GE04, HH10, HS08, KHK+09, Kob96, KFA+14, JK13, Lee99, MG10, MMP16, NN89, NS11, NKF09, PF04, RSS96, SMAB02, The02a, WWH+10, WD09, YF85, CVDL16, FS08, MLP92, VF14]. **Arc** [BSK+13, GS85]. **Archeology** [AJL+11]. **Archives** [BMS+10, RHM+12]. **Architecture** [AO86, AO87, DKS01, FG88, HMK+95, LCDW16]. **Arithmetic** [KHK+09, dFSV03, NG92, dS96]. **Arm** [NVH+13]. **Arm-Muscle** [NVH+13]. **Arousal** [KKL16a]. **Arrangement** [GS09, IMIM08]. **Arranging** [YH13]. **Area** [CVJ15, GL12, HSC+17, HSC+05, HR87, NM14, NPW10, SM86, Smu92, TT97, UF13, Wil87a, YF85, ZBP99, ten82a, JZW14, KJ92, NN93]. **Area-Preserving** [GUK+17, UFK13]. **Areal** [BMS+10, RHM+12]. **Areas** [CG07b, SK16b]. **ARGOSI** [ADS90, SGM+93]. **ARGOST** [Ano91b]. **Art** [AMA+16, Bar05, BBT11, BHP15, BIWG08, BCD+12, BG+97, CC+12b, DGDV08, GHK+10, JLW10, LS09, LG13, MCH13, OM01, PG08, RO88, RF15, TST+15, WLZH17, YLD07, YLX+16, BT92]. **Arrangement** [YH13]. **Array** [TP88]. **Arrays** [BTS+17b, FKR13, PSHZ+15]. **Articulated-ICP** [TST+15]. **Articulated-Motion-Aware** [WLZH17]. **Articulation** [TSK14]. **Artifacts** [GL10b, TMHD12, VCL+11]. **As-Conformal-As-Possible** [YMYK14]. **As-Killing-As-Possible** [SBCBG11b]. **As-Rigid-As-Possible** [WCX+13]. **As-Similar-As-Possible** [CG16b]. **ASCII** [MFPA15]. **Aspheric** [JKL+16]. **Area-photographic** [SLKL14]. **Arteries** [DHS+13]. **Artery** [GOH+10, GBH+17, KPG+16]. **Articles** [KvLB14]. **Articulated** [CZ08, DGV08, GOT+07, GHK+10, JLW10, LS09, LG13, MCH13, OM01, PG08, RO88a, RF15, TST+15, WLZH17, YLD07, YLX+16, BT92]. **Articulated-ICP** [TST+15]. **Articulated-Motion-Aware** [WLZH17]. **Articulation** [TSK14]. **Artifacts** [GL10b, TMHD12, VCL+11]. **Artificial** [Ter02, TMT86, dSNV17, DKW94a]. **ArtiSketch** [LG13]. **Artist** [MAA+09, RSC01]. **Artist-directable** [MAA+09]. **Artist-Directed** [RSC01]. **Artistic** [CJZW12, EWHS08, KPD10, KSL+08, KS10, LLC13, OKP+08, SPN+16, SE02a, SE02b]. **Artistically** [CS16]. **arts** [CFM93].
Assemblage [GDG12]. Assembly [Ano95r, Ano97-30, Ano04b, NJGW15, TWT+16, X XM+13, Ano05b, Ano06b, Ano07g, Ano08d, Ano09c, Ano10a, Ano11c, Ano12d, Ano13f]. Assess [SSM12]. Assessment [BCBB16, GMSK09, KPG+16, Lav11, LLX+11, MTM12, RWS+10, RPSF15, vPGL+14, Cla92]. assets [LN17]. Assignment [KYKL14]. Assisted [BAAR14, BvLBS11, CSI09, KWC+12, LDGN15, MMF10, JHT14]. Association [Ano84a, Ano92, Ano93, Ano96l, Ano96s, Ano97o, Ano04g, Ano05e, Ano06e, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i]. Associative [KRD+15]. Astrolabes [Zot08]. Astronomical [WLM13]. Asymmetric [SK16a]. Asynchronous [SKZF11]. Atlas [LBJ+16, GK03a, GK03b, NS11]. Atlases [HWA+10]. Atmosphere [JW97]. Atmospheric [BN08b, Wil87b]. Atomic [LBH12a]. Atomistic [FKE13]. Attention [HBO+10, KHW13, WWV17]. Attention-Guiding [KHW13]. Attenuators [BKB+12]. Attractors [YMM10]. Attribute [BHMT13, CDA+14, DKB+16, Gos89, MFL13, SJH08, SSGM17]. Attribute-Based [CDA+14]. Attribute-preserving [SSGM17]. Attribute-Specific [SJH08]. Audio [GVS+15, DPT08]. Audition [NT95]. Auditor [Ano95e, Ano07h, Ano08a]. Auditors [Ano04g, Ano05e, Ano06e, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i]. Auditory [HHD+12]. Augmentation [BBIG17]. Augmented [AKB+95, BAAR13, BBCW10, BES00, BWRT96, EWK+13, HVM+08, LE13, MS10b, MJK11, OKG+10, PHE+11, RGSK10, SYC10, SG97, WCB+95, XZF+13, HM15, MG96, MC02]. Augmenting [KMN+08, NW13]. August [Ano97-29, Ano97-32, BH96, CSLG10, Che06, DL04, IC11, Ki85, LLR+04, LD05, LLRD07, Req06, th83a, Rob87]. August-2 [th83a]. Augograph [HD86]. AUSGRAPH’90 [Mae90]. Australian [Mae90]. Austria [CG07a, Des06, HK94, HB91, Pur07]. Authentication [XYL90]. Author [Ano98m, Ano04h, Ano05f, Ano06f]. Authoring [GPG11, GPG+16, HBP17, SH14a, WPHC16]. Authorship [SRG16]. Auto [GBAL09]. Autocorrelation [AKM16]. autoencoder [NW17]. Automated [LLN+14, MMNG17]. Automatic [AAB+90, AGM+06, AS00, ATCO+10, BAAR13, BMWW14, BTG95, BWRT96, CZ08, CTHAM10, DTTS08, DLBLW15, ELM+12, FCOL00, GSE+14a, GOH+10, GK03a, GK03b, JBTS08, KLW12, Koc93, KvLB14, KGRG17, LJN02, LL05, LCRU14, LTX+14, MK05, MB97, MZT09, ML03, McC83, MEKM17, MKO+00, MS00, NS11, SM11, SML15, ST94, SL01, SHJ+16, SAA09, SBM+10, Váz07, WK12b, WXR+16, WBSH+13, WT09, WS09b, XJJ+08, YLRC10, vMRBPM17, MKP+16, PFC+05, SKSK07]. Automatically [BTST12]. Automating [WZL+12]. Automultiscopic [RHS+12]. Autonomous [BBT99, PO02, RL84]. Autonomy [Col05]. Autostereoscopic [EBA+09, CHA+14]. AutoStyle [LCUR14]. Avatars [VSC01]. AVOCADO [SLSG16]. Avoidance [BP17, Neb00]. Award [Ano95s, Ano15a, Bot07, Bru11, Can11, Dre07, Duc06b, Duc07, Eis11, Kau07].
Awards [Ano05g, Ano97v]. Aware [BPFG11, BFR17, CSD11, CLLC15, CK13, CC00, CWM09, CBSS17, DSWH17, DGE09, GDM13, GRE11, GPR+15, HSmyCY13, HK09c, JWS12, JWL+13, KIW12, KYC16, KWW+14, LBG16, LGH13, LAA08, LJZX15, LWS+16, LMHH14, LMLF15, MS12, MPP+13, MDWK08, NKB14, PTP+15, PTA+11, SLA15, SRVS10, TOZ+11, TWT+16, Tok15a, TMH11, WJIDZ14, WTL15, WLZH17, WSLG07, YSL08, ZHD08, ZDJ16, CLE07, DCNP14, JKL16, KKTD17, KDCM14, LM10, LZSC09, LFA+15, PSP+14, SP13, YCLE09, YWM15, YCL+17].

Awareness [MbMYR15]. Axes [KOB+08, RSSL17]. Axis [BTG95, HCGW14, LKF12, PWS12, WYKR17]. Axis-Aligned [PWS12, WYKR17]. B [DF90, FS91, GM06, GBS99, HQH15, JLW10, KS92, ND06, PS95, PS96a, Vas07, VMG09, YP95]. B-Mesh [JLW10]. B-Spline [DF90, FS91, GM06, ND06, YP95]. B-Splines [GBS99, HQH15, PS95, PS96a, Vas07, KS92, VMG09]. B2 [FKF94]. B2-splines [KFK94]. B2-splines/S-splines [KFK94]. Back [BES00, GLG+16]. Back-Projection [BES00]. Background [LL05]. Backward [DBK11]. bag [LBBC14]. bag-of-features [LBBC14]. Baking [KBS11]. Balance [TySK00, dSNV+17, HNJ+14]. Balancing [MB99, WGS04]. Ballistic [RAP08]. Balloons [STBG12]. Balls [CD10, CDSS14, LAM09b, LK13]. Ballyhoo [Mur85]. Bamboo [NKSI16]. Bamboo-Copters [NKSI16]. Band [DBLW15, FAW+16]. Band-Limited [DBLW15]. Bar [HSBW13, SHK15, WPHC16]. Barcelona [Gob95, Jan91]. Barnsley [Jon90]. Barycentric [CG16c, LS08a, RLF09, Rus10, WBC09a, WBCGH11]. Bas [JSLW14, ZZWC16]. Bas-Relief [JSLW14, ZZWC16]. Base [DSC09b, JLW10]. Based [AMT12, AIAT12, ATO17, ABC+04, ABB+07, Ara94, AWCO10, AVBC16, BDA+17, BS10, BSJ08, BB09, BEJM15, BKY+16, BB00a, BDF+14, BF15, BMO+14, BHP15, BOK11, BHH13, BSK+17, BFC+17, BCD+12, BPG04, BK03c, BK03d, BWPG07, BVBSN11, BB12b, BHI10b, BMS+10, BG16, CYC15, CS00, CC14, CDA+14, CSD11, CTS003a, CTSS03b, Ch06, CCTL12, CDS16, CJ90, CDPS09, DG17, DKL10, DS02a, Dav07, DMP07, DLGY12, DO00, DG95, DJZ+09, DFY14, DKY98, EP09, EKM01, ESK03a, FCH+06, FPWS11, FP04, FL06, Faut96, FV14, FCO00, FW17, FML06, FP15, FE17, FB11, GMY97, GH01, GD10, GMM+12, GOL85, GTB+13, GPRS14, GCL+06, GB05, HK09a, HENSYS16, HSO4, HFM10, HMP13, Hdl14b, HH02, HFE13, HE94, HMB08, HLO3c, HLO2, HWC+17, HCG08, HM86, HHC+13, HJJ99]. Based [IGAJG15, IP99, IEH+14, IMAW15, JL17, KMN+05, KZ08, KFG09, Kci04, KTO11, KWS+15, KB04, KMT03a, KMT03b, LW94, LB06, LG96, LDW+10, LS10a, LB14, LHF+04, LAS+11, LSL09, LJJ02, LFG08, LK17, LCP+12, LAA06, LTKD15, LMPD15, LFS+15, LG95, LLB+10, LVW+15, LS15, MCH94, MWN+17, MPT98, MGG10b, ML03, MLP+10, MDS14, ME98,
Men95, MMO16, Mil88b, Mil88a, MRS12, MSK06, MESSG11, MWW12, NNN17, NAB86, NMK+06, Nce00, NMP98, NLED08, NKB14, NC16, OS08, OW91, ÖKB10, PA06, PDMJ14, PB11, PSF04, PL94, PJ94, PW17, PP10, PPF+11, PNVS17, PTB+03a, PTB+03b, PBP96, RCB+17a, Rey86, RBMS17, RPLH11, RA94, RHL12, RTGC98, RÖM+15, RPDP17, RF15, RMS+08, SWPL08, SS02, SS00, Sch94b, SD10a, Sch00, SLS04, SSCO09, SL08, SAG+13, SK17. Based [SEA08, SS96b, SLCZ09, SOG09, SMG10, SKCA01, TYK+09, TPSH14a, TGM12, TE10, TTB12, TRSK08, UWP06, UGB+04, VPLL08, VSD09, VW08, VCL+11, VS10, WBP98, WM09, WL10, WZL+12, WHB+13, WMB15, WLL+17, WESW17, WWG07, We04, WLM13, WR05, WT09, WDK+13, WTL13, WWD15, WXL+15, XMM+13, XZP+13, XTLP02, XYL+07, XYL09, XXY+15, XWT+08, YYL+16, YWW03, YWC+10, YYL17, YBB+12, YNO0, YSY94, YWTY12, ZCO97, ZPS03, ZDM+14, ZCC14, ZTT15, ZDJ16, ZWW+13, ZLO15, ZV09, ZCG08, ZCBK12, dHvPJV14, vFG11, vTKP11, ARC05, ARL+13, AFHdL14, AH11, BJCO03a, BJCO03b, BLY+11, BWH+11, BHS+17, BWPP04, BS03a, BN08a, CLH+08, CTW92, CLHL08, CLT+08, CYJ02, CIPT14, DCOM00, DTTS08, DWR10, Den03a, DWW08, DBS11, DMS14, DMCN+17, Dut04, EBS99, EPAS11, FFD93, FLJ+14, FLW00, GA96, GHK+10. Based [GJ02, GGM12, GBKG04, GBP04, GCY+14, GTB14, HHG+10, HNJ14, HLH+16a, HKMS08, HBGK10, IMIM08, IYS+13, IK01b, IUDN10, Jac85, JTRS12, JC10, JZF+09, KMTT92, KSN08, KMS+13, KMAB15, KMG96, KJC+09, hKLS00, KS10, KYKL14, KSK97a, KSK97b, KTW+13, KB12, LL00, LNS05, LMM10, LLY09, LCC13, LMS04, LTH08, LP15, LEE17, LLY13, LLM+17, LYY+08, LG+15, LFA+15, LWX+15, MG96, MW11, MFS08, MH13, MMS07, MRS08, MUM86, MKRE16, NGM14, NB15, OJS+11, OOI05, ÖGG09, PSPM12, PJJ+11, PEP+11a, PC12, RKR+16, RZL08, RZS10, RLGH15, RCM+01, RSK10, RSK13, SSB15, SCN+16, SBE93, SVG+08, SSB08, SS08, Sch11, SS09, SXY+11, SGG15, STP17, SZY11, TF04, TQ07, TTN+13, TWT+16, TWC+16, TPS09, TSK14, TWJ06, VVC+11, VB00, VMH+13, WZC+11, WFZ+15]. Based [WLS13, WGS10, WSE04, WHCO08, WS09a, WBCC09b, WT11, WK04, XGW+13, XLL+10, YK92, YFGL09, YCL+17, YK06, YBS07, YYW08, ZY02, ZQG08, ZLK13, hZCK09, vDHO16, CSLG10, RGG+14, TDF+15]. Bases [FS08, HA17, HS08, MKB+08, KBB+13]. Basic [Arn08, ST88, Bar92, KP11]. Basis [BK05b, DKN+95, IYS+13, JBL+06, LWP+04, MG11, MKB+08, RSC01, SMG10, VS09, WSC06, DRBR09]. Bat [SS95]. Batched [CGG+03b, GMC+06, CGG+03]. Bayesian [BB17, BBL+09, DRA10, JWB+06, WYD+13]. BCC [VCRG14]. BDAM [CGG+03a, CGG+03b, GMC+06]. Be [GTK+12, Hec01, KP15, KSBC12]. beacon [MG96]. Beam [DBK11, HCJ13, JZJ08b, LWY+11, NNDJ12, SDS+16]. Beauty [Pic91a]. before [SMJ17]. Behavior
Behaviors

Behaviour

Behavioural

Belgium

Beltrami

Benchmark

Bending

BendyLights

Bernstein

Bertin

Better

Between

Beyond

B´ezier

Bi

Bi-cell

bi-cubic

Bi-Directional

Bi-Layer

Bias

Biases

Bibliography

Bidirectional

Bifurcation

Bifurcation

Bifurcation

Bilateral

Bilinear

Billboard

Billboards

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Bitmaps

Bitmask

Bivariate

Biomechanically

Biomechanically-based

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Biomechanically-based

Biomechanics

Biomedical
Channels [CAB+16]. Chaos [Jon90, PGR96, Pic87]. Chaotic [LRB+15].

Chapter [Ano95p, Ano97z, Dua89, Pin85]. Character [ARG+16, CKGC14, DAP08, DTTS08, ECN14, GP12, GGY+14, HK09b, HSK14, HLL16, IYI09, ISY15, JL08, KL14, yKL08, LWX+15, MRR11, MMM10, MA+09, OTH02, OZ08, PMG13, POg08, RBO3a, RB03b, RPPD17, SLHC12, SNI06, SBC+17, TAAP+16, TGS96, ZCK17, CVCH14, CTL13, RTK+14].

Character-Object [ZCK17]. Characteristic [WHT12, WDR09]. Characteristics [CCH+14, MTK02]. Characterization [GL12, KK08, LSS+12, RvdHD+15].

Characters [BB07, SGW12, WLN+17, BMM+15, KP15, SNL09]. class-specific [BMM+15]. Classes [Zar06]. Classic [LVJ10]. Classification [ACC15, CLCL11, DKC00, ES94, EPAS11, HW91, JNX+08, KWD14, KMAB15, LA08, LA15, MKP+16, SS15b, WCB15, MPM+14, SGM+93].

Classifications [KK17]. Classifiers [SAMG14, SS15b]. Classroom [Kel86].


ClothesPEG [Cla92]. Clothing [DJW+06]. Clothoid [BLP10]. Clothoids [BD12]. Cloths [BD12, LJK+12, MBT+12, WK12a]. Cloud
[EBV05, HL01, JWβ+06, KZ04, KB00, MC17, RDK13, SWK07, SY12b, SHS13, YLβ+14, YLX+16, ZLYL17, Kur15]. **Clouds**
[BTS+17a, BM12, BM16, CLCN10, DSY10, KJTI14, LSW09, MEMO14, MAM14, MFG06, PCBS16, RL14, SYM10, SSG17, SSW14b, SWG08, TOZ+11, WXL+13, WWG07, WPF+11, BCF+05, SSK93]. **Clue** [ZDJ16]. **Cloud-Map** [ZDJ16]. **Clues** [HDM98, LA11]. **Cluster** [Dur01, FQK08, FK09, GSA03a, GSA03b, HV10, STMT12, TPRH11, WLN+17]. **Clustered** [CZCE08, SSS02]. **Clustering** [Ano99m, CDP95, DHS04, FKSS13, GMLMG12, HVAPB08, HDSD99, HFL12, GJJN10, LSW09, MEMO14, MAM14, MMG06, PCBS16, RL14, SYM10, SSG17, SSW14b, SWG08, TOZ+11, WXL+13, WWG07, WPF+11, BCF+05, SSK93]. **Co-alignment** [ZDJ16]. **Co-alignment** [ZDJ16]. **Co-alignment** [AKM16, NNRS15]. **Co-estimation** [WFZ+15]. **Co-located** [WFZ+15]. **Co-operative** [BSG+95]. **Co-Operative** [BSG+95]. **Co-Segmentation** [HFL12, YLX+16]. **Co-Sponsored** [CSLG10]. **Co-variations** [LT17]. **Coarse** [BC01, CDSS14, CLS16, LD06, L0v06, SY11, SY13, SJ13a, SLS+06, ZWY+13]. **Coarse-graining** [CDSS14]. **Coarse-to-Fine** [SY11, SY13, ZWY+13, BC01]. **Coarsening** [DSC09a, VC04]. **COBRA** [VS09]. **Code** [LLC13, TA08, ZCO97]. **Code-based** [ZCO97]. **Codec** [LAD02]. **Coded** [BE95, CKL14, MPCG12, SBB14, SSK+05]. **Codes** [EPAS11]. **Coding** [FO12, Got03, KPRW05, KMD+17, MA91, PHK+10, Sch84, SHG+16, SGMG17, SO10, TW96, vTPK11, LBBC14, SM84]. **Codings** [SC84]. **Coffee** [MGN17, SHZD17, SMJ17]. **Cognition** [CWB+14, MSK14, OAJ14]. **Cognitive** [APM+11, Bour95]. **Coherence** [BBT11, HH01, KKH11, MSW10, MHDG11, MWW12, PC12, SYM+12, SQ013, ZY02, HMRK92]. **Coherence-based** [MWW12, ZY02]. **Coherence-enhancing** [KK11b]. **Coherent** [BBH13, BLV+10, BWDD10, CS16, CGS16, EPCV15, FMS01, GOPT11, GRD10, KTO11, KER+14, LAE+12, MO10, MBES16, MW06, MBW08, MBJ+15, PPM+16, RSD+12, SW10, SKDM05, TCM10, WSBW01, ZAD15, SPCR14]. **Collaboration** [Coo05, IC11, ZHC+00, ID10]. **Collaborative** [AKB+95, BB17, BDG+04, CWKS00, IF09, JSH+13, LLP00, cLctLL98, PLT+07, RKα13, SNNW01, TSPP16, Wat96]. **Collage** [GTZM10, ZH12]. **Collection** [CDSS14, SBC14]. **Collections** [AEWQ+15, AKZM14, AKM16, CGW11, CRA+17, DMS14, FDH+15, HG13, IF09, KGAC15, KFCLCO13, LLC11, LCUR14, LVW+15, NBCW+11, NNR15, OSR+14, PTT+12, RLGH15, SGB13, YXX14, ZCOAM14, vDCvW17]. **Collective** [XWY+15]. **College** [Che06]. **Collision** [BT95, BGAM04, CJC+09, DO00, Dur01, FWPS11, GGG06, JFSS06, KAAT03a, KAAT03b, KZ05, KHH+09, KZ04, LMM10, LPH+15, LLC+15,
Neb00, NG03a, PKS10, PG95, RKc02, SOM04, TWT+16, TKH+05, TPBC09, VCC98, VMTS10, VT+94, WTTM15, WLT+17, WZD17, WLML99, WC14, WP04, YM+17, ZY02. Collision-Free [KAAT03a, KAAT03b].

Collisions [BW00, CK10a, PKS10, VMTS10]. colon [HGW92]. Color [AP10a, AAB+10, Ano98t, Ano00d, AGM+82, DCPS08, Den86, FPC+16, LR88, LM10, LCG10, LKSD17, LS15, MTCT84, Mur85, OW91, Wil84, WM85, WW88, Wil06b, WDK+13, XWL+15, van87]. Colouration [Pat95]. Colourization [DRA10]. Colours [MSHD15, Sch94a].


Comparison [BSBE17, CRW09, DWT+11, HFM16, HV08, HTSFP09, KWS+15, KZZM12, LD08a, MTM12, NNN11, PDW+14, SSW14a, SC84, VCRG14, VHB16, SDD+92]. Compatibility [ZCOM13]. Compensating [MSK14]. Compensation [ENS01, MK15, SYC10]. Competing [SL+06]. Competition [A095f, A095g, A095h, A096f, A096g, A097c, A097t, A097-41, A097a, A097b]. Competitive [KMJE12]. Compiler [CTHAM10]. Complete [AH11]. Completion [GS14, HGTC14, IS+15, LZL+15, LYP+08, MSAS15, SDK09]. Complex [ASB+17, BWH+11, BG08, BHM13, CDP95, CATM09, CG16c, CLF+03a, CLF+03b, DVPSH14, DG95, FMS16, GKPS12, GSA03a, GSA03b, HPH10,
KKSS15, Kle06, KHM09, LD04, LDY10, McD10, MB99, MPBM+17, NSRS13, OPCODE96, ORDP96, PGGM09a, PMD12, Ric87a, Ric87b, Ros97, RKN10, Sad09, SSS02, SCCN11, Szy91a, Szy91c, TL01, WS02, WBCG09a, WBCGH11, AVF04, BSV92, DGR+14, GH96, LN17. **Complexes**
[AASB14, SN12, DFIM15, LCLJ10, WIFD13]. **Complexity**
[FDABS99, FBW01, FBP08, JS10, LFS+15, SwV13, TWD+13, Tm12, PG93].

Compliant [LAS+11]. **Component** [ZFCO+11, ZXTD10, BTST12, Lie17]. **Component-wise** [ZFCO+11]. **Components**
[AM00, SBL12]. **Composed** [LC99]. **Composing** [PC92, SSB08].

Compliant [LAS+11]. **Component** [ZFCO+11, ZXTD10, BTST12, Lie17]. **Component-wise** [ZFCO+11]. **Components**
[AM00, SBL12]. **Composed** [LC99]. **Composing** [PC92, SSB08].

Compliant [LAS+11]. **Component** [ZFCO+11, ZXTD10, BTST12, Lie17]. **Component-wise** [ZFCO+11]. **Components**
[AM00, SBL12]. **Composed** [LC99]. **Composing** [PC92, SSB08].

Compliant [LAS+11]. **Component** [ZFCO+11, ZXTD10, BTST12, Lie17]. **Component-wise** [ZFCO+11]. **Components**
[AM00, SBL12]. **Composed** [LC99]. **Composing** [PC92, SSB08].

Compliance [AASB14, SN12, DFIM15, LCLJ10, WIFD13]. **Complexes**
[AASB14, SN12, DFIM15, LCLJ10, WIFD13]. **Complexity**
[FDABS99, FBW01, FBP08, JS10, LFS+15, SwV13, TWD+13, Tm12, PG93].

Compliant [LAS+11]. **Component** [ZFCO+11, ZXTD10, BTST12, Lie17]. **Component-wise** [ZFCO+11]. **Components**
[AM00, SBL12]. **Composed** [LC99]. **Composing** [PC92, SSB08].

Compliant [LAS+11]. **Component** [ZFCO+11, ZXTD10, BTST12, Lie17]. **Component-wise** [ZFCO+11]. **Components**
[AM00, SBL12]. **Composed** [LC99]. **Composing** [PC92, SSB08].

Compliant [LAS+11]. **Component** [ZFCO+11, ZXTD10, BTST12, Lie17]. **Component-wise** [ZFCO+11]. **Components**
[AM00, SBL12]. **Composed** [LC99]. **Composing** [PC92, SSB08].

Compliant [LAS+11]. **Component** [ZFCO+11, ZXTD10, BTST12, Lie17]. **Component-wise** [ZFCO+11]. **Components**
[AM00, SBL12]. **Composed** [LC99]. **Composing** [PC92, SSB08].
Mac94, MWN+17, MGJ06, Mar82, MB97, May99, May00, MB99, MSS+10, Mik82, NYTN87, NMK+06, NMNP98, OIST91, OP10, Owe86, Owe87, Owe88, Owe89b, Owe90b, Owe92a, Owe92b, Owe93, Owe94, Owe95, Pat95). Computer [PTO10, Pic86a, PNR89, PCR11, PH96, PT88, RMA88, Req86, RP98, SCA04, Sal96, Sár07, SRH+11, Sch84, Sei94, Sni95, SB99b, Sta06, SHPS08, SM84, Suz89, Szy91b, TVdP98, Tru84, Tur84, VBb+06, Zar06, tH83b, tHS90, vD98, van82, AS92, BJ94, CRW83, Jac85, KB92, LG92, MMAG93, Sch94a, TC93, Ano03b, Bon85, BH96, DP93, DS04b, TT95b].

[WXL⁺13]. Constant [CRGZ10, GUS12, Got94, Szy11, SBL12, WDZ17].
Constant-Time [Got94]. Constrainingable [JCK⁺13]. Constrained
[AMR⁺17, ATK17, ATF12, BHMT13, BAU05, CCW12, CG12, DBD⁺13,
Dwy09, LD08c, LBH⁺01, MHA17, PBP96, RKSA17, SC10, YYPZ07,
ZFA⁺16, ZXZ⁺17]. Constraint [EP09, HHS01, LM96b, LWP⁺04, MCH94,
VRBC17, FFD93, LM96a, Pin92, VR95]. Constraint-Based
[EP09, MCH94, FFD93]. Constraints
[ESG01, HK12, IIS09, JL98, LVT08, Ml90, RLGH15, SJ13b, Lam09a, TSK14].
Constructing [BW13, CFFP84, IEK⁺14, KK17, KLC⁺15, LM07, SDB99,
TIS⁺95, TKG99, Wal87, CTW92, PCBL16, Rap92]. Construction
[AYLM13, AW07, BLD14a, BV96, DPF95, Du88, FBL16, Gro16, HMB17,
HB94, HHH12, JC94, KWS16, LA13, LGS⁺09, LCY⁺11, MN08, QY97,
SSK07, SG08, Str84, SJWS13, TGS96, TG98, VKJ⁺17, WTHS04, YHT10,
ZC013, BM93, DGR⁺14, GD16, Vol93]. Constructive
[ARRO⁺17, CT10, HL03c, VPP⁺04]. Consumer [LK17]. Contact
[Fau96, GOT⁺07, HENSN16, HS04, HEW15, KL14, KLG⁺98, OTSG09,
ST08, TWT⁺16, ZLM⁺15, dSNV⁺17, TAAP⁺16]. Contact-Aware
[TWT⁺16]. Context-Aware [TSK14]. Containing [BP93]. Content
[ARM⁺15, BDA⁺09, CCP09, DER⁺10, FW17, KLW12, LMWG15, LSWW11,
PSP⁺14, SGM17, WDK⁺13, ZHM08]. Content-Aware
[KLW12, ZHM08, PSP⁺14]. Content-Based [WDM⁺13].
Content-Independent [LMWG15]. Context
[BJCO03a, BJCO03b, BPBD08, CLME09, DCOM00, DKW94b, FBT99,
GRE11, Her84, KDCM14, KGRG17, LCSCO10, MbMYR15, MDW08,
MKO⁺08, OJS⁺11, SSG⁺08, SUT10, WSLG07, WVKR08, WKM⁺09,
XXM⁺13, YCLE09, ZLM⁺16, ZK08, vTKP11, BCN11]. Context-Aware
[GRE11, WSLG07, KDCM14, YCLE09]. Context-Based
[XXM⁺13, vTKP11, BJCO03a, BJCO03b, DCOM00]. Context-Dependent
[LCSCO10]. Context-Frames [Her84]. Context-inferred [ZLM16].
Context-Preserving [WKM⁺09, ZK08]. Contexts [RH⁺12]. Contextual
[KMB04, MGB14]. Contingent [SGEM16]. Continuities [VdL92].
Continuity [GP16, SYT⁺13, WGS10, Bar92]. Continuous
[BA09, BPGF11, COCI15, GAM17, GCL⁺06, HBW11, KO88, KHH⁺09,
L095, LPD⁺14, MFL⁺13, PRJ⁺14, RKCM02, SFFP15, SG03, SKCA01,
WTTM15, WT11, WC14, vZLM11, CH12, TWSM17]. Continuously
[CGF05]. Continuum [HMT01, SWML10, TPS09]. Continuum-based
[TPS09]. Contour
[Coc83, GP87, IY10, IYS⁺13, JC94, LZ07, NBH17, RWP88, TW96, DMP93].
Contour-based [IY10, IYS⁺13]. Contouring
[MSS11, McCoy83, Sab86, SW05, SSO⁺10]. Contours
[CMH⁺01, FKR16, OPC96, SPO95]. ContoToVi [EAGA⁺16].
Contracting [LW17]. Contraction [GHB15]. Contrast
[DMAC03a, DMAC03b, GVWD06, HW16, HDL11, KMS07, LM10, LM15,
MO10, MSK14, MK15, NWHD16]. Contrast-aware [LM10].
Contrast-Enhanced [LM15]. Contribution [Can11]. Contributions [Ano98b, Ano98c, Dre07, Ano97y]. Control
[ADJ+01, BDS84, BK03a, BK03b, CON08, CZGF05, DAP08, EP09, FCH+06, FLJ+14, FS91, GLCC17, HEN+SYS16, IP00, KPRN11, KPD10, LNS05, LK17, LTKD15, LG15, LLC+15, MS96b, OKP+08, OM01, RCMM+16, RPPD17, ST94, SG03, SKC01, SYK+09, VVE+10, VSK16, WK12a, ZV09, dSNV+17, AFHdL14, BT92, HNJ+14, HPT89, KS92, MS96a, RTK+14, STM93].

Controllable [AP10a, CBTB16, GMM15, HL13, KFK94, SWB01].

Controlled [BW07, FL06, JWS12, KSG+15, KFA+14, ZSL+17]. Controller [FvdP15, GMM15, HL13, KFK94, SWB01]. Controllers [WPP13, ZFCO+11]. Controlling [HTH96]. Controls [ADJ+01, BDˇS84, BK03a, BK03b, CON08, CZGF05, DAP08, EP09, FCH+06, FlJ+14, FS91, GLCC17, HEN+SYS16, IP00, KPRN11, KPD10, LNS05, LK17, LTKD15, LG15, LLC+15, MS96b, OKP+08, OM01, RCMM+16, RPPD17, ST94, SG03, SKC01, SYK+09, VVE+10, VSK16, WK12a, ZV09, dSNV+17, AFHdL14, BT92, HNJ+14, HPT89, KS92, MS96a, RTK+14, STM93].

Conversation [EAGA+16, MH07]. Conversations [EASG+17, HC14]. Conversion [BCK+12, CW99, D′TTS08, DKS01, LO95, MEKM17, Rok97, SLTM08, YR97, CHA+14, Che97, VG96]. Conversions [Cad08].

Converting [WW87b]. Convex [AGCO13, AMSF08, BG01, Dan96, Day88, Day90, EL01, GCW15, MAH17, Sug94, SN86, WBG07, CD94, HMRSK92, Rap92, SkA96]. Conveying [ARM+15, BGR+15, RRS12]. ConVis [HC14]. Convolution [LKEP14, MS98, MESG11, SFFP15, TZF04]. Convolution-Based [MESG11].

Convolutional [BCK+12, CW99, D′TTS08, DKS01, LO95, MEKM17, Rok97, SLTM08, YR97, CHA+14, Che97, VG96]. Conversions [Cad08].

CoreFlow [LKD+17]. Corner [BdM14, SNA17]. Corners [BW13].


Correlation [AWCO10, CAM08a, GHX+17, KWS+15, MZT09, NAS07, PPH12, PW12, RB10, SBL17]. Correlation-Based [AWCO10, KWS+15].

Correlations [FKRW16, FSTR13, RÖG17]. Correspondence [ATCO+10, BSI2b, COC15, GSTOG16, HMW+15, KBW+12, KKB15, LSP08, LR+16, LCY+11, LKF12, RCB+17b, RMC17, SY11, SY13, SY14a, SY14b, SNB+12, YYY+16, ZSC+08, vKTS+11, vKZHCO11].
Correspondences [DZD+16, GSTOG16, GLHH13, KBW+12, KBB+13, KSKL13, LKF12, PBB+13, SCF10, TMRL14]. Corresponding [MH07].

Cossat [Pai02]. Cost [ACKM16, ESKD14, FBW01, ML03, MS93, RCM+01, ZFE16]. Cost-model [ML03]. Countershading [KMS07, TMHD12]. Coupled [HSK14, KBB+13, dHvPJ14, AKZM14]. Coupling [SZMTW15, YLHQ12].

Course [Duc14, Kil85, Las84, Zar06]. Cover [ASW14, Ano95f, Ano95g, Ano95h, Ano96e, Ano96f, Ano97a, Ano97b, Ano97c, Ano97t, Ano04c, Ano05c, Ano06c, Ano07b, HGH+11, IIS09, Lut02, MNP+17, MTPS08, SJ09b, SJ13c, vFG11, NRP11]. Covering [ND06]. Coverings [JFSO06, KNP07]. Covers [TNF89]. COVRA [GGM12]. CP3 [BG01]. CPH [UKCB15].


Cryptography [CJFH14, LMHH14, SY14b, SG14, ZZC14]. Csaba [An04c]. CSG [BR96, Ger92, JA95, Pat89, Wei96, WGG99, ZC95]. CT [DHS+13, SSM12]. Cube [BW13, NRP11]. Cubes [BDA+17, DZTS08, MJC01, PWH11, RW08, RHv95, SW05, The02b]. Cubic [AAS14, EMK09, Ha17, ND06, Guo93, KP11, KP15]. Cubical [BR01, HWC+05]. CUDA [Ros13, STK08, SS09]. Cue [KLK17, RHL12].

Cues [FMB+00, PD16]. Culling [AMTMH12, ASVNB00, BKESS00, BWPP04, CATM09, GL10a, GPP+10, GRDE10, KBK+10, MBW08, MJB+15, SBW06, TH17, WLT+17]. Cultural [Arn08, AJL+11, CL99, DCPS08, HBRW+12, PPY+16, PSK09, SCP+17, VPP+04, Zot08]. Cumulus [ZLYL17, YLH+14]. Curl [RLH+17b]. Curl-free [RLH+17b]. Current [PF90]. Curve [Pas02]. Curvature [ADS06, BCGB08, CCSLT09, CK11b, DGE09, ESP08, EP09, HTH96].

D [DS11a, GL94a, GL94b, KPG+16, LSF+11, NSC14, PS10, SY14a, Ais85, AS96b, AA09, AD01, ANF97a, ANF97b, ASH15, AMSF08, Att15, ATF12, AH11, AKM16, ARG+16, BW09, BSW+12, BG95, BP98, BCG+96, BBO0a, Bel87, BG89, BR02, BGK+96, BCBB16, BTG95, BCK+12, BLS+17, BG08, BYB09, BH93, BMHT13, BdM14, BCD01, BCF94, BMWM01, BNRSV01, BB08, CJKH17, CS16, COO15, CVCH14, CRC+15, CCFM08, CTSo03a, CTSo03b, CLME09, CYY+11, CNKI13, CLB+09, CMPS93, CMS94, CD94, CYJ02, CKSW08, DDÖ+17, Day90, DCPS08, DGR+14, DER+10, DGF98, DMS14, DH93a, DH02, DF90, EWHS08, EFGS96, FFD93, FW17, FG88, GS14, GD96, GL94a, GL94b, GE98, GTS86, GST14, GRT14, GT16b, GLX+16, GTB14, Han97, HT11, HLM97, HCGW14, HMTH13, HL14, HL15, HMw+15, HBO+10, HE94, HYL+15]. D [HFL12, HMK15, HCSC16, Hub93, IHS08, IP99, IEGC08, IK01a, Jac85, JBT08, JH15, JLB10, Joo86, JKS05, KKB16, KLTZ16, Kl82, Kl85, KK07, KG+12, KBvP+17, KQWM08, LT17, Lai11, LGMT00, LNJ02, LV08, LB+12, LDGN15, LWL+16a, LGK16, LCM+09, LAFT12, LTX+14, LEM+17, LN17, LCWK07, MHS+14, MBES16, MFT02, MSM+08, MGG10b, MBMYR15, MK99, MDC93, MB08, MKP+16, MPWC13, MEKM17, MGAF95, NHWD16, NW17, NK99, NCKG00, NRM+12, NRP11, NREM14, NMOT01, NBHN17, O'H02, OMT02, OM13, OPC96, OHT10, PBMG15, PB11, PW12, PPBT12, PP89, PEP+11b, PEPM12, PGK10, POG13, PGG+09, PBC+16, Pr85, RXX+17, Rie87a, RI17, Ro893, RCM+01, RWP88, RAGM15, RL09, Ros97, RLYL14, Sab82, SW10, SYM10, Sana93a, SW09, Sär07, SSBo8, Sch11, Sco02, SK16a, STKD12, SXY+11, SLSK07, SN12, SK17].
D

[SW92b, SGS14, Sni95, STC+16, SB99b, SP03a, SFWS03a, SP03b, SFWS03b, SS95, SSB05, SSS+12, SOM04, STP17, SJW+11, SJWS13, SBL12, TDS+16, TWS+11, TL01, The02a, TR03a, TRS03b, TT90, TTB12, TTB12, TW97b, TVD09, TWSM17, TSH01, TGS96, VPLL08, VCFD95, VGB+14b, Ve93, VW95, VB99, WH17a, WG93, WHL+04, WL08, WL10, WZL+12, WRS+13, WCT+15, WZK16, WLL+17, WWG07, Wat96, WMW09, WTHS04, WTHS06, WGS10, WO92, WSSC11, WOB09, WLSG03, XLLX14, XSS+15, XSQ13, XSS+14, YFW12, YLLL15, YD88, YHL+16, YL11, ZHC+00, ZPS03, ZZ15, ZZWC16, ZLK05, ZKGW16, ZWHK16, ZJ13, dGCSAD11, dHV PJV14, van90, vPJtHRV12, vJB85, vMRPM17].


[AKMM11, ARH12, AS96b, AFK+14, AAS+16, AGDJ08, AECOK16, BDA+17, BMH+12, BLY+11, BWH+11, BSW+14, BB91, Bik12, BTG95, BKR+17, BBBL11, BBL12, BvLBS11, BTB13, BBS+09, CCS95, CS99a, Cal96, CGT+15, CKGC14, CC14, CLJ+15, CJ+10, CYJ+12, CNI13, CMS94, CDS16, CKE+12, Col93, CMT05, CKS+16, CR16b, CPK09, DAP08, DKG15, DAT04, DMC94, DH16, DDP+15, DMSL11, DKC00, DBS+11, Duc14, EAGA+16, EGG+15, EJKM16, EHH+13, ECN14, FR11, FDL14, FK90, FMH16, Frü94, FH09, GBU00, GLHH13, GCLX17, GSGC08, GHG+17, GCZ+12, GKP11, GMDV09, GLW96, GBKG04, GRPF16, GJL+09, GPD09, GSW12, HENISYS16, HKA+09, HKJ+10, HJM+11, HVH+16, HWC+05, HSINCY13, HSH16, HVP+16, HV08, HV10, HPH10, HLY+13, HJS+17, IP99, IS15, JBB+08, JBL+06, JNM+09, JC08, JC94, JL08, KWD14, KZ08, KJCM16].

Data [KFH10, KKS+12, KK07, KKH+09, Kle06, KMEJ12, KCA+16, KSS97, KPG+16, KBVP+17, KVD+10, KFR+11, KTW+13, KZZM12, LPK09, LF97, LD11, LMS+16, LKZ+15, LT16, LSS+12, LFK+13, LDS+15, LJJ13, LWP14, LWT+15, LB16, LCDW16, LL09, MK11, MG87, Mar95, McC83, MRL+17, MKP+16, MMSS12, MBT+12, MKO+08, MH00, MSK06, NN11, Ngb+09, NJB+11, NCKG00, NS01, NKP93, POS+11a, PSPM12, PC94, PLL11, PEP+11a, PHL+16, PS95, PS96a, PSC10, PD04, PEP+11b, PEPM12, PDW+14, PSK09, PZB+09, Pos11b, PKRJ10, PBC+16, RXX+17, RSTK08, RTK+14, R16, RRPO08, RPLH11, RN07, RPM013, RSSL17, RSK12, RY96, SSW14a, SSKB15, SB99a, SML15, SCD+16, SHLS02, SBG17, SPB+17, STM12, SA15, SY12b, SV10, SNLL09, SK16b, SvL16, SBS+17, SWG16, SGG15, SGG16, SLSG16, SSS+12, SWQ04b, SSSG16, TIS+95, TFA+11].

Data [TWC+16, TLFC16, TCM10, TPCB09, TPRH11, VHB08, VSG+13, VB14a, VF14, VM12, WHC15, WDM+12, WYZC13, WX+16, WLL+17, WLN+17, WG11, WBS+13, WHP+11, WGO+14, WCH+15, XSE14, XXK17, YWS+14, YNM+13, YLRC10, ZFAQ13, ZFA+16, ZLW+16, ZAM+16, ZM16, ZZ17, vDHO16, vGPNB17, vEdVW13, vdCvW16, vdZLBI11, CGFL16, Cot85,
KBS00, Lov06, Mai00, NVH^+13, OHBKH09, OTSG09, PBP96, SHF13, SKPSH13, TPS09, WSBZ08, WRS01, YK06, YBS07, KMTT92. **Deformed** [PTW13, SLHC12]. **Deforming** [AKP^+05, ATBG08, AW13, CZ08, CCI^+07, GB10, HAWG08, LLG97, LSP08, SG08, SWG08, ZSCO^+08, CH12]. **Degenerate** [CFS14]. **Deghosting** [TAEE15, TAEE16]. **Degradation** [DO00, HM15]. **Degree** [GM06, SS15a, QSW92, SHD16]. **Delaunay** [BYB09, CCW12, CMPS93, DLS10, DS11b, GKS00, NMOT01, SSE^+14, ZSW^+10b, dCTAD09]. **Delay** [WBFvL17]. **Delta** [DM92]. **Demand** [SG96a, GLX^+16]. **Demand-Driven** [SG96a]. **Demographic** [vvT84]. **Demonstration** [Duc89]. **Dendritic** [JNX^+08]. **Denmark** [TB84]. **Denoising** [BRM^+16b, BB17, EBC17, HDL11, KS13a, MC17, MJL^+13, MVH^+14, RDK13, RMZ13, WZCF15, ZWY^+13]. **Dense** [DCPS08, DRW15, LHD^+04, MMG06, RR00, CSFP12, WHD17]. **DenseCut** [CPZ^+15]. **Densely** [CPZ^+15, COFHZ09]. **Density** [DWR10, ERA^+16, EBV05, GUS12, HKD^+08, HGNH17, HET12, LH11, RÖG17, WZL^+12, BLS93]. **Density-based** [DWR10]. **Dental** [SG08]. **Dependency** [DG12]. **Dependency-Free** [DG12]. **Dependent** [BPKB14, CKB04, DKW94b, ED07a, ESV99, ESC00, ESK03a, ESK03b, FM04, GPK^+12, GLW96, GKKT13, HGRS^+17, KBK13, LCSCO10, LRB^+15, MTR08, NPDD11, RBG08, SW10, SW17, SBD15a, SW04b, TSH01, WTHS06, vDHO16]. **Depiction** [BCRA11, SKMS06]. **Deposition** [RMN05, RCM^+14, RPP93]. **Depth** [AMTMH12, AMAM13, BEJM15, BG08, BTS^+17b, CWW^+11, CCC^+14, FB08, FO12, HM15, IEK^+14, JSLW14, KTMN07, KRMS13, KS07, LKCO8, LK17, LSP08, LEE17, LFS^+15, LCD10, LTX^+14, MRD12, NCS14, NDD14, PHE^+11, PG08, RWW16, RHL12, SGM^+11, SSJ^+10, TRSKK08, XGS^+15, YYW10, ZCP07, Ðéc05, PHM^+14]. **Depth-and-Normal** [JSLW14]. **Depth-augmented** [HM15]. **Depth-of-Field** [CWW^+11, KS07, LKCO8]. **Dequantization** [hKAC07]. **Derivation** [FAT06]. **Derived** [SLSG16]. **Deriving** [Sch94a]. **Descattering** [hKAC07]. **Description** [BRM05, DG97, GUS12, BSV92, Sam93a]. **Descriptions** [JS10, SKSS14]. **Descriptive** [BDA^+17]. **Descriptor** [AKM16, BvLBS11, MGG10b, NO17, ZYF13]. **Descriptors** [BMM^+15, BMR^+16, COO15, HKM15, RÖM^+15, CCFM08, LLBC14]. **Design** [AW0^+10, AR94, AKB^+95, Ano98d, ADN^+17, BRM^+16a, BF07, BFR17, BF84, BLS^+17, BPF^+03a, BPF^+03b, CKE^+12, Coh95, CCH^+14, DJW^+06, DKN^+94, DKN^+95, DKY96, FvdP15, FKR13, GEY12, Gre94, GC96, GLX^+16, Haw85, HRS^+16, HSH16, Hua17, IIS09, IMAW15, Jac17, KGP+12, KKD09, LT17, LLSL98, LZY^+17, LLM^+17, LHH^+13, MJ98, MMP09, MKR11, MJK11, MK15, MEKM17, NKS16, NW17, ND94, NC99, OPP10, OO05, Owe88, Owe98b, Owe94, PCS94, PL94, PP05, RSM^+16, RLGH15, SS16, SLE17, SH14a, SH14b, SPB^+17, STG16, SP13, SA15, SL01, SHK15, STBG12, SMS^+17, VCD^+16, WHC15, WH04, WZL^+12, WK12b, WOB10, WT09, WTH^+13, WBFV17, XLTP03a, XLTP03b, YCWX17, ZLW^+16, ZFE16, ZLDM16, DH93a, HHB93, KP11, KSH92, MVLS14, MS93, OYS092.
Owe90b, Owe92a, Owe93, SBD\textsuperscript{+}15b, WBCG09b, dBv93, Ano98d.

\textbf{Design} [PB95, XXM\textsuperscript{+}13]. \textbf{Designing} [AA09, Ara94, DVPSH14, GDAU14, GCW15, MOT99, SS16, STG16, SPV\textsuperscript{+}10, TLM16, The02a, ZSW10a, vJB85]. \textbf{designs} [RLYL14]. \textbf{Desktop} [JSH13, XXM\textsuperscript{+}13]. \textbf{Desktops} [PB82, HR85, van90].

\textbf{Detail} [ASVN90, BHS\textsuperscript{+}17, BBMR88, OM13, SN84]. \textbf{Detailed} [DCPS08, NJGW15]. \textbf{Details} [CCS95, GD10, HK16, ZYF10, GGG\textsuperscript{+}16b]. \textbf{Detangler} [RMM15]. \textbf{Detecting} [WKM15, YM09]. \textbf{Detection} [ARR0\textsuperscript{+}17, ABW\textsuperscript{+}15, BMH\textsuperscript{+}12, BT95, BPW14, BB00b, BFG\textsuperscript{+}17, BBW09, BGAM04, BCWR08, CJ09, FWPS11, GL12, GGV06, HGK02, JL17, JBTS08, JFSO06, KZ05, KBWS13, ZCH17, ZBM17, BS02, SLKL14].

\textbf{Detail-In-Context} [BPBD08]. \textbf{Detail-Preserving} [DGP17]. \textbf{Detailed} [DCPS08, NJGW15]. \textbf{Details} [CCS95, GD10, HK16, ZYF10, GGG\textsuperscript{+}16b].

\textbf{Detailed} [DCPS08, NJGW15]. \textbf{Details} [CCS95, GD10, HK16, ZYF10, GGG\textsuperscript{+}16b].

\textbf{Detangler} [RMM15]. \textbf{Detecting} [WKM15, YM09]. \textbf{Detection} [ARR0\textsuperscript{+}17, ABW\textsuperscript{+}15, BMH\textsuperscript{+}12, BT95, BPW14, BB00b, BFG\textsuperscript{+}17, BBW09, BGAM04, BCWR08, CJ09, FWPS11, GL12, GGV06, HGK02, JL17, JBTS08, JFSO06, KZ05, KBWS13, ZCH17, ZBM17, BS02, SLKL14].

\textbf{Detail-In-Context} [BPBD08]. \textbf{Detail-Preserving} [DGP17]. \textbf{Detailed} [DCPS08, NJGW15]. \textbf{Details} [CCS95, GD10, HK16, ZYF10, GGG\textsuperscript{+}16b].

\textbf{Detangler} [RMM15]. \textbf{Detecting} [WKM15, YM09]. \textbf{Detection} [ARR0\textsuperscript{+}17, ABW\textsuperscript{+}15, BMH\textsuperscript{+}12, BT95, BPW14, BB00b, BFG\textsuperscript{+}17, BBW09, BGAM04, BCWR08, CJ09, FWPS11, GL12, GGV06, HGK02, JL17, JBTS08, JFSO06, KZ05, KBWS13, ZCH17, ZBM17, BS02, SLKL14].

\textbf{Detail-In-Context} [BPBD08]. \textbf{Detail-Preserving} [DGP17]. \textbf{Detailed} [DCPS08, NJGW15]. \textbf{Details} [CCS95, GD10, HK16, ZYF10, GGG\textsuperscript{+}16b].
JSH+13, KT09, LSJK09, NT95, SCP+17, VGB14a, XTJ+07, XYL09, YGL+09, ZH12, BM93, CFGL16, CS93, Lev99. Digitised [AO89].
digitising [VW91]. Digraphs [BD08, GBD09]. Dihedral [VR12].
Dimension [ATW15, FR11, LF10, Pas02, Pic86b, RGW05, WD09].
Dimension-reduced [ATW15]. Dimensional [ABD10, BMG99, BTB13, FR11, FDL14, GKS00, GHGW14, KKS+12, KySK08, KZZM12, LD06, LQZ13, LWBP14, LBJ+16, MC14, MAA+09, PSpM12, PHL+16, STM12, SGG16, TMT86, WLN+17, ZR96a, vdCvW16, AHKS94, BDS+03, Day92, EHH+13, ILRS03a, ILRS03b, JPN15, KARC15, Kur15, LKZ+15, XYL09, YGL+09, ZH12, BM93, CFGL16, CS93, Lev99].
Digitisation [AO89].
Dimensions [EMP+12, HS94, KZZM12, LT93, Nic85].
Dihedral [VR12].
Dimensionality [PSPM12, Pas02, RL15].
Dimensioning [KWM15].
Dimensions [EMP+12, HS94, KZZM12, LT93, Nic85].
Diorama [AW07].
Dipoles [BSW+12]. Dirac [LJC17].
Dipoles [BSW+12]. Dirac [LJC17].
Dipoles [BSW+12]. Dirac [LJC17].
Dipoles [BSW+12]. Dirac [LJC17].
Dimen
Dissection [SSA+08]. Dissimilarity [KMAB15]. Dissipation [GBG+14]. Dissolve [GVWD06]. Distance
[AMAM13, BDF+14, BF15, BFG+17, CG16a, CT11, CC108, KZ04, LMM10, LPK13, LDR09, MGS07, MRL10, MRS08, OZ09, PPL13, PGK10, RLF09, SFFP15, SOM04, SKALP05, TPBC09, WCX+13, WP04]. Distance-Based
[BFG+17]. Distance-Ranked [MGS07]. Distances [CK11a, Pat16, Pat17].
Distilled [AEWQ+15]. Distinctive [JBTS08]. Distance-Based
[BFG+17]. Distance-Ranked [MGS07]. Distances [CK11a, Pat16, Pat17].
Distilled [AEWQ+15]. Distinctive [JBTS08].

dissipation [˚CHM+13, KLD+09]. Distance-Based
[BFG+17]. Distance-Ranked [MGS07].

distributed [AKB+95, Ano91b, BAA+16, BDG+04, DGC+98, GG14, LS16, LGK97, Mil88b, MO08, MH15, MKRE16, NN97, SG96a, TIK17, HK94, Kin92].

Dissolving [HHD03a, HHD03b]. Distribution [CLF+03a, CLF+03b, FK09, Hb14b, Ik00, SSS97, RBBM17, WYKR17, BSH12]. Distributions
[ACKM16, LD08a, PSP10, SDS+16]. Dither [VB00]. Dithered [BFH+98].


Divergent [PAZK14]. Divergent [PAZK14].

DSV-IS [Ano98d, Ano97e]. Dual [DWL+09, DRW15, IEGT17, PA06, RCM+14, SW05, SD09, ZQQS08, WIFD13]. Dual-color [RCM+14]. Dual-microfacet [DWL+09]. Duality [BV96]. Duals [LMP+10]. Dubbed [GVS+15]. Dublin [Che06, HP95]. Duct:Take [RWSG13]. Due [IDN03a, IDN03b]. Dunhuang [LLP00, LW99]. Dupin [FG04]. Dürer [Jon90]. During [GLGW12]. DVR [LLHY09]. Dwivedi [MHD16]. Dyadic [VGSS04]. Dye [LTH08, Wei04]. Dynamic [AES94, ACS+17, BHRD+15, BW00, BDA+09, BSC16, BBDW17, BR01, BLV+10, BD08, BKW13, BBP10, CKL14, CNKI13, CGG+03a, CGG+03b, CY02, CLL+13, CG07b, DPF16, Fis98, FK09, Gar09, GRE11, GEY12, GMC+06, GPRS14, GGG08, GJW08, HMT01, HLR+11, ISYM15, IFDN12, JLV17, JVS+12, KK08, KFLCO13, KB00, KMS05, LBPH10, LWT+15, MKV09, MC10b, NPW10, NS09, NKF09, ORDP96, OM01, PLPB07, PB07, RTJ+11, RIF+09, REH+11, RMSD+08, SAMS+17, SS00, SY14b, SHG+16, Sha97, SC08b, SSK07, SN08, SWG16, SG6b, VPLL08, VS10, VP11, VBAW15, VH15, WHL+04, WKM15, WG12, WDGT01, YWC+10, YL10, YMS06, YWY10, YIC+09, BFH93, CS92, EMU17, Vol93]. Dynamical [RP01, Sta06, GJ02]. Dynamically [AMS09, ZZL+17, CBV+14]. Dynamics [Ai98, ATK17, BET14, Col05, Dur01, FSTR13, FP15, GRDE10, HENfSYS16, NHL16, PGR96, PDV+15, Sta97, SHS+17, TFA+11, WBS+13, WV08, ZTW+12, CC93, GY93, OKK13]. DYVERSo [ATO17].

EACS [BP17]. East [Ano97z, Ano97-28, AEL+82]. Easter [Bro90]. Easy [CY11, GCL+06, JLCW06]. EasyXplorer [WCH+15]. EcoBrush [GLCC17]. ecological [WF92]. Ecology [Y92]. Economic [Y92]. Ecosystems [GLCC17]. Edibles [LSB+17, SJ13a, WHP+11]. Eddy [WPH+12]. Edge [ADF85, BdM14, HLD11, HGRS+17, HV09, JGJ11, LHT17, LAA08, LJZX15, LFA+15, PG94, TE10, WTL15, ZWHK16]. Edge-Aware [LAA08, WTL15, LFA+15]. Edge-Face [ADF85]. Edge-Optimized [HDL11]. Edges [BLVD11, BW13, CLM09, IHS02, MBCN09, PO85, SAA11, WG09, LBA10]. Edit [BHW11, EIKM16, XWT+09]. Editable [MG90, CH12]. Editing [AG06, BKY+16, BHW11, BCK+12, BKP17, BK05b, BN08a, Cad08, CCM16, CJZW12, CG16e, CCTL12, DRA10, MJ12, EKFM12, FACO17, FAT07, FCS+16, GCLX17, GM1G2, GSE+14a, GA98, GG15, GLG12, HMT13, HM15, HZZ11, HSK14, IO106, Jes16, KLO8, KMS+13, KMAB15, KP01, KRC+11, KB98, LW95, LAS+11, Lee99, LJZX15, Lie17, LYP+08, LSLC13, MBM13, MTO9, M1W13, MBW+05, NKNL0, NRS13, OPP10, OO105, PW13, RLH+17b, SMH10, Sal96, SP+16, SEAS09, SHJ+16, SARZL10, SG08, Ste84, TZD11, TRAW12, WHCO08, WDR11, XM09, XWT+09, ZH12, ZLDM16, dGWB+14, BT92, CTW92, DCNP14, DOS93, LW92, NGM14, Sant92, ST93, XGL+07]. Edition [End84a]. Editor [CTCL98, MUN83, Wal87]. Editorial [AR06, Ano01a, Ano01b, Ano03d, Ano04a, Ano05a, BWS05, CR16a, CR17,
CS97a, CS97b, CS97c, CS98b, CS98c, CS98d, CS99b, CS99c, CS99d, CD00a, CD00b, CD00c, DZ15, DS01, DS02b, DS02c, DS02d, DS03, DS04a, DS04b, DS05b, DS05c, DS06a, DS06b, DS06c, DS07b, DS07c, DS07a, GR11, JAP10, RD12, RD13, RD14a, RD14b, SG09, SG10, SC97, CFT86. Editors [Pet10, SD94a, Pet10]. Edits [LJH10]. Education [Ano97d, Ano97-29, Kol08, Tur84, BH06, DS09]. EEC [BP82, BP83b, Duc82a]. EEG [APM+11]. Effect [HK16, MK15, Rap08, TTW90, WWV17]. Effective [BP17, FAT07, KGM+10, LF10, TLM16, VF16, WCT+15]. Effectiveness [APM+11]. Effects [AMT+12, Buc96, GSMA08, HHRZ12, IDN02, JMV+15, JZJ08b, KW05, M5K14, OKG+10, RMSD+08, RKN12, SG+11, SKWL13, Sta97, SKUP+09, WYKR17, ZR96a, MMS09, ZR96b]. Efficiency [CCI13, Sch84, SM84]. Efficient [AEW90, AKP+05, AMTMH12, ATBG08, Att15, AHL+96, AKM16, AO13, BW09, BPM06, BT98, BAAM17, BHW11, Bik12, BKT99, CC14, CDA+14, CWW+11, CAH99, DZD+16, DGR+14, DSW09, FF94, FA87, FW99, FBL16, FM15, GH96, GKD07, GGG+16b, HD14a, HZZ11, HHH12, IGK+16, IEK+14, IDN02, JEO00, JKL+16, KS11, KSO10, KSB11b, KrJC+11, KMO99, Kob03a, Kob03b, KKO2, Kuz90, LPK09, LeYTM08, LWS+16, LLC+15, LVW+15, MFS08, MCH13, MJBC13, MK99, MK8+05, MK15, MRS12, MGN17, Nar95, NB94, NS11, OM13, OBGB11, POS+11a, PBPP11, Pat17, QYZ17, RWW16, RKR+16, RLH+17b, RR94, RPM013, SBE16a, SHLS02, SSO+10, SWK07, SC84, SSFS06, SKZ13, SC08b, SDS+16, SDB97, SSG+00, SBW06, SO10, TML14, TSdSK13, TSK14, TZD11, TW96, VGB14a, VB14b, VH15, VT94, WPG02, NC05]. Efficiently [HMS09, MRD12]. EG/IEEE [Kei04]. EG2008 [Ano07i]. Egocentric [PIWB98]. Eighth [Ano97s]. Elastic [KSKL13, LLC10b, ZZT15, MWCS13]. Elasticity [TG98]. Elastic [ZLW+16, ZZL+17]. Elasto [ZLKW13]. Elasto-Plastic [ZLKW13]. Elber [Ano97-31]. Electors [ATCO+10]. Electrical [tH83a]. Electronic [CKL14, PR93]. electronics [Pri85]. Electrostatic [SGBW10, SGW12]. Elegantly [GLGW12]. Element [Bak91b, BHU10b, IMIM08, KWSH+13, SKCA01, WBG07, XGDC17, YFW12]. Elements [BEF17, BNC96, CK11b, CFS14, GBG+14, HZZ11, JTSS10, KB98, MKB+08, PSC10, SR96, ÚFE10, VMA+04, WDG01]. Elevation [DKW94b, SS15a, TIS+95, BM93]. Elimination [Blo97, FA87, LS89, Yuk15, HB92]. Ellipses [GUK+17]. Ellipsoid [SH14a]. Ellipsoid [LWP+04]. Ellipsoidal [JBL+06]. Embedded [BGCP11, BXH10, GWT+08, GBW16, xHMC09, KFA+10, AH11].
equalities [SSJ+10]. **Equalization** [AGM+06]. **Equalizer** [LMS+16]. **Equation** [PHTB12, YW97, HGA+10, PM93]. **Equations** [CRGZ10].

**Equidistant** [MLP92]. **Equivalent** [vDHO16]. **Erosion** [CBC+16, KBKS09, RPP93]. **Errata** [Ano06a]. **Erratum** [Ano99f, Ano07a, Ano09a, Ano13a, Ano15b, JD01, SE02b]. **Error** [AKSA09, BEEM15, CRS98, ED07a, EPAS11, HS98, LA06, MMG10, NIDN16, SW04a, SNJ+14, SKS09, VR12, WTTM15]. **Error-Bounding** [HS98]. **Error-Correcting** [EPAS11]. **Errors** [GKPL11, KUMY10, RPP93]. **Estimate** [JZJ08b, WW09b]. **Estimates** [LH11, SSSSW13]. **Estimating** [CLB+09, GCP+09, JCW11, WMTG05]. **Estimation** [AAS17, BEEM15, BV+09, BM12, BM16, BAJ08, DDI+17, GUS12, HDF15, HP02, HGNH17, HET12, JMD15, KHIK01, KUMY10, LWDB10, LMGH+13, MBT+12, MIO16, MES+11, NIDN16, NCKG00, SW17, STC+16, VWP+16, WHD17, ZRJ+15, vMRBPM17, SD10b, WFZ+15, WGO+14]. **Estimations** [B¨uh01]. **Estimators** [FCH+06, SKGM+17, WYD+13, SNJ+14]. **Eulerian** [JS10, PCBL16]. **EUROGRAPHICS** [Ano88a, Ano89, Ano91a, Ano92, Ano93, Ano94, Ano96i, Ano04b, Ano05b, Ano05d, Ano06b, Ano06d, Ano07g, Ano08d, Ano09c, Ano10a, Ano11c, Ano12d, Ano13f, Ano13i, Kwi89, Ano97o, Ano97s-28, Ano97-29, Ano98d, Ano98c, Ano98i, Ano98j, Ano04g, Ano05e, Ano06e, Ano07b, Ano07c, Ano07d, Ano07e, Ano10c, Ano11e, Ano12f, Arb90, AS98, AIL+11, BH96, BH06, Bru11, BJR4, Can11, CSLG10, Che06, CDD09, Des06, DS09, DS98, DMC98, Eis11, Gob95, Gob96, HP95, Hég91, HK94, HJL07, ID10, IC11, Jan91, Kon06, Kuh12, Kuil91, Kun04, LMD04, M.98, NSGP06, Ott90, PB95, PH91, PS96b, Raf95, Rei03, San06, SvZ95, TT95b, TvdP98, Wei08, ACM80, Ano84a, Ano85, Ano86, Ano95i, Ano95n, Ano95l, Ano95m, Ano95n, Ano95j]. **EUROGRAPHICS** [Ano95k, Ano95o, Ano95p, Ano95a, Ano95d, Ano95c, Ano95q, Ano95-27, Ano07k, Ano08a, Ano09d, Ano10b, Ano11d, Ano12e, Ano13g, Arn89, ADS90, Arn91, Bau90, Cla89, Dau90, Duc89, Duc90a, Duc91, Enc81, Gre85, Heg90, HEtH+83, Kid82, Kid84, Le 90, Lis90, Mat86, Mor86, Pin85, Req86, SW83, Van85, VD90, Vel91, WGS8, Wat82, Ano87a, Ano88b, Ano91c, Ano96i, Ano96g, Ano96h, Ano96j, Ano96k, Ano97v, Ano97w, Ano97y, Ano97t, Ano97z, Ano97u, Ano97x, Ano98u, Ano98v, Ano98w, Ano98x, Ano99g, Ano99h, Ano99i, Ano00e, Ano00f, Ano00g, Ano01c, Ano01d, Ano01e, Ano02c, Ano02e, Ano04c, Ano04b, Ano04d, Ano04f, Ano04e, Ano04g, Ano05c, Ano05b, Ano05d, Ano05e, Ano05g, Ano06c, Ano06d, Ano06e, Ano07c, Ano07d, Ano07e]. **Eurographics** [Ano07j, Ano91, Bla88, Bro90, Cla88, DS11a, DJ88, DT04, GP06, HHS89, How87, HB91, Kje91a, LSF+11, LMD04, Mum90, Oll04, PS10, Sch98, TB84, Van80, Wat88, WBP11, tH83a, tH84]. **EUROGRAPHICS/ARGOSI** [ADS90]. **EUROGRAPHICS’2006** [Pur07]. **EUROGRAPHICS’90** [KB90]. **EUROGRAPHICS’96** [Ano96s]. **Eurographics’98** [Ano97-27]. **Europe** [Ano82]. **EUROPE’92** [tH90].
European [Ano96a, Ano97o, DJ88, HHS89, Req86, TB84, Van85, Ano84a, Ano90, Ano93, Ano96l]. Evacuation [HK00]. EvalBench [AHR13].

Evaluating [CCH+14, GHX+17, HVH+16, HYL+15, JVS+12, KK17, OJ15, SD+15, WLS13]. Evaluation

[AKMM11, ARH12, AHR13, APM+11, APP10, BGCP11, BLD+09, BELS13, BCBL13, CRY11, Cad08, CK10a, DDV+02, EWMU13, HMOD05, HV10, JC10, JKLS10, JR08, Kio87, KDC17, KHW13, LCSCO10, MeC96, MBDC15, MK15, MAAG12, OJ15, Pat89, PFWB98, RGSK10, RB10, RLP10, RL15, SSKB15, SA15, SHK15, SBD+15, TAAE15, UMM+10, WHC15, WVV11, YCXW17, ZC95, vKP06, BR96, BLD14b, BR96, BLD14b, GA93, VW90, VW91, WGO+14].

Even [BHW17]. Evenly [JL00, SLCZ09]. Evenly-Spaced [JL00].

Event [Ano98y, Ano99j, Ano99k, Ano99l, Ano00h, Ano00i, Ano02f, Ano02g, Ano02h, Ano02i, HDF15, KCJM16, LKD+17, WHD17]. Events

[Ano97n, Ano97l, Ano97m, Ano98q, Ano98r, Ano98s, Ano99e, GPK+12, Gre97, Gre98, SCD+16, KB92]. Everyone [Ros97]. Everywhere [IRWM17, LSR17]. Evolution [Col05, Duc14, GLG+16, GBD09, RTJ+11, SKZF11, SLSG16, TOZ+11, TA08, VBAW15].

Evolutionary [BCBL13, HCG08]. evolutions [CL92]. EWA [HWK+10, RPZ02]. Exact [BF09, CK10b, ED07a, Kaz15, KRGO3, MG95, MAAG12, NAB86, SPD07, SHCB15, The02b, YLL+09, BR96]. Exaggerating [vKL08]. Exaggeration [TX16].


Exhibition [Ano93, Ano94, Ano96l, Ano96d, DJ88, HHS89, Req86, TB84, Van85, YH13, ACM80, Enc81, Van80, WG82, tH83a, Wat82]. Expansion [BDA+09, XS06]. expect [Sár07]. Expectation [JRJ11]. Expectation-Maximization [JRJ11]. Expeditions [Wat96]. Expeditious [CBSF07]. Experience

[BP+03b, ESK03b, MGJ06, TCH+03a, VGSS04, WGO88]. Experiences [AEL+82, MRL+17, CRW83]. Experiment [M087, Kin92]. Experimental [MTVJ11]. Experiments [CD94]. Expert [BCBL13]. Explanation [SvW13]. ExPlates [JE13]. Explicit [DGP17, LTLD15, VM12, YWTY12].

Exploiting [CAM08a, PFC+05, CDPS09]. Exploration

[ABW+15, AFK+14, BGCP11, BRS01, BPFG11, BSW+14, BCBL13, BBBL11, BBL12, BBP10, BCWR08, CZCE08, EAGA+16, EASG+17, FMH16, GHB+17, GLG+16, HGRS+17, JBB+08, JE13, KRD+15, KvLB14, KFR+11, KTW+13, LWBP14, LWT+15, LLO9, ME13, Man16, NJB+11, NLB+13, OSR+14, PTW13, PEP+11a, PEPM12, RvdHD+15, RPK+12,
RAMG15, SMH10, SSCO09, SKKS08, WG11, WCH+15, YNM+13, ZH14, vdBW13, AKZM14, DGR+14, DKG15. **Exploratory** [ADN’17, IEGC08, KOB+08, KGP+12, SV10, SvL16, TCM10, WHC15]. **Explore** [BHRI+15, RNH03, SWG16, TLFC16]. **ExploreMaps** [DGR+14]. **Explorer** [RHM+12]. **Exploring** [AAB+10, BCD+10, BJA+15, CWG11, DB+13, DRW15, EBSC99, HRS+14, HC14, JTR12, KWD14, KFLC013, LT17, LXFW11, LBJ+16, MRL+17, PEP+11b, PDV+15, PSK09, RL16, SML17, SM12, SJS+17, WLN+17, vdBW16]. **Exponent** [GKT16]. **Exponential** [SFY13]. **Exposure** [GTM+12, GPR+15, HA11, LP15]. **Expressions** [BIMO04, WHL+04, WR05]. "Expressive" [DN08, JL08]. **Expressiveness** [KRMS13, LHH+13, WTLL13]. **Extended** [BRL09, RW08, SSW14a, TGD+15, PCF05]. **Extending** [DBK11, WGG99]. **Extension** [Bak88, JA95, KPiAS01]. **Extracted** [CS16]. **Extracting** [BPKB14, CJXH17, DMP93, DHI+15, EIKM16, KBW+12, LKD+17, TIS+95]. **Extraction** [AGD+08, BAT11, GWT+08, GE98, GSW12, GLX+16, HLH+16a, HWC+05, KR+13, LW+16, MBES16, MPWC13, OZ06, POS+11a, PKG03a, PKG03b, PTA+11, PW97, SWPL08, SVG+08, SBD15a, SR96, WL10, WG90]. **Extraordinary** [ADS06, LS08b, Nas03]. **Extrema** [JWS12]. **Extremal** [GSW12, WMZ12]. **Extremely** [DCFS08]. **Extremities** [SY14a]. **Extrinsic** [LJC17]. **Extruded** [CJFH14, SM10, WW87b]. **F.** [BB09, BSBE17, BKR+17, BKW13, GRC13, HYL+15, KTMN07, RIF+09, RPA+15, VGSS04, MH07]. **Eye-Centered** [GRC13]. **Eyeglass** [KT10]. **F.** [Enc81]. **F. R.** [HHS89]. **Fabricating** [CSaLM13]. **Fabrication** [ASH15, Att15, BFR17, BLS+17, FKR13, HL15, HMA15, HBA12, LMSG16, LZY+17, MEKM17, NKS16, PDP+15, SP13, SCP+17, UTZ16, VGB14a, WW16, WZK16, YWM15, YCXW17, ZZWC16, ZLW+16, ZXZ+17, ZKWG16]. **Fabrication-Aware** [BFR17, SP13]. **Fabrics** [ME98, SKZ11]. **Facade** [CML+12, LJN02, DCNP14, MW12]. **Facades** [AYLM13, HWA+10, KKB13, WXR+16, PW17, IMAW15, VCL+11]. **Face** [ADF85, BAHS06, BL08, DPT+08, FNM+17, GVS+15, GSA03a, GSA03b, IIS08, JD98, OZS08, PZY08, SDK+15, SK17, SKC01, TX16, WL08, WL10, ZPS03, PG93, PG94]. **Faces** [BSC16, BBG17, BBP03a, BPPV03b, BSBS04, FGT+16, GVS+15, KK07, KOS+15, KMT03a, MH07, N04, RB03a, SSSB07, WHL+04, ZSW10a]. **facet** [BSH12]. **Faceted** [BRM+16a, FKR13]. **Facets** [MNP08]. **Facial** [BSC16, FHW+11, FGT+16, GTB+13, JL08, KOS+15, KMB+17, KRP+15,
Fellows [Ano07c]. Fellowship [Ano07d, Ano07e]. Few [OMW16]. FFT [McC96]. Fewer [OMW16].

Fiber [BHU10b, CFS14, JTSZ10, SSB13, YI10, YLHQ12, hZCK98]. Fellow [Ano07c]. Fellowship [Ano07d, Ano07e]. Few [OMW16]. FFT [McC96]. Fewer [OMW16].

Fiber-Level [LZB17]. Fibers [ACG17, SSA08].

Fibonacci [MBR13]. Fibre [PVtHR09]. Fibrous [KK14]. Fiction [Fuc97]. Fictional [SJB17]. Fidelity [DMAL10, DDC09, JVS12, RP98, WZCF15].

Field [AGG08, AMTMH12, AH11, ABCCO13, BEJM15, BB12a, BS02, BB08, CWW+11, COC15, DZD+16, DZC11, FKSS13, FKS+10, FKR13, GEZ+17, GT16b, GG17, HWK15, HL03a, HL03b, KTMN07, KS07, LKC08, LCM+06, MMP08, MRD12, IRS13, OKG+10, OGT10, PLPB07, PPM+16, RSTK08, RR00, SP97, SW10, SGM+11, SS96b, SOM04, TW10, TRSKK08, VSG+13, VCD+16, WCX+13, WY10, ZZH15, ZCP07, ZBA+07, BB14, CGT+15, CFG16, EGG+15, SBB14]. Field-Coherent [PPM+16].

Fields [AGDJ09, AM02b, BDS+03, BRS01, BCBSG10, BB12a, BOB13, BSEH17, CCI08, CYY+11, CGBG13, Coq85, DLD12, DVPSH14, EBA+09, FKS13, FLBS07, GPK+12, GKK13, GST14, GKT16, HLH+16a, HMA15, HE94, IEGC08, KZ04, LS16, LK+10, MRS08, NVT+14, NS09, OBI+11, OZ09, OT12, PRH12, PW12, RSK12, SW17, SFFP15, Sch11, SFL+16, SEA08, SN08, SBCBG11b, SOM04, Szy11, SBL12, The02a, TRS03a, TRS03b, Tim12, TRAW12, TSH01, UGLY08, VB14b, VMA+04, WRS+13, WTHS04, WTHS06, WGS10, WHT12, WP04, dGLB+14, vPJtHRV12, vP94, AM92, GRT14, ILRS03a, ILRS03b, JBT08].

Fifteenth [Ano97-28]. Fifth [Ano95q, Lis90, Wil84, MJ98]. figure [BT92]. Figures [CYI+12, OM01].

Film [NDG17, TDMS14, SSK93]. Films [Bak88, BTS+17b, GM06, LK17, PK13, RI17, WYKR17].

Filament [KGM+10]. Filament-Surface [KGM+10].

File [DHH02, SABG05].

Final [HHS05, MW11, SSS02]. Finally [Ros97]. Financial [KCA+16].

Finder [AVF04]. Finding [HKL17, LKF12, PLL11, Szy91c]. Fine [CYJ02, KKS+17, NJ04, SY11, SY13, SLS+06, ZYW+13, BC01].


Finishing [ten82b].
[Bak91b, BNC96, BHU10b, CK11b, GT15, GKT16, JTSZ10, KWSH+13, KB98, MBK+08, SKCA01, ÜFE10, WBG07, WDGT01]. Finite-Element [SKCA01]. Finite-Elements [CK11b]. Finite-Time [GT15, GKT16]. Fins [CJW+06]. FIRD [MMP09]. Fire [SKWL13]. First [APH+12, Ano84a, BRM+16b, CCC+14, Dav07, End84c, GL10a, Heg90, Kel86, Le 90, RSD+88, GA93, Ott90]. First-order [BRM+16b]. First-Person-Views [CCC+14]. First-Year [Dav07]. Fisheries [BMPM12]. Fit [ADJ+01]. Fitted [GPP+10]. Fitting [ABCJ10, BTP13, FKSS13, KWW+14, LK13, LWP+04, LWY+08, NL13, PPL13, PS95, PS96a, Pud94, SB99a, SHLS02, TSB16, VSG+13, BSH12, LDB07]. Five [Ano84a, SD94b]. Five-dimensional [SD94b]. Fixed [VR12]. Flare [LE13]. Flash [MJL+13, PCF05]. Flat [MEKM17]. Flat-Foldable [MEKM17]. Flatland [ORDP96, Hec92]. Flats [CWA+08]. Flattening [BCGB08, MFT02, PTW13]. Fleshing [ZR13]. Flexibility [BLY+11]. Flexible [ABCJ10, BAAM17, BvTH16, KSBC12, LJB+12, TA08, WESW17, WMRSF15]. FlexyFont [PFC15]. Flicker [WWV17]. Flight [HA11, KBKL10]. Flights [PFC15]. FLIP [CIPT14, FAW+16]. Flips [SY13]. Floating [DHvOS00, EDM+08, MSS+10]. Floating-Point [MSS+10]. Flocking [O’H02]. Flood [AHT04, CKS+15, WKS+14]. Flood-Fill [AHT04]. floor [Lam09a]. Flow [AGDJ08, BGCP11, BPKB14, BBL12, CRC+15, CZY11, CK11b, CGS16, COC15, CKS+16, CKSW08, CPK09, ELM+12, FE17, GWT+08, GOPT11, GSE+14b, GT15, GKT16, GT16a, GG17, HYL+15, HKW15, JS10, JWC+11, JL00, KSW+12, KSBC12, LHD+04, LGP14, LTH08, LS16, MRL+17, MLP+10, MKP+16, MC14, NJB+11, OHBKH09, OBH+11, POS+11a, PSL98, PKKPH09, PTA+11, PPF+11, RVSP02, Sad09, SWPL08, SVG+08, SWS09, SGR12, SEG+14, SBL12, TBKP12, VCC98, WHT12, Wei04, WPH+12, WT09, YGL+09, ZH017, ZWC+10, ZAD15, dHpPV14, vPJtHRV12, vPGL+14, CSF12, MMS09, PHE+11]. Flow-Based [FE17, WT09]. Flow-Embedded [GWT+08]. Flow-Induced [GG17]. Flow-Orthogonal [SGRT12]. Flower [IOI06, YGCO+14]. Flowers [ZFG+17]. Flows [ATW15, BvTH16, GT16a, HRWW12, HKW15, KSBC12, LJB+12, TAOZ12, TDF+15, TA08, WESW17, WMRSF15]. Flowstrates [BBBL11]. Fluctuations [DPF16]. Fluid [AMT+12, BW16, HEW15, IHS+17, KPNS10, KSW+12, KySK08, KM+08, MMS07, OAIS09, OAO11, SCN+16, SKSK07, SJ13a, SMTW15, TFK+03a, TFK+03b, WMRSF15, YKH+09, YLD07, ZYF10, dHpPV14, YG93, KWF+01]. Fluids [AM02a, AIAT12, ATO17, ATW15, AWO+14, BCN03b, BHX10, CK13, CBC+16, DGP17, DMY08, GLHB09, GDGP16, HLL+12, IPKK13, IEGT17, KPNS10, KySK08, KBKS09, KM+08, L09, MMS09, NC10, PTB+03a, PTB+03b, SCN+16, SKK10, ST08, TFK+03a, TDF+15, TL16, WMRSF15, WYY13, YLHQ12, YNBH09, YWTY12, CIPT14]. Fluvial [CBC+16]. Flux
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[BSW+12, KPS+14]. **Flux-Limited** [KPS+14]. **Fly**
[LBZ17, MH00, SMS01, SLSK07, SKK+14b]. **Flying** [SC08a]. **fMRI**
[JNM+09]. **Foam** [TFK+03a, TFK+03b]. **Focal** [SGG16]. **Focus**
[GRE11, KGRG17, MBMYR15, MKO+08, OJS+11, TM13, BCN11b].
**Foldable** [MEKM17]. **Folding** [ZIM13, ZCBK12]. following [LJK+12].
**Fonts** [Gos86, SR96]. **Footprint** [WH17a]. **Footprints** [van97, vdP97].
**Force** [BB08, Fau96, HV09, SAAB11, ZWHK16]. **Force-Directed**
[HV09, SAAB11, ZWHK16]. **Forecast** [WFZ+15]. **Forecasting**
[BAJ08, DP+15, DP+17, FKRW16, RCM+16, SSK93]. **Forecasts**
[SWG16]. **Forest** [FBW01, ZBM+17]. **Forests** [BN12].
**Form** [FGM99, FM04, Hec01, MMAG93, PSP10, RS08, UGLY08, ZT96, ZCG98,
AE97, GAK10, GS85, Gui92, HMA15, KMTT92, KHR02, Sbe93, SZG93].
**form-factor** [Sbe93]. **form-factors** [SZG93]. **Formal**
[Dam91, Duc82a, DF85, Duc91, DD92, DDtR94, TC94, DP93, FZP92].
**Formalizing** [HPK+16]. **Formation** [Dur01, IPKK13, TYK+09, WXY+15].
**Formats** [DHH02]. **Formed** [NKSI16]. **Forms** [Pic86a, WLT12].
**Formulation** [TDF+15]. **Forum** [Hew84a, Ano03b, DS04b]. **Forward**
[GT16a, LDdLRB16, KSK97a, KSK97b, WHD17, ZLSW17].
**forward-scattering** [WHD17]. **Foundations** [BRB+13, LFK+13, LJH13].
**Four** [HKS09, HTG14, HS94, LZQ13, MTM12, MKO+08, Nic85].
**Four-Dimensional** [LZQ13]. **Four-level** [MKO+08]. **Four-Way**
[HKS09]. **Fourth** [SWS09, Ano97-29, Arb00, Cla89, Rei03].
**Foveal** [CG07b]. **Foveated** [LCC+17, WRK+16]. **Fractal**
[Pic86b, SB13, ZT96, BM93, SSK93, WY92]. **Fractal-Dimension**
[Pic86b]. **Fractals** [Gda17, Gro92, NR95]. **Fraction**
[AGD+08]. **Fractional** [LPD14, NMMK05]. **Fractions** [KPNS10].
**Fractured** [GMM+12]. **Fragment** [PTO10, TRSKK08]. **Fragment-Parallel**
[PTO10]. **Frame** [CLHL08, FMS01, HHS01, LWL+16b, PC12, SW08a, SKWL13].
**Frame-Coherent** [FMS01]. **Frame-to-Frame** [PC12]. **Framebuffer**
[YSL08]. **Frames** [BPKB14, Her84, SPR+94]. **Framesspace** [AW00].
**Framework** [ABW+15, AMS16, BDA+17, BSC16, CKGC14, CLM09,
CYY+11, FQK08, FWPS11, FdABS09, GD09, GA98, HKMS08, HSCS16,
LW94, LS89, LB16, MCH94, NIDN16, PGMG90a, PEP+11b, PJSH15,
RPLH11, RSW+97, SSE+14, TIK17, Vax14, XSE14, YMJ+17, ZCLZ13,
ZAM+16, ZCG08, BRM+16a, DP93, EPAS11, EK14, LDB07, Lie17, MC02].
**Frameworks** [BDFG07]. **France**
[Ano97s, Ano97-29, Ano04b, BH96, DL04, DJ88, PB95, SZAB04, Van85].
**Frayed** [MBCN09]. **Free**
[AFN97a, AFN97b, AE97, BGI08, CC08, DG12, DC10, FGM99, FM04,
HMA15, HK09c, KPRW05, KAAT03a, KAAT03b, KS14, KHR02, LGZ+16,
NKSI16, PPH+13, SKTM11, UGLY08, WB02, WLSG03, YIC+11, ZT96,
ZCG98, CBV+14, ITYI09, KMTT92, RRS12, RLH+17b, SEA08]. **Free-Form**
[FM04, ZCG98, AE97, HMA15, KHR02]. **Free-Formed** [NKSI16].
**Free-Viewpoint** [WLSG03]. **Freeform**
[AMS16, Ano95r, Ano97q, Ano97-30, Ano04b, Ano04g, Ano05b, Ano05c, Ano06b, Ano06e, Ano07g, Ano07l, Ano08d, Ano09c, Ano10a, Ano10c, Ano11c, Ano11e, Ano12d, Ano12f, Ano13f, Ano13i, BEEM15, BÖK11, CLM09, Coc83, HR85, HCSC16, HLJ+13, KS13a, LT16, LCL+13, LSZ08, LB+16, LP97, MR17, OLG+07, PCDS12, PSP10, Pi85, RÖG17, SV14, SSS97, SDHL11, WZKP14, WHT12, GMDW09, GGRZ06].

General-Purpose [HLJ +13, OLG+07, Pill85].

generalization [vDHO16].

Generalized [AMAM13, BDA+17, CG16b, DLGY12, EDPB15, ESV99, Jac17, Jes16, KPK10, MCM+12, OPC96, PKS11, PGK10, SMS01, STKD12, TSYK01, YG+09]. Generalizing [CGT+15].

Generated [Chr86, Pat95, Pic86a, SB99b, UKCB15, Lei94]. Generating [AW00, BDA+09, BBDM85, GC96, LD08a, LF97, LGMT00, LVJ10, Mar95, MH17, Par86, RLGH15, WVWV08, WTL13, Yuk15].

Generation [ABC+91, AKV15, AAB+96, BSK+13, BLP+13, CNCO15, CG16a, CRC+16, DG95, GMY97, GPMG10, Gdm17, GD96, GD10, GSZ11, HSC+05, HTH96, JSLW14, KMN+05, KS12a, KWC+12, KK07, KÖS+15, KRG17, Kuz95, LW95, LMP+10, LEE17, LCM+09, MK05, MG97, MK+00, Mi86, NREM14, NS11, Pj94, PGM90b, RW08, RMA88, RH+95, RPA+15, RSK10, SYM10, SGS05, SD10a, SMB+10, TON+02, TTW90, VKW+12, VGB14a, WL10, Wilt84, WR05, W09, YCL+17, YYW10, ZZWC16, vFG11, BMWW14, BY09, DKW94a, GK03a, GK03b, HGJ92, HDS03b, HDS03a, HGA+10, HCL93, KH92, LW92, Liu93a, Liu93b, MK08, SKK+14b, SKK+14a].

generative [HKM15, NW17]. Generator [Her82, YLK08]. generators [ES94]. Generic [MS98, Vel99, XTJ+07]. Genetic [HSS17, LS15]. Geneva [Van80, Ano04g, Ano05e, Ano06e, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i].


[BB07, CK11a, HM83, HAW5, MR12, WK12a, XYM13, XLS+14, ZWC+10]. Geodesic-Controlled [BB07]. Geodesics [HRW09, SCF10, TWC+09, ZSSC14]. Geodesy [CHK13]. GeoFilter [KR05]. Geographic [CY14, LMK14, PCS94, Sam93b, WK+14].

Geographical [TIS+95, TON+02, ZLLM16, HS92]. Geography [Mi83]. Geodetic [DKG15]. Geometric [AS92, AR94, AT17, BDS84, BS90, Bar92, BHS+17, BMR+16, BvTH16, BMWM01, CK11a, CD10, CDSS14, CDPS09, DJW+06, Den03a, Den03b, DG07, FLL11, FSTR13, GUK+17, HK12, HH02, KR05, KBB13, Las84, LL02, MLP+10, NAB86, NB94, PCBS16, PPS+16, Sei88, SLD+17, TSS+11, Vel99, VKJ+17, WMWG09, WMRGF15, WB02, YLY+16, BCGS13, BC01, BHU10b, ESP92, VMHB14, YN93].

Geometrical [DG95, LC09, PRW11, SPT14, VT94]. Geometrically [CC00, SHCB15, YYL+16]. Geometrically-Aware [CC00]. Geometries [JL17, KAZ15, RZZ+17, WH17b]. Geometry
[ABCJ10, ABC+04, ADS06, BPW14, BS12a, BK05a, BK05b, BDS+12, BHGS06, BGS10, BHN10, BB08, BBDA10, CVDL16, CSD11, CT00, CC06, CCLN10, CCW12, CK13, CLF+03a, CLF+03b, CPS09, CH11, CDS10, CKSW08, DKB+16, DWL08, DRF12, Des04, Des06, DGGP05, DGEG09, DSW09, DFY14, EMP+12, ESP08, EBGM12, EMK09, ESK03a, ESK03b, FWX+13, FAVM09, FGT+16, GP09, GPK+12, GMC06, GE04, GBP05, HRS+14, HM15, HMA15, HP04, HWC+05, HREB11, HL03c, IEKM16, JWB+06, JLCW06, JKS05, KPRW05, KT09, Kaz15, Kr05, KCL06, KMHG13, Kim15, Kob03a, Kob03b, KSH04, Kob05, Kol08, KQWM08, KBÖ+14, LT17, Lai13, LGH13, LJC02, LCL+06, LTH08, LSJK09, LZQ13, LJBA13, LPG10, LCLJ10, LLW12, MS10a, MS12, MK05, MCM+12, MBG16, MPM+14, MPWC13, MMHL08, NWHWD16, OZ06, Pat16, PHK+10].

**Geometry** [PPM+16, PFC+05, PKS11, PK15, RL09, Rus10, SWPL08, SG96a, STK08, SAZ04, SY12b, SLS+06, Sh12, SP06, SLHC12, SFL+16, SYT+13, SS05, SJW+11, TSS+11, VC04, VI08, VS10, Vle99, VMG09, WC05, WKM15, WCX+13, WDAH10, YS10, YGL+09, YHI3, ZRK05, ZYF13, ZSW+10b, ZWY+13, ZIM13, de97, BLD14b, PCF05, Sbe93, VB14b].

**Geometry-Aware** [CK13, YSL08]. **Geometry-Driven** [VS10, LCL+06, MMHL08].

**Geospatial** [AKV15, BMH+12, BMS+10, CBC+15, CBSF07, CKS+15, CKS+16, DKG15, RHM+12, SvL16, WTL12, vDHO16].

**Gerd** [Ano07b].

**Germany** [Duc98, Enc81, KSH04, Kon06, PS10].

**Geostatistics** [BNRS13].

**Gestural** [BSR95, KMB94].

**Gestures** [EBSC99, BH93].

**GigaSample** [TRAW12].

**GIS** [Bar93, Gan94, GL94a, GL94b, NDD14].

**Global** [Bar93, But94, GL94a, GL94b, NDD14].

**Glasgow** [Kil85, Mat86].

**Glass** [AAS+16].

**GKS** [Ano87b, AHR85, AH89, Bak88, Bak91a, BBMR88, BBP3a, BHM78, Dan91, DDR93, DD92, ELM+83, End83a, End84a, FCP+90, Fre90, GD85, Her84, HR85, HR87, HM86, Mac84, MA85, Mi87, Mi88b, Mi88a, MN87, Mmu86, ND94, PNR89, RGM85, Rie87c, Ros83, SC84, SK86, SM86, Sla84, SAH19, Ste84, WH89, ten82b].

**GKS-3D** [Fre90, PNR89].

**GKS-9x** [DDR93, ND94].

**GKS-Based** [Mi88a].

**GKS-Implementations** [End83a].

**GKS/GKS** [PNR89].

**GKS/GKS-3D** [PNR89].

**Glare** [KKM+05, RIF+09].

**Glasgow** [Kil85, Mat86].

**Glass** [AAS+16].

**GigaSample** [TRAW12].

**Gino** [Duc82b].

**Girona** [NSGP06].

**GIS** [Bar93, Gan94, GL94a, GL94b, NDD14].

**Glasgow** [Kil85, Mat86].

**Glass** [AAS+16].

**GIzMOs** [PCK09].

**GKS** [Ano87b, AHR85, AH89, Bak88, Bak91a, BBMR88, BBP3a, BHM78, Dan91, DDR93, DD92, ELM+83, End83a, End84a, FCP+90, Fre90, GD85, Her84, HR85, HR87, HM86, Mac84, MA85, Mi87, Mi88b, Mi88a, MN87, Mmu86, ND94, PNR89, RGM85, Rie87c, Ros83, SC84, SK86, SM86, Sla84, SAH19, Ste84, WH89, ten82b].

**GKS-3D** [Fre90, PNR89].

**GKS-9x** [DDR93, ND94].

**GKS-Based** [Mi88a].

**GKS-Implementations** [End83a].

**GKS/GKS** [PNR89].

**GKS/GKS-3D** [PNR89].

**Glare** [KKM+05, RIF+09].

**Glasgow** [Kil85, Mat86].

**Glass** [AAS+16].

**Global** [BW00, BRDC12, BEM11, BEE15, BEJM15, BWS03a, BWS03b, BLK11, BBL+09, BB12b, BAJ08, BMB15a, BMB15b, CLC12, CAE08, DDM03, DKL10, DGV08, DDB+09, ENSB13, EZK08, ESRT13, FD09, FP04, FKRW16, FLBS07, GSA03a, GSA03b, GD01, GKD07, GRC13, GRL+16, HVAPB08, Hei01, HHK+07, HMS09, HP02, HGRS+17, HREB11, HLS96, IDN03b, JMD15, KLCF10, KTO11, KLAB15, LdLBR16, LSP08, LZX+08, MAM14, NKL10, NS09, NNDJ12, NS09, NKF09, OSG08, PLPB07, PW12, REH+11, RDGK12, Ros13, SW17, SNRS12, STK08, SW04a, SIP07,
Global-Illumination [HLS96].
Globally [FACO17, PSDB+10, SSG17, SEG+14, WSC06]. Glossy [WW11].
Glowing [DBK11, GD01, LWLD11, SSG00, Tok15b, XWB15, YWY08].
Glyph [JKLS10, KJC+09, LCP+12, MVB+17, SK10, YWS+14].
Glyph-Based [LCP+12, MVB+17, KJC+09]. Glyphs [CAB16, KWD14, SK10, YWS+14].
Goal [PJJ11, ZV09]. Goal-based [PJJ11]. Goal-Driven [ZV09].
G¨odel [GMDW09].
Good [MB08, SP03a, SP03b, SNLH09, VBP09]. GosiP [Fre90].
gProximity [LMM10]. GPU
[ASK14, AGG+08, AWJ13, BHP15, BJCW09, BWPP04, BS08, BBA08, BBS+09, CSI09, CLH+08, CYY+11, CZGF05, DSW09, DRS08, ED07b, FKQ08, GL10a, GGK06, HGRS+17, JBG17, JH12, JSLW14, KZ08, KSN08, KKS+17, KDCM14, KGR+16, KW05, LGS+09, LMM10, LMS04, LCD09a, LWY+11, LMMC017, Lov06, MW11, MS14, MMFE08, MBG+12, MO08, MR08, OBGB11, PKS10, PBPP11, PC12, PKGS17, PGSS07, RS08, RLH17a, RLV06, RPLH11, RGG+14, SKNS15, SSO+10, SSO9, SKK+14b, SKK+14a, SKAL05, SKU08, SKUP+09, TTN+13, TWT+16, TRSKK08, VHB16, WBS+13, WSE04, WSBZ08, WT11, YHGT10, YWY08, ZSS17, ZFE16].
GPU-Accelerated [MMFE08]. GPU-Adapted [ZSS17]. GPU-Assisted [CSI09]. GPU-Based [RGG+14, BHP15, RPLH11, TRSKK08, BWPP04, CLH+08, DSW09, GGK06, KSN08, LMM10, LMS04, MW11, MR08, PC12, SS09, TTN+13, TWT+16, WSE04, YWY08]. GPU-Friendly [KGR+16].
GPUs [HKS09, HHRZ12, HLJ13, KBS11a, KHH+09, LGS+09, LCD10, MRAS17, VH15].
GrabCut [CPZ+15]. Graceful [DO00]. Gradation [MTC84]. Gradient [CRGZ10, CGBG13, DMCM+17, GCP+09, HGNH17, LJKL17, LTKD15, LKSD17, MVZ16, MJBC13, NNN11, NCKG00, RZLG08, RLH+17b, RLM+14, RLHG15, WTL15, WZL+17, XM09, XWL+15].
Gradient-Based [NNN11, DMCM+17, RZLG08, RLHG15].
Gradient-Domain [HGNH17, MVZ16, RLH+17b]. Gradient-Index [CRGZ10]. Gradient-Preserving [WZL+17, XM09].
Gradient [HYZ+14, JZJ08a, LSW09]. Graffinity [KLS+17]. GRAFLOG [PKL88].
Grain [NDG17, TDM14]. Grained [KKS+17]. Graining [CDSS14].
Grammar [HWA+10, KWS16, KJC+09]. Grammar-based [HWA+10].
Grammars [BHMT13, HLL16, MBG+12, VRBC17]. Granada [DT04].
Granite [SMTG07]. Granular [LD09, ON05, SMTG07].
Graph [ACS+17, BW00, BBDW17, CC14, CDS16, Dwy09, GRE11, GSGC08, GSE+14a, GB009, HV09, HET12, HLH96, KKTD17, KRM+17, LVJ10, LFC14, Mes95, NH97, OA14, OJ15, PSF04, Pmd12, PV08, SAA09, SBM+14, SKK08, STP17, WV08, WT11, XDC+13, ZHC+00, CTW92].
Graph-Based [CDS16, Men95, PSF04, STP17, WT11, CTW92]. GraphDice
[BCD+10]. **Graphic** [DCG87, FG88, TC93, TC94, AS92, DM92]. **Graphical** [Bad93, BW87, Kin95, NM91, Ric87a, ZHC+00, BH93, HR92, dBr93, BFTL82]. **Graphics** [AEW90, AHKS94, AR06, Ano82, Ano84b, Ano88b, Ano92, Ano93, Ano95a, Ano95q, Ano96l, Ano96a, Ano96s, Ano97d, Ano97-9, Ano98b, Ano98e, Ano98c, Ano98-30, Ano03b, Ano03c, AS98, AEL82, AHR84, AHS94, BIL+11, AMS09, BIMO04, BŠ84, Bar06, BET14, BMO+14, BB91, Bla88, BB88, BCD+12, Bon90, BS03a, BS03b, BP82, BP83b, BG85, Bro90, But94, CB09, CON08, CWM09, CTHAM10, Cla88, Cla89, CDD09, DCGG11, Dan90, Dav07, DSS90, Den03a, Den03b, Des04, Dia84, Duc82a, DJ88, Duc91, DHH02, Duf88, DS04b, Dun91, Edm83, ELM+83, End82, Ert02, FS85, Fol98, FG88, Fra83, FR00, FMK04, GS06, GSHM10, Gal84, GC09, GMD10, GD85, Gna82, Gna83, GV05, GP16, Gos86, GSNH94, Gro01, Han05, HHS89, Her89, HČA+12, HHA82, Hew84a]. **Graphics** [Hew84b, Hew90, HGG+84, HM86, Hds89, IDN02, JH12, JVS+12, JCW11, Kei04, Keli86, Kili82, Kjel89, Kje89, Kje91b, Kje91c, Kje91d, Klo87, Kh96, KBKL10, Kol88, KDCM14, Kuh12, Kui91, LF10, LC99, LBH12b, Lis90, Mac94, Mae90, MWN+17, MMTH09, MGJ06, Mar82, May99, May00, MSS+10, MH13, Mik82, Mil88a, MFDA86, Mud83, Mur85, NYTN87, NKM+06, NMPN98, NLSG+06, OIST91, OP10, Owe86, Owe87, Owe88, Owe89b, Owe94, OLS+07, PJJ+11, PTO10, Pic87, Pil85, PP89, PNR89, PR11, Ra05, Req86, Rey86, Ric87b, RIF+09, RE12, RSK90, Ros82, RP98, Sah82, Sal96, San06, Šáro7, SCD05, SRH+11, SD94a, Sch98, Sch84, Sch94, SGYF11, SLD+17, SG03, Spa85, Sta06, SHPS08, Str83, Str82, SOM04, Szu89, TGM12, Tho86, TMHD12, TB84, Tur84]. **Graphics** [Van85, Vel91, VM12, VBB+06, Wal87, Wat87, Wei08, WKG85, Wil84, YWB03, Zar06, ten82a, tHS90, vJB85, van85, van90, CFT86, CRW83, DP93, ESP92, FZP92, HK92, Jac85, Lie17, Owe90b, Owe92a, Owe93, Owe95, Sam93a, SM84, SGM+93, TC93, UH92, Ano84a, Ano96c, Ano97o, Ano06g, Bon85, DL04, Ott90, th83b]. **Graphics-Based** [Dav07]. **Graphite** [SB99b, SB00]. **Graphs** [APP10, BHR17, BCD+10, Bo90, BHW17, CLWM11, DPF16, DvKSW12, DRW15, DSL15, EGKT08, GEY12, GSE+14a, GOB+10, HET12, KRD+15, KS3b, KLS+17, KHKS12, KS10, Kur15, LBA10, LLW12, LWM+17, MSdk12, MSFM16, NHL16, NB12, O15, PGS+16, Pic96b, PMLD12, PV08, RTJ+11, RZS10, RMM15, RWF12, SSW14a, SSS15, SSK16, SAAB11, SBD+15b, TIS+05, TCLK12, TLF16, TE10, VV08, VB15, VB17, VM12, WDM+12, WT+17, WK17, XDC+13, ZWHK16, vLKS+11, DGR+14]. **GraphUnit** [OJ15]. **GRAP** [Bar06]. **Grasp** [KS12b, KKTD17]. **Grasping** [KAAT03a, KAAT03b, PGGM10, ST94]. **Grasmannian** [LBJ+16]. **gravity** [Hol94]. **Grayscale** [Čad08]. **Graz** [HK94]. **Greedy** [CDSS14]. **Green** [SO12, AMS09, CWM09, MMTH09, RIF+09]. **Grenoble** [Ano04b, DL04]. **Grey** [WO94]. **Greyscale** [SLTM08]. **Grid** [Ara94, FWPS11, FDH+15, IPKK13, OHBK09, PTP+15, SSS02, UHB4, YLH14]. **Grid-Distortion** [Ara94]. **Grid-Less** [OHBK09]. **Grids**


Harmonics [HCW17, LPG10, MKB+08, SFL+16, XS06, ZRKS05, KBB+13]. Harmonization [MWS+16]. Hashing [CJC+09]. Hatching [USSK11, ZISS04, Bak90]. Hausdorff [CCSG+09]. Having [SM14a, SMAB02]. Hazards [CKS+15]. Haze [Wil87b]. HCCMeshes [KBK+10]. HCI [RPA+15]. HDR [BDA+09, DMHS08, EWMU13, GPR+15, MBDC15, MCHAM08, SBB14, SHG+16, SKMS06, TAAE15, TAAE16, ZBW11]. HDR-Video [EWMU13]. HDTV [Ste85]. Head [MH07, MG95, SS00, TGS96, WRK+16, WO94, DPT+08]. Head-eye [MH07]. Head-mounted [WRK+16, WO94]. Head-slaved [SS00]. Head-tracked [TGS96]. Hearing [RB03a, RB03b]. Heart [PVtHR09]. Heat [AAS17, BPVR11, BJG+15, DLL+10, MGG+10a, OMMG10, SOG09, WPH+12]. Heavier [Sil97]. Height [HMA15, NS09, SN08, TW10, Tim12]. Heightfield [RK09b]. Held [tHS90, Kje91a, LLCZ16]. Helical [KOB+08]. Helices [Ber09, HWAG09, LZSCO09]. Helicoids [PKS11]. Help [HD95]. Hemodynamics [NLB+13]. Heras [Ano05c]. Heritage [Arn08, CL99, DCP08, GBU00, HMB17, SHZD17, SMTG07, WWH+10, ZHC+00, ZM16]. Heterojunction [ASB+17]. Heuristic [SSS+12, WGS04]. Hex [GHX+17, GZ11]. Hex-mesh [GHX+17]. Hexagonal [Liu93a, Liu93b]. Hexahedral [LMPS16, XGDC17]. Hidden [FA87, Hea89, HB92, JD98, LS89, MB97, SD94a, Ska87, Tam82, YLK08, ZDJ16, ZD+92]. Hidden-Line [Ska87]. Hidden-picture [YLK08]. Hiding [WC05]. Hierarchical [YFGL09]. Hierarchical [Ano99m, AMS08, AP10b, BJC03a, BJC03b, CGG+96, BV99, BWPP04, CSN04, CNKI13, CH09, DHS04, Dv90, FWPS11, FML06, GPGB11, GSA03a, GSA03b, GE98, GRT14, HB96, HDSD99, HMB17, Hew84b, HGRS+17, HS98, JRJ11, JGH11, KKS+17, KBB+10, KSS97, LA05, LLM00, LH+13, LL09, MS11b, MPT98, MB97, MBW08, MBJ+15, MB99, NJ04, NSW99, NG03a, NG03b, NP00, O’H02, PP11, PKPH09, PHL+16, Sha97, SSS98, SMG10, TF15, UKCB15, VRBC17, VWH13, WWHB16, WKG98, ZH12, vPjtHRV12, DMP93, GH96]. Hierarchical-Culling [KBK+10]. Hierarchically [CZCE08, HV08, PC92]. Hierarchies [Af92, BHH13, BM15, CH09, DHT+11, GHB15, LAM09b, MW06, MSF00, ND12, SM11, SBE16a, SBE16b, SPH11, VCP09, VKJ+17, VHB16, WD09, WD11, WAF+11, YM06]. Hierarchy [CDP95, yKL08, ML03, PPD98, Ste84, SMP13, WX+11]. Hierarchyless [DGG05]. HiFIVE [SSSSSW13]. High [ABD10, AFK+14, ASH15, BDA+09, BAT11, BAA+16, BEM11, Bel87, BBDM85, BHU10a, CS09, CKL14, CGG+03a, CGG+03b, DDM03, DW13, Den86, DER+10, DMAL10, DMAC03a, DMAC03b, DDC09, DZTS08].
EMP+12, EHH+13, FR11, FAVM09, FGT+16, GLHB09, GO15, GBW16, 
GPRS14, GBP07, HK09a, HE01, HMS09, JPN15, KZ08, KARC15, KK08, 
Kle06, KMS05, KBBK13, LCC+17, LKZ+15, LWBP14, LWT+15, LBJ+16, 
Los97, LD97, MSW10, MKV09, MRS08, MHG00, NS01, PSPM12, PK08, 
PHL+16, PGSS07, RPZ02, REH+11, SBE16b, SHG+16, SGMG17, SGM17, 
SGYF11, SiKDM05, SG16, Ste85, SKTM11, TTN+13, TM13, TSPP16, UFE10, 
WWV17, WH04, WIL+17, WM85, WW87b, WLI+12, XSE14, 
ZISS04, ZLYL17, vdCVW16, EMU17, HK92, SHD16, SNLH09. high-degree 
[SHD16]. High-Dimensional [ABD10, FR11, LWBP14, LBJ+16, PHL+16, 
SGG16, vdCVW16, EHH+13, JPN15, KARC15, LKZ+15, LWT+15, SNLH09]. 
High-Fidelity [DDC09]. High-Frequency [TM13]. high-level [HK92]. 
High-Order [GO15]. High-Quality [BHU10a, DW13, FAVM09, GBP07, HMS09, 
KZ08, Los97, LD97, MSW10, MHG00, REH+11, SBE16b, TSPP16, UFE10, 
BAT11, BEM11, DDM03]. High-refresh-rate [DER+10]. High-Resolution 
[FGT+16, GBW16, PK08, TTN+13, LCC+17, ZLYL17]. High-Speed 
[SGMG17, WLI+12, DZTS08]. Higher [CR16b, DCPS08, DG95, Ros97, SSK07, 
SPV+10]. Hilbert [SSSSW13]. Highorchartate [DER+10]. Historical 
[BH10a, DW13, FAVM09, GBP07, HMS09, KZ08, Los97, LD97, MSW10, 
MHG00, REH+11, SBE16b, TSPP16, UFE10, BAT11, BEM11, DDM03]. 
Histograms [LS15]. Homogeneous [AEW90, MESG11, Nie95, PP09a, RRS12, 
XGL+07]. homologous [DFIM15]. Homology [RL15, RL16]. Homotopic 
[DSL15]. Homotopy [Sad09]. Homunculus [RRS12]. Honeycomb [JWWP14]. 
Human-like [OM01, KMA05]. Human-Machine [Gue82]. Human-Media 
[Enc98]. Humanities [HRD+15, JFCS17, MHHH15, RPSF15, RAMG15]. 
Humanoid [EBMT00, BCH+95]. Humans 
[BB09, CMT02, FBT99, HMDO05, LD04, Lam09a, LGMT00, PLT+97, PO02,
Illustrative [ABG$^+$12, BBBV12, BG07, CSFP12, CYY$^+$11, HGH$^+$11, JBB$^+$08, LMP13, LPsv14, LSB$^+$17, MM08, OVv10, RBG08, RSTK08, STK12, vdZLB11, DD92]. Image [ASW14, AAB09, AR06, ABB$^+$07, Ano97-31, Ano04c, Ano05c, Ano06c, Ano07b, AR95, ARM$^+$15, AHto4, AW07, AGJ12, AEWQ$^+$15, AECOK16, BCN11a, BCD$^+$13, BEM11, BCS96, BHW11, BCK$^+$12, BKPB17, BD04, BMS$^+$12, Cad08, CHM$^+$13, CG16a, CJFH14, CRC$^+$15, CSD11, CJZW12, CG16b, CPZ$^+$15, CCTL13, CNKI13, CJZW12, CSP09, CL99, DTV15, DRA10, DDO$^+$17, DDV$^+$02, DSH$^+$17, DJZ$^+$09, DMAC03b, DJM12, Edm83, EWMU13, EKFM12, ESK03a, ESK03b, FMB$^+$00, FCH$^+$06, FP04, FCOL00, FCH$^+$15, FACO17, FLW00, GMY97, GMLMG12, GO15, GHH11, GHH01, GW07, GD10, GTK$^+$12, GLW12, HK17, HW16, HA11, HFM16, HM15, HCA$^+$12, HH02, HFE13, xHM09, HZ10, HZZ11, HKAC07, KSL$^+$08, KS10, KrJC$^+$11, KGAC15, KKL16a, KS07, KK09, KB06, LW95, LD06, LLC11, LCCC13, LAA08, LHJ10, LZL$^+$15, LWL$^+$16b, LCG10, LJZX15, LEE17, LLC13, LWS$^+$16, LLB$^+$10, LYP$^+$08, LWX$^+$09, LLX$^+$11, LCUR14, LS15, LMGH$^+$13, LLSC13, Lutt02, MWS$^+$16, MEMO14, MTM12, MZF16, MFP15, MNP$^+$17, MG87, MA91, MZT09, MG95, MCN01, MTPS08, MKU15, MJL$^+$13, MRS12, Mü186, MSK06, NMP98, NLED08, NNRS15, NPCR17, NSW09, NPW10, NRE14, OS08, OAO11, PWS12, PRS89, Par89, PCK09, PSHZ$^+$15, PCR11, PK15, PBC$^+$16, PB90, RGW05, RvBWR04, RW16, RKR$^+$16, RSD$^+$12, RTN03a, RTN03b, RMS$^+$08, SMH10, Sa96, SS96a, SGS05, SSX$^+$05, SKZ13, SD09, SC10, SSCO09, SO12, SHJ$^+$16, SDK$^+$15, SC08a, SKP10, SKWL13, SLCZ09, SJ09b, SJ13c, SGM16, SLAM08, SPT14, SW04b, SPSK13, SGSP15, TE99, TO97, TBP12, TE10, TTTW90]. Image [TSP05, TZD11, TMH11, TCGK15, TW96, VSD09, VCL$^+$11, VSC$^+$13, WPG02, WH04, WL08, WZH13, WK15, WW07, WC0808, WSZ08, WML13, WK05, WHL10, WMTG05, WC02, XM09, XL10, XXZC13, XJ17, XGL$^+$07, XWT$^+$09, XSQ13, XADR13, XTW$^+$08, YXX14, YWC$^+$10, YZL17, YD88, YN00, YLH$^+$14, ZCW$^+$15, ZCHM09, ZH12, ZCZL13, ZHZ15, ZCF$^+$13, ZFJ$^+$16, vCvW17, DZD$^+$16, Hr90, HHS14, Koc93, LW92, VL03]. Image-Based [CSD11, CDPS09, DJZ$^+$09, FCOL00, GH01, GD10, HK09a, HCG08, LLB$^+$10, MRS12, MSK06, NLED08, SO08, RMS$^+$08, SLCZ09, TE10, VSD09, VCL$^+$11, WML13, XWT$^+$08, YN00, CYJ02, Du04, RKR$^+$16]. Image-Guided [CJFH14]. Image-Space [AHto4, GW07, NS09, NPW10, SGM16]. Image-Swept [WC02]. Image-to-Geometry [CDPS09]. Image/Video [DRA10]. Imagery [BPBD08, Han05, LTK12, MK11, Hol94]. Images [ABD10, AVR10, A086, A087, A089, ARM$^+$15, AECOK16, BKB$^+$12, BKY$^+$16, BBAM12, BBPV03a, BBPV03b, BVS04, BAHS06, BE95, CHM$^+$13, CJXH17, CLHL08, Chr86, DZD$^+$16, DDPL00, DJM12, EIKM16,
FACO17, GMLMG12, GEZ⁺17, GP09, GCZ⁺12, GPRS14, GG15, HLM97, HMT13, HM15, HK09c, xHMC09, IEK16, IRW17, Jes16, JBS⁺06, KKK16, KP1A01, KWSH⁺13, K088, KLTZ16, KLD⁺09, KMS05, KYC16, LJKL17, LH10, LM15, LEE17, LCZ99, Lie17, LCU14, LMLF15, LDY10, MES⁺11, OVB⁺15, PK10, PH17, PK15, PNVS17, RGW05, RLP⁺17b, RWP88, RWSG13, RM89, SKMS06, SLTM08, SKWL13, SLKL14, SLAM08, SPSK13, TM13, TX16, TAE16, WW17, WO02, WKM15, WSBZ08, WW09b, WOBTO9, WCM15, XXS⁺15, YCL⁺17, YFWR11, YMM06, ZR96a, ZCW⁺15, ZHM08, ZL08, ZLY17, ZDJ16, ZVE⁺14, BYB09, CFT86, FLBS07, HGW92, PC92, ZR96b, BB14, CVCH14, CHA⁺14, Images [DKR⁺14, EKB14, HHS14, JCT14, PHM⁺14, PSP⁺14, SBB14, SPCR14].

Imaging [AGP08, BD07, BDA⁺09, BPBD08, CKL14, DMHS08, DHS⁺13, Fol98, FHL⁺08, HA11, HZMH14, JNX⁺08, KTMN07, KK08, KYKL14, KS07, KMS07, KB12, LA08, MS08, MRT08, PSG06, NKB14, POB⁺07, PKE17, RKN12, SHG⁺16, SSB⁺14, SL08, TSY⁺07, TDMS14, TAEE16, WLI11, WLI⁺12, YXX14, YMS10, ZTW⁺12, ZBW11, BB14, BG93, CS93]. imMens [LJH13]. Immersive [Fuc04, Kun04, MSWK02, RvBWR04, SPV⁺10, VGSS04]. Immune [HPvU⁺16]. Impact [BJA⁺15, CCH⁺14, Saw07, SHK15, WBFV17, ZLMM16, WV91, ZLM⁺15]. Impaired [RB03a, RB03b]. Imperfect [BBH13, JKL⁺16, REH⁺11]. Implementation [Day90, ELM⁺83, FBW01, IBAT11, Mac84, NB94, OP10, PL94, SC84, DDR93, NS93, WV91]. Implementations [End84a, WH89, MMA93, End83a]. Implementer [MN87]. Implementing [ARA94, AHS99, SP94]. implements [MS93]. Implicit [AG01, Ano95b, BDS⁺03, BBCW10, BTG95, CBS96, EBGM12, FJW⁺05, FAT07, GMW04, Har97, HJ99, KKH⁺09, KFA⁺10, LWP⁺04, Li07, MS10b, NOS09, OTSG09, PP11, RRS97b, SKZF11, SYC10, She99, SS96b, TDF⁺15, TSYK01, VVC⁺11, WSC06, WGG99, ZLKW13, dGBW⁺14, DTG96, Guo93, KHRO2, RRS97a, VG96, dS96]. Implicit [MGV11]. Importance [CLH⁺08, CAM08b, CAE08, GPKS12, HD14b, HEV⁺16, HH10, JCC09, KS11, KC08, KF12, LPG13, MW11, MMP08, NNSK99a, OKPK12, SHS16, SWB98, SB98, SSSK04b, SKS09, WA09, WK12b, PM93, RR12]. Important [CWY⁺09, LL90, WDR09]. Impossible [SDG99]. Impostor [ABC⁺04, HMOO05, SDB97]. Impostor-Based [ABC⁺04]. Impostors [ABB⁺07, ABCN10, OHH02, PBDS06, SKALP05, DSSD99]. ImpPrEd [SAAB11]. Impressions [Ano97-32, KID82, RSD⁺88, Wat82]. Improve [HBO⁺10, OAJ14, OP10]. Improved [CWY11, DTA94, FC10, HKD15, Jes16, LLA06, NPDD11, NC10, PR12, RSSL17, SAAB11, VMM09, WO02, WZK16]. Improvement [AMR⁺17]. Improving [Bik12, CCI13, GKB⁺11, GLGW12, HLS12, HL14, HR87, LG15, LS15, MSSK08, MH16, NBCW⁺11, Ren16, SHD15]. Impulse [BW00]. Impulses [Ye08]. IMUs [vMRBP17]. In-Class [BB07]. In-Core [Bik12]. in-Front-of [CCC⁺14]. In-Kernel [LIJ⁺13]. In-Out [MTR08].
In-situ [WAF⁺11]. Inaccurate [SPSK13]. Inbetweening [WNS⁺10]. Incident [NMNP98, UGLY08]. Including [Sch00, KJ92]. Inclusion [JFS09]. Incoherent [DHK08]. Incomplete [DLL⁺10, SY12b, TOZ⁺11]. Incompressible [HLL⁺12, KS14, LM96b, SY12b, TOZ⁺11]. Incorporating [AMS16]. Increase [SSKB15]. Incremental [COF95, GD01, GM96, HB96, KQWM08, LM96a, LM96b, LSR17, MWW16, SL89, TP88, VCP09]. Independent [BPMG08, Chr86, KKS⁺12, LMLG15, MSWI12, ME04, NDG17, NPW10, PGG⁺09, SVLL10, SBF15, YHGT10, KMA05, NB12]. Index [Ano98m, Ano98a, Ano04h, Ano05f, Ano06f, CRGZ10, DLGY12]. Indexed [Owe86, Owe87, Owe88, Owe89b, Owe94, Spe91, Owe92a, Owe92b, Owe93, Owe95]. Indexing [AKMM11, GPD09, MAM14, WCB15]. Indicator [MSS11, WPH⁺12]. Indices [SBLC17]. Indirect [BHR17, BBP08, CLC12, CNS⁺11, GJW08, LK10, LWDB10, OKP⁺08, SP01, Tok15b, Tok15a, YWC⁺10]. Individual [SSSB07, SK16b, ZK09]. Individualized [WL10, DPT⁺08]. Indoor [FML06, KMHG13, LTX⁺14, SHL⁺14, WCM15, MPM⁺14]. Induced [GG17]. Industry [ML91]. Inertial [GT15, GT16a, GT16b, GG17, vMRBPM17]. Inexpensive [ACV⁺14, HAML05, Sch94b, WH04]. Inextensible [SHCB15, Ye08]. Inference [SBC14]. inferred [ZLDM16]. infinite [SKK⁺14b]. Inflation [GHB⁺17]. Influence [Fra83, SPR⁺94, SF92]. Information [Ano11a, Ano11b, Ano12a, Ano12b, Ano12c, Ano13c, Ano13d, Ano13e, Ano14a, Ano14b, Ano14c, Ano15i, Ano15g, Ano15h, Ano16j, Ano16k, Ano16h, Ano16i, Ano17h, Ano17i, Ano17j, BBR⁺16, BSG⁺95, BRB⁺13, CDPS09, DCP08, DCG87, FdABS99, HPK⁺16, HDM98, JEO00, KCB97, ML17, MSK14, PCS94, RLH17a, Rob93, RMZ13, SD94a, TLM16, TK98, Váz07, WC05, WDM⁺12, WLS13, XXY⁺15, vvT84, DBS⁺11, HS92, Sam93b]. Information-Based [XYW⁺15]. Information-Theoretic [BRB⁺13]. Informative [FDH⁺15, NO17, SGG09]. Informed [FBT99, ZCC14]. InfoVis [BNRS13, HSBW13, vdEvW13]. Infrared [WDC⁺08]. Infrastructures [BAA⁺16]. Inherent [WJDZ14]. Inhomogeneous [RZLG08, SKTM11, SKGM⁺17, YIC⁺11, ZSL⁺17, PCF05]. Initial [DDtR94, IOI06]. initialization [SKSK07]. Injective [JHT14, SKPSH13]. Ink [FJW⁺05, FMS01, LCC13, SO12, SFWS03a, SFWS03b, HLJ⁺13]. InK-Compact [HLJ⁺13]. Inlay [SG08]. Innovation [Kin95]. Inpainting [LZL⁺15]. Input [ADJ⁺01, Dvt90, GM96, Ros82, Ros83, Rus01, SAHt91, SPSK13, van90, vt87, FZP92, FS92]. Inputs [LLCZ16]. inquiry [End83a]. Ins [KFA⁺10]. Insect [LWPL15, WJDZ14]. Insects [GCY⁺14]. Insertion [BHH13]. Insertion-Based [BHH13]. Insets [GRE11]. Insight [CMS94]. Inspection [NW91, PV08, RKR12]. InSpectr [AFK⁺14]. Inspired [Arn08, LWPL15, SW10, JR08]. Instancing [FKE13]. Instant [BG09, CZGF05, DDB⁺09, DGGK11, FGT⁺16, LDW⁺10, LHJ10, ME04, SIP07, WWS01]. Instantaneous [KOB⁺08]. Institute [WG82, tHS90].
Integer [AP92, Liu94, LŽY04, WSSC11, NG92]. Integral [GKKT13, IFDN12, LKEP14, Rok97, YR97, ZBQC13, Sbe93]. Integrals [MBR+13]. Integrated [GBU00, GHB+17, MFDA86, SMS+17, WE97, vKB94, DTKT93]. Integrating [ASVN00, CBK+17, ERT+17, HM91, HKMS08, MCT01, Mum88, PH96, Sam93a]. Integration [FR00, Fuc04, GT16a, IOI06, LJN02, MLP+10, NBMJ14, PO85, SKZF11, SHZD17, SDB99, SKFNC97, YW97, ZTT15, ZLKW13, SD10b]. Integration-Based [MBR+10]. Intelligence [LPSV14, Ter02, TMT86]. Intelligent [Arb90, BBW+09, EPAS11, Kwi89, MS96a, MS96b, OIST91, PJJ+11, RL84, SRH+11, SGYF11, VBP+09, YM09]. Intended [CS16]. Intensity [BG09, CS98a, MHG00]. Intention [CLHL08]. Intention-based [CLHL08]. Interm [MTKO02, PDW+14]. Inter-Comparison [PDW+14]. Inter-reflection [MTKO02]. Interacting [RSW+97, WC14, YLD07]. Interaction [AHM09, BW87, BRM+16a, BRL09, BCF94, BG07, CTL13, CLE07, CYI+12, CN05, CKE+12, CG07b, DMKP07, Duk95, FJW+05, FR00, GEY12, Han97, HSH16, Hd89, HHD+12, IEGC08, JH15, JR08, KKTD17, KGP+12, KB04, LL01, LNS05, LF00, LAFT12, MSM+08, NW13, PHTB12, PL94, PIWB98, RSM+16, RBG08, Ros82, RPA+15, RSKN08, SS16, SS95, STD09, SG97, TCLK12, TGS96, VGSS04, WLL+17, WKG85, YLH00, YBK+12, ZCK17, ZK09, vD98, vT87, DH93b, EFG96, FS92, Gue82, Kje92]. Interaction-Dependent [RBG08]. Interactions [CT13, DMYN08, HS04, SGSP15]. Interactive [cef12, AGC+08, ARH12, AYL12, AGDJ09, Ano98d, AG06, ATF12, BCB+15, BP98, BEM11, BEJM15, BET14, BWS03a, BWS03b, BGK+96, BMG99, BS02, BPF+03a, BPF+03b, BCH+95, BWRT96, BN08a, BG93, CLDP09, CK11a, CRG210, CJF14, CCM16, CLC12, CWL+15, CB09, CC00, CPP08, CFS14, CKM+99, CRW83, CCH+14, CG07b, CH09, CNS+11, CKSW08, CP09, DRA10, DDM03, DDB+09, DTS+14, DWE02, DWE03a, DW03b, DKN+95, DKNY96, DY04, DQ00, DCC00, Du88, Elh99, EGG+15, EPCV15, Ert02, ES03a, ES03b, FD09, FLL11, FG88, FE17, GLC17, GMC00, GP12, GKH14, GD09, GLW96, HK09a, HK12, HBBDP17, Hei01, Her82, Hew84b, HBO+10, HE94, HPV+16, HK09c, IIS09, IP99, IHS02, IEGC08, IMDN14, JTRS12, JBL+06, JE13, JZF+09, JSYR14, KTMN07, KAAT03a, KAAT03b, KH95, KFH10, KWM15]. Interactive [KKS15, KVS+14, KOS+15, KHIK01, KMJE12, KB00, KGMM97, KS92, KFR+11, KRS+13, KTW+13, LG96, LNS05, LeYTM08, Lee99, LKC+12, LCP+12, LCC13, LGB+03, LGL97, LCG10, LTK12, LHH+13, LBH12a, LSWW11, LWBP14, LZ10, LL09, LOS97, LD97, MKJ17, MJ98, MA+09, MOT99, MLK+13, MHG00, MKO+08, Mum83, MBW+05, MWW12, NKS16, NC99, NSW09, NPW10, OOI05, OJ15, ON05, OTH02, Pal02, PTW13, PEP+11a, PVtHR09, PP10, PGGM09a, PBK10, PMDS06, PG13, Pos11b, RPK+12, RWW16, RKR12, RP01, RTK+14, RLP10, RRR08, RWS+10.
RDGK12, RRS97a, RMSD^+08, RRS97b, SH14b, SSS00, SSB08, SS08, STK08, SLS04, SPH^+09, SGM^+11, SRH17, SvW13, STKD12, SMSL17, SC04, SSK07, SPH11, SARZL10, Sla88, SPV^+10, SHS13, SSG^+00, SWS12, SMS^+17, SJB^+17, SMS^+17, SMP13, SBLD03, SVD03, SMB^+17, TSS^+11, Tok15a.

Interactive [TGK^+17, TRAW12, TPRH11, TCGK15, TG98, ÜFE10, UT02, UTZ16, Vas97, WSBW01, WDC^+10, Wat96, WMWG09, WNS^+10, Wie96, WML99, WCM15, WKM^+09, WAF^+11, WZ15, XYM13, YWC^+10, YNM^+13, YWY08, YIC^+09, ZWC^+10, ZK08, ZWHK16, dGW^+14, vT84, vL90, AM92, BSW^+14, CVCH14, DTG96, FFD93, GDAU14, GMDW09, Hor90, KMA05, LF92, MM93, PSP^+14, PB95, Rob93, VSD09].

Interactively [BLY^+11]. Interchange [ZFAQ13]. Interconnected [KK11a, SKKS08]. Interesting [BSW^+14]. Interface [AGDJ08, Ano88b, BCD^+13, CGS16, DR87, Duc90a, End84b, End84c, HK90a, HM91, IY10, KCB97, Kin95, LF90, LD98, LW92, Mac85, PSK09, PF90, RSS96, Sn95, SG97, TZD11, WPH^+12, WGK88, BH93, HK92, Req86, Sas92, ZK92, dBv93, DK95]. Interfaces [ATF12, CSLG10, Che06, CG07b, HK12, Hd89, JTRS12, MC10a, NM91, PB07, SWS12, STD09, vJ85, KSH92]. Interference [FS85, SW08b, WP04]. InterHyper [Cl92]. Interior [DK94, RLF09, YIC^+09]. Interiors [BPM06, MMP16]. Interleaved [DDC09, FC10]. Interlocking [YCW17]. Intermediate [MBBT00, FLB07]. Intermixing [CS99a]. Internal [BPB14, KLK17, POB^+07]. International [Ano95b, Ano06g, AJL^+11, Bar06, Knu04, Suz89, van89b, ACM80, Enc81, Van80, WG82, tH83a, Sei88]. Internet [Wat96]. Interpolant [dD85]. Interpolating [Nas03, BBA08, KS92, KFK94]. Interpolation [AW00, BAU05, CRC^+15, CLT^+08, CK84, DKW94b, DF90, GLX17, GP16, HCSC16, KMK12, KB89, LAA08, LKSD17, MCH13, Nar95, NC16, PCBL16, RF96, RZL90, Rd97, RSC01, RSK10, SV14, SW08a, SC16, SLAM08, SW04b, WWL^+13, WDAH10, YYL^+16, YFW12, YR97, EMK09, FS08, STM93]. Interpolatory [GBP05, Keb96, LG00, LMB05, LM07, LLW08, WM09]. Interpretation [BP83a, ZDL16]. Interpreted [van89a]. Interreflection [NN89, KJ92]. Interreformulations [PLB07, KJ90]. Interrogation [El95, HHH93]. Interrupted [AAS^+16]. Intersecting [KJT14, SJP^+13, SP13, Ska87, Sug94]. Intersection [ML91, NHH97, PT03, SN84, GA93, RRS12]. Intersections [CK10b, CCC17, FB94]. Interval [Bü81, KHK^+09, LJKL17]. Interventional [RWS^+10]. Intervisibility [Tim12]. Intrinsic [KBP17, BEKB15, DMA02, DSH^+17, GLMG12, GZS12, KLCF10, OSG08, PBB^+13, SBC14, SBCBG11a, TBW^+11, WH17b, ZHH^+15, DM08].

Introducing [LM93]. Introduction [APH^+12, van82]. Introductory [TLM16]. Intrusive [YHL^+16]. Intuitive [BCB^+15, CGS16, HK09a, MG99, PS09, RPMO13, WV10]. Invariant [CIE^+16, Her89, MS93, ZBQC13]. Inventor [WHR97]. Inverse [BLD^+09, BS98, CC08, GMW04, HSMyC13, HWF^+17, LP95, MMP09].
Inverse-Kinematics [RSC01]. Inversion [CRW09, Gda17, GT16a, LGZ+16]. Inversion-Free [LGZ+16]. Inverted [HSK14]. Invertible [ZL+17]. Investigating [Ros13]. Investigation [TSYK01]. Investigative [WMS+08]. Invisible [RNLL10]. Invited [Ake11, Ano89b, Ano90a, Baj03a, Col05, Coo05, Des04, Dut04, Ede06, Fuc04, Han05, Jen07, Kle06, Kob03b, Pos11b, Pur03a, Šár07, Saw07, Sta06, Thi11]. iPCA [JZF+09]. Ireland [Che06, HP95]. Iris [LB06]. Irradiance [BGB08b, JZJ08a, JR16, KVS+14, MRMH12, MC10b, RCB11, SiK–DM05, Ure00]. Irregular [AKSA09, BV09, CK84, DC10, GP87, KMD+17, NOS09, PGKS17, RSK12, WW99]. Irregularly [DLC05]. ISHair [OXKP12]. Islamic [AS92]. Iso [BHU10b, FKRW16, GE98, Ano84b, Bak91a, Bon85, GaL84, hH83b]. Iso-Contours [FKRW16]. Iso-geometric [BHU10b]. Iso-Surface [GE98]. ISO/TC97/SC5/WG2 [Gal84, hH83b]. IsoMatch [FDH+15]. Isometric [AE97, FiIn95, GSTOG16, HAWG08, OMMG10, SY11, SY12a, SY13, TSB16, ABCJ10]. Isometry [CBSS17]. Isometry-Aware [CBSS17]. Isosurface [BM10, CL03a, CL03b, HB94, LCD09a, LCD10, MMFE08, MRL10, PWH98, RW08, SBD15a]. Isosurfaces [BW13, CGT+15, CWA+08, Gro16, HSS+05, MS10b, MJ01, OB01, PRW11, The02b, WLS13]. Isosurfacing [LCDW16]. Isothetic [JA95]. Isotopic [DLRW09]. Isotropic [CCW12, CR16b, YLL+09, ZWY+13]. Isotropically [LW17]. Issue [Ano11a, Ano11b, Ano12a, Ano12b, Ano13c, Ano13d, Ano13e, Ano14a, Ano14b, Ano14c, Ano15i, Ano15g, Ano15h, Ano16j, Ano16k, Ano16h, Ano16i, Ano17i, Ano17j]. Issues [Kin95, Pat95, Pur03a, Pur03b, Sco02, vJB85]. Italy [ACM80, SVZ95, SP06, MRS06]. Items [vdCvW16]. Iteration [Gda17, SK99, SKCA01]. Iterations [DHI+15, Szy91a]. Iterative [BTP13, BMS+12, SBC16, SG08, WH17a, YYL+16, MRL10, TBKP12]. IV [BK05b, JKS05, WC05, ZRKS05]. iVisClustering [LKC+12]. just [Cal07]. Japan [FMK04, Mik82]. JAPE [SNLW01]. Jitter [Kla00]. John [Duc06b, Duc07, JW01]. Join [Ano95t, Ano95u, Ano95v, Ano96m, Ano96n, Ano97-33, Ano97-34, Ano97-35, Ano97-36, Ano98a, Ano98-27, Ano98f, Ano94a]. Joint [KVD+10, yKL08]. Jointly [DTV15]. Joy [JCC09, SDC09, WBCG09a]. Julia [Kim15, SVW13]. July [Des06, FKM04, Kon06, LL00, LRLD07, SCA04]. Junction [RTO8a]. June [Ano07j, HP95, HK94, ID10, Kei04, KSH04, Kon06, LMD04, MJ98, Oll04, PB95, PS96b, SZAB04, SP06]. Jürgen [Duc06a]. Just [WSCP13]. Just-in-Time [WSCP13].
Kernels
[AAS17, BS12a, BLTD17, CG16c, LJC17, Pat16, Pat17, Ros13, Rus11, SR14].

Key [LLD10]. Key-Pose [LLD10]. Keyframe [MAA+09].

Keynote [McC11].

Keyword [Owe86, Owe87, Owe88, Owe89b, Owe90b, Owe92a, Owe92b, Owe93, Owe95]. Keyword-Indexed [Owe86, Owe87, Owe88, Owe89b, Owe90b, Owe92a, Owe92b, Owe93, Owe95].

Killing [SBCBG11b, BCBG10]. Kinect [WZ15].

Kinematic [BSK+13, KVD+10, BT92]. Kinematics [Col05, HSmCY13, HWF+17, KOB+08, MBBT00, RSC01].

Kinetic [PB07].

Kinetic [PB07].

Kinetic [PB07].

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Kinetic [PB07].
SSSK04b, SKGM$^{+17}$, TT95a, TT97, TRSKK08, TH17, UGLY08, VSG$^{+13}$, Váz07, WHL10, WW11, WMTG05, Wu90, YBK$^{+12}$, YWY10, YIC$^{+12}$, ZBF99, ZZH15, ZBA$^{+07}$, ZAD15, BB14, FLBS07, KJ92, RCM$^{+01}$, SBB14.

**Light-Field** [BB12a, BB14, SBB14].

**Light-Transport** [MGN17].

**Lightcuts** [AWB08, HMS09].

**Lighting** [AMS09, BBP08, BNH10, BN12, BAJ08, CLC12, CAM08b, CNS$^{+11}$, DMCP94, DKN$^{+94}$, DKN$^{+95}$, FBP08, GKB$^{+11}$, GKPS12, IFDN12, Kau04, LK10, LWDB10, LHH$^{+13}$, NAM$^{+17}$, NPW10, OKP$^{+08}$, PCDS12, RKRD12, SPN$^{+16}$, SL01, SARZL10, TH17, WJB$^{+13}$, WHD17, WG12, XZP$^{+13}$, YWC$^{+10}$, YK08, ZCG08, IMDN14, TPSH14b].

**Lightness** [KMS05].

**Lights** [Gam16, GJW08, MT01, NNDJ12, PPD98, Tok15b, YZXW12].

**Lightweight** [K´OOH13].

**Like** [AYWM14, PSCN10, SDG99, GTZM10, KMA05, LS10b, OM01, TO97].

**Limbs** [Neb00].

**Limited** [DBLW15, KPS$^{+14}$, MTCT84].

**Limiting** [MYLZ16, TPS09].

**Line** [ABCJ10, AKMM11, BZBM$^{+16}$, BD16, CML$^{+12}$, Che97, CW99, Elb99, FA87, Gos89, GM96, HL02, KPiAS01, KER$^{+14}$, Kuz95, LKEP14, LJN02, LSˇZ08, MHDG11, Nie95, PGG$^{+09}$, SVG$^{+08}$, SC08b, SHZD17, SMJ17, Ska87, SJW$^{+11}$, Tim13, VVC$^{+11}$, VW90, WJB$^{+13}$, WESW17, WT11, XSQ13, vKB94, DZD$^{+16}$, Day92, FND92, GRT14, HNJ$^{+14}$, Kra92, SDD$^{+92}$, WG93].

**Line-Based** [WESW17, VVC$^{+11}$].

**Line-Drawing** [BZBM$^{+16}$].

**Line-Picture** [Gos89].

**Line-Plot** [MHDG11].

**Line-Sweep** [Tim13].

**lineage** [PKE15].

**Linear** [AJC11, AGJ12, BIMO04, BF09, Ber09, Büh01, HK12, HP04, IGMK$^{+16}$, LA11, LBH12b, LXFW11, LWY$^{+11}$, LBJ$^{+16}$, Nar95, NCKG00, ÖGG09, Rok97, SSSB07, SSB13, TT95a, WLT12, WLN$^{+17}$, WBS$^{+13}$, WSSC11, XWZB17, YYL$^{+16}$, YR97, MJBC13, RAMG15].

**Linearised** [Ben94].

**Linearization** [HD02, LP15].

**Lines** [AGCO13, BBW$^{+09}$, BB99, CS16, CPK09, DS05a, GTG17, KSD14a, KGM$^{+10}$, Liu94, MBES16, MSSK08, OVV10, Par86, RWP88, SWPL08, SGRT12, SP03a, SP03b, SEI10, Tam82, WW87b, ZCQ$^{+09}$, DMP93, Liu93b, vKvLV11].

**Lines-of-sight** [AGCO13].

**Link** [BHR17, Bak91b, DRW15, GEY12, SSK16, SBD$^{+15b}$].

**Linked** [RSM$^{+16}$, YHGT10].

**Linking** [IF09].

**Linkless** [CJ09].

**Linköping** [Fah85].

**Links** [SSSS98].

**Lip** [KK07].

**Lip-Synch** [KK07].

**Liquid** [ATW15, FAW$^{+16}$, GBW16, HK03a, HK03b].

**Liquids** [MMS07].

**Lisbon** [CY11, Owe86, Owe87, Owe88, Owe89b, Owe94, Spe91, SJB$^{+17}$, OKK13, Owe90b, Owe92a, Owe92b, Owe93, Owe95].

**Live** [BBIG17, DJZ$^{+09}$, PKE17, ZZCJ14].

**live-wire** [ZZCJ14].

**Llauandudno** [LSP$^{+11}$].

**LMA** [ACC15].

**Load** [APM$^{+11}$, MB99].

**Lobe** [Tok15a].

**Lobe-Aware** [Tok15a].

**Local** [AGM$^{+06}$, BCD$^{+13}$, BBA08, BJA$^{+15}$, CCI08, CAM08a, DGV08, DBD$^{+13}$, EZK08, GKB$^{+11}$, GAK10, HW16, HDL11, HLL$^{+12}$, ITY109, KRG03, KC08, LAA08, LZL$^{+15}$, LCG10, LZX$^{+08}$, MTR08, Mai00, MKB$^{+05}$, MSK06,
OTH02, OSG08, PB11, PZY08, PCR89, PD16, PPH12, RHC08, SKNS15, SKZ13, VS10, WCB15, WHCO08, ZWRH14, ZFJ+16, ZR13.

Sad09, SHPS08, VL08, WL10, FR92, SAHt91]. **Manifold-Based** [WL10].

**Manifold-valued** [SHPS08]. **Manifolds**

[AH11, AAS17, DGDP05, GE04, KJT14, LDR09, MGB+12, MDP08, EZK08].

**Manipulating** [CCI+07, DRR+14]. **Manipulation**

[AA09, Ary84, BYL16, BEKB15, CZY11, CC00, CKHL11, DQ00, EDPB15, FHW+11, GB12, GCZ+12, HZ10, KAAT03a, KAAT03b, KSS15, LTK12, LAFT12, LGZ+16, NSRS13, OVB+15, PIWB98, RHL12, SSB08, SD09, SSCO09, SHL+14, SDB97, Sni95, STD09, TBW+11, WK12a, YFW12, ZCG98, ZFCO+11, ZHH+15, van90, vKTS+11, vL90, FFD93, RGB+14].

**Manipulations** [NNRS15].

**Manner** [CLJ+15].

**Mantle** [OBH+11].

**Manufacturing** [BKB+12, Gol85, HMA15, RGM85].

**Many** [DKH+14, HVAPB08, HREB11, LCDW16, NIDN16, OMW16, PPD98, SHD15, WKS+14, Mac94].

**Many-Core** [LCDW16].

**Many-LoDs** [HREB11].

**Many-View** [HREB11].

**Manycore** [KWN+14].

**ManyLoDs** [HREB11].

**Map** [And10, BNJ15, BJG+15, FBL16, GKD07, HP02, HO17, Mar95, NGB+09, RMC17, RHL12, RB01, SSBK15, SBC16, a, SBC14, TON+02, WTLY12, ZDJ16, Déc05, PCBL16].

**Map-Based** [RHL12, SSBK15].

**Mapped** [BJCW09, SKMS06, TCRS00].

**Mapping** [AHMAM15, AASB14, Ara94, AE97, BLD+09, BL08, CC08, CWY11, DCP08, DKS01, DMA03a, DMA03b, ESG01, FBL16, GUS12, GDML13, GDG12, GSGC08, GBP07, GG14, HHS05, HLS12, JRJ11, JH12, JZJ08b, JKL16, JBS+06, KU02, KB12, LMS15, LWS+16, LP95, MS12, MK99, MP12a, ML17, MBDC15, MGC+16, NC16, PDP+15, PHL91, PR12, SWP11, SS08, SC10, SYF13, SS96b, SKMS06, SJJ15, SSSK04b, SKU08, UMM+10, WS04, WG12, XZ17, YFGL09, YDF+10, YD88, YMS+06, ZFE16, EMU17, Hal99, MS08, MMTH09, NG92, RTK+14, SSMG17].

**Mappings** [ARLC+13, AVBC16, CG16c, JHT14, LA11, SHF13, SKPSH13, SBC16, VMTS10, WBCGH11].

**Maps** [AAB+10, AHH+06, BTO2, BCD+13, BBH13, BCRA11, BBL12, BM10, CG17, CBSS17, COS95, CKS+16, DLYG12, DF90, ESFBC17, EBC17, HGI3, JSL14, JHT14, KFLOC13, KMK12, LT16, LG95, MR17, MH17, MRMH12, MSW04, NAS07, NBCW+11, OBCC13, PWC+09, RPK+12, REH+11, SVL10, Sch01, SBC16, SDMS15, SBC14, SGY11, SEA08, SH+12, SGB13, Vax12, WZ12, WLS13, WDR09, WTH+13, WN09, YMYK14, YK08, ZHH08, vKZH13, PFC+05].

**March** [An097z, Ano97-28, PS10].

**Marching** [AG01, DZTS08, HWC+05, LCDW16, Mu14, PWH11, RW08, RHv95, SW05, The02b].

**Marine** [DATA94].

**Mario** [An006c].

**Marker** [MMS07, YLD07].

**Markerless** [PG08, SKSK07].

**Markers** [FBW01].

**Market** [PP89, tHS90].

**MarketAnalyzer** [KMJE12].

**Markov** [MCPB16].

**Marmitt** [An007b].

**Mask** [FO12, SL08].

**Masked** [BNJ15, HHGJ15].

**Masking** [TMH12, WPG02].

**Mass** [AKK13, GT15, HH98, PP89].

**Mass-Dependent** [GKKT13].

**Mass-Spring** [HH98].

**Massachusetts** [LLRD07].

**Massive**

[BGAM04, BN12, ND12, PC12, TRAW12, WLML99, ZFAQ13, ZFA+16].
Massively [VBHH13]. Massless [SL07]. Matching [AYWM14, AAB09, ATCO+10, AVBC16, BLPI0, BS12b, BD04, CDM+17, COC15, CRA+17, DGP17, DLL+10, GAWJ15, HMW+15, HCSC16, HO17, KKBL15, LRBB17, LBB16, NC16, NO17, OMGG10, OGH11, OMPG13, PCBL16, RF96, RvBWR04, RRP15, RKN10, SPD07, SY11, SY12a, SC16, SXY+11, SM14b, SL11, SM+10, SCF10, TMRL14, TBM+11, WH04, WSSC11, XZC13, YYL+16, ZYF13, ZST+10, ZFCO+11, vKTS+11, vKZH13, CCFM08, DOS93].

MatchPad [LCP+12]. Material [AGDJ08, ABB+07, BSH12, BCRA11, DHI+15, FVHK17, GOPT11, GMM+12, KDCM14, MRHM12, MSHD15, MC10a, NRM+12, NSRS13, ON05, PCDs12, PR12, RLW+09, SPN+16, SKSS14, WWG07, XGL+07, XWT+08, YZXM12, YWM15, ZST+10, ZFCO+11, vKTS+11, vKZH13, CCFM08, DOS93].

Material-aware [YWM15]. Materials [ABW+15, ACOM12, BCRA11, Cal96, DHI+15, GSDC17, HCJ13, HS17, KPD10, LLD12, LT12, LD09, LBH12a, LZW15, dFH+11].

Math [JCJ09, Pic91a, SDC09, WBCG09a]. Mathematical [Pic86a, TC93]. Mathematics [Kra89]. Matrices [BLY+11, BDF+14, LAE+12, OKK13, VB00]. Matrix [AT10, BBR+16, DRW15, HR10, LZW+15, MRAS17, NB94, TWT+16].

Matryoshka [Jac17]. Matter [Ano16g, Ano16a, Ano16b, Ano16c, Ano16d, Ano16e, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, OVOV10, SJ13a].

Matting [DZC11, EKFM12, GO10, GVWD06, GCL+06, JWL+13, WIL06b, YZL17, SPCR14]. Max [DKC00]. Maximal [ABC+04, EM+12, ERA+16]. Maximization [ACOM12, JRJ11]. Maximum [BG09, CS98a, HS08, KS13b, MHG00, SK10, Váz07]. May [Jan91, Kun04, NSGP06, SvZ95]. Mazes [WT09]. MCFTLE [GKT16]. Me [FLJ+14]. Mean [CK11b, KSBC12, SHF13, TAOZ12, XL10].


Medial [BS12a, BS12b, BT989, DRF12, HCGW14, LW17]. Median [FP94]. Medical [CNCO15, DHT+13, HMT13, HMP+12, KVD+10, KBT+12, MK11, MMV+13, MLK+13, MP10, NJB+11, NLB+13, PEP12, PBC+16, RWS+10, RPLH11, SMH10, vPJHR12, BG93]. Medicine [Baj03a, Baj03b, VBB+06, vdCavW14]. Medium [McC11]. Meeting [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f].
Ano13i, Arn84, Bon85, Duc82b, Nas03, tH83b, Gal84. **Meets** [SL08].

**Megalithic** [PL06]. **Melting** [IUDN10]. **Members** [Ano04g, Ano05e, Ano06e, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i]. **Membership** [DvKSW12]. **Membrane** [BBBV12, EBV05]. **Memoriam** [Duc06a, Wil06a]. **Megalithic** [PL96]. **Melting** [IUDN10]. **Memoriam** [Duc06a, Wil06a]. **Memory** [BCCS12, Bel87, CCI13, CPP08, ESC00, KH95, KSS+15, LeYTM08, MW06, MO08, PO02, QYZ17, RWW16, Ros13, TsSK13, VH15, Jac85]. **Memory-Conserving** [MW06]. **Memory-Efficient** [QYZ17, RWW16]. **Men** [BMWW14, DGR+14, YGCO+14]. **Mental** [BAHS06]. **Mer** [Ano97s]. **Merged** [SBE16a]. **Merging** [BW13, CTL13, DMAL10, SSE+14]. **Mesh** [AMR+17, Ale02, AS96a, BLVD11, BPVR11, BLK11, BLP+13, BS08, CK10b, CK11a, CYC15, CWW12, CFB16, CBSS17, CH09, CH11, DGP17, DTT08, DRF12, DSWH17, EGKT08, FLL11, FAT07, GOT+07, GZ11, GGRZ06, GLLR11, JLCW06, JLW10, JK05, KCI06, LMM10, Lav11, LAD02, LT12, LZ07, LZX+08, LCHB12, MSS11, MK06, MSAP15, MKSS12, MLK+13, MRA17, MH00, NVT+14, NL13, OB01, OZ09, PJ94, PHK+10, PW13, PPH+13, RW08, RGG15, Ren16, RNV07, SLA15, SYM10, SHB07, SSFS06, Sha08, SPD14, SBCBG11a, Sor06, TWS+11, TSS+11, TPC+10, VC04, VCP10, VS10, VR12, VVP+16, Vax14, VL+04, WJB+13, WSL07, WZCF15, XWL+15, XMS15, YBS07, YL11, YWTY12, ZVD10, ZLC+10, ZDZ+15, vKP06, BY09, CH12, CCFM08, GHX+17, LN17, RRS12, VB14b, VF14]. **mesh** [YI10, ZZCJ14, HB94]. **Mesh-Free** [PPH+13]. **mesh-volume** [LN17].

**Meshes** [AD01, ATBG08, BV99, BG02, BG108, BLK11, BK01, BK03c, BSH15, BBA08, BHU10a, CK10b, CCFM08, CC108, CC06, CG17, CL03a, CL03b, CGG+03b, CLL+13, DBD+13, DG12, DMA02, GMC+06, GE98, GGG08, GLLR11, HKA15, HLS96, JBG17, JLW10, KSO10, KBK+10, KBS00, KFA+10, KFA+14, LB16, LS09, LS10a, Lee99, LL02, LCL+06, LMB05, LKS17, LBH+01, Lov06, LSW09, MYLZ16, MS11b, MG07, MR12, MNP08, NW11, NS09, PBMG15, PPL13, PP11, PSF04, PW13, PTP+15, PO13, QYZ17, RW08, RR15, RKSA17, RSS96, SWPL08, SFP15, SHB07, SKNS15, SC16, She12, SGS14, SS15a, SBCBG11a, SO10, SW08, TWS+11, UKCB15, VP11, Vax12, VG00, VM99, WLT12, WDGT01, XLS+14, ZSW10a, vTKP11, CVDL16, GGRZ06, Jon96, SNA17, VR12, VMHB14, WIF13, CGG+03a]. **Meshing** [BY09, DSC09b, DSC09a, DLS10, DMSL11, GHX+17, JWGP14, LMP16, MPP+13, QYZ17, SJ+13, SNA17, SSFS06, SNK09, TPSH14a, XGDC17, YLL+09, YGJ+14, ZJC13, dCTA09]. **Meshing-Simplex** [BY09, dCTA09]. **Meshless** [AWO+10, SM14b, YLHQ12]. **Mesoscale** [LSB+17]. **Mesoscopic** [FKE13, LMS+16]. **Meta** [CDA+14]. **Meta-Layouts** [CDA+14]. **Metaballs** [GPP+10, HE95, KSN08, NN94, NIDN97]. **Metabolic** [LDB11, WVKR08]. **Metafile** [BHMS, OF84, SCH84, SM84]. **Metafiles** [End82, OSL82, SC84]. **Metalights** [FC10]. **Metallic** [BCRA12, NNS99b, RMS+08]. **Metamorphosis**
Metaphors [SABG+05, ZK09]. Metering [GTM+12, GPRS14, NMNP98].
Method [AMT+12, AW13, BF84, BB99, CC08, CK84, CK13, Coc83, CDPS09, CL99, DHvOS00, DG95, DKN+95, DKYN96, DMYN08, GBu00, GBW16, HCJ13, Hei95, HL03c, IPKK13, IDN02, IDN03a, IDN03b, JCO8, Kje83, LA06, LW95, LM07, LD98, MPT98, NN94, NIDN97, PCDS12, PH87, Pat89, PB94, SMAB02, SK86, SP01, Sla88, SSS+12, SKFNC97, Tam82, TSYK01, TSP05, TSH01, UBH14, WBG07, WO94, YKH+09, ZBP99, ZY02, BM93, DH93a, Gui92, JPCC14, LBT92, Sbe93, STM93, VSD09, Vol93].
Methodology [NM91].
Methods [ABC11, BXH10, BAA+16, BBR+16, BMO+14, BV96, BFR17, Cas12, CRW09, DKh+14, Duc91, FPC+16, HE01, HLH+16a, HR87, HHD03a, HHD03b, JL06, Kaz15, Kin15, KDC17, LD08a, LK10, MTM12, MSK14, Ren16, Ric87b, Sab86, SWP11, SYM+12, Sch00, SHD15, SRH+09, SW99, Szy91b, Szy91c, TP89, WBS+13, WG09, AS92, KH92, SW92b].
Metis [TLG99].
Metric [BCGB08, EP09, ESKBC17, FP04, GMY97, ČHÄ+12, JC10, JWC+11, LA06, Lav11, LGK16, LZSCO09, LSW09, PR12, RKSA17, SL01, TAAE16, Kur15].
Metrics [CLL+13, GHX+17, MMG10, vKP06, JZW14].
Metro [CY14, WTLY12, WTH+13, CRS98].
Metropolis [CWY11, HH10, KSKAC02, SIP07]. MIC [´ASK14]. Michelangelo [Lev99].
Micro [Gol85, BSH12]. Micro-Based [Gol85]. micro-facet [BSH12].
Microbe [DWT+11]. Microblog [ZAM+16]. Microcomputers [NB88].
microcylinder [IMDN14]. Microfacet
[DH+15, Hr14b, RBMS17, DWL+09]. Microfacet-Based [Hd14b, DHI+15].
Microgeometry [GTB+13]. MICROGRAPHICS [SCh85].
Microprocessor [Pil85]. Microscopic [MMHL08]. Microscopy [JNX+08].
Microsoft [WPHC16]. Microsurfaces [TH17]. Microtiles [KBW+12].
Migration [PNR89]. Million [Pic91b, Sil97]. Million-Point [Pic91b]. Miltenberg [BP82]. Miltenberg/Darmstadt [BP82].
Min [DKC00, STP17]. Min-Max [DKC00]. Min-path [STP17]. mind [PR93].
Minds [Bij87]. Mine [SPV+10]. Minimal
[FBW01, JA95, LSR17, VF16, VW95]. Minimising [ADS06]. Minimization
[BPY16, BHS15, PPL13, WTL15, FS08]. Minimum
[CVJ15, vGPNB17, MS93]. minimum-cost [MS93].
Minimum-Displacement [vGPNB17]. Minkowski [CK10a, GA96].
Minutes [Ano95r, Ano97-30]. MIP [MS12, XWZB17]. MIP-Mapping
[MS12, XWZB17]. Miranda [Par89]. Mireille [Ano05c]. Mirror [FKR13].
[BSW+14, JLO6, JTSZ10, MCH13, SLLW08, KBG+15]. Mixing
[LD09, MNP+17, SKK10, RCM+14]. Mixture [WZF+15, WDR11]. MLS
[CGBG13, GB10, WSBZ08]. MO [DM92, Mi90]. Mobile [JSh+13, KKTD17, KDCM14, PSC10, RK+16, RPG16, RTN03a, RTN03b, SDHD17].
Mobility [LWL+16a, SHL+14]. Mobility-Trees [SHL+14]. Möbius [KLCF10]. Modal [AFK+14, HDBRC17, HMW+15, HWAG09, HHD+12, KRFC09, CGT+15, EGG+15]. Mode [BG01]. Model [ACG+17, AGM+06, BSW10, BR97, BR02, BK05a, BPMG04, BBN02, Bur95, CT11, CRC+15, CTS003a, CTS003b, CLCL11, CBTB16, DAP08, DWL+09, DLGY12, FML06, GCMS00, GMD10, GSDC17, HENfSYS16, HSS+09, HM15, HBA+10, Hua17, HD89, HS14, IIS08, IGAG15, IK01a, ISYM15, JTRS12, JW95, KjJC+11, KKL16a, KB04, LB06, LGH13, LSJK09, LS15, Mac85, Mil88b, MEKM17, NPDD11, NDG17, OW91, ÖGG09, ÖKB10, PA06, PSCN10, PH87, PIC12, PNR89, RE12, RMN05, RK09b, Sch94b, SDK09, SPH+09, S88, SX+11, SSCO09, SK17, SAH91, SPVB10, ST08, SWG16, SH02, Str84, SJWS13, TMO04, TK98, VPLL08, VGSS04, WFZ+15, WW11, WAH+09, WDR11, WZCF15, XTLP02, XTJ+07, YL10, YBK+12, ZLM+15, ZWRH14, dFH+11, AHR93, AKZM14, BM93, DMP93, HS92, IMDN14, LG92, ML03, NW17, TC93]. model [WY92, WJG+16, XWG+13, DP93]. Model- [NPDD11]. Model-Based [DLGY12, SSCO09, SK17]. Model-driven [TMO04]. Model-Predictive [DAP08]. Modeling [AR94, ATCO+10, ATF12, Baj03a, Baj03b, Bak91b, BLP10, BDS+03, BSK+13, BSMM11, BF09, BGK+96, BW07, BMR+16, BDS+12, CJFH14, CSLG10, CD10, Che06, CGS16, CDPS09, CRA+17, DWL+09, DDKL09, DCNP14, DDB+13, DGGK11, DMCP94, DSY10, DJZ+09, FWX+13, FCOLO0, FG04, GBU00, GM92, GMPB11, GLW96, GGG+16b, GLX+16, HK09a, HK12, HMT01, HBDP17, HSS17, HRS+16, HE94, HGA+10, IOI06, ITY09, JW97, JTSZ10, JTRS12, JML09, JPC14, KB92, KF09, KRM+15, KWM15, KSS+15, KPK10, KKL1a, KUMY10, KT97, LT17, LC+12, LG13, LL10b, LSN+14, LML17, LSWW11, LVW+15, LMS16, LC09, LD10, LCKL07, LCHB12, MVLS14, MS01, MG05, MS08, MG10a, MMO16, Mil90, MWC13, MF00, MWW12, NVH+13, NIDN97, PWC+09, PdMJ14, PGG99a, PGG99b, PKS11, PBB+13, RP01, RCB+17a, RR00, RLF09, SY12a, SDG99]. Modeling [SS08, SSSSW13, STG16, SLK07, SAG+13, SMTG07, SBM+10, SW12, SKK+14b, SKK+14a, SG04, TNK+93, TZF04, TON+02, TTB12, UTZ16, VSD09, VKW+12, Vx12, VW95, VPP+04, WL10, WXR+16, WLM13, WWS+15, WGG99, XM15, YCLE09, YFW12, YLH14, YCXW17, YS94, YPP207, YLX+16, YIC+09, ZT96, ZR96a, ZPS03, ZTW+12, ZLYL17, ZST+10, ZCF+13, DTJ93, DGA04, DH03a, EPS92, GDA14, Gro02, GDGP16, RCM+14, ZR96b]. Modeller [NAB86]. Modelling [AJC11, Ane98d, BPM06, BBT+06, BCF+05, BSMM11, BCK14, BB91, BAH06, Cal96, CL92, CTS003a, CPE92, CBSF07, DJW+06, EPCV15, EKM01, FW17, GGG+15, GD09, HL03b, HH90, IOI06, KK14, KFA+10, KK1a, KBT+13, LM96b, Las84, LC99, LD98, LSWW11, LC09, MbMYR15, ME98, MMRO13, Nic85, OOI05, PL96, RKSA17, SM14a, Sei88, STBB14, SPK+14, SF05, TD00, VAW+10, Vax14, Wai88, WSC06, WBEF97, WLZ13, WC16, YYPZ07, YMS10, YLH+14, Zac89, ZHQH17, DTG96, FFD93, FG04,
HR88, LM96a, SC04, ZY04]. **Models**
[Afr12, AA09, ABCN10, AHR84, ADJ+01, BB00b, BKD+17, BAHS06, BPF+03a, BPF+03b, BCF94, BMWM01, BL86, BNC96, BN12, CRY11, CS16, CYC15, CATM09, CCI08, CZ09, CSAeLM13, CK84, CDG+07, CP10, CP11, DCPS08, DLL+10, DMNV12, DKW94b, DGC+98, EWHS08, FJW+05, GWO+10, GRP10, GVV05, GM96, HFE13, IGMK+16, JL17, KŽ05, KWM15, Kle06, KGL+98, LeYT08, LMS+16, LJN02, LWS+13, LCZ99, LC09, MWN+17, MK05, MG87, MCM+12, MG10, MCB16, MBT+12, MK15, MBW+05, NMK+06, Neb00, NK99, NN89, NNSK99b, NNSK99a, NVH+13, ND12, OTH02, OZS08, Pai02, Pat89, PC12, PBK10, PZB+09, PH13, RCMM+16, RGM85, Ros97, STKD12, SLHC12, SB99b, SB00, SP03a, SFWS03a, SP03b, SFWS03b, TRAW12, WF97, WC05, WD11, Wi96, WLML99, WC14, XCDR10, ZQK04, ZBM+17, ZHK15].

**Models** [ZR13, AVF04, CBV+14, DPT+08, DMS14, DFIM15, GK03a, GK03b, HKM15, Jac85, LM93, LSN+14, LEM+17, MWCS13, RLYL14, TPSH14b].

**Modes** [NVT+14]. **Modifiable** [BMS+10, ZK08]. **Modification** [KB12, LAS+11, Ska87]. **Modifications** [DBD+13]. **Modified** [FM15, KSBC12, RHv95]. **Modifying** [GVS+15]. **Modulation** [MRT08, WHL10]. **MoleCollar** [BJG+15]. **Molecular** [Ai98, BWH+11, CDSS14, Dia84, FSTR13, GRDE10, KFR+11, LKEP14, LPSV14, LBPH10, RPR+14, RPW88, SAMG14, SKR+14, SLD+17, vdZLBI11].

**Molecules** [PMW86]. **Moments** [KFH10]. **Monaco** [Gob96]. **Monitoring** [HKD+08]. **Monkey** [Pic91a]. **montage** [HHS14, DJ9+09, GWO+10].

**Monte** [Gob95, Gob96, BEEM15, BRM+16b, BB17, BBL+09, DWR10, GAM17, GKT16, HJ13, HD14a, KS13a, KVS+14, MJL+13, MIGM17, MG17, PW08, Pic86b, Sbe97, SHZD17, SMJ17, SKFNC97, ZJL+15].

**Monte-Carlo** [KVS+14]. **morass** [Cla92]. **Morphing** [Ale02, AECK16, BP98, CB16, DSL15, GLA00, GLHH13, GCLX17, LLN+14, TE99, WDL+13].

**Morphological** [BE95, JESG12, Mil90]. **Morphologies** [AMYB17, ASB+17]. **Morphology** [JPK13, KMA05, Vel93].

**Morphology-independent** [KMA05]. **Morse** [DFIM15, SWPL08, SN12, Szy11, WIFD13]. **Mosaic** [BDFG07, CBC+15].

**Mosaicking** [CL99]. **Mosaics** [LVJ10, ME13, MFPA15, PCK09]. **Motion** [AMYB17, AWO+10, AW00, AWCO10, BCN11a, BSC16, BTS+17b, BvTH16, CYC15, Czy11, CCTL12, CKHL11, CYT+12, CYJ02, CKE+12, Coh95, DAP08, DLGY12, ESDKT15, EBSC99, FL06, FP15, FHW+11, FGT+16, GS14, GPR+15, GPPD9, GFW+06, HSS+09, HPT89, HK09b, HZF10, HHRZ12, HLL16, JJI, KAAT03a, KSM13, KOHOH13, hKLS00, KRFC09, LMSG16, LS09, LL95, LLY09, LK17, LWPL15, LY915, LZ10, MMS07, MG+16, MAA+09, MBBT00, MVH+14, NSG11, NG03a, OM01, Osh08, PHE+11, PLL11, PP10, PG08, PH03b, PH03a, RAP08, RZS10, RTK+14, RR00, SKSK07, SKS+05, SJS13, SJF11, TySK00, TW+09, USSK11, UGB+04, VB14a, VF14, WLZH17, WW+16, WGO+14, WLI+12, YL10, YLD07, ZZT15, ZHK15, ZRJ+15, vBE11, BT92, HNJ+14, SF92].
[HSK14, KAAT03a, KAAT03b, yKL08, LG96, NJS04, KMA05]. Motivated
[HFM16, PBC+16, DER+10, TDMS14]. Motorcycle [EGKT08]. mountain
[BM93]. Mounted [WRK+16, WO04]. Mouse [STD09]. Movement
[BMH+12, BSBE17, GJL+09, LRB+15, SAMS+17, SvL16, WVV11, ZFAQ13].
Movements [BS09, JL08, AFHL14, TDMS14]. Motorcycle [EGKT08].
mountain [BM93]. Mounted [WRK+16, WO04]. Mouse [STD09]. Movement
[BMH+12, BSBE17, GJL+09, LRB+15, SAMS+17, SvL16, WVV11, ZFAQ13].
Movies
[DH16]. Moving
[CLHL08, Fah85, KASH13, Los97, MS10a, MC17, SLAM08, WBBZ08, ZHM08, ZSW+10b, ZBW11, KB+14].
Motion
[HSK14, KAAT03a, KAAT03b, yKL08, LG96, NJS04, KMA05]. Motivated
[HFM16, PBC+16, DER+10, TDMS14]. Motorcycle [EGKT08]. mountain
[BM93]. Mounted [WRK+16, WO04]. Mouse [STD09]. Movement
[BMH+12, BSBE17, GJL+09, LRB+15, SAMS+17, SvL16, WVV11, ZFAQ13].
Multi-Agent [SGS05]. Multi-Bounce
[LWLD11]. Multi-BVH [ASK14]. Multi-channel [FMH16]. Multi-Chart
[CP10]. Multi-Class [SGW12]. Multi-Component
[ZXTD10, BTST12]. Multi-Core
[IABT11]. Multi-Dimensional
[BTB13, FDL14, GHGW14, KKS+12, KZM12, LBG16, LWLD11, LeYO+10, LMLG15, LWL+16b, LTK12, LLHY09, LS08, LCD10, MJBC13, MMYR15, MAA+09, MO08, MMP16, NJS09, NPCB17, PBMMG15, PSPM12, PKG03a, PK03b, Pi85, PSK09, RHS+12, RLY14, SM10, SM11, SHSK16, SGS05, SGW12, STMT12, SDMS15, SNKS09, SR14, SS15a, SG16, SOG09, TCRS00, TIK17, VSK16, WS02, WDAH10, WLI+12, XSXM13, XSB+15, YFW12, YLHQ14, YWC+10, YMS10, ZLM+15, ZXTD10, BRM+16a, BYB09, HL14, NG14, TWSM17, VF14]. Multi-Agent
[SGS05]. Multi-Bounce
[LWLD11]. Multi-BVH [ASK14]. Multi-channel [FMH16]. Multi-Chart
[CP10]. Multi-Class [SGW12]. Multi-Component
[ZXTD10, BTST12]. Multi-Core
[IABT11]. Multi-Dimensional
[BTB13, FDL14, GHGW14, KKS+12, KZM12, LBG16, LWLD11, LeYO+10, LMLG15, LWL+16b, LTK12, LLHY09, LS08, LCD10, MJBC13, MMYR15, MAA+09, MO08, MMP16, NJS09, NPCB17, PBMMG15, PSPM12, PKG03a, PK03b, Pi85, PSK09, RHS+12, RLY14, SM10, SM11, SHSK16, SGS05, SGW12, STMT12, SDMS15, SNKS09, SR14, SS15a, SG16, SOG09, TCRS00, TIK17, VSK16, WS02, WDAH10, WLI+12, XSXM13, XSB+15, YFW12, YLHQ14, YWC+10, YMS10, ZLM+15, ZXTD10, BRM+16a, BYB09, HL14, NG14, TWSM17, VF14]. Multi-Agent
[SGS05].
PKG03a, PKG03b, YLHQ14, NGM14. **Multi-Sided** [SS15a, VSK16].
**Multi-Skilled** [FvdP15]. **Multi-Spectral** [LMLG15, PSK09]. **Multi-step** [LSZ08]. **Multi-style** [RLY14]. **Multi-task** [KARC15]. **Multi-Texturing** [PBMG15]. **Multi-Touch** [JSH+13]. **Multi-Variate** [CDS16, FH09, HWF+17, KKS+12, KZZM12, PSPM12, STMT12].
**Multi-View** [BBP10, FNH+17, KMB+17, WLI+12, XXS+15, SM10]. **Multi-Volume** [LLHY09, CS99a].
**Multibody** [ATK17]. **MultiClusterTree** [LL09]. **Multicolor** [MKO+00]. **Multicore** [KWN+14, VOS+10]. **Multidimensional** [FR11, FR00, GMDW09, GJL+09, KK02, LT16, LL09, NNN11, PEP+11a, PEP+11b, SNLH09, WKS+14, YWS+14, FT93].
**Multidirectional** [ˇSPBV10]. **Multifaceted** [PDW+14]. **Multifield** [HHC+13, JBL+06, NNN11]. **Multifields** [MFL13].
**Multigrid** [JCK+16, WMRSF15]. **Multilayered** [CJW+12, KMB+17, WLI+12, XXS+15, SM10]. **Multimedia** [But94, DH98, Kje91a, PH96, AHR93, Cla92, FT93, Kin92, KSH92, ST93, VR95, dB+92, HK94, Kje92]. **Multimedia/hypermedia** [HK94]. **Multimodal** [RRRP08]. **MultiOOP** [Cla92]. **Multipass** [SW99].
**Multipath** [CSN04, MSSK08]. **MultiPiles** [BHRD+15]. **Multiplanar** [CSaLM13]. **Multiplane** [WZH13]. **Multiplier** [GC09].
**Multiple** [AWO+10, BKB+12, BBAM12, BCH+95, Che97, DMKP07, DWT+11, EBA+09, FKS13, GD96, GA98, Her84, JR16, KPNS10, KHIK01, KPS+14, KSD14a, KJT14, LC99, LJJX+15, LMGH+13, LPG13, NKK99, SS16, SY14b, SHSK16, SDB+16, SHOB7, TMRL14, WHD17, WCH+15, YLD07, ZAM+16, KBÖ+14, ZJC13]. **Multiple-Bounce** [JR16]. **Multiples** [BBL12, vdEvW13, BRM+16a].
**Multiplex** [RMM15]. **Multiplexing** [CBW+14]. **Multiply** [RR94]. **Multiply-Connected** [RR94].
**Multiprocessor** [CWBV86, NS93]. **Multiresolution** [AAB+96, AG06, BKB03c, BKB03d, CLF+03a, CLF+03b, DDK00, EBV01, GMC00, hKLS00, KCL06, KBS00, Lee99, MS10b, MK05, Mey94, NPW10, PW+98, Sa+96, SB99a, SMAB02, SHOB7, SBE+16a, SBE+16b, SMP13, YP95, vTKP11].
**Multisampling** [JCK16]. **Multiscale** [CW+11, GL12, Lav11, Mér11, RUS11, WE97]. **Multitouch** [ATF12].
**Multivariate** [AKMM11, BFPFG11, BSW+14, BCD+10, BFG+17, FS91, HV10, JBT08, KFH10, KKS+12, LL09, ME13, MKO+08, PC94, PKRJ10, PV08, RL14, RL16, RSSL17, SV10, SJH08, WCH+15, ZLMM16, ZHI14, DKG15].
**Multiview** [TF15, CHA+14]. **Munich** [PS10]. **Munk** [ARC05]. **Mural** [LLP00].
**Muscle** [KK14, KSK97a, KSK97b, NVH+13, RPPD17, hZCK98, KMTT92].
**Muscle-Based** [RPPD17, KSK97a, KSK97b]. **Muscles** [YCLE09].
**Museum** [LBK14]. **Music** [LL05, SNI06, WBSH+13]. **Mutable** [MWCS13].
**Mutation** [KSKAC02]. **Mutual** [CDPS09, XWY+15].

**NAG** [BFTL82]. **Name** [Bak88, CJ90]. **Named** [EASG+17, SJB+17].
**Named-Entity** [EASG+17]. **Names** [KvLB14]. **Nano** [Baj03a, Baj03b].
Nano-Medicine [Baj03a, Baj03b]. Nanoscopic [LBH12a].

Nanostructures [DTS+14]. Narrative

[NRL+17, RB03a, RB03b, SH14a, ZH12]. Narrow [FAW+16, SDS+16].

Natural [BCD+13, BPMG04, CG07a, DGGK11, DGA04, GMW04, GP06, GPGB11, HT11, HZMH14, KRB11, KB04, KRFC09, NW13, PKL88, PKS11, PA01, Wii88, Wai90, Zar06, GGG+16b, JCT14, KH92]. Naturalness

[VVE+10]. Nature [BCF+05, BMWW14, Bur95, DGR+14, HFM16, HK03b, Jen07, OOI05, QNTN03b, SFS05, WJG+16, YGCO+14, WY92].

Navigating [BBP10, HW10, MCO97, PBK10]. Navigation

[AVF04, ACS+17, BT98, CLWM11, GRE11, HDM98, LD04, LLB+10, MSDK12, MDWK02, PPD07, SSCO09, SGC04, ZBM+17, ZK08, Lam09a]. NBS

[CP88].

NCGA [Kuh82, Mum88]. NCSDCT [Mud83].

Near [ADS06, FDL14, FGT+16, MMP08, NLB+13, NMMK05, TSB16, BGB08a].

Near-Field [MMP08]. Near-Instant [FGT+16]. Near-Isometric [MMP08].

Near-regular [NMMK05]. Near-Wall [NLB+13]. Nearly [SBL12].

Nebulae [WLM13]. Nebulas [NGN+01]. Needle [HMP+12]. Needs

[GL94b, GL94a]. Neighbor [PHL+16]. Neighborhood [SPD07].

Neighbors [PM16]. Neighbourhood [SL11, VS10]. Neighbourhoods

[CD08]. NEREx [EASG+17]. Nested [LWM+17]. Nesting [Jac17].

Netherlands [TT95b]. Nets [Kob96]. Network [Ano95w, Ano95y, Ano95x, Ano96r, Ano96q, Ano97p, Ano97-37, Ano97-38, Ano97-40, Ano97-39, Ano98-28, Ano98-29, Ano03e, Ano04e, AO89, BBR+16, CDA+14, CLWM11, How90, JGH11, LLP00, MB99, NHL16, PCR89, WVKR08, BG93].

Networked [PLT+97]. Networking [ADS90, SGM+93]. Networks

[BHRD+15, BKW14, BCD+10, CLWM11, DPFI16, DGGK11, DRW15, GPGB11, GLK16, GCW15, HGRS+17, KRD+15, hKTL+17, KvLB14, LDB11, LBD+08, MSFM16, NAM+17, NHL16, PGS+16, RTJ+11, RMM15, SSK16, SV14, SAAB11, SBM+14, TLFCD16, ZZ17, ZWHK16, BMM+15, OKK13, vDHO16]. Neural [hKTL+17, NAM+17, SMB+17, ZZ17, BG93]. NeuroLens [ZZ17]. Neurology

[ZZ86, RRRP08, SSA+08].

Neuromatrix [Thi11]. Neuroscience [Neb00]. Neurosurgical [RRRP08]. Neuro-Standard [JD00, JD01]. NeWS [RSD+88]. Newspaper [KvLB14].

Next [HDF15, WHD17]. Nice [DJ88, SZAB04, Van85]. Nicograph [HP84].

Nicosia [Ano07j]. NIL [Mil87]. Ninth [Duc98]. No [HČA+12].

No-Reference [HČA+12]. Node

[BHR17, GEY12, Hea90, SSK16, Hsa89, SBD+15b]. Node-Link

[BHR17, GEY12, SSK16, SBD+15b]. Node-Link-Group [SSK16]. Nodes

[SAAB11].

Noise

[BLV+10, BB17, FLJ+14, GLM17, GCSA13, KS11, KS12a, KS13a, LLC+10a, MGMM17, NOS09, RRSG16, WJDZ14, WYKR17, YGJ+14, CG12].

Noise-Adaptive [GCSA13]. Noise-Aware [WJDZ14]. Noisy

[FLJ+14, KJT14, VMM99, WYZC13]. Non [ABG+12, BSJ08, BPVR11, CRGZ10, CYY+11, CGBG13, CCTL12, CYJ02, CMH+01, DSC09b, DSC09a, DWE03b, DBHM03a, GSTG16, GO15, GSA03a, GSA03b, HS99, Hei01,
Object-Centered [CKS+15].

Object-Oriented [BB91, DR87, DH98, Hd89, KH96, Ott90, Sch94a, ZK92].

Object-Space [HMB08, MRS12].

Object-Surface [Mar95].

Objective [TAEE16, SNKS09].

Objects [AWO+10, AAk+09, AS95, AM95, Att15, ATF12, AB97, BDS84, BvTH16, BB08, Büh01, CBS96, DMYN08, EDPB15, FCS+16, GCMS00, GPG+16, GTS86, HK16, HS04, HE01, HHD03a, HHD03b, HE94, HL03a, HL03b, HCSC16, HLL07, HNR+04, IK01b, Jac17, KKBJ16, KKS15, KMHG13, KS12b, LGB+03, LPH+15, LAFT12, Los97, LD97, MGG10b, MMO16, MCL96, NK99, OTSG09, PDP+15, PL94, RGM85, RAMG15, RHv95, SE04, SS96b, SWB01, TKH+05, WWH+10, WXL+11, WK12a, WDZ17, WWT+16, WW11, YH13, ZK92].

Obscure [SSE+14, DLL+10]. Obscuration [Tim13].

Observation [BRB+13]. Observational [SB00]. Observer [WWV17]. Obstacles [Man16].

Oblivious [SSE+14, DLL+10].

October [ACM80].

Octree [CJC+09, Hea90, LMP+10, CLL+08, GA93, Hea89, PG94].

Octrees [AS95, BLD14a, DKC00, ES94, PG93].

Occlusion [ARG+11, PSK09, VVE+10].

On-line [DZD+16, HNJ+14].

Occlusion-Driven [SBW06].

Ocean [BNH10, DCGG11, GSMA08, LSB+17, WHP+11].

October [ACM80].

Octree [CJC+09, Hea90, LMP+10, CLL+08, GA93, Hea89, PG94].

Octrees [AS95, BLD14a, DKC00, ES94, PG93].

Occlusion [ARG+11, PSK09, VVE+10].

On-demand [GLX+16].

On-line [DZD+16, HNJ+14].

One [LZY04, OMMG10, SHSK16, Kur15].

One-dimensional [Kur15].

One-Pass [LZY04]. One-sample [SHSK16].

Onlay [SG08].

OpenGL [Cal07].

Operations [AO86, AO89, BE95, HL03c, KP87, LMM10, Li07, Man83, Tho86, WW88, WGG99, van87, FND92, LM93, PG93].

Operator [ABCCO13, BEKB15, CLB+09, LLSL98, LJC17, MEMO14, MS08, PPH+13, HP11].

Operators [DDS+03, BNH+16, BEKB15, BHU10b,
EWMU13, JTSZ10, MBDC15, UMM+10, YI10, GGRZ06]. Opportunities [Bry96]. Opportunity [tHS90]. Optical [IGAJG15, IDN02, JNX+08, PSL98, TBKP12, WHL10, MG96]. Optics [CRGZ10, GSMOA08, HHH12, KMN+05, MTAM12]. Optimal [BGAM04, BSH15, FDL14, FAVM09, HW16, KPRN11, Mér11, She97, SSG17, SEG+14, She12, YIC+11, dGCSAD11]. Optimality [Got03, HHC+13]. optimisation [Hub93]. Optimised [ZC95]. Optimising [VP11]. Optimization [BIMO04, BHH13, BLK11, CG12, Coh95, Den03a, Den03b, ESKT15, GSE+14b, GTG17, GLGW12, IEGT17, JHT14, KNL+15, Kim15, LA06, LSP08, LEE17, LYP+08, LMLF15, LSS98, MJBC13, MB97, MSAP15, MGAF95, NBCW+11, NSRS13, OB01, PW13, POG13, RZS10, SWB98, SBC+17, TIK17, VLI+13, WJB+13, WCT+15, WW16, XWL+15, YGJ+14, YCXW17, ZZ+17, CLL+08, GRT14, ZKWG16]. Optimization-Based [XWL+15, RZS10]. Optimized [BTB02, BM15, DTV15, HDL11, JFS09, MPCG12, NREM14, TWS+11, WK04, VB14a]. Optimizer [VGB+14b]. Optimizing [BCRA11, CHA+14, CTHAM10, FCH+06, xHMC09, KRMS13, LWZ+09, LCWC010, RGB+14, WZK16]. Orbit [SAD+16]. Order [CAH00, DHS04, GO15, GCP+09, GSA03a, GSA03b, IH11, KASH13, LS08a, LPG13, ME04, Muñ14, NM14, NPW10, POS+11a, Pic87, SVLL10, SWS09, SBF15, SK10, Sch11, SK16a, UFE10, WTH04, YHGTA10, Y04, BRM+16b, BPZ96, MRL10]. Order-Independent [ME04, SBF15]. Orderability [CAB+16]. Ordered [CAB+16]. Ordering [BJC003a, BJC003b, DH16, FR11, HMB08, SS00]. Organ [DKY98]. Organic [ABW+15]. Organization [PEP+11a]. Organized [CAB+16]. Oriented [BD84, BB91, CGBG13, DR87, DH98, Hd89, JFS006, KH96, MC10a, Ott90, PHK+10, Sch88, SSW14b, TLG99, Vel91, YXX14, KCB07, KKB+10, ZK92]. Origin [BBBL11, ZFA+16]. Origin-Destination [BBBL11, ZFA+16]. Original [TLFC16]. Orleans [CSLG10]. Ornamental [ZWXL17]. Orthogonal [DGF98, KE97, SGRT12, MVPG11]. Orthographic [GTS86]. Other [Kin95, KH92]. Our [Enc98, Th11]. Out-of-Core [BLD14a, DC10, FCGW02, FK09, GG14, KTO11, BBS+09, ILRS03a, ILRS03b]. Outdoor [ESKT15, GPK+12, WXL+13, XZP+13, TNK+93]. Outlier [BFG+17, DWR10]. Outline [Sch00, SR96]. Outline-Based [Sch00]. Output [BG01, BSAP11, EPAS11, HR87, ND94, Rus01, SBS+17, Ste84, SG96b, GGM12]. Output-Sensitive [BSAP11, SBS+17, SG96b, BG01, GGM12]. Outstanding [Can11, Dre07]. Overlap [SSS+12, Tho86, vGPB17]. Overlapping [DSWH17, DMYN08, SAA09]. Overlays [BY08]. Overview [BDFG07, BCN11b, End83a, End84a, GRE11, HGG+84, Kik82, OJS+11, ZCH+17, LEM+17].

Paint-Composition [EKM01]. Painterly [LLY09]. Painting [CLJ+15, CLLC15, DWE03b, HHD03b, HZF10, IK01b, LMPD15, LFA+15, PFC15, SLE17, SKNS15, SDHD17, SDC09, TO97, WW87a, WS01, XLTP03b, XTJ+07]. Painting-like [TO97]. Paintings [WTL13, ZC14]. Pair [BMB15b]. Pairs [WKM15]. Pairwise [PD16]. Palazzo [ACM80].


Parallel [AIAT12, Ano98b, Ano98c, AH89, CG12, CMBP93, COF95, CDD09, DCK12, DG12, FP15, GMM15, GRPF16, HKS09, HBW11, HMB17, HREB11, IABT11, JBG17, JC08, JR16, KARC15, KH95, KVS+14, KHH+09, KZZM12, Kuh12, LCDW16, MSSK08, Mc96, MM08, MB09, MKSS12, MRSAS17, MN08, Nar95, NG97, POS+11a, PRS09, PTO10, Ra06, Rei03, RA94, San06, SSK07, SN12, SMM13, SKK+14a, SF83, TP89, VBHH13, VOS+10, Wei08, WDZ17, ZYQ+08, ZCQ+09, CD94, HB92, LBD+08, MMAG93, VL93].

Parallel-Coordinates [GRPF16]. Parameter [BPF11, BvLBS11, ERHH11, GKH14, GAWJ15, LBH12b, LRB+15, SL09, SBC+17, STD09, TFA+11, WTHS06, WGO+14]. Parameter-Dependent [LRB+15]. Parameterisation [SJ13b]. Parameterization [BCBG08, BF84, CK14, CBSS17, EGKT08, GDG12, HLS12, KNP07, LS08a, LZ+08, MS12, MP12a, MTAD08, NRP11, PSF04, Sch13, SHPS08, PSP+14].

Parameterization-Aware [MS12]. Parameterizations [BKL1a, DMA02, GUK+17]. Parameterized [GGK06, KSKL13, LPG10, SH02]. Parameterizing [AKM14]. Parameters [BC96, DHI+15, ESKT15, JCW11, KI05, SSM12, WVVV08]. Parametric [Bak90, Bou88, Buh01, FB94, GMM15, KWM15, KM83, MJC01, VCP09, WR05, WDR11, dFSV03, Gui92, NN93, STM93, VG96].

Partial [BV09, CRA+17, GAWJ15, LRBB17, MH13, PSPM12, RCB+17b, SY14a, SGS14, TVD09, vKZH13]. Participating [BN08b, ENSD12, Hol15, JZJ08a, KPS+14, KF12, PWP08, PP09a, SKTM11, SKGM+17, YIC+11].

Participation [Ano95l, Ano95m, Ano96g, Ano96h, Ano98h, Ano98i, Ano97e, Ano97g]. Particle [AIAT12, BSW10, CSI09, CZY11, CKSW08, DGP17, HE94, IPKK13, IUDN10, JFSO06, KRG03, KBKˇS09, PTB+03a, PTB+03b, SCN+16, SMM13, SGG15, UBH14, VCC98, VMH+13, WAF+11, YLHQ14, YKH+09, YWTY12, ZLKW13]. Particle-Based [AIAT12, BSW10, DGP17, PTB+03a, PTB+03b, IUDN10, SCN+16, SGG15, ZLKW13].

Particle-Grid [IPKK13, UBH14, YLHQ14].

Particles [BCN03b, BCN03a, CSI09, CATM09, DMLG02, GT15, HYZ+14, KS14, UBH14, WWH+14, YLHQ14].

Partition [DLGY12, MHA17, NOS09]. Partitioned [GMAG15]. Partitioning [Cam17, CN05, COFHZ98, EGBM12, EGKT08, FP15, Hea90, JD00, LLHY09, WLML99, YIC+11, GD16, VF14, JD01].

Partitions [MS10b].

Parts [GLX+16, SJWS13, SN86, TMRL14].


Pathways [BWH+11, SKKS08]. Pathination [CS00]. Pattern [BBT+06, GP09, TPSH14a, TVD09, WESW17, ZWRH14].

Pattern-Based [TPSH14a]. patterning [Bak90].

Patterns [AAB+10, BHRD+15, BCBSG10, BSBE17, Gda17, LA06, LKD+17, MBES16, MSFM16, ME98, Par86, RLI6, SSK+05, STG16, XCDR10, ZFAQ13, ZFA+16, ZLMM16, dGWB+14, AS92, CC93, ZLL13]. PBL [MGJ06]. PC [KPG+16, IK01b, KBvP+17, MKP+16]. PC-based [IK01b]. PC-MRI [MKP+16].

PCA [GBK+11, JZF+09, NKLN10, VS09]. PCA-based [JZF+09]. PCP [HV10]. PCs [SPH11]. PDE [BF15, DQ00, LJZX15, ZY04].

PDE-Based [BF15]. PDF [CRW09]. PDLs [Dau90]. Peak [HJM+11].

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[HSK14, PGR96]. Penrose [RMA88]. Pent [MNP08]. Penumbra [LA05].
People [SPR+94]. Per-Face [BL08]. Per-Fragment [TRSKK08].
Per-Pixel [CZGF05, LKC08]. Per-Vertex [MTAM12]. Perceived
[JVS+12, VP11]. Perceiving [SBLC17]. Perception
[AMS09, BBT99, CWW+14, CWMO9, FVHK17, GEY12, HMD005, HK16,
HDRC17, HKMS08, HHD+12, JKLS10, KRMS13, KRM+15, KMS05,
LHH+13, MTTF09, McN01, MG10, MC14, MSK14, MK15, NMP98, OA14,
RG15, RAP08, RB10, RIF+09, RPA+15, SW11, SGRT12, SABG+05,
SCCN11, SLTM08, TX16, VCL+11, VR12, WSR+17, WTL13, XCDR10,
YMM10, YLRC10]. Perception-based [HKMS08]. Perception-driven
[WSR+17]. Perceptual [BGCP11, ˇCad08, CAB+16, CLL+13, GMY97,
GMSK09, HMD005, HCA+12, IP00, JVS+12, LBH12b, May99, May00,
MG10, PHT+14, RAP08, RE12, SL01, SABG+05, SCCN11, TMHD12, WPG02,
HHS14]. Perceptually [DER+10, FP04, GH97, HMYS01, HFK02, KYKL14,
LAS+11, LBH12b, MPCG12, PBC+16, Red96, SLTM08, TDMS14].
Perceptually-based [KYKL14]. Perceptually-Driven [GH97, Red96].
Perceptually-motivated [DER+10, TDMS14]. Perfect
[CJC+09, HKA15, RRP15, WEBEF97]. Perfopicon [MHHH15].
Performance [ABW+15, ASB+17, BAA+16, Bel87, CGG+03a, CGG+03b,
Den86, FH+11, GKB+11, HE01, HV10, LK17, LCP+12, LS15, MSH+92,
MRS08, NAS07, PGSS07, Ros13, SMM13, SSM13, VHB16, WH+12].
Performance-Based [LK17]. Performances [LWS+13]. Performative
Permutohedral [ABD10]. Persistence [CCSG+09, Ed06, GSW12, WG09].
Persistent [DLL+10, RL15, RL16, Kur15]. Person [CCC+14].
Personal [Gre85, Mor86, SG97, vdCvW17]. Personalised [KQWM08].
Personalized [MK15].
Perspective [AS95, IEH+14, KL03, SSK16, YMS10, BRM+16a, LTK12].
Perspectives [BCBB16]. Pertinent [Cal96]. Perturbation [Day90]. PET
[DHS+13]. PET/CT [DHS+13]. Peucker [VW90]. PEX [WT93]. Phase
[ATO17, HJS+17, PSP10, PNVS17, MMS09]. Phase-Based [PNVS17].
Phenomena [BR07, BPMG04, CG07a, DGGK11, DGA04, GMW04,
GPGB11, HT11, KR01, KB04, PKS11, KH92, GP06]. phenomenological
[WJG+16]. Phenotyping [HPvU+16]. PHIFI [AM92]. PHIGS
[AE86, AHR85, AM92, Bak90, Bak91b, BBMR88, Fre90, HM91, Hw84b,
How89, HOW90, Kra89, Pat89, PRN89, WT93, WH89]. Philipp [Ano07b].
PHOG [BCGS13]. Phoneme [DN08]. Phoneme-Level [DN08]. Phong
[KB89, OT11, PA06]. Phosphorescent [NSR17]. Photo
[BPV+09, CS93, GKB12, GCZ+12, GLGW12, IRWM17, JBS+06, KLV12,
LMS04, LTK12, LCWC010, Pur03a, Pur03b, QNTN03a, QNTN03b, RHL12,
RMS+08, ZH12, YGCO+14]. Photo-Realistic
[QNTN03a, QNTN03b, CS93, Pur03a, Pur03b, RMS+08]. Photoelasticity
[BE15]. Photograph [Ano97-41, DSY10, XZP+13, XDR11, ZCC14].
Photographic [EWK+13, NK99, SLKL14]. Photographs
[ELS08, LGMT00, LP15, MZT09, WMTG05, YKM12, DPT08].

Photography [ABD10, AVR10, AAB09, BAAR13, CG16b, EWK+13, FO12, GTM+12, HKW12, LE13, MP12b, MKV09, PK10, SD09, SSCO09, PCF05].

Photometric [BCGS13, GHH01, SSB+14, ZLSW17]. Photon [BG08b, CWY11, FD09, FSES14, GUS12, GG14, HCJ13, HHS05, HK+07, HP02, HGNH17, JRJ11, JZJ08b, SSO08, SJ09a, SJ13b, SJL15, WGS04, WG12, YWC10]. Photon-driven [BG08b].

Photorealism [CLF03a, GSA03b, MTF03b]. Photorealistic [ABG+12, CYY+11, CMH01, FCH06, HS99, JCW11, KBG+15, LB06, LMDP15, MSK06, USSK11, VVC+11, WT11, YKM12, DWE03b, DBHM03a, HHD03b, KQWM08, MDWK08, SSO08, SJ09a, SJL15, WGS04, YWC10].

Photos [GKB12, LTK12, MJH+17]. Photosimulation [Bou90, NN89].

Photovoltaic [ABW+15]. Physical [ABW+15, DPD+15, Fuc04, IIS09, KBHM15, KBB+17, LLC+12, LMK+15, OTH02, SW04a, ESP92].

Physically [AFHdL14, BKY+16, BPMG04, CS00, CIPT14, DO00, FL06, HKW09, HNJ+14, HE94, LW94, LG96, LLA06, Lew94, LTH08, MWN+17, ME98, MSHD15, NMK+06, OW91, PDMJ14, PB96, Sch94b, TSK14, UWP06, WW11, WWD15, MDBS14]. Physically-Based [BPMG04, CS00, LG96, LLA06, PD MJ14, PB96, Sch94b, AFHdL14, CIPT14, HNJ+14, LTH08, TSK14]. Physics [Bou90, GP12, HMLP13, LNS05, LCCC13, MAA+09, Ter02, ZDM+14, dhvPVJ14, HNJ+14].


Pictorial [DOS93, RHL12, vVTS4]. Picture [Ary84, Chr86, Fah85, GKB12, Gos89, KPIAS01, SK86, SS91, USSK11, WH91, WT09, YLK08]. Pictures [Bji87, BBDM85, OAIS09, WM85]. PICTuReVis [vdCvW17]. Pie [SK16b].

Piece [PEP+11a]. Pieces [SP13, YCWX17]. Piecewise [BV96, BdM14, CGL16, Fin95, Li07, MMP16, NW01, NBHNI17, Zzy11, SBL12].


Pinchmaps [TC05]. pinscreen [LG92]. Pipeline [AEW90, BR02, BB79, Hea90, Kra89, FS92, Hea89, LEM+17].


Pixel [Coo05]. Pixel [BjCO03a, BJCO03b, Bel87, CZGF05, DFY14, HK09c, IGMM+16, JMD15, KLC+15, KY16, LKC08, MCO97, Mi84, OJS+11, PO85, SW04b, YIC+12, PWC+09, KLC+15].

Pixel-Accurate [HK09c]. Pixel-based [OJS+11]. Pixel-Level [SW04b].

Pixels [EMA+13, MS13, PK10, Si89, TM13]. Placement [BWRT96, CJO0, FCOL00, Pic86b, SE04, Váz07]. Plagiarism [RPSF15]. PLAN [CY89]. PLAN-I [CY89]. Planar [BV09, BPY16, BdM14, CG17, Day88, DSL15, HCW17, HBA12, LVT08, ND06, NC16, OLA16, SP13, SBC16, SSL14, SBCB11b, WBCG09a, ZSW10a, vKvLV13, MMP16].
Planarization [POG13]. Plane
[AMAM13, HHD03a, HHD03b, LCM+06, Szy91a, Szy91c, VMTS10, vKvLV11].
Planes [DGGK11]. Planned [LLSS03a, LLSS03b, TBW+11]. Planner
[HMP+12, Lam09a]. Planning
[BSK+17, CWKS00, CY14, GSHN94, HMP+12, Joo86, KAAT03a, KAAT03b,
KKSS15, LSR17, MP10, SMS+17, WBFvL17, ZV09, vvT84]. Plans
[GC96, WKS+14]. Plant [BR97, SFS05, YHL+16]. Plants
[BB90, Bak91b]. Poetry [ARLC+13]. Point [AKP+05, AA06, AP10b, AMT+12, AW13, BSW+12, BSJ08,
BTS+17a, BTP13, BM12, BM16, BB12b, CCLN10, CG12, DKL10, DGQ+12,
DMSL11, DvKSW12, DBG99, GCSA13, GBKG04, GBP04, GBP05, GGG08,
HMB08, JWB+06, JK13, JFS09, KS11, KS12a, Kei04, KZ04, KMJE12, KB00,
KTO11, KJT14, LA13, La10, LKC08, LCG10, LSW09, MEMO14, MW11,
MRR+13, MC17, MAM14, MGG06, MSS+10, ONMM10, OGG09, OCM16,
PFG+17, MHDG11]. Plot [BFG+17, MHDG11]. Plots
[AKMM11, GKL17, GRPF16, KARC15, KZZM12, LAE+12, RSSL17,
SMSL17, TWD+13, WZL+12]. PLUS [Bak90, Bak91b]. Point-and-Swipe
[LCG10]. Point-Based
[BSJ08, BB12b, GBP05, HMB08, Kei04, KTO11, WMB15, GBKG04, GBP04,
WK04, NGM14]. Point-Cloud [RDK13, SWK07, SHS13]. Point-Folding
[ZCBK12]. Point-in-Polygon [JFS09]. Point-Light-Based [DKL10].
Point-Sampled [AKP+05, AP10b, PKG03a, PKG03b, WSG05]. Pointcloud
[MAM14]. Pointerless [LMP+10]. Pointillism [WTLL13]. Points
[AKP+05, AR95, BG08, COO15, CCFM08, CCM16, CJW+09, DHvOS00,
EMA+13, EBV05, FDL14, FS91, Gro01, GBP05, GGG08, GST14, GTG17,
HTG14, HHH98, LLY09, LS16, MS13, Nas03, OM13, SPOK95, SSW14b,
TIS+95, TM13, WRS+13, WSG05, WDR09, ZLK05, ZSW+10, vKvLV11].
Pointsets [MDD+10]. Pointwise [FS08, RMC17]. Poisson
[LS10a, EMP+12, HLL+12, Kaz15, LD08a, WMRSF15, YW15].
Poisson-Based [LS10a]. Poisson-Dirac [EMP+12]. Poitiers
[AN09-17, BH96]. Polar [CLCL11, MR12, SYT+13]. Polycube
[CLS16, FBL16, GSZ11]. PolyCube-Map [FBL16]. Polygon
[CY99, DBK11, GP87, HKA15, HL02, JFS09, ML91, Rar96, SSO0, TP88,
TP9C, WC05]. Polygonal
[BB00b, BG08, BK01, Bou88, CK10a, CK10b, CFFP84, CC108, CG17, HS04,
HK02, KVLS99, MS01, MC+12, Mat85, MRD12, MR12, MEKM17,
SFFP15, SB99b, VC04, WF97, WB01, WDZ17, YMM10, Y110].
[EWK+13, Gda17]. **Processing**

[AR06, ABC+04, AGJ12, ABCO13, BCD+13, BPVR11, BS12a, BCK+12, BLK11, BLB+13, BVTH16, BSEH17, BB08, CHM+13, CG16a, CK10b, CK11a, CCW12, CG16b, CCTL12, CNKI13, CKSW08, DZD+16, DTV15, Des06, DGE09, DJM12, EMP+12, Edm83, ESP08, EWMU13, FLL11, GO15, GCW15, GD85, GE04, GGRZ06, GBP05, GLGW12, GLLR11, HP04, JBG17, JH12, Jes16, JESG12, JWL+13, KT09, KO88, Kaz15, Kim15, KKL16a, Kob03a, Kob03b, KSH04, KBvP+17, KM03, KS07, LMM10, LCCC13, LTH08, LSJK09, LWL+16b, LLC13, LLW12, LSLC13, LCHB12, MWS+16, MWW11, MK06, MCM+12, MBG+12, MRA17, NVT+14, Pat16, PSHZ+15, PK15, RGR05, RTK+14, SY12a, SWP08, SSK+05, SSFS06, SZAB04, SY12b, SO12, SP06, SLHC12, SBCG11a, SKWL13, Sor06, SSB05, SF83, TWS+11, TSS+11, TBKP12, TPC+10, TBTB12, TSP05]. **Processing**

[VC04, VL08, VB14a, VF14, VCD+16, VBHH13, WZH13, WWL+13, WLM13, WKG85, WHT10, WM8T05, WGO+14, XXZC13, XSQ13, XKH17, XADR13, YGL+09, YFW12, YL11, ZVD10, ZHI12, ZCZ13, ZCF+13, ZFJ+15, DPT+08, JAC85, JFS09, LEM+17, SA09, YN93]. **Processor**

[CY89, MH13, Sch88, TP88, VL93]. **Processors**

[BB88, FG88, HB92]. **Product**

[CAM08b, HEV+16, LMLF15, LS08b, PF90, Bar93]. **Production**

[BL08, CBTB16, Coc83, ENSB13, Gol85, USSK11, Zot08, Jon96]. **Products**

[IFL13]. **Professionals**

[Ano03c]. **Professor**

[Wil06a]. **Profiles**

[DG97]. **Profiling**

[DWT+11, LC09]. **Prog&Play** [MTVJ11]. **Programmable**

[BIMO04, BS03a, BS03b, Ert02, HHRZ12, MH13, MGC+16, MRT08, SCD05, SBF15, SG03]. **Programme**

[BH06, DS09, Ano05g]. **Programmer**

[Hew84b]. **Programming**

[Ano95q, Ano96c, Ano98e, AS98, AHR85, DH98, FK99, GSW15, Gna82, HG13, HM86, MFDA86, MTVJ11, RL1G15, SY14b, Vel99, WSSC11, AHR93, CL09, DM92, VCD95, WT93]. **Programs**

[Du98, KM83]. **Progressive**

[BEF17, BG02, CVDL16, CC06, CLT+08, CWY11, CL03a, CL03b, DKL10, DW13, DG12, DBG99, FP04, GE98, GG14, GG15, GRR+16, HBW11, HMB17, JRJ11, JWL+13, LBJA13, LS08, NG97, NNDJ12, PJ04, PHK+10, PT03, VCP09, WG12, WDGT01, BP93]. **Project**

[vL90, Lev99, Mil83]. **Projected**

[MMF10, MFL13]. **Projection**

[Ake11, AASB14, BDF+14, BBIG17, BES00, CS98a, DG17, DMP07, DBS+11, GL12, HHG15, Knu04, LT16, MW11, MMFE08, MG00, PEP+11a, RL+17b, SCCN11, SPT14, TON+02, TIK17, WYY13, DRB09, WG93]. **Projection-Based**

[BDF+14, DMP07]. **Projections**

[BDS+12, CZGF05, GTS86, HCW17, JPN15, KLD+09, LKZ+15, LMLG15, LW+15, LB+16, MFPN13, MFL13, PEP+11b, PEM12, SCCH94, WG11]. **Projective**

[BHE17, KH02, LJN02, RSRG16, Vax14, Wil06b, XXS+15]. **Projector**

[BIIW08, SM10, SM11]. **Projector-Camera**

[BIWG08]. **Projectors**

[KK08, MS08, MRT08]. **Prolog**

[CJ90, HM86, Mil88b, Mil88a]. **Propagation**

[BHW11, EIEK16, IJK+14, IEK16, LHC10, MMR013, VPL08, XWT+09, HB94]. **Properties**

[BMD+08, BM16, BJG+15, CDPS09, DGV08, EZK08, IGAJG15, JKLS10, MG05, OS08, RWP88, VVP+16].
Querying [LJH13, Sal96]. Quickeens [Str83]. Quotient [OMP13].

r [FR92, Pri85]. R&D [Hs90]. r-sets [FR92]. Racing [GC09]. Radial
[AR95, BK05b, DBS+11, GL12, IYS+13, LWP+04, MG11, RSC01, RSSL17, SMG10, FS08].
Radiance
[GBK09, HMP09, HP02, JZJ08b, MSW04, PLPB07, SNRS12].
Radiance-Cache [HMP09]. Radiative [LF00].
Radiofrequency [RWS+10]. Radiometric [LP15]. Radiosity
[AM95, CSN04, CAH00, DHH04, FP94, GH97, GSA03a, GSA03b, HDS90, Hec92, HS98, KSS97, MPT98, MSSK08, MB99, MCL96, MS00, NNR97, NS09, ORDP96, PB94, PJ94, Sbe97, SSS02, SGCH94, SIP07, Sha97, SSS97, SSS098, SKFC97, YP95, BP93, GH96, LBT92, NS93, NS93, OCL96].
Radiotherapy [CWKS00, RCMM+16]. Radix [HKS09]. Rain [DTA94].
Raman [SPB+17]. Randi [Cal07]. Random
[Coq85, CH09, ERA+16, KCL06, LR88, Sbe97, SB13, SR14, SKCA01, ZFE16].
Random-access [ZFE16]. Randomized [TWJ06, JCT14]. Range
[AGDJ09, BDA+09, CZ90, CKL14, GPR14, HL03a, HL03b, KK08, KMS05, LP90, MKV90, SHG+16, W002, YMM06, EMI17, PFC+05, RR96].
Range-Space [AGDJ09]. Rank
[DDK09, KHK12, LZL+15, SJF11, ZFJ+16]. Rank-1 [DDK09]. Ranked
[MGS07]. RANSAC [LWL+16a, SWK07]. Rapid
[GD01, KGL+98, LBAA13, NS01, RPL111]. Raster
[AO86, AO87, AEL+82, HHA82, Lin85, Pip85, Ric87b, RM89, SK86, SF83, Tho86, WW88, YFWR11, VB85, VL93]. RasterCalc [van87].
Rasterisation [LCD10]. Rasterization
[AMTH12, LCD09a, MS11a, MS13, MBGS01, TAM12]. Rasterized
[ND12]. rasterizing [AP92]. Rasters [van87]. Rate
[OBGB11, VB14a, DER+10]. Rate-distortion [VB14a]. Rates
[IHS02, PMDS06]. Rating [KM16]. Rational
[DF90, JW95, KP11, KMTT92]. Rationale [SMvdWvW15].
Rationalization [ZCBK12]. Raw
[DMSL11, GC13, MDD+10, WXR+16, MK08]. Ray
[Afr12, ASK14, BAAM17, Bou88, BBM85, BLW11, CRGZ10, CDP95, CCI13, CLF+03a, CLF+03b, CDG+07, CWBV86, DHK08, DKG16, EBR+14, FKE13, FQK08, FM04, GA90, GL10a, GA93, GPP+10, GAM17, GHB15, GFW+06, HSS+05, HH11, HB00, HHK+07, HMRK92, HH112, HH11, JKL+16, KZ08, KBS11a, KSN08, KH95, KBK+10, KH+09, KWN+14, KSS+15, Kuz94, LD08c, LD08b, LL10, LeYTM08, MW11, MHA17, MFS08, MB15+13, MJL+13, MTF03a, MTF03b, Mu14, NM14, NN97, NB15, N97, OT11, PBPP11, PJ94, PGK17, PG07, PJS07, R508, RA94, RDG01, S099, SSK07, SD94b, Spe91, SC95, SKAL05, TNS89, Tsdk13, UH92, VF16, VHB16, WSBB01, WMM+09, WRK+16, WSE04, XYM13, YY08, ZSP98, ZBP99, ES04, Ger92, KJ92, MDC93, MSH+92]. Ray-bundle
Ray-Cast [LK10], Ray-Casted [CDG+07, FKE13].
Ray-Casting [FQK08, HSS+05, KZ08, KSN08, RS08]. ray-generators [ES94].
Ray-Tracing
BBDM85, CDP95, HHH12, SC95, SKALP05, NG97, PJ94.
Raycasting [BES15, Fr¨u94, LCD09b, RSTK08].
Rays DHK08, GGW98, IH11, KPD10, Sun92.
Ray-generators [ES94].
Ray-Tracing BBDM85, CDP95, HHH12, SC95, SKALP05, NG97, PJ94.
Raycasting [BES15, Fr¨u94, LCD09b, RSTK08].
Rays DHK08, GGW98, IH11, KPD10, Sun92.
Ray-generators [ES94].
Ray-Tracing BBDM85, CDP95, HHH12, SC95, SKALP05, NG97, PJ94.
Raycasting [BES15, Fr¨u94, LCD09b, RSTK08].
Rays DHK08, GGW98, IH11, KPD10, Sun92.
Ray-generators [ES94].
Real-World [PDP+15, YMMS06]. Realism [BK+17, BS09, TSP05]. Realistic
[AM02a, ACV+14, BCF+05, BNH+16, BPMG04, BNH10, BN12, Ca196,
DKH+14, GM15, GLHH13, Han05, HG92, HČA+12, JBB+08, JR11,
KÖS+15, LJ+12, MGG+10a, McN01, ME08, NIDN16, Neb00, NDN14,
PM06, QNTN03a, QNTN03b, RG08, RSTK08, SH14, SK11,
TFK+03a, TFK+03b, WWT+16, WW11, XLTP03a, XLTP03b, XLL+10,
ZH15, CS93, HD14a, Pur03a, Pur03b, RMS+08, Vol93]. Realities
[An098w]. Reality
[AKB+95, AJL+11, BBCW10, BES00, BWT96, Bry96, CSaLM13, CKE+12,
Fuc97, GT+13, Ha96, JH06, MS0b, MK11, PTW13, RSG10, SS06a, SP13,
SYC10, SG96a, SG97, TLC99, WCB+95, Zar06, KBG+15, MG96, MC02].
Realizing [Bro95, VCDF95]. Really [CAH00].
Realtime [CPZ+15, DSW09, KBK13, XWB15, YLQ12]. Reanimating
[BBPV03a, BBPV03b]. Rearrangeable [YIC+12]. Reasoning
[Duk95, MCH94]. Rebalance [XLL+10]. Recall [SSKB15]. Recognition
[DLGY12, EBSC99, SB16, SRG16, ZDJ16]. Recognition-Difficulty-Aware
[ZDJ16]. Recoloring [HZM14, KKL16a, NPCB17]. Recolourization [DRA10].
Recombination [JTRS12]. Recommendation [WLL+17]. Recommendations
[CLWM11, GOB+10, RAMG15]. Reconstruct [KSS97].
Reconstructability [JWC+11]. Reconstructed [LCM+09, SPOK95].
Reconstructing
[DK+08, DZM08, LEFG08, MPS08, MB08, RK10, SW08, WL08]. Reconstruction
[AKSA09, AAK+09, AIAT12, AS96b, AGDJ08, ACV+14,
BV09, BPW14, BEE15, BB00a, BCS96, BTN+17a, BTG95, BG08, BLK11,
BHS06, BdM14, CT11, CD10, CCL10, CWW+11, CL11, CCC+14,
CG16, DLW09, DL10, DGQ+12, DL10, DY14, EMK09, ECN14,
FCGA97, FAVM09, GS14, GHH01, GCSA13, GKS00, Gro16, GTS86,
GM07, GLR11, HT14, IKL+10, IEK+14, JWB+06, JSL14, KPS95,
KBG+14, LPK09, LA13, LGN15, LEE17, LB+08, LCD10, LT+14,
MPS08, MSS11, MVZ16, MMP+14, MB08, Men95, MC10a, MKU15, MRL10,
MWW16, MDD+10, MVH+14, MMP16, MWA+13, NOS09, NCS14,
NJGW15, NDD14, NP00, NMT01, OMW16, OPC96, OGG09, PM16, PK08,
PZY08, PG08, PDB+10, PK10, RW16, RI17, RL09, RK09b, Sad09,
SYM10, SDK09, SK13, SSW14b, SXY+11, SLS+06, SBCB11a, STC+16,
SM10, TOZ+11, VHB08, VMA+04]. Reconstruction
[VMG09, WO02, WLT12, WYZC13, WXL+13, WGS10, WMC15, XSS+14,
YWB03, YCL+17, YHL+16, ZLK05, ZFG+17, ZHK15, ZJL+15, dGCSAD11,
vKVL13, AS00, BBA08, BG93, DF93, GJ02, Koc93, WG93, YGC14].
Recorder [WLS03]. Recording [WLI+12, WLS03, SBB14]. Records
[RCB11]. Recovering [AAK+09, BCD+13, BEKB15, PG94, PH17].
Recovery [ACKM16, AP10b, Kob05, RFC17, Váz07, HNJ+14]. Rectangles
[SK86, UFK13]. Rectification [ACOM12]. Recurrent [SBL12]. Recurring

Remeshing-assisted [JHT14]. Remote [GSHN94, MCO97, PHE+11, TL01, Wat96, YN00]. Removal [AKSA09, ABC11, GTK+12, JD98, MWS+16, SL08, SSS+12, TIK17, XSM13, XXZC13, ZZLX17, vGP17, Hea89]. Removing [BB17, KS13a, Pas02, WYD+13, WYKR17]. Render [SPR94]. Render2MPEG [HKMS08]. RenderBots [SGS05]. Rendered [ˇCHM+13, WW09b]. Rendering [ARC05, AGG+08, AFK+14, ABG+12, AHTAM14, ABB+07, ACV+14, Ano07]. A WB08, BW09, BSW10, BSJ08, BB09, BR07, BEEM15, BASP11, BPA16, BMD+08, BJCW09, BOB13, BRM+16b, BWPP04, BM15, BNH+16, BG02, BPV+09, BPMG04, BPMG08, BB17, BBP08, BLW11, BG07, BG09, BN08a, BNH10, BN12, BL08, BBP09, BES15, CCS95, CS99a, CJW+06, CNCO15, Cal96, CRGZ10, CSL09, CLH+08, CKB04, CSD11, CC08, CW+11, CY+11, CBTB16, CCI13, CYJ02, COF95, CKM+99, CDPS09, CNS+11, CMH+01, DKH+14, DWL+09, DDKL09, DCGG11, DWR10, Dec05, DMV12, DSW09, DER+10, DWE03b, DKN+95, DKC00, DJZ+09, DBLW15, DC10, DFY14, DDC09, DBHM03a, DBHM03b, EWH08, Elb99, EBR+14, ENSD12, ESK03a, ESK03b, FCH+06, FQK08, FP04, FC10, FV+14, FLJ+14, FSES14, FW99, GD16, Gar09, GKB09].

Rendering [GKB+11, GDML13, GKPS12, GMAG15, GHH+10, GCP+09, GMC+06, GK07, GGK06, GRC13, GPRS14, GGG08, GFW+06, GKT16, GRR+16, GSMA08, H09a, HSS+05, HB96, Hal99, HS99, HD14a, HBRW+12, HL01, HDBRC17, HVAPB08, HHS05, HWK+10, HKMS08, HMK+95, HH2O2, HHD3b, HFE13, HMB08, HRE11, HK03b, HK09c, HR10, HHRZ12, HLL07, HHD+12, IP00, IGMK+16, IRWM17, IDN02, IDN03a, IDN03b, IFDN12, IMDN14, JW97, JJB+08, Jan91, JZ08b, Jen97, JKL13, JCW11, JSYR14, KS13a, KZ08, KSN08, KVS+14, KSL+08, Kle06, KH09, KWN+14, Kon06, KDCM14, KS07, KBK13, KUMY10, KW05, KQWM08, LW94, LMD04, LA05, LB06, LWDB10, LMP13, LD07, LKC08, LLY09, LE13, LLA06, LSR17, LGB+03, LC99, LLG97, LMS04, LMPD15, LLHY09, LBH12a, LG95, LGK97, LDL10, LCM+06, LCD09a, LCD09b, LWBP14, LA15]. Rendering [LKG+16, LPG13, MEMO14, MW11, MS16, MBBM13, MVZ16, MFPA15, MMFE08, MT01, MBW08, MBJ+15, MMF10, MS08, MDAQ14, MS04, MPS05, MSHD15, MKB+05, MH13, ME04, MGAF95, MDWK08, MMS+05, MSK06, NIDN16, NSG11, NG17, NPCB17, NPW10, NKF+16, NIDN97, OKP+08, OT11, OKG+10, Oll04, OP10, PHE+11, PBPP11, PLPB07, PW+09, PPD98, PLS98, PCF05, PC12, PMDS06, PA01, Pur03a, Pur03b, QNTN03a, QNTN03b, RHS+12, RBG08, RGB+14, RS08, RKRK12, RRS12, RKR+16, RAP08, RPZ02, RLZG08, RLH17a, RSK06, RSTK08, RSD+12, RPLH11, RGG+14, RH06, RMD+08, RMZ13, RK09a, RMS+08, Rus01, RD05, SDG99, SHSK16, SBE16a, SHLS02, SW08a, SYM+12, Sch94b,
Sch88, SBF15, SPH+09, SGM+11, SKZ11, SRK13, SC08b, SDS+16, SHZD17, SLTM08, SiKDM05, SPBV10, SCM+09, SKSS14, SMTG07, SB99b, SFWS03a].

Rendering
[SP03b, SGG15, SE02a, SE02b, SDL03, SsLD03, SSJ+10, SKP09, TSM94, TCRS00, TM04, TP88, TW10, TRSKK08, TsdSK13, Tok15b, UWP06, USSK11, VCRG14, VSD09, VCL+11, VSG+13, VVC+11, VWH+10, WSBW01, WS02, WW99, WWH+10, WK12b, WZKP14, WMB15, WTL15, WZL+17, WWG07, WW09a, WSR+17, WSE04, WG12, WE97, WNS+10, WWT+16, Wie96, WND+14, WO92, WT11, WS09b, WDR11, WYKR17, XZP+13, XLT03b, XGL+07, XJJ+08, XSE14, XWB15, XCDR10, YZXW12, YDF+10, YKM12, YN00, YLK08, YW97, YMS10, YWW10, YIC+09, YIC+11, ZISS04, ZFE16, ZCG08, ZR+15, ZJL+15, BCF+05, BLS93, BJ94, CBV+14, DTK93, DSSD09, GGM12, KBG+15, KWF+01, SD10b, SKK+14b, TNK+93, WZC+11, WJG+16, Ano95d, Ano95c, Ano97g, Ano98h, Ano98g, Ano98i, BJ94, DS98, HP95, PS96b]. Rendering [BRM+16b].

[ASW14, Ano95e, Ano96b, Ano97h, Ano05e, Ano06e, Ano13i, Ano16i, Arb90, Arn84, Arn89, ADS90, Aus91, BB11, Bla88, Bon85, BCD+12, Bou90, BPS2, BPS3b, BG85, Bro90, CP88, Cla89, Cre88, Dan90, Duct90a, Duc91, End83b, End84b, End84c, Gal84, Gre84, Heg90, Heg91, Hew90, HP84, Jan89, Jan91, KB90, Kl85, Kje91a, Kui91, Kwi89, Las84, Le 90, Lis90, Mac85, MAE90, MNP+17, Mar82, MTPS09, Mum86, Mum90, MKRE16, Ofr90, PRH91, Ros82, Sch85, Se88, Sj90b, Str84, Suz89, SW83, TDS+16, Vel91, Wat88, Wei08, tH82b, van89b, Kid84, Ano04g, Ano07j, Ano10c, Ano11e]. Reports [An98y, Ano98x, Ano99j, Ano99k, Ano99l, Ano00h, Ano00i, Ano02f, Ano02g, Ano02h, Ano02i, Ano05g, Ano07b, Ano07i, Ano07g, Ano07j, Ano07k, Ano07l, Ano08a, Ano08e, Ano08f, Ano08d, Ano09c, Ano09d, Ano10a, Ano10b, Ano10d, Ano10c, Ano11c, Ano11d, Ano11e, Ano12d, Ano12e, Ano12f, Ano13f, Ano13g, Ano13h, Ano13i, AJL+11, Bar06, Bot07, BBP+04, BCRA12, BH06, CSLG10, CA05, Che06, CG07a, CDD09, DS11a, Des06, DHK05, DL04, DS09, Dre07, DT04, Duc06b, Duc07, DFIM15, FMK04, GP06, GGG+16a, HEtH+83, HJL07, ID10, IC11, Kau07, Kei04, KR+15, KSH04, Kon06, KBC+15, Kuh12, Kun04, LS+11, LMD04, LF11, LDR+04, LLD05, LLRD07, MRS06, NGP06, Neu06, Oll04, Pat16, PGGM10, PS10, Pur07, Raf05, SCA04, San06, SAB04, SP06]. Reports [SJ13c, TDS+16, TAAE15, VCD+16, WWS+15, WBP11, ZJL+15, Ano12f]. Repositioning [IEH+14]. Represent [PC94]. Representation [BCG+96, BÖK11, BK03c, BK03d, BP01, CZCE08, CDS16, CL99, Cot85, DDPL00, FW17, FAC17, FLW00, Gos86, GBKG04, GGG+16a, GLLR11, HVH+16, Her89, HO17, IK01a, Jes16, JA95, KrJC+11, LDB11, LJB+12, LHH+13, MTK002, MG09, MMNG17, MRL10, MFL13, MRAS17, NAB86, OKP+08,
OLF+14, Pat89, PG94, SB99a, SPOK95, SARZL10, UKCB15, WHC15, WH17b, XLH+13, XS06, CH12, GGM12, GDGP16, KMA05, WIFD13.

Representations [AAB+96, ADF85, BFR17, CCI*07, CR16b, GA98, HMDO05, Har97, HMW+15, Kob03a, Kob03b, Par89, SR96, Sor06].

Representative [JPN15]. Representatives [AS95, VS09]. Representing [AM00, FACO17, Lie17, QSW92, RLH+17b].

Reproducible [SLSG16]. Reproducing [AHKS94, YMMS06].


Research [Arn08, Bar05, BSW+14, EHH+13, Lar10, SLG16, vLKS+11].


Resolution [AVR10, BPMG08, FGT+16, GBW16, LeYO+10, LWZ+09, NDG17, NB12, PK08, PGG+09, SJB+17, SKTM11, TTN+13, VG00, WS02, WHL+04, ZBW11, DTV15, LCC+17, VF14, ZLYL17].

Resolution-Independent [NDG17, NB12]. Resolved [JMV+15].


Restoration [AVR10, BPMG08, FGT+16, GBW16, LBG16, LeYO+10, LWZ+09, NDG17, NB12, PK08, PGG+09, SJB+17, SKTM11, TTN+13, VG00, WS02, WHL+04, ZBW11, DTV15, LCC+17, VF14, ZLYL17].

Restoration [AVR10, BPMG08, FGT+16, GBW16, LBG16, LeYO+10, LWZ+09, NDG17, NB12, PK08, PGG+09, SJB+17, SKTM11, TTN+13, VG00, WS02, WHL+04, ZBW11, DTV15, LCC+17, VF14, ZLYL17].

Restricted [NL13, YLL+09]. Restricting [CLB+09, SNA17]. Restructuring [xHMC09, LWX+09, ZCHM09].

Retailoring [CR16b]. Retargeting [AMYB17, BB12a, BSVS04, BMS+12, CYC15, GTK+12, HCSC16, LLX+11, MBBT00, NJ04, PWS12, RSD+12, WHL+04, WBSH+13].

Retargetting [NJ04]. Retouching [IRWM17]. Retrieval [BSG+95, CTSO03a, CTSO03b, CY1+12, DS11a, DCG87, GKH14, LSF+11, LDGN15, LS15, PS10, SXY+11, SJF11, TCK12, TVD09, WLL+17, ZCK17, BCGS13].

Reusable [MCL96, MP10, OCL96]. Reverse [DMS14, HHS05, Jen07, PH17, SMAB02, TTB12]. Reverse-Engineering [PH17]. Reversing [SB99a]. Review [Ano87b, Ano08b, Cal07, CY11, DDM03, FPC+16, FW17, GP12, GL94b, HH11, Kau04, Lan07, MFS08, OLG+07, PF90, RPA+15, UWP06, VBB+06, ten82b, EMU17, GL94a].

Reviewers [Ano07h, Ano10d, Ano11f, Ano12g, Ano14d, Ano15j, Ano16m, Ano17k]. Reviews [Ano97i, Ano97j, Ano97k, Ano98n, Ano98o, Ano98p, Ano99c, Ano99d, Ano00b, Ano00c, Ano02a, Bar05, BIWG08, BG+04, BBC+05, CON08, How91a, How91b, How91c, How97, LHD+04, MMS+05, MK+06, Owe89a, Owe90a, RD05, Sor06, TKH+05]. revision [DD92]. Revisions [VD90]. Revisited [BBCW10, BFG+17, KKF+17, MBW08, FZP92]. Rewriting [MH13, PMD12]. Reyes [LPD14]. Reyes-Style [LPD14]. RGB [CJXH17, KLTZ16]. RGB-D [KLTZ16]. RGBD [LCE17, LTX+14, WCM15, YCL+17]. RGBZ [RSD+12]. Rib [LZY+17]. Rib-reinforced [LZY+17]. Ribbon [HVH+16, SHCB15]. Ricci [YGL+09]. Rich [JBM10, SHD15]. Rich-VPLs [SHD15]. Rid [SSS98]. Rig
[OZS08, SBC+17]. **Rigging** [BCB+15, BTST12]. **Right** [AKMM11]. **Rigid** [BT95, BET14, BPWG07, DMYN08, HS04, HAWG08, KLAB15, LSP08, LRB+16, MS11b, OHG11, PKS10, RKC02, TMRL14, TF15, WCTX13, ZYF13, ZV09, BPRV11, CYJ02, YLLL15, ZST+10]. **Rigs** [KBB+17]. **Ring** [RM89]. **River** [DGGK11]. **Rivers** [BKW13, YNBH09]. **Rixensart** [BP83b]. **Road** [BWK14, GPGB11, NDD14, vDHO16]. **Roads** [GPMG10, IMAW15, LBA10, NJGW15, NGDA16]. **Roadside** [ACV+14]. **Robot** [LMPD15]. **Robotics** [RPA+15]. **Robust** [AR94, ATBG08, BG01, BEEM15, BB00b, BPVR11, BCS96, BM12, BM16, CK10b, CFS14, HDL11, HL13, JFS09, JMD15, KD13, KSKAC02, hKLS00, KPG+16, KJT14, LPK09, LD08b, LK13, LWL+16b, LGZ+16, MK06, MJL+13, MDD+10, NOS09, NHH97, PWS12, RBC14, RMZ13, SXY+11, SJ13b, ST08, Sug94, TST+15, VSG+13, VVP+16, WTTM15, WW09b, ZWC+10, ZYF13, ZRJ+15, ZVE+14, dGCSAD11, LCLJ10, MS93]. **Robustness** [WRS+13, dSNV+17]. **Rock** [PGGM09b, WS01]. **ROF** [WZCF15]. **Role** [Str84]. **Roles** [CKE+12]. **Rolled** [SSS+12]. **Rolled-out** [SSS+12]. **Roman** [Ano06c]. **Rome** [GBU00]. **Room** [AHM09, MMP16, BMD+08]. **Root** [Szy91c]. **Root-Finding** [Szy91c]. **Rost** [Cal07]. **Rotating** [AKSA09, DJZ+09, SF83]. **Rotation** [AO87]. **Rotational** [MGG10b, SFL+16, AFHdL14]. **Rotations** [Mai00]. **Rough** [Har97]. **Roughness** [GCP+09]. **Round** [CD08]. **Round-Shaped** [CD08]. **Rounding** [Rok97, YR97]. **Rounding-Up** [Rok97, YR97]. **Route** [WTLY12, ZK08]. **Routine** [ZVE+14]. **Routines** [RSS96]. **Routing** [LBA10]. **RPCA** [MC17]. **RT** [MBJ+15]. **RTSAH** [IH11]. **Rubber** [STBG12]. **Rule** [ARLC+13, CNCO15, C90, LLM+17, RT08a]. **Rule-Based** [C90, ARLC+13, LLM+17]. **Rule-Enhanced** [CNCO15]. **Ruled** [AM95]. **Rules** [PFC15, SB99a]. **Run** [DS05a, FND92]. **run-length** [FND92]. **Run-Masks** [DS05a]. **Runtime** [XWY+15].

s [HHS89]. **S-splines** [KFK94]. **Saddles** [Pic91a]. **SADIST** [Mun83]. **SAFE** [DCNP14]. **SafeGI** [OP10]. **Safety** [SMydWvW15]. **SAH** [BM15, GD16]. **Sail** [Haw85]. **Sale** [KMEJ12]. **Salience** [GVWD06, JC10]. **Salience-based** [JC10]. **Saliency** [WCTX+15, YCL+17, CCFM08]. **Saliency-aware** [YCL+17]. **Saliency-Preserving** [WCTX+15]. **Salient** [BPVR11, HKB02, hKTL+17, LKEP14, WB01, WG09]. **Sample** [BEJM15, GCV+14, JKL13, SEA08, Yuk15, SHSK16]. **Sample-Based** [BEJM15, GCV+14]. **Sampled** [AKP+05, AAK+09, AP10b, AAS17, CCI+07, GO15, PKG03a, PKG03b, VSG+13, WSG05, DCV14]. **Samples** [CTL13, OMW16, RSK12, PCF05]. **Sampling** [AKSA09, AAK+09, AHL+06, BBH13, BV09, BHW11, BELD13, BD16, BNJ15, CLH+08, CWW+11, CWY11, CG12, CAM08b, CAE08, DLRW09, DLS10, DDC09, DZM08, EMP+12, EJFadH13, ED07b, FP04, FP94, FCGW02, FV14, FBP08, Gam16, GO10, GGG08, HAML05, Hdl4b, HEV+16, HK09c, HJS+17, IGAGJ15, JCJ09, KS11, KS12a, KK02, KC08, KF12, LK11,
LLSS03a, LLSS03b, LYG15, LPG13, MPS08, MMP08, MB08, MHD16, MKU15, MFL13, NOS09, NNSK99a, NPCB17, OXKP12, RRS1G6, RZLG08, RÖG17, Sad09, SHSK16, SMJ17, SGEM16, SNJ+14, SSSK04b, SKS09, SKTM11, TSYK01, TBW+11, Ure00, UFK13, VF16, WGS04, WA09, WZL+17, WWD+16, WND+14, WAF+11, WK04, YZL17, YIC+11, YL+15, ZJL+15, DTG96, DF93, KJ92, NN93, Sun92]. Sampling-Based [YZL17, LYG15]. San [SCA04]. Sand [RSKN08, SOH99]. Sand-Water [RSKN08]. Sanity [LA11]. SAR [SRG16]. Satellite [BPBD08, ZLYL17, SSK93]. Satisfaction [HHS01, Pin92]. Satisfaction [HHS01, Pin92]. Saturated [MZT09]. sbm [Che06]. SCA21 [Bon85]. SC5 [Gal84, tH83b]. SCA [SCA04]. Scaffold [JE13]. Scalability [MS11a, PHE+11, ZBW11]. Scalable [AWB08, BMH+12, BWS03a, BWS03b, DKH+14, Dw09, FP15, HHRZ12, KBWS13, KMD+17, LDdLRB16, PKS10, PHE+11, SM10, SPD14, SO10, SGC04, TW10, WDM+12, WBSH+13, YNBH09, ZCZL13]. Scalar [GST14, HW10, HLC+16a, HHC+13, LS16, LGLG+16, MB08, MB08, MHDG11, PD04, SY12a, SM11, SPH11, SR14, SOG09, WSSC11, WDAH10, WAF+11, WZL+17, XDdLRB16, PKS10, PHE+11, SM10, SPD14, SO10, SGC04, TW10, WDM+12, WBSH+13, YNBH09, ZCZL13]. Scale-aware [JLKL16]. Scale-Invariant [CIE+16, MS93, ZBQC13]. Scale-like [LS10b]. Scale-Space [MGB+12]. Scale-Stack [HSBW13]. Scales [LS10b, ZAM+16]. Scaling [ACS+17, BCGB08, MKR11, SSDK12, ZK08]. Scan [CZ09, Che97, CW99, DMAL10, DK01, Lin85, Rok97, TT94, WH04, WW87b, YR97, SDD+92]. Scan-Conversion [CW99, Rok97, YR97, Che97]. Scanline [BG01, PH87]. Scanner [RCM+01]. Scanners [MDSB14]. Scanning [BG08, KMHG13, LVT08, LBD+08, PK08, Sco02, PFC+05]. Scans [AKSA09, LSP08, SJWS13, MPM+14]. Scatter [KARC15, SMHS17]. Scattered [PS96a, SPOK95, SHLS02]. Scattering [BSW10, BNN+16, BNO8b, CRGZ10, DBK11, HCJ13, Hol15, JW97, JZJ+15, KPS+14, MKB+05, MESG11, OXKP12, PP09a, PSP10, Rif+09, SDD+16, SJ09a, WN09, RZLG08, WDD17]. Scatterplot [LAEE+12]. Scatterplots [BWW9, HBW11, JZJ+09, KZM12, RB10, SW09, SBLT17, SG16, ZCQ+09]. Scene [ACS+17, BS16, CGS16, FdABS99, GG15, HZ11, KLTZ16, LT+14, LMLF15, cLciLL98, PMDS06, RA94, SBW06, VBHH13, WO02, WK15, XZP+13, YWB03, DH93a, ZHC+00]. Scene-Graph-As-Bus [ZHC+00]. Sceneries [MGG+10a]. Scenery [SDB97]. Scenes [ASH15, BG08, BHMT13, CLDD09, CDP95, CLF+03a, CLF+03b, COFHZ98, DKB+16, DMAC03a, DMAC03b, EPCV15, ENSD12, FMDL06, GS14, Gar09, GTK+12, GPG+16, GW08, GFW+06, HCSC16, IFDN12, JYS+12, KBWS13, LC99, LMLF15, Los97, LD97, MB99, MC10b, NPPD11, NSRS13,
NKF09, ORDP96, PLPB07, PPD98, PSC10, RKRD12, REH+11, SDG99, SSS02, SHS99, SHL+14, SC08a, SSK07, SG96b, TL01, TSDSK13, VB99, WMG+09, WS02, WX+13, WG12, YWC+10, YIC+09, ZCW+15, ZLYL17, ZBW11, vKvLV13, BP93, GGG+16b, KBG+15, TNK+93. Schedule [HTSFP09]. Scheduling [KKS+17]. Schematic [Ben94]. Scheme [ADF85, DRA10, FCGW02, IP99, LKSD17, MS01, MHD16, WHT12, SGM+93]. Schemes [HAML05, LM07, RL15, SLLW08, WW98, Ger92, MK08]. Scholarship [CWG11]. Schönhut [Duc06a]. Science [Arn08, Dav07, Fuc97, HS17, LSS+12, PPBT12, RPK+12, WG82]. Sciences [ABW+15, DPD+15, JNX+08, KOB+08, KBHM15, LLC+12, LMK+15, MMLH08, WVKR08]. Scientific [Ano97s, Ano97f, Ano98j, Duc98, FH09, Haa96, KGP+12, Le 90, M08, Mum86, PH91, SASF11, WT17, Wat96, WTHS04, Wei04, FS92, Gob96, MM93, SvZ95]. Science [Arn08, Dav07, Fuc97, HS17, LSS+12, PPBT12, RPK+12, WG82]. Scientists [ABW+15, DPD+15, JNX+08, KOB+08, KBHM15, LLC+12, LMK+15, MMLH08, WVKR08]. Scientific [Ano97s, Ano97f, Ano98j, Duc98, FH09, Haa96, KGP+12, Le 90, M08, Mum86, PH91, SASF11, WT17, Wat96, WTHS04, Wei04, FS92, Gob96, MM93, SvZ95]. Science [Arn08, Dav07, Fuc97, HS17, LSS+12, PPBT12, RPK+12, WG82]. Sciences [ABW+15, DPD+15, JNX+08, KOB+08, KBHM15, LLC+12, LMK+15, MMLH08, WVKR08]. Scientific [Ano97s, Ano97f, Ano98j, Duc98, FH09, Haa96, KGP+12, Le 90, M08, Mum86, PH91, SASF11, WT17, Wat96, WTHS04, Wei04, FS92, Gob96, MM93, SvZ95]. Science [Arn08, Dav07, Fuc97, HS17, LSS+12, PPBT12, RPK+12, WG82]. Scientists [ABW+15, DPD+15, JNX+08, KOB+08, KBHM15, LLC+12, LMK+15, MMLH08, WVKR08]. Scientific [Ano97s, Ano97f, Ano98j, Duc98, FH09, Haa96, KGP+12, Le 90, M08, Mum86, PH91, SASF11, WT17, Wat96, WTHS04, Wei04, FS92, Gob96, MM93, SvZ95]. Science [Arn08, Dav07, Fuc97, HS17, LSS+12, PPBT12, RPK+12, WG82]. Scientists [ABW+15, DPD+15, JNX+08, KOB+08, KBHM15, LLC+12, LMK+15, MMLH08, WVKR08]. Scientific [Ano97s, Ano97f, Ano98j, Duc98, FH09, Haa96, KGP+12, Le 90, M08, Mum86, PH91, SASF11, WT17, Wat96, WTHS04, Wei04, FS92, Gob96, MM93, SvZ95]. Science [Arn08, Dav07, Fuc97, HS17, LSS+12, PPBT12, RPK+12, WG82]. Scientists [ABW+15, DPD+15, JNX+08, KOB+08, KBHM15, LLC+12, LMK+15, MMLH08, WVKR08]. Scientific [Ano97s, Ano97f, Ano98j, Duc98, FH09, Haa96, KGP+12, Le 90, M08, Mum86, PH91, SASF11, WT17, Wat96, WTHS04, Wei04, FS92, Gob96, MM93, SvZ95]. Science [Arn08, Dav07, Fuc97, HS17, LSS+12, PPBT12, RPK+12, WG82]. Scientists [ABW+15, DPD+15, JNX+08, KOB+08, KBHM15, LLC+12, LMK+15, MMLH08, WVKR08]. Scientific [Ano97s, Ano97f, Ano98j, Duc98, FH09, Haa96, KGP+12, Le 90, M08, Mum86, PH91, SASF11, WT17, Wat96, WTHS04, Wei04, FS92, Gob96, MM93, SvZ95]. Science [Arn08, Dav07, Fuc97, HS17, LSS+12, PPBT12, RPK+12, WG82]. Scientists [ABW+15, DPD+15, JNX+08, KOB+08, KBHM15, LLC+12, LMK+15, MMLH08, WVKR08]. Scientific [Ano97s, Ano97f, Ano98j, Duc98, FH09, Haa96, KGP+12, Le 90, M08, Mum86, PH91, SASF11, WT17, Wat96, WTHS04, Wei04, FS92, Gob96, MM93, SvZ95]. Science [Arn08, Dav07, Fuc97, HS17, LSS+12, PPBT12, RPK+12, WG82]. Scientists [ABW+15, DPD+15, JNX+08, KOB+08, KBHM15, LLC+12, LMK+15, MMLH08, WVKR08]. Scientific [Ano97s, Ano97f, Ano98j, Duc98, FH09, Haa96, KGP+12, Le 90, M08, Mum86, PH91, SASF11, WT17, Wat96, WTHS04, Wei04, FS92, Gob96, MM93, SvZ95]. Science [Arn08, Dav07, Fuc97, HS17, LSS+12, PPBT12, RPK+12, WG82]. Scientists [ABW+15, DPD+15, JNX+08, KOB+08, KBHM15, LLC+12, LMK+15, MMLH08, WVKR08]. Scientific [Ano97s, Ano97f, Ano98j, Duc98, FH09, Haa96, KGP+12, Le 90, M08, Mum86, PH91, SASF11, WT17, Wat96, WTHS04, Wei04, FS92, Gob96, MM93, SvZ95]. Science [Arn08, Dav07, Fuc97, HS17, LSS+12, PPBT12, RPK+12, WG82]. Scientists [ABW+15, DPD+15, JNX+08, KOB+08, KBHM15, LLC+12, LMK+15, MMLH08, WVKR08]. Scientific [Ano97s, Ano97f, Ano98j, Duc98, FH09, Haa96, KGP+12, Le 90, M08, Mum86, PH91, SASF11, WT17, Wat96, WTHS04, Wei04, FS92, Gob96, MM93, SvZ95].
[LAE+12, LFK+13, SNLH09]. Selection
[AMSF08, BvLBS11, ESRT13, FE17, HREB11, KR05, hKTL+17, LSJK09, She97, SPSK13, TWC+16, GTB14]. Selections [MGB14]. Selective
[HDBRC17, MCO97, RKRD12, SS15a, vP94]. Self
[AAK+10, AMT02, BB07, BBAM12, CK10b, CZY11, DCS09b, DRS09, GSE+14a, KySK08, KvLB14, KSD14b, LLN+14, LCM+09, LCHB12, MKP+16, MC14, MEKM17, Nie95, NBMJ14, PSPM12, PRS15, RLMB+14, SD10a, SKZF11, WS09b]. Semi-Analytic [NBMJ14]. Semi-Automated [LLN+14]. Semi-Automatic [GSE+14a, KyLB14, MEKM17, WS09b, MKP+16]. Semi-Homogeneous [Nie95]. Semi-ImPLICIT [SKZF11]. Semi-Isometric [ABCJ10]. Semi-Lagrangian [AW13, KySK08]. Semi-Linear
[BSAP11, SBS+17, SG96b, VRKS01, BG01, GGM12]. Sensitivity [BMPM12, DW13, NWHWd16]. Sensor
[BCN11a, GJL+09, SBM+14, WZ15]. Separable [JZJ+15]. separate [CH12]. Separated [BMB15b]. Separation [GOPT11, GT15, STMT12, WLN+17]. Separatrix [GSHW12, WS09b]. September
[Ano97w, Ano94b, Arn91, BH96, CG07a, Cre88, DJ88, DT04, Enc81, HHS89, HB91, Kll85, Pur07, TT95b, Van80, Van85, WGS12, tH83a, TB84]. Sequence
[BHW17, CFB16, YLL15, PFC+05]. Sequences
[AECOK16, BCS96, BG02, DH16, GRPF16, HB00, HKL17, KCJM16, LCD+17, PCD12, SCD+16, SEAS09, SWG16, YLX+16, CH12, Koc93, van89a]. Sequencing [WS09b]. Sequential [PWP08, SW08a]. Series
[AKMM11, ARH12, BBL12, DH16, GRPF16, HJM+11, KCJM16, SWG16, SBM+14, TFA+11, WG11, WS09b, KWS+15, LRB+15, RL15]. Serious
[MTVJ11, Saw07]. Service [Ano95w, Ano95x, Ano96q, Ano97p, Ano97-37, Ano97-38, Ano97-39, Ano98-28, Ano98-29, Ano03e, Ano04e]. Services
[Ano95y, Ano96r, Ano97-40]. Servoing [MC02]. Session
[AW13, AO13, BCD+13, CHM+13, CTL13, CNKI13, CCI13, EWMU13,
FWX +13, GDM13, GRD13, HSmCY13, JCK +13, JK13, JWL +13, KMHG13, LCC13, LJBA13, LLC13, LPG13, LLSC13, MH13, RMZ13, SRK13, SYT +13, SRS13, SKWL13, TTN +13, TSDK13, WZH13, WCX +13, WWL +13, WLMI13, XXZC13, ZXP +13, XSQ13, XADR13, YH13, ZFY13, ZCZL13, ZLK13, ZCF +13, ZYW +13, ZIM13]. Sessions [HfTH +83].

Set [AA06, AMA +16, BK03a, BK03b, CKSW08, DvKSW12, GGG08, JK13, Kim15, KTW +13, LA13, LZW +13, Men83, MMS07, MBW +05, MN91, ÖGG09, TS16, Wei04, XDC +13, WLS13, vKvLV11].

Set-based [KTPW +13]. Sets [ASVNB00, Bak88, Bak91b, BDF +14, BSW +14, BM12, BTB13, CG12, CWMO9, CPK09, DQ +12, DSL11, GCSA13, KS11, KS12a, KWS16, MBR +13, McC83, NNB97, PSK09, RL16, SHLS02, SGB17, SVW13, SEG +14, SAA09, VMG09, WK04, YUK15, AS00, FR92, GRT14, PFC +05].

Setup [ARG +16]. Seurat [WTLL13]. Several [Szy91c].

SGS [Pas02]. Shade.js [SKSS14]. Shadow [Jes16]. Shader [CTHAM10, MRD12, RPLH11]. Shaders [DBLW15, Lew94, SPS95, SW08b].

Shading [ABG +12, BKP95, BL06, BBDA10, Col07, ENSB13, FC10, GRD10, HSS +05, Kau04, KC08, KB12, KB89, LTKD15, MTCT84, NAM +17, Nar95, PA06, Sch94c, SBF15, SPH +09, SPBV10, TT97, TH17, WJ13, WB02, WN09, ZM16, AHTAM14].

Shadow [AHTAM15, AY +06, BB13, BKB +12, BS03a, BS03b, CJW +06, FWX +13, FBGP09, GMAG15, GPB07, LLA06, LMD15, MWS +16, MSW12, MIW13, NM14, OPP10, PWC +09, REH +11, SVL10, SBE16a, SWP11, SDMS15, SGYF11, SFY13, SL08, SEA08, TIK17, XLH +13, XSX13, XZC13, YFGL09, YDF +10, ZL17, BBAM12].

Shadowing [BKB +12, BBAM12, HBA12, NKF09, SN08, TT95a, TT97, TW10, YIC +12, ZCBK12].

Shadows [AHT04, BBH13, BN15, CJW +06, CAM08b, Ed07b, Ed08, FB08, FBGP09, GPB07, GJW08, HSM09, KPD10, LSMD15, Lso97, LD97, MSW04, MAAG12, NKLN10, NPW10, NKF09, OPP10, SVL10, SSSK04, SBE16b, SS07, SDMS15, SFY13, SEA08, SARZL10, SN08, Tim13, UGY08, WA09, WZKP14, WS99, YFGL09, YHT10, YK08].

Shake [WYD +13]. Shallow [DHK08, PHTB12].

Shape [AWO +10, AKZM14, AYLM13, AGCO13, ATCO +10, AKZM14, AKM16, BLP10, BSK +13, BWM +11, BD12, BVR09, BCGS13, CB16, BMM +15, BEK15, BK05b, BDT +12, BMJ13, BY16, BP10, CO05, CC +09, CL07, CLME09, Col95, CRA +17, DDD +17, DGV08, DBD +13, DMS14, EPB15, ESP08, EZK08, ESKB17, EBC17, FSTR13, FG04, FCS +16, GLHH13, GCLX17, GB109, GL12, GCSA13, GAVJ15, HSS +09, HCW17, HBA12, HPH10, HFL12, HWAG09, HG13, HKM15, HO17, JWS12, JTR12, KS16, KL08, KJC +09, KSO10, KKSS15, Kim15, KFLC13, KBS00, Kob03b, KBB +13, KRS +13, KSKL13, LA13, LT17, LGH13, LMP13, LKEP14, LJK +12, LRBB17, LZS3009, LPG10, LVW +15, LG2 +16, LJ17, LCW07, LCHB12, MCH13, MGG10b, MBG +12, MB08, MBT +12, MWCS13, MEK17, NS14, NBCW +11, NNR15, NC16, NO17, OL16, OM13, OSG08].

Shape [OEH11, OMPG13, PB11, Pat16, PBB +13,
RLGH15, RÖM+15, RKN10, SY11, SY12a, SY13, SY14a, SY14b, SWK07, SXY+11, SBC14, SC04, SGB13, ŠBM+10, SSB05, SOG09, SJW+11, SJWS13, TBW+11, TBTB12, TVD09, VPP+04, VT94, WL08, WXL+11, WK12a, WLL+17, WG11, WSLG07, WBCCG09a, WMZ12, WSSC11, WDAH10, WYYY13, WZCF15, XXL14, XXS+15, XXS+14, XM15, XKHK17, XCDR10, YFW12, YL11, YLH+14, ZY04, ZSCO+08, ZCHM09, ZWC+10, ZDZ+15, ZST+10, ZT10, ZFCO+11, ZCOM13, ZCOAM14, ZHH+15, ZXTD10, ZLW15, vKTS+11, vKZHCO11, CH12, DOS93, DFIM15, GGRZ06, KS92, LBBC14, NW17, SNKS09, ZKWG16, vKvLV11, LGZ16.

Shape-appearance [NNRS15]. Shape-Aware [JWS12, LGH13, CLE07]. Shape-from-Operator [BEKB15]. Shape-Preserving [ZCHM09]. Shape-simplifying [KL08]. Shape-Up [BDS12]. Shaped [CD08, DLC05, KS12b, NS11]. ShapeGenetics [HSS17]. Shapes [AMSF08, Att15, BPVR11, BS12a, BEKB15, CJF14, COO15, CD10, CZ08, CCGS+09, EBC17, FCGA97, GSTOG16, GMW97, HCGW14, HMW+15, HFL12, JWL10, KFLCO13, L07, LZW+13, LGK6, LMHH14, LMPS16, MCH13, OMTO2, OPC96, OSGO8, OBCCG13, RF96, RXX+17, RT08b, RT08a, RBC14, SY14b, SDK09, SLSK07, SGS14, STC+16, SCF10, TTB12, WWH+10, XXS+15, YFW12, YWM15, YLLL15, ZHH+15, ZZCJ14, dGCSAD11, BMM+15, KP11, MWCS13]. ShapeSynth [AKZM14]. Shaping [BDS12, MRL+17]. Shared [GO10, HMW+15, KH95, Ros13].

Shared-Memory [KH95]. Sharing [CCC+14]. Sharp [AMS16, BW13, BM12, CJKH17, LWY08, KSD14b]. Sharpening [TM13].

Shattering [SWB01]. Shaving [NLED08]. Sheared [CS98a]. Shearing [HL02]. Shell [LZY+17, ZIW+16, ZZX+17, Fre90, YCXW17]. Shells [AWO+14, CWW07, DH14, FB11, HRWW12, HRS+14, HRS+16, KSD14b, PTP+15, WSG05]. ShellTrees [KGL+98]. Shepard [BAU05]. ShieldTester [NRJS03b, NRJS03a]. Shift [XLI0]. Shifted [BHS12]. Shiny [BCRA12].


SIBGRAPI [AR06]. Sided [NSY09, SS15a, TPSh14a, VSK16]. Sifted [EMA+13]. SIGGRAPH [CSLG10, Des06, LSF+11, PS10, Rob87, A95z, A97-32, DS11a, End83b, Hop84, ID10, IC11, Jan89, LLR04, Ros82, Ano98-30, LLD05, LLLRD07, Sch98]. Siggraph/EG [Ano98-30]. Siggraph/Eurographics [Sch98]. Sight [NYTV87, AGCO13]. Sigma [DM92]. Sign [L095, RB03a, RB03b, HR92]. Signal [BB88, SD10b]. Signals [GO15, CH12]. Signature [DLL+10, SOG09, XLYL09]. Signatures [AA09, COO15, CCGS+09]. Signed [CT11, CIC08, MRL10, SFFF15, HR92]. Significance [BRDC12]. Signing [MDD+10]. Signposts [MSK12]. Silhouette [CSD11, CC08, DRS08, HK09c, IHS02, KL03, OZ06, OZ09].
Silhouette-Aware [CSD11]. Silhouettes
[CLM09, IHS02, MT01, NBMJ14, STC+16, TZF04, MFT02, WBCG09b].
SIMD [AO86, AO87, BIMO04, DHK08, TP88]. Similar [CG16b, WLL+17].
Similarities [SBM+14]. Similar
[ARRO+17, BCBB16, BM10, CTSO03a, CTSO03b, CG16c, FAT07, GAWJ15,
GLGW12, GTB14, PB11, PR12, SW17, TWC+16, DCFV14].
Similarity-based [GTB14]. SimilarityExplorer [PDW+14]. Simple
[Dwy09, EMP+12, FA87, KSKAC02, MKV09, PM16, Ren16, RR94, SLTM08,
SN84, VSDK16, BSV92, LCLJ10, Rap92]. SimpleFlow [TBKP12]. Simpler
[NB12]. Simplex
[BYB09, DSCO9b, DSCO9a, SNKS09, WD11, YLL+09, dCTA09].
Simplicial [JFSO06, LS16, MS10b, RL14]. Simplification
[AS96a, ABC+04, AWB08, CLH+08, CLS16, CL03a, CL03b, CP10, DGGP05,
DC10, ED07a, ESV99, ESC00, FCGW02, HLS96, KWS16, KR+15, LS09,
MG10, RGG15, RMS+08, SC08b, SSL14, VL+04, VW90, WBP98,
dGC/SAD11, vKFP06, BC01, TPC+10]. Simplified
[CRS98, DSCO9b, OPC96, RT08b, TE10]. Simplifying
[MMG10, KL08]. SimSelect [GTB14]. Simulated
[BAAR13, EWK+13, GP12, KMN+08, LE13, Sch94a]. Simulating
[Buc98, DGA04, GLHB09, MRD12, RKN10, Sta97, Wu90, Ye08]. Simulation
[AI98, Ano95-27, AO13, BSKL14, BET14, BMO+14, BNC96, CWKS00, CC14,
CZY11, CWW11, CMT05, DAF08, DCGG11, DYN04, DMYN08,
EWK+13, Enc82, FB109, FAW+16, FM15, FHW+11, GBW16, HS04, Heg90,
HE94, HH98, HBLB17, HK00, HJS+17, IUDN10, JPK13, KMN07,
KMMT92, KPS10, KRB11, KySK08, KBB+17, KW05, KMN+08, LeYO+10,
LWPL15, MR17, MGG+10a, MBCN09, MB+12, MMS09, MGN17,
MPBM+17, MESG11, OIST91, OLFI+14, PAI02, PP07, PB10, PTB+03a,
PTB+03b, RP01, RIF+09, RTG10, RKN12, SCN+16, SLS04, SJ13a, SL07,
SWML10, SHCB15, SKK10, SM14b, STBB12, SWB01, SKWL13, ST08,
SDH11, TTN+13, TW+16, TTW90, UT02, WJHD14, WAT87, WMWG09,
WMSF15, WHT12, WHP+11, WLB7, WLZ13, WAF+11, WDG101,
WYY13, WWD15, WCH+13, XZP+13, YLHQ14, YM+17, YBK+12,
YKH+09, YWTV12, YZ02, ZTW+12, ZLM+15]. Simulation
[ZLYL17, ZZ17, ZCP07, ZLKW13, ZYF10, dHPV+16, BH96, DMCN+17, HPTB9,
KMF+01, LJK+12, LG92, RPP93, SW92a, SC04, TT95b, Ano98f, Hég91, TvdP98].
Simulation-Ready [HBLB17]. Simulations
[ATW15, ATBG08, BAGM04, CSF14, FKE13, FAW+16, OHBK09, RGG15, SCD05, WGO+14].
Simulator [KTN10, PCSR89, SSB13]. Simultaneous
[ABC+91, ESKT15, ZBW11]. since [Joo86]. Single
[AWB08, ARM+15, AW07, BCN11a, BPV+09, CKL14, DDÖ+17, DSY10,
EIKM16, ECN+14, GE04, HFM16, HPvU+16, Hol15, HP83, IEH+14, IEK+14,
IEKM16, IRWM17, JrJC+11, LCD10, LMGH+13, MWS+16, MES+11,
OA011, PP09a, PSP10, RZLG08, SM11, SC08a, SL89, SPT14, WL08,
YLL+14, ZCW+15, ZCF+13, YGCO+14]. Single-Cell [HPvU+16].
[MGB14]. SNE [KRM+17]. Snooker [HGB+10]. Snow
[NIDN97, SOH99, vFG11]. Soap [Dur01]. Soccer [BB00a, SAMS+17].
Social [BCD+10, CLY17, GOB+10, HRD+15, JGH11, KvbL14, RTJ+11,
RPA+15, TX16, WDM+12, OKK13]. Society [Fra83]. Soft
[AHT04, AHL+06, BMG99, CJW+06, ED08, FBGP09, GOT+07, GCMS00,
GBP07, GWJ08, HK16, HE94, HL03a, HL03b, KKBJ16, KARC17, LLA06,
LSMD15, Los97, LD97, MP12b, MMO16, MAAG12, RGTC98, RF15, SS07,
SDMS15, SYF11, SYF13, SEA08, SN08, SNB+12, SGB13, UGLY08,
XLH+13, YFGLO9, YDF+10, ZIM13]. Software [AHR13, BP83b, BG85,
BD08, CPP08, Duc82a, GNP77, HES08, GCMS00, GBP07, GJW08, HK16,
HE94, HL03a, HL03b, KKBJ16, KARC17, LLA06, LSMD15, Los97, LD97,
MP12b, MMO16, MAAG12, RGTC98, RF15, SS07, SDMS15, SYF11,
SYF13, SEA08, SN08, SNB+12, SGB13, UGLY08, XLH+13, YFGLO9,
YDF+10, ZIM13]. Solar [ABW+15, MPBM+17]. Solid
[AMS16, BL86, DGF98, DLTD08, Gam16, GM96, PH87, SZMTW15, TL16,
WW11, WC14, XTLP02, YSY94, FFD93, Gro92, Jac85, WG93]. Solids
[Bel87, BHU10b, KGMM97, NH97, Nic85, Pai02, PN97, SPOK95, SLS04,
ZLKW13]. Solution [ATO17, CDP95, FCP+90, GUS12, PP09a, PSP10,
Ska87, TCH+03a, TCH+03b]. Solutions [Hei01, Ric87a]. Solve [WBS+13].
Solvent [BGB+08a]. Solver
[ATW15, HE01, KySK08, Sta06, TL16, WMR15]. Solvers [Kaz15].
Solving [Den03a, Den03b, GW07]. Some
[HR88, HH90, Ric87c, vJB85, DDR93]. Sorman [Ano06c]. Sorted
[ENS13]. Sorted [ENS13]. Space
[AJA11, AVR10, AMTMH12, AGDJ09, AAB+10, AHT04, AB97, BDA+17,
BTB02, BT95, BT98, BIA06, BPWG07, BvTH16, BKW13, BMS+10, CS98a,
CLH+08, CDA+14, CC13, CN05, DCOM00, DHS04, DMSL11, EBGM12,
EAGA+16, GGW98, GW07, GL10a, HKD15, HRWW12, HRS+14, HRS+16,
HFE13, HMB08, JD00, JD01, JL98, JC08, KD13, LS10b, LMP+10, LLHY09,
LLB+10, LCM+09, MO10, MBES16, MEMO14, MFNP13, Man16, MHA17,
MSW10, MGB+12, MRS12, Mii86, NAM+17, NSW09, NPW10, OZ06, PB07,
PZB+09, PSDB+10, RIW+09, RP12, RLN06, RK94, Rn903, SSSS13,
SB13, SGEM16, SLAM08, TFA+11, TW97b, WG11, WW1+16, WTH+13,
XWB15, YLX+16, YIC+11, ZSW10a, ZC95, ZFQA13, ZST+10, ZL15,
AFHdL14, AHTAM14, AS00, JPCC14, Kur15, MSH+92, TW97a, ZRJ+15].
Space-Efficient [CDA+14]. Space-in-Time [AAB+10]. Space-Optimized
[BTB02]. Space-Time [MBES16]. Spaced [EDP15, JLN00, SL09].
Spaces [BPPGF11, BvLBS11, BBP10, ERHH11, GHGW14, HW10, HMW+15,
KE97, MCH13, MFL13, OMPG13, PBK10, SBC14, SL09, SC95, TFA+11,
VAW+10, vBE11]. Spacetime [CTL13, TCLK12]. Spain
[DT04, Gob95, NSGP06]. Span [BB99]. Spanning [TH93]. Sparse
[BLD14a, BTP13, CCFM08, CCM16, CRA+17, GDGP16, HR10, HYZ+14,
LJH10, LMMCO17, LDY10, MSAP15, MARS17, OLF+14, PBB+13, RXX+17,
Stones [PGGM10], Storage [FT93], Storm [LMK+15], Story [GLG+16, MRL+17, SLSG16], Storyboards [HMLP13], Storytelling [Gla99, GLG+16]. Straight [Liu94, Liu93b], Straightforward [BCCS12]. Strain [MYLZ16, OBH+11, TPS09], Strands [Hol94, Pai02], Strange [YMM10]. Strategies [Ano99m, GB10, HDS09, HKL17, SNJ+14], Strategy [AMR+17, BP17, KSKAC02, TMO04, dSNV+17]. Stratified [GM06, LK11]. StratomeX [LSS+12]. Stream [ELM+12, ESRT13, HKD+08, HLL+13, MH13, SWS09, SRWS10, SGR12, SEG+14, WESW17]. Streamgraphs [DH16]. Streaming [MPS08, PHE+11, SRK13, SBS+17, TTN+13, TL01, VOS+10]. Streaming-Enabled [VOS+10]. Streamlines [JL00, LMP13, MC14, SLCZ09]. Streams [KCJM16, RWW16]. Strengthening [ZKWG16]. Stress [KHKS12, MVB+17, ZXZ+17]. Stress-Constrained [ZXZ+17]. STRETCH [GS85], Stretcher [HK00]. Stringed [TCH+03a, TCH+03b]. Strip [GE04, Ise01, dFSV03]. Stripification [DGGP05]. Stroke [BBT+06, GCL+06, LCY+11, LLSC13, Sch13, Sch00, SRG16]. Stroke-Based [Sch00]. Stroke-guided [LLSC13]. Strokes [IHS02, KS10, WHO08, van89a]. Strong [COFHZ98]. Structural [ERHH11, PZY08, RL14, SSW14a, SMS+17, TA08]. Structurally [STG16]. Structure [ASB+17, AAK+09, AP10b, BW00, BK05a, BLK11, CLDD09, CCM16, CJC+09, CYJ02, CCP09, Cot85, DCNP14, FVHK17, FO12, FCS+16, HVH+16, How90, xHMC09, JLKL16, KHH+09, Kob05, LJKL17, LZY+17, LTS10b, LMP+09, SRK13, LMHH14, LLSC13, MK05, MH00, PtvHR09, PSC10, RBC14, RÖM+15, SM14a, SLA15, Str84, TPBC09, VGB14a, VSK16, WBCG09b, XXL14, XSX+14, YFW12, ZSS17, ZFCO+11, ZFJ+16, DKW94a, EKB14, ECM+12]. Structure-adaptive [FCS+16]. Structure-Aware [LWS+16, SLA15, DCNP14]. Structure-Driven [LWBP14]. Structure-Performance [ASB+17]. Structure-Preserving [CLD09, JKL16, ZFCO+11, ZFJ+16, EKB14]. Structure-Texture [LJKL17]. Structured [CDM+17, DG95, Fri94, LD04, MDBS14, Mun83, RMS+16, DF93, MWCS13, PC92, RCM+01, ZLL13]. Structures [ABCJ10, BGCP11, Duc14, FR11, GWT+08, GOPT11, GSW12, JBTS08, JWWP14, KLTZ16, KKF+17, KK11a, KB+12, KER+14, Ku94, LS10b, LMP+10, LGK16, LBH12a, MBES16, MMHL08, NH16, PLL11, PW12, RTJ+11, RL16, SW10, SAD+16, SPK10, Sta97, TPR11, VBB17, Wai88, WBS+13, WTHS06, ZSW10a, ZLMM16, ZCBK12, ZAD15]. Structuring [HKL17, LA13, VMA+04, KH02]. Student [RBMS17]. Students [Kol08]. Studies [BRL09, IEGC08, JR08, MSM+08, STD09, ZLDM16, ZK09, AS92]. Study [ARLC+13, APM+11, BBL12, CCH+14, GBG+14, KARC15, KGP+12, MSM+08, NW13, PRS15, SH14a, SH14b, SBLC17, SS15b, TLM16, UMM+10, WHC15, WBFV17]. Style [AMYB17, BG07, FMS01, LZW+13, LPD14, LGK16, LCUR14, NRM+12]
PGG^+09, UGB^+04, WLL^+17, MHS^+14, RLYL14. **Style-Based** [UGB^+04]. **Styles** [HS99, XADR13]. **Stylization** [BZBM^+16, BLV^+10, CS16, FLJ^+14, HHGJ15, KL^+15, LWB14, LM15, LCR14, RLMB^+14, SHJ^+16]. **Stylized** [BBT11, CKB04, EWH108, GRR^+16, PMG13, TMO04, VVC^+11, YKM12, ZISS04]. **Stylizing** [IHS02]. **Sub** [BK03a, BK03b, DFGY14, JKL13, yKL08, PWC^+09, UBH14, WK04, MMS09]. **Sub-Grid** [UBH14]. **Sub-Joint** [yKL08]. **Sub-Pixel** [DFGY14, PWC^+09]. **Sub-Sample** [JKL13]. **Sub-Sampling** [WK04]. **sub-scale** [MMS09]. **Sub-Voxel** [BK03a, BK03b]. **Subdivision** [ADS06, BT95, BSY16, BSH10a, Casl2, CLT^+08, DH14, DYT16, HLT12, Kob96, KSS97, KSD14a, KSD14b, LG00, LMB05, LM07, LW08, MS01, MRAS17, MH00. **Subdivisions** [LM07, ES94]. **Subgrid** [KER^+14]. **Subject** [GRP10]. **Subject-Specific** [GRP10]. **Subjective** [KWD14, KDC17, MTM12]. **Sublinear** [TBKP12]. **Submersible** [RL84]. **Subneighborhoods** [ZWY^+13]. **Subpixel** [ESKD14, JESG12]. **Subregion** [XXZC13]. **Subsampling** [BCCS12]. **Subscenes** [CSN04]. **Subsequent** [IOI06]. **Subspace** [BWM^+11, FR11, HFL12, LWT^+15, MWW16, SJF11, ZHQS17, ZZZ15]. **Subspaces** [MKU15, NRKS15, SJH08]. **Substructures** [LWW^+15, ZCOM13]. **Subsurface** [AWB08, HJC13, JZ15, MKB^+05, MESG11]. **Subtype** [LSS^+12]. **Suggested** [SRH^+11]. **Suggestion** [KM16]. **Suggestions** [RLGH15]. **Suggestive** [LWX^+15, SP03a, SP03b]. **Summary** [KS13b, PRR10]. **Summed** [HSC^+05]. **Summed-Area** [HSC^+05]. **Sums** [CK10a, GA96]. **Super** [BD12, Ber09, DTV15, LWZ^+09, MAM14, SLHC12]. **Super-Clothoids** [BD12]. **Super-Deformed** [SLHC12]. **Super-Helices** [Ber09]. **Super-resolution** [DTV15]. **Supercomputing** [BBC^+05]. **Supercover** [ANF97a, ANF97b]. **Superfacets** [SPD14]. **Superimposed** [LMLG15]. **Supernova** [ASW14]. **Superpixel** [CG16a]. **Superresolution** [FLBS07]. **Supersampling** [GGW98]. **Supervised** [LBBC14, LCM^+09, PSPS12, LCHO12]. **Supplement** [BFTL82]. **Supplementary** [An99m]. **Support** [BSK^+17, BPM12, CBK^+17, CWS^+17, EWH108, KMD12, LCP^+12, RLH17a, RWS^+10, SSB05, VGB14a, VMTS10, WSC06, WKS^+14, FT93, ST93]. **Supported** [HA17, NP00, RGSK10]. **Supporting** [BEF17, GMC00, MBMY15, NM91, SV10, MK08]. **Surface** [AJA11, AT12, AG01, AS96b, ABG^+12, BSK^+13, BV99, BTS^+17a, BLK11, BK01, BK03c, BK03d, BHGS06, CCS95, CT11, CIE^+16, Casl2, CD08, CCLN10, CLCL11, CCW12, CK84, Cot85, Dan96, DFR12, DMA02, DZM08, ELM^+12, EL01, EP09, GWT^+08, GJO2, GKS00, GLW96, GE98, GMW97, GLR11, HJC13, HTG14, HWK^+10, HP04, HVC^+05, HJ99, HLR^+11, HLLH96, JTSZ10, JD98, JK13, JW95, KNP07, KL03, KOB05, KPS95, KRS^+13, KT97, KL15, KOB12, LMS09, LSH16, LWW16, MWW16, MWW16, RR99, RT99, SBB14, SBB14, SH99, SJF11, ZHQS17, ZZZ15].
KGM+10, LPK09, LA13, LS89, LS10b, LGP14, LKEP14, LMP+10, LF00, LSJK09, LBD+08, LZSCO09, LKF12, MPS08, MS11, Mar95, Men95, Mil84, MDD+10, MH00, MES+11, NOS09, NM14, NRJS03a, NRJS03b, NSRS13, OS08, PPL13, PSCN10, PP05, PGK10, RPZ02, RT08b, Ren16, RPG16, RSK12, SP97, SWPL08, SV14, SB99a, SAMG14, SPOK95, SS08, SSFS06, SSW14b].

Surface [SGRT12, SLS+06, SYT+13, SBCBG11a, SG08, SE02a, SE02b, SMG10, TOZ+11, TBTB12, TPBC09, VHBOH9, VSG+13, VMA+04, VT94, VM99, WSC06, WLT12, WYZC13, WZK16, WK04, WDR11, WG99, YMM10, YMYK14, ZSW10a, ZRK05, ZY04, ZYF13, ZCK17, AS00, BC01, BBA08, BG93, DMP93, DMRH12, DQ00, DKY16, DBK11, DZM08, Ell99, EKFM12, EBV01, ESR13, FS91, FM04, FG04, FB94, GLK16, GB10, GBW16, Gre94, GGK06, GG08, GEH+14b, GT17, Har97, HM83, HLS12, HRS+14, HT06, HKB02, HAWGOB, IDN03a, IDN03b, JH97, JCK+16, KPO17, KHK+09, KVLS99, KSD14a, KSD14b, KSKL13, LLG97, LS08b, LBPH10, LWY08, LZ07, LP10, LS08b, MJK17, MPS08, MS10b, MK99, MS98, MRMH12, MB08, MT10a, MT10b, MNP08, NGM14, NSS09, Nas03, NSY99].

Surfaces-Like [PSCN10].

Surfaces [AES94, AKP+05, AA06, AE97, AM95, AP10b, AM10+12, AW13, ABCCO13, AWO+14, AVBC16, BS08, BAT11, BCG96, BCBSG10, BBCW10, BW13, BES00, BK03a, BK03b, BTG95, Blo97, BPMG08, BOO88, BGS10, BvTH16, CHK13, Cam17, CGT+15, CZ08, CLT+08, CLS16, CRS98, CBV+14, CFW+09, CDS10, DW13, DH14, DLR09, DG+12, DQ00, DKY16, DBK11, DM+08, Ell99, EKFM12, EBV01, ESR13, FS91, FM04, FG04, FB94, GLK16, GB10, GBW16, Gre94, GGK06, GG08, GEH+14b, GT17, Har97, HM83, HLS12, HRS+14, HT06, HKB02, HAWGOB, IDN03a, IDN03b, JH97, JCK+16, KPO17, KHK+09, KVLS99, KSD14a, KSD14b, KSKL13, LLG97, LS08b, LBPH10, LWY08, LZ07, LP10, LS08b, MJK17, MPS08, MS10b, MK99, MS98, MRMH12, MB08, MT10a, MT10b, MNP08, NGM14, NSS09, Nas03, NSY99].

Survei [TG02].

Survey [AM02a, ABC11, BPA16, BBDW17, BMO+14, BTS+17a, BK+17, BL+13, Cam17, Cas12, DCG11, Han97, Hei01, HLH+16a, IS15, JSY14, KWD14, Kau04, KWC+12, KCA+16, KBrP+17, LLC+10a, LD07, ML17, MWA+13, OL+07, PP05, PPY+16, PCR11, PCE+16, PKE17, PT88, RP98, RD05, Sab86, SWP11, Sch94c, SCP+17, SL+17, STB+14, Szy91c, TGK+17, TAAE15, VB17, Vd92, WT17, WWD15, WH98, YZ17, vKZHO11, Pri85, Sh08, VG93].

Surveys [ML17].


Sweep-based [YK06]. sweeps [BPW14]. Swept
Symmetric
[CK10a, DKY16, JW95, MCM+12, WC02, YYPZ07]. Swipe [LCG10]. Switzerland [Kei04, Kun04, Van80]. SX [KSH92]. SX/Tools [KSH92]. Symbiosis [Haa96]. Symbolic [Elb95]. Symbols [KPK10]. Symmetric
[CML+12, JKLs10, Kaz15, KLAB15, KASH13, SY13, Sch11, TSH01, AS92]. Symmetrical [CC93]. Symmetries
[BMW+11, GAK10, OSG08, WH17b, YM09]. Symmetrization [ZHH+15]. Symmetry
[BCBSG10, BBW+10, DSWH17, GAK10, GL12, KBWS13, KLCF91, KLAB15, KWW+14, LKF12, MGG10b, MPWC13, SFL+16, SAD+16, SGS14, VBP+09, WXL+11, WK17, WWH+14, YM09, ZYF13]. Symmetry-Aware [DSWH17, KWW+14]. Symmetry-Preserving
[WWH+14]. Symposium [AR06, Ano07j, AJL+11, BPB+04, CDD09, Des06, GP06, HJL07, Kei04, Kuh12, LMD04, Oll04, Raf05, SCA04, San06, SZAB04, Wei08, HK94, KSH04, LF11, SP06]. Synch [KK07]. Synchronisation
[MB99]. Synchronization [HLH+16b]. Syntactic [PLL11]. Syntax [Kin95]. Synthesis
[AYLM13, BBT+06, BW17, BM+15, COO15, CD08, CLJ+15, DN08, DGF98, DLT08, ELS08, Fah85, GMM15, GPK+12, GMM+12, GSNH94, GTB+13, GSDC17, HCA+12, HK09b, HKM15, JBS+06, JKL+16, KÖOH13, KLTZ16, KKS+12, KDC17, KRFC09, KS12b, LGH13, LR88, LS17, LZ10, LLSC13, McN01, MAA+09, MMS+05, Osh08, PHTB12, PRS89, PP10, PR12, PFC15, PB90, RZS10, RÖM+15, RSK13, SP07, SD10a, SL09, SP10, SGB13, TGM12, TWJ06, TCGK15, UGB+04, VCD+16, WPG02, WSCP13, WYZB14, WS01, WBSH+13, XWG+13, YD88, YL10, YKH+09, ZPS03, ZZH15, ZFE16, ZL13, ZSL+17, AKZM14, BG89, Hor90, Pin92, RPP93]. Synthesize [KS10]. Synthesizing
[CTL13, DSC95, DY04, FLBS07, HLM97, HSK14, ZWXL17]. Synthetic
[FW17, HL13, KMB+17, NT95, PO02, ST94, SJS99, SKZ13, SJ13a, TSY+07, TTW90, WHOH]. System
[AHK94, AJC11, BRS01, Ben94, BCD+10, BSK+17, CKB04, CJ90, FW99, Haa96, HD95, HGG+84, HC14, IMIM08, JZF+09, JSH+13, JWL10, KM96, KMJE12, KH96, KT97, LM96b, LG13, LLP00, LO95, LLD10, LLC+15, MSWK02, MOT99, NKS16, NLB+13, ON05, OP10, Pil85, RGSK10, Rey86, RSK90, RL84, ST94, Sch88, SC04, SH11, SNLW01, Ste85, WH04, WDC+10, WW87a, WK+09, WLSG03, WGG99, vvT84, AM92, CFT86, DTK93, DP93, GJ02, HR92, JAc85, JW89, LM96a, OYS092, VR95, DSS09, Enc82, Hew84b, WO94]. Systematic
[AKSA09]. Systems
[Ano91b, Ano98d, AHR84, BWH+11, BE00, BIWG08, CTHAM10, Dau90, DMKP07, DUC90a, End84c, Fuc97, HM91, HBO+10, HE94, HHRZ12, HH112, Mac85, MJ98, MG87, Mill90, MSK06, OP10, PCS94, PTO10, PDM12, PF90, PR01, SGS05, T097, TIK17, VOS+10, WBS+13, YXZW12, CBSF07, DKY98, FZP92, HS92, Kje92, PB95, Sam93b, Sas92, SBM+10, Str82, Vol93]. Systolic
[KP87, Mill84].

T [BM15, KRM+17]. T-SAH [BM15]. t-SNE [KRM+17]. T.Node
Table
[MMAG93].

Table-based [WS09a].

Table-driven [CAE08].

Tables [vdCvW16].

Tabler [SPH11].

Tabular [CRW09].

Tablet [SPH11].

Tablets [SS16].

Tableder [SPH11].

Tabular [CRW09].

Tactics [ZV09].

Tactics-Based [ZV09].

Tagged [CWG11].

Tagging [KvLB14].

Tailored [EFGS96].

Talk [Bij87].

Talks [Ake11, Ano08c, Ano09b, Ano15a, Jen07, Pos11b, Šár07, Saw07, Thi11].

TAMRESH [SMP13].

Tandem [OLA16].

Tangent [ABCCO13, MRMH12, WHT12].

Tangential [BSEH17, HCW17, OZ09].

Tangibility [WPHC16, Zot08].

Tangram [LBK14].

Tapered [RSVP02].

Targets [YLD07].

Task [KCB97, KK17, KARC15].

Task-oriented [KCB97].

Tasks [MbMYR15, OAJ14, RI17].

Taxonomy [BBDW17, BKR +17, FGM99, SSW14b, STMT12].

Taylor [CH11].

TC97 [Gal84, tH83b, Bon85].

Teaching [BB07, Bro90, Duc86, GC09, MGJ06, McD10, SASF11].

Tearing [MBCN09, SRH17].

Technique [Can11, DWE02, Dre07, HGG +84, WKM +09].

Techniques [AM02a, AKV15, BGCP11, BLD +09, BBR +16, BNRS13, BN08a, CRY11, CBTB16, DCGG11, GD16, GL94b, GP16, GBK04, GBP04, GUK +17, Han97, HSBU13, HSH16, HTSF09, HHRZ12, HCG08, HW91, JSYR14, KF12, KGM +10, LHD +04, LD07, LHT17, MFS08, MJK11, MCT01, NB88, NLED08, NKF +16, PIWB08, Ros82, RD05, SP97, SS08, SS17, SCP +17, Sha08, SJL15, VKJ +17, WK04, XWT +08, YZXW12, ZTM +14, vdEvW13, CFM93, DOS93, FFD93, GL94a, HP95, JR08, KWF +01, MSH +92, PS96b, SDD +92].

Technische [Enc81].

Technologies [BBC +05].

Technology [Coo05, Enc98, Kun04, Sco02, WG82].

Tectonic [CBC +16].

Teichmüller [NC16].

Telepresence [Fuc97].

Television [Ste85].

Template [CDM +17, FV14, KTW +13, KGWM08, OM01, SMM13, TCM10, WYY13, van90, SAE93].

Techniques [AM02a, AVK15, BCGP11, BLT +09, BBR +16, BNRS13, BN08a, CRY11, CBTB16, DCGG11, GD16, GL94b, GP16, GBK04, GBP04, GUK +17, Han97, HSBU13, HSH16, HTSF09, HHRZ12, HCG08, HW91, JSYR14, KF12, KGM +10, LHD +04, LD07, LHT17, MFS08, MJK11, MCT01, NB88, NLED08, NKF +16, PIWB08, Ros82, RD05, SP97, SS08, SS17, SCP +17, Sha08, SJL15, VKJ +17, WK04, XWT +08, YZXW12, ZTM +14, vdEvW13, CFM93, DOS93, FFD93, GL94a, HP95, JR08, KWF +01, MSH +92, PS96b, SDD +92].

Temporal-Coherent [MO10].

Temporally [BBH13, CS16, SPCR14, SiKDM05].

Temporality [BJG +15].

Tendril [WC16].

Tension [dD85].

Sensor [AH11, BÖK11, CZCE08, HVAPB08, JKLIS10, LS08b, MVB +17, RK90a, SK10, Sch11, SMP13, TSH01, VMA +04, dGLB +14].

Sensors [FKS +10, JKLIS10, KASH13, SRWS10, SK10, SK16a, ZCH +17].

Term [Sab82, KTW +13].

Terminal [KPM09, MTCT84].

Terminals [Ric87b].

Terms [VCRG14].

Ternary [MRAS17].

Terrain [Ano06, CLDD09, CGG +03a, CGG +03b, CDS16, COS95, CBC +16, DSW09, GMM15, GGP +15, GMC +06, MDW08, PGGM09a, PD04, TMG12, TRAW12, WMWG09, DKW94a, HGA +10, KH92].

Terrains [AG06, BN08a, CBC +16, GDGP16, PGGM09a, CS93].

Terrorism
tesselated [CBV+14]. Tessellation [MH00]. Tessellation [AES94, DRS09, JH12, LBG16, LPD14, LLW12, MSWI12, NKF+16, OT11, SS09]. Tessellation-Independent [MSWI12]. Tessellations [WHWB16]. Test [AMTMH12, JFS09, NRJS03a, NRJS03b]. Testing [Ano88b, CB09]. Tests [AAS+16]. Tetra [JFSO06]. Tetra-Trees [JFSO06]. Tetrahedra [AMSF08, HJ99, MMF10, MDP08]. Tetrahedral [BXH10, BUH10a, CL03a, CL03b, RN07, WIFD13]. Tetrahedralizations [LD08c]. Tetrahedron [DKY16]. Texas [Rob87]. Text [ACOM12, And12, AE97, BTB02, BD04, BL08, CLH+08, CC06, CD08, DGF98, DMLG02, DLC05, DLTDO8, ESG01, ELS08, GD06, GD10, GDG12, HWA+10, HFM10, HLS12, HSC+05, IK00, IK01b, JLKL16, JCW11, KPRN11, KNL+15, KKS+12, KH02, KDC17, KGn+16, LGH13, LHD+04, LJKL17, LW+16, LG95, LWX+09, LDR09, LFA+15, MTCT84, Mar95, MK99, MP12a, MO08, MJH+17, MMS+05, MCHAM08, NMMK05, NS11, OVB+15, OBGB11, PDf+15, RSK10, RSK13, SPD07, SD10a, SKZ13, SRK13, SC10, SL11, SWB98, SS96b, SBL03, SBL03, TE99, TC05, TGM12, TW06, VB00, WPG02, WSCP13, Wei04, WOBTO9, XWT+09, YD88, ZFE16, AHTAM14, BG98, BG93, CPE92, GK03a, GK03b, LL02, NG92, VB14b]. Texture-Based [LHD+04, TGM12, Wei04, VB00]. Texture-by-Numbers [SL11]. Textured [CLDD09, CP10, FBP09, MMS07, BCGS13, CVDL16]. Textures [ACOM12, And12, BAAR14, BL08, CYJ02, DDKL09, DWL08, DG95, DG97, DYN04, DLTDO8, ED08, EMD+08, ELS08, FBL16, GKH14, GSDC17, GKC03b, HWA+10, IIMM08, JLKL16, KNL+15, KBS11b, KLD+09, KSC+15, LLDO, LJ02, LIT2, LLSS03b, LLN+14, LW+16, LDR09, LZB17, MGC+16, MJH+17, NRM+12, NS11, OAIS09, OBGB11, PGG+09, SGSP15, SBL03, WS01, WS09a, WW09b, WOBTO9, YLL15, ZFE16, ZSL+17, CVCH14, DSC95, TC05]. Textures/Mapping [FBL16, JLKL16, LW+16, MGC+16, ZFE16]. Texturing [DKB+16, GWO+10, GDG12, KGR+16, MGC+16, NK99, PBMG15, POB+07, RLF+09, ZQK04]. Their [CDA+14, SHS+17, CTL13, NHWHD16]. Them [Ros83]. Theme [NPCB17]. Theoretical [BRB+13, AS92]. Theoretical [Bon88, LW94]. Theory [ARC05, Bar96, Büh01, CBK+17, Day88, FdABS99, GMD10, LF10, MSH+10, PA06, SWPL08, SE88, WO94, Bar92]. Therapy [CWS+17, RWS+10]. There [DH16, Mac94]. Thermal [HMK+10]. Theses [Kje89, Kje90, Kje91b, Kje91c, Kje91d, Kje95]. Thickness [ZLW+16, ZZZ+17]. Thin [CWO7, DWL+09, GLW96, PA02, SHPS08, SW08b, WW98, WSG05].
Thin-Plate [SHPS08]. thinning [LCLJ10]. Third [Bla88, Cre88, Des06, Kwi89, Suz89]. Thoughtful [Bur95]. Thousand [BHW17]. Three [AHKS94, DBG99, HS94, HMK+95, LD06, MC14, Sal96, SS96a, TMT86, ZRK96a, ZRK96b]. Three-Dimensional [LD06, MC14, SS96a, TMT86, ZRK96a, AHKS94, ZRK96b]. Threshold [KRM+15]. Thresholding [LR88]. throughfall [WJG+16]. Throwing [CJW+09]. Thumbnail [LSN+14]. Thumbnails [KGAC15, SSDK12]. Tickmarks [Kje83]. Ties [CDA+14]. Tight [KKBL15, RLGH15, WTTM15, WNS+10]. Tight CCD [WTTM15]. Tile [AMTH12, MH17]. Tileable [MJH+17]. Tiled [MG05, PD04]. Tiles [ABC+04, WPHC16]. Tiling [EGKT08, KWS16, LZX+08, Mey94, MTAD08, PCK09, PGGM09b]. Tilings [RMA88, SD10a]. Timberline [Bon85]. Time [AVR10, AKMM11, ARH12, AAB+10, AMT+12, BHRD+15, BSW10, BPA16, Ber09, BPKB14, BHW11, BM15, BK05b, BBP08, BLW11, BBL12, BN08a, BKW13, CLH+08, CWK07, CMT05, CPK09, DH16, DR08, FD09, FR00, GO10, GMAG15, GS90, Got94, GAM17, GRPF16, GBP05, GJW08, GT15, GKT6, HSS+05, HA11, HJM+11, HL01, HRWW12, HGRS+17, HREB11, HR10, HK00, IGMK+16, ISYM15, JMV+15, JKL13, KCJM16, Kelt, KMH13, KMB+17, KK14, KBLK10, KWS+15, KER+14, LD04, LDRLB16, LMP13, LKEP14, LK08, LE13, LPC+12, LDGN15, LLB+10, LL10, LMK+15, LRB+15, MO10, MBES16, Maio, MW11, MBM13, MBJ+15, MC17, MPBM+17, NB94, NSW09, NG03a, NG03b, NKF+16, NS09, OT11, PBK10, PD04, PP89, Pud94, RNL06, RL15, RIF+09, RH06, RHL12, RD05, SW10, SW17, SW08a]. Time-Adaptive [CPK09]. Time-anchored [SHS+17]. Time-Continuous [GAM17]. Time-Dependent [BPKB14, HGRS+17, SWG08, WRS+13, WAH+09, YLRC10, ZFQ13, ZZT15, ZCPC07, ATK17, AH04, AB97, BCF+05, BNC96, BNH10, BN12, CRC+15, CH12, CCI13, CMT02, DHS04, DER+10, DRBR09, HNJ+14, HGW92, HS04, IK01b, IFDN12, JSLW14, JPCC14, JR08, KB92, Klee, Kni93, KC08, Lam09a, LCC+17, LO95, LJH13, MC02, MSW04, NKL10, PZB+09, PSDB+10, RZL08, RKT+14, RSKN08, SSK04a, SKSK07, SL07, SM14b, SG03, SGM16, Tok15b, WWH+10, WMB15, WJG+16, XGL+07, XLL+10, YCL+17, YNB09, YWY10, YLY+16, ZFE16, ZM16, ZST+10, hZCK98, ZRK96a]. Time-Dependent [BPKB14, HGRS+17, SWG08, WRS+13, WAH+09, YLRC10, TC10, JR08, DKG15]. Time-Discrete [HRWW12]. Time-in-Space [AAB+10]. Time-Lapse [SSB+14]. Time-Of-Flight [HA11, KBKL10]. Time-Resolved [JMV+15]. Time-Series [AHKS94, ARH12, BBL12, GRPF16, SBM+14, TFA+11, WGL+09, WSS+10, ZRK96a, ZRK96b]. Time-Specific [LMK+15]. Time-Varying [SWG08, WRS+13, WAH+09, YLRC10, TC10, JR08, DKG15]. TimeArcs
Tomorrow [Mum89]. Tone [BD08]. Tissue [BR97, BMG99, RvdHD+15, RGTC98]. TOC [Ano16k].
Tomorrow [Mum89]. Tone [BD08]. Tissue [BR97, BMG99, RvdHD+15, RGTC98]. TOC [Ano16k].
Tomorrow [Mum89]. Tone [BD08]. Tissue [BR97, BMG99, RvdHD+15, RGTC98]. TOC [Ano16k].
Tomorrow [Mum89]. Tone [BD08]. Tissue [BR97, BMG99, RvdHD+15, RGTC98]. TOC [Ano16k].
[BKR+17, BH15, CK11b, EGG+15, HBO+10, HYK+15, KRS+13, KER+14, LWM+16a, LWM+17, MBM13, MG95, PEPM12, RSVP02, SY13, SW17, SK17, TST+15, TSB16, TSH01, WH17a, vKB94, MG96, SKSK07]. Tracts [CZCE08, SE10]. Trade [BMPM12, HHS01, HGRS+17, VVE+10]. Trade-Off [HHS01, VVE+10]. Trade-Offs [BMPM12]. Traffic [BMPM12, HHT+17]. Train [WBFvL17]. Training [HGB+10, KMB+17]. Trajectories [FKSS13, GHWG14, SSSB07]. Trajectory [KTW+13, WVV11]. TrajectoryLenses [KTW+13]. Transductive [XSX+14]. Transfer [AP10a, ARG+16, BHS+17, BG07, CNCO15, CJSW12, GOH+10, LF00, LP15, LCUR14, LKG+16, MGCG+10a, NRM+12, NKB14, OVB+15, PLPB07, RVW+04, SPB+17, SC84, SL09, SCM+09, SS15b, TM13, WHL+04, WZL+12, WZL+17, WHCO08, WS09b, WDK+13, XM09, XSM13, XXZC13, XWL+15, ZLC+17, ZXTD10, MHS+14, VSD09]. Transferring [OZS08, PFC15]. Transfers [YW97]. Transfinite [CG16]. Transflective [BES00]. Transform [GL12, RM89, XWY+15, ZB+07]. Transformation [AE90, ATF12, BWH+11, BD04, GAWJ15, HL02, LS89, MFPN13, NB94, PA06, SO12, TSP05]. Transformations [BCGB08, FAT07, KLCF10, LS08a, LLM+17, NR95, SHPS08, van90, EKB14]. Transformed [SK86]. Transforms [MA91, PB11]. Transillumination [SKFNC97]. Transit [CY14]. Transit-Centric [CY14]. Transition [AW00, McC11]. Transitions [BNH10, GW07, STKD12]. Translating [Fuc97]. Translation [AHM09, NW13, HR92]. Translational [ND06]. translator [HR92]. Translucency [MR17]. Translucent [BCRA12, CLH+08, EBSC99, LGB+03, WWH+10, XZW12, XG+07]. Transmission [MCO97, SG96a]. Transmittance [BR97]. Transparency [DWE02, LKI+10, LSS08a, LLM+17, NR95, SHPS08, van90, EKB14]. Transparent [SK86]. Trees [AT10, AMT02, BLS+17, BHGS06, BBP08, CCLN10, DRBR09, ERHH11, GMW04, HKW09, JBSO06, KSKM07, LPS13, LDY10, NBH17, OOF05, PG95, QNTN03a, QNTN03b, SS08, SJ+13a, SHL+14, SPK+14, SG04, VHB16, WBCG09b, dFSV03, CS92]. Trends
[BCBB16, de 97]. Tri [JWL\textsuperscript{+}13, MNP08]. Tri-level [JWL\textsuperscript{+}13].
Tri/Quad/Pent [MNP08]. Triangle
[Ano07b, Bak91b, CLL\textsuperscript{+}13, DFY14, Gar09, GLLR11, Is01, JBG17, LAD02,
MGS07, MKSL12, PSF04, PRS15, QYZ17, Ren16, SBCBG11a, SL03, WLT12,
XLS\textsuperscript{+}14, ZCBK12, LDB07, VR12]. Triangle-Based [DFY14, ZCBK12].
Triangle-Quad [LAD02]. Triangles [AG01, Nar95, Ure00, dD85].
Triangle-Based [DFY14, ZCBK12].
Triangle-Quad [LAD02]. Triangles [AG01, Nar95, Ure00, dD85].
Triangular [LL02, MYLZ16, PS95, PS96a, RDG01, Jon96]. Triangulated
[AH11, DGGP05, MDP08, RR96]. Triangulating [RR94, ZJC13].
Triangulation [BBA08, CY89, GE04, GKS00, KB00, ML91, MLP\textsuperscript{+}10, Mil87,
NHH97, PK10, Ren16, SG97, SN84, SN86, TP89, TGS96, WTHS06, YLHQ12, Day92,
MMS09, QSW92, SDD\textsuperscript{+}92]. Two-Character [HSK14, CTL13].
Two-Colored [PK10]. Two-dimensional [BDS\textsuperscript{+}03]. Two-Finger
[LAFT12]. Two-Handed [SG97, TGS96]. Two-Level [KBS11a].
Two-manifold [FR92]. Two-Manifolds [DGGP05].
Two-Parameter-Dependent [WTHS06]. Two-Pass [MPT98]. two-phase
[MMS09]. Two-scale [DJM12]. Two-Step [MK06, MG95]. Two-Tone
[GBKHF14]. Two-Way [YLHQ12]. Type [OP10, RT08b, RT08a]. Typeface
[PFC15]. Typefaces [ZWXL17]. Types [BMWM01, MG87]. Typographic
[SR96].

U.K. [WG82]. U.M.I.S.T. [WG82]. ubiquitous [DGR\textsuperscript{+}14]. UI [BEF17].
UIMS [End84b, Str84]. UK [Ano85, Ano86, Ano87a, Ano88a, Ano89,
Ano91a, Ano95p, Ano96k, Ano97z, Ano97-28, Duc89, LSF\textsuperscript{+}11, MJ98,
Mat86, Ano95o, Ano97q, Ano97r, Aus91, Kid84, Mum90, Pin85].
Ulicny [Ano05c]. Ultra [PSK09, WW87b]. Ultra-Large [PSK09].
UltraPaint [WW87a]. Unbiased [BAJ08, SKGM\textsuperscript{+}17, VCRG14, YIC\textsuperscript{+}11].
Uncalibrated [SM11]. Uncertain
[GST14, OGHT10, OT12, PPH12, PRW11, PW12]. Uncertainty
[BPFG11, BMPM12, DCK12, JNX\textsuperscript{+}08, LMK\textsuperscript{+}15, OT12, PPH12, PW12,
PH13, PKRJ10, SMH10, SSSSW13, STP17, TWD\textsuperscript{+}13, WH17a, WBFvL17].
Uncertainty-Aware [BPFG11]. Uncertainty-guided [SMH10].
Unersampled [BS12b, LCM⁺06]. Understand [AHM09]. Understanding [ACC15, BHR17, CKE⁺12, DF85, ME04, PKL88, RLP10, TFA⁺11, ZK09].
Underwater [GSMAO8, IDN02]. Undistort [BCN11b]. Unescapable [Gue82]. Unfolding [TWS⁺11, TVD09]. Unfoliaged [LDY10].
Understanding [ACC15, BHR17, CKE⁺12, DF85, ME04, PKL88, RLP10, TFA⁺11, ZK09]. Underground [GSMA08, IDN02]. Unistort [BCN11b].
Dan96, DS05a, DSH+17, DGF98, DMYN08, DKC00, DBS+11, DJM12, DZC11, DF90, EL01, ECN14, FKE13, FP04, FCP+90, GBA09, GP12, GGW98, GPK+12, GD96, GP87, GPD09, GJW08, GAWJ15, GSW12, GMW97, HB96, HS99, HTG14, HSS17, HL13, HBO+10, HYL+15, HCG08, IDN02, JW97, KTN10, KOB+08, KOOH13, KMJE12, KSS97, KBS95, KBK09, yKL08, LKC08, LLC11, LWP+04, LMG15, LZZ15, LCG10, LJJZ15, LMPD15, LCY+11, LKF12, LS15, LSS98, MEMO14, MTCT84, MPS08, MCH13, MG87, MKB+08, MbMYR15, MSDK12, MDBS14, MJK11, MBMYR15, MSDK12, MDBS14, MJK11, MCB16. Using [MBBT00, MJL+13, Nie95, NIDN97, OIST91, OJ15, Par86, PD04, PDV+15, PZB+09, PGK10, PNVS17, RW08, RLH+17b, RKS17, RL14, RL16, RSC01, RL09, RLF09, SM11, SLE17, SML15, ST93, SKR+14, SHLS02, SS08, SK+05, SK86, SJ13a, SP01, SMM13, SASF11, SSL14, SR14, SPS95, SF83, SKC01, SOM04, SJF11, SE02a, SE02b, SS+10, TLF16, VLV+04, VMA+04, VPP+04, WPG02, WDC+08, WTL15, WLT+17, WNG99, WHL10, WLZ13, WDGT01, WLI+12, WZ15, WN09, XL01, XSSM13, XXZC13, XS06, YWB03, Ye+88, YLI10, ZY04, ZWC+10, ZCZL13, ZZLX17, ZF+14, dPSV03, AMAM13, AMT+12, BSH12, BCN11a, BCF+05, BGK+96, BW13, BLD14b, BES00, BM+15, BK05b, BHMT13, BNC96, BG09, BNH10, CJW+06, CSN04, CML+12, CCM16, CC+09, CLa92, CCP09, DAP08, Day90, Den03a, Den03b, DY04, DK01]. using [DF93, DZT08, DR08, EAGA+16, EBV01, FR11, FSTR13, GHH10, GFW+06, HE01, HB00, HFM16, He+95, Hd+14b, HMB17, HHK+07, HGA+10, HHGJ15, HH98, HWAG09, HJS+17, HSK14, IFDN12, JBG17, JGH11, JFS06, Jot96, KNP07, KPIAS01, KPS08, KS14, KE97, KH+09, KS10, KHIK01, KB98, KGL+98, KB+14, LD08c, LBK14, LPSV14, LK17, LWL+16a, LGK16, LHYY99, LSWW11, LBCC14, LCD09b, Ma00, MFT02, MZT09, MSW10, MP12a, MSAP15, MSHD15, MGC+16, MMV+13, Moh87, MR08, MH00, NG92, NCK00, NNR15, NN93, NN94, NP00, NW91, OEO05, OAIS09, OAO11, OPC96, Pai02, PG95, Par89, PFO05, PGKS17, PGM09b, PH94, QSW92, RF06, RS08, RRS12, RT08b, RT08a, Rob93, RMZ13, RTO03a, RTO03b, SPD07, SNA17, SSK93, SCD05, SPB+17, SRK13, STK12, SC10, SL01, SBL17, STK02, SEA08]. using [SNLH09, SARZL10, Tan02, TM13, TW06, TPBC09, TWC+09, VMT08, VT94, VMG09, WGS04, WTVV15, WVVV08, W094, WZCF15, XSX+14, Y110, YKH+09, YWY08, ZT96, ZCK17, bZCK98]. Utility [DCK13].

Variants [LPG13, SHSK16, SMJ17, YDF+10]. Variate [CDS16, FCH+06, FH09, HWF+17, KKS+12, KZZM12, PSPM12, STMT12]. Variation [ADS06, EBC17, HCW17, HTH96, HO17, NC99, SFS05]. Variational [HV10]. Variate [CDS16, FCH+06, FH09, HWF+17, KKS+12, KZZM12, PSPM12, STMT12]. Variation [ADS06, EBC17, HCW17, HTH96, HO17, NC99, SFS05]. Variations [AJC11, Ara94, BF15, Gre94, HW16, HHB93, JTSZ10, Kob05, LSJK09, LCWK07, NC10, SSW14b, WYZB14, YBS07, ZZH15, KHR02, NW17]. Various [KS12b, MJK17]. Varying [BRM+16a, DKG15, LLSS03a, LLSS03b, PR12, SWG08, WRS+13, WAH+09, XGDC17, YMM06, YLRC10, JR08, RK09b, TCM10, XGDC17, YMMS06, YBS07, ZZH15, KHR02, NW17]. Vascular [BGCP11, KBT+12]. Vase [BCRA12, TOZ+11]. VAST [MRS06]. VAST2003 [CA05]. VBTC [KGR+16]. VCBM [WBP11]. VDub [GVS+15]. Vector [ABCC013, BCBSG10, BPKB14, BS02, BSEA17, BN08a, CYY+11, COC15, DZC11, EWHS08, FKSS13, FLW00, FKS+10, GKK13, GT16b, GG17, HKD15, HFM10, HLI+16a, HE94, HWK15, xHMC09, IECC08, JCW11, Jes16, LT16b, LKG+16, OHT10, OT12, PA06, PPH12, PDV+15, SW10, SFL+16, SS96b, SBCBG11b, SSS05, Szy11, SBL12, The02a, TRS03a, TRS03b, WRS+13, WTHS04, WTHS06, YM09, ZSP98, vP94, AM92, CFGL16, Lie17]. Vector-Based [LT16b, BN08a, FLW00]. Vector-Valued [PDV+15]. Vectorial [PJSH15]. Vectorising [RLMB+14]. Vectorization [vKB94]. Vectors [Dan96, SFS05, JKLS10, MSS+10, POS+11a, PA06, SRWS10, SK10, STP01, Tho01, XM15]. Vega [SSB13]. Vehicle [Arn08, CWL+15]. Velocity [RCB+17a]. Velocity-Based [RCB+17a]. Ventricle [SSM12]. Verification [Ano98d, CWS+17, MJ98, UWP06, WFZ+15, PB95]. Verifying [AA09]. Versatile [ATO17, Dwy09, EBMT00, MH00]. Versatility [SHD15]. Version [ten82b]. Vertebral [ZVE+14]. Vertex [BG02, KBS11b, KBS00, MTAM12, NB15, WHD17]. Vertically [SM10]. Vertices [ADS06, LS08b]. Verve [Kni93]. Verve-voxel [Kni93]. Very [IP99, WH04]. Vessel [MMV+13, WV01, WV09]. Vessels [LGP14]. VFX [ATO17]. VI [Ano06c]. Via [CDM+17, DFY14, VCP09, AW00, BPY16, BS12b, BBIG17, BSH15, CK14, CCC+14, CY1+12, CK11b, COC15, CRA+17, DH16, GHX+17, GSGC08, GSZ11, HHS05, HFL12, HZF10, HG13, HKM15, IEMK16, hKTL+17, Kob05, KB89, LKC+12, LZ07, LSW09, Man16, MJBC13, MC17, MC16, MAM14, NO17, OMPG13, PWS12, PW17, RGM85, RBC14, RK9b, Sad09, SXY+11, SAD+16, WLL+17, WCB15, WS09b, XXLX14, YHL+16, YWY10]. VIBE [BSG+95]. Vibrations [KRF09]. Video [AWCO10, BAAR14, BKY+16, BB00a, BZBM+16, BCS96, BHW11, BCK+12, BBPV03a, BBPV03b, BTS+17b, BCD+12, BMS+12, CRC+15, CCM+16, CLHL08, CPZ+15, CCC08, DZD+16, DTV15, DRA10, DMHS08, DPD+17, DJZ+09, EWMU13, GVS+15, GO10, GO15, GKH+10, GCW15, GKH14, GTK+12, GPR+15, HVM+08, HKMS08, HGB+10, HZF10, HZZ11, IY10, IS15, JCK16, JWL+13, KS10, KrJC+11, KGAC15, KGRG17, KYC16,
KHW13, KMN+08, KKD09, KK11b, LL00, LCC+17, LAA08, LJH10, LP15, 
LJZX15, LLN+14, LLCZ16, LLB+10, LLX+11, LDR09, MBDC15, OAI09, 
OAO11, PCDS12, PWS12, PG08, PSHZ+15, PNVS17, RGW05, RSD+12, 
RWSG13, Sa96, SSK+05, SEASM09, SGMG17, SLWSS15, SDK+15, SPK10, 
SLTM08, SHS+17, TX16, TSP05, TGD11, TMH11, WDC+08, WZH13, 
WWG07, WS09a, WMTG05, WLSG03, XL10, ZHM08, ZTW+12, ZZH15, 
ZLSW17, ZLX17, CVCH14, EMU17, SBB14, SPCR14. Video-Based 
[BB00a, BCD+12, GHK+10, LL00]. Videos 
[CCM16, GTK+12, LJH10, LTK12, RSD+12, ZLSW17]. Vienna 
[CG07a, Des06, HB91, Pur07]. View 
[Ano96p, BGCP11, BBP10, CKB04, ED07a, ESV99, ESC00, ESK03a, ESK03b, FNH+17, GPK+12, Gre85, 
HREB11, How87, hKTL+17, KMB+17, KBK13, LYP+08, MTR08, MN87, 
Mor86, NPDD11, PRN89, REH+11, SBD15a, SLAM08, WBCGH11, WLI+12, 
XXS+15, ZZH15, tHS90, DGR+14, LSR17, SM10, ZK92]. View-Adaptive 
[REH+11]. View-Dependent 
[CKB04, ED07a, ESV99, ESC00, GPK+12, KMB+17, MTR08, NPDD11, SBD15a]. Viewfinder 
[AGP08]. Viewing 
[AS95, AWCO10, DMKP07, Kra89, SS00, SJH08, SSG+00, TGS96, YK92]. Viewpoint 
[FM04, HVH+16, HK09c, LLB+10, TWC+16, WLSG03]. Viewpoint-Dependent 
[FM04]. Views 
[ABC+91, BRM+16a, CCC+14, DGF98, EAGA+16, HLM97, HSH16, NK99, 
RSM+16, SS16, SNLH09, VBP+09]. Viewspace 
[COFHZ98]. VIMTEX 
[DKG15]. VIPS [ZCZL13], Viral [SCD+16]. Virtual 
[Ai98, AVF04, AJL+11, AWCO10, BB09, Bar05, BSG+95, BGAM04, Bro95, 
Bry96, CWKS00, CN05, CBSF07, CKE+12, CMT02, DJW+06, EBSC99, 
FF099, FVH17, Fue04, GPMG10, GHH01, GHB+17, Haa96, HMDO05, 
HK00, HJL07, JLI98, KL14, KH95, KW05, KRFC09, Kun04, LD04, Lam09a, 
LL01, LD06, LGMT00, LLP00, LLB+10, LW99, MCO97, MC02, MG+10a, 
MT01, MG95, MSWK02, MCB16, MF00, MKO+00, MOT99, MJL+13, 
NNDJ12, PLT+07, PP10, PO02, PIW98, RKDR12, RB03a, RB03b, 
RPA+15, SS00, SLE17, SSS96a, SG96a, SSA+08, SRK13, STKD12, SWLM10, 
SGYF11, STBB14, SDM09, SD00, SPV+10, SBD99, SNLW01, SG96b, SGC04, 
TYK+09, TMO04, Tok15b, TLG99, VVE+10, VGSS04, WBP98, WC16, 
XTL02, XLTP03a, XLT03b, Zar06, dSNV+17, JPCC14, MG96, TD00, 
VCD95, Gob95, Gob96]. Virtually [KCB97]. Vis [VMH+13]. Viscoelastic 
[LS04]. Viscous [HLL+12, SKK10, TDF+15]. visibilities [WZC+11]. Visibility 
[AHL+06, AWJ13, AMS09, BELD13, BLD14b, BNRSV01, CS09, 
CATM09, CAM08a, COS95, COFHZ98, EJFadH13, ED07b, GKD07, GBP07, 
HDS03a, HMB08, JEO00, LMS+16, LPK13, MBGS01, MAAG12, NRJ03a, 
NRJ03b, NBMJ14, OPP10, ORPD96, PGSD13, SS00, SS07, SEA08, SG96b, 
UF13, WPB98, WVV11, WWS01]. Visibility/Sampling 
[BELD13, EJFadH13, UFK13]. Visible [ASVNB00, BGG+96, Hdl4b, Mil84]. Vision 
[Cre88, Dut04, GVV05, MTKO02, NT95, PO02, Sär07, TO97, 
DMCN+17, NW91]. vision-based [DMCN+17]. Visitors [LBK14]. Vismon 
[BMPM12]. VisRuptuon [RPM013]. Vissym04 [DHKS05]. VisTrails
[SASF11]. Visual [ARLC+13, ARRO+17, ABW+15, ASB+17, AAS+16, BEF17, BAT11, BLY+11, BDF+14, BSW+14, BGB+08a, BIWG08, BSBE17, BG08, BCL13, BBBL11, BvLBS11, BBC+05, BTB13, BJA+15, BCWR08, CBK+17, CKGC14, CTSS03a, CTSS03b, CWB+14, CWL+15, CLY17, CAB+16, CJO+07b, CLWM11, CWS+17, DCK12, DPD+15, DPD+17, DWT+11, ERT+17, FKRW16, FVHK17, Fra83, GVS+15, GOH+10, GLG+16, GHWG14, HRD+15, HK16, HKD+08, HS+10, HJM+11, HS17, HMP+12, HBO+10, HSL16, HGRS+17, HV08, HC14, HF16, HHD+12, IF09, IUDN10, JWC+11, JFCS17, JNM+09, JF+13, JZF+09, KJ+15, KFCM16, KFH10, KBHM15, KMJE12, KCA+16, KIIB14, KLK17, KWS+15, KVD+10, KKL+16b, Lav11, LKC+12, LZ+15, LWPL15, LWZ+09, LJJH13, LMH14, LWT+15, LL09, LGH+17, LRB+15, ME13, MC08, MRL+17, MeN01, MMNG17, MMH15, MKO+08, MHDG11, NWHW16, NNN11]. Visual [NHL16, OJS+11, OSR+14, PSM+12, PGS+16, PJR+14, PCS94, PMD12, PBK10, PPBT12, PEM12, PDW+14, PH17, Pos11b, PV08, RSM+16, RdHD+15, RCMM+16, RPK+12, RMM15, RWS+10, RPSF15, RHM+12, Ros13, SAMS+17, SPB+17, SvW13, STMT12, SA15, SABG+05, SHK15, SVL16, SBB+14, TTTW90, TPRH11, Váz07, WHC15, WMS+08, WDC+10, WGI1, WKS+14, Wi87b, WCH+15, XMC+13, YXX14, ZAM+16, ZYQ+08, ZK09, BD+92, vdEvW13, vLKS11, SW92a, SKSK07, VCDF95]. Visual-interactive [BSW+14]. Visual-Quality [LWZ+09]. Visualisation [ARLC+13, AM02a, ARH12, AHR13, AKV15, AHM09, AMA+16, AFA+14, AGDJ09, AP+11, And10, ABCN10, Ano97s, Ano97d, Ano97f, Ano97-29, Ano98], ACH11, BHRD+15, Baja03a, Baja03b, BMH+12, BAT11, BLY+11, BY08, BAA+16, BBDB17, BB+16, BWH+11, BMD+08, BHP15, BPKB14, BG+08a, BBV12, BKR+17, BSK+17, BPM12, BS02, BCD+12, BPBD08, BBBL11, BRB+13, BW01, BD+04, BAU05, BB02, BCN11b, BG07, BG09, BM10, BD08, BB09, BG+15, CR+11, CNCO15, CBC+15, CSFP12, CLE07, CZE08, CYY+11, CY+12, CY11, CPP08, CMS94, CGG+03a, CGG+03b, CDG+07, CY14, CCP09, CCH+14, CKS+15, CWG11, CG07b, CH09, CMH+01, CR16b, CKSB08, CPK09, DCK13, DKG15, DMKP07, DMNV12, DPD+17, DHH+13, DWT+11, DvKSW12, DBS+11, Duc08, DGC+98, Dwy09, ELM+12, EGG+15, ENSD12, Er+02, EPAS11, FKE13, FQK08]. Visualization [FR11, FKH16, FMH16, FH09, FM15, GMW04, GWT+08, GOPT11, GRE11, GL94b, GSG08, GSE+14a, GM12, GKP11, GB09, GDE10, GSE+14b, GRT14, GT15, GKT16, GT16a, Haa96, HPK+16, HJM+11, HW10, HS94, HLH+16a, HBW11, HVH+16, HMP+12, HSJW14, HYL+15, HK15, HGB+10, HSL16, HPV+16, HV08, HOV9, HCH14, HTSFP09, HLJ+13, HKL17, HGH+11, IP99, IEGC08, IF09, JBB+08, JBL+06, JBT08, JC10, JBMC10, JWC+11, JNX+08, JNN+09, JGH11, JL00, JPN15, KARC15,
KSW+12, KOB+08, KKS+12, KARC17, KKTD17, KGP+12, KMJE12, 
KvLB14, KKF+17, KASH13, KVD+10, KBT+12, KFR+11, KKL+16b, 
KHWolf13, LDB11, LH11, LBK14, LHt+04, Lar10, LGP14, LKEP14, Le 90, 
LPSV14, LMS+16, LCC+17, LCP+12, LKZ+15, LT16, LTH08, LS16, 
LFK+13, LFS+15, LBP10, LBH12a, LLC+12, LCD10, LWT+15, LSB+17]. 
Visualization [LFC14, LSS98, ME13, MK11, MSM+08, MRL+17, MLP+10, 
ML17, MG10, MC10a, MKP+16, MVB+17, MC14, MMV+13, MSK14, 
MR10, MJCO1, ME04, MML08, MDWK08, MP10, MKO+08, MHDG11, 
MKRE16, NW13, NNN11, NGB+09, NJB+11, NLB+13, NSGP06, NS01, 
OHBKH09, OJS+11, OR+14, OAJ14, OFL+14, OJHT10, OBCCG13, 
POS+11a, PSCN10, PJ+14, PEP+11a, PVtHR09, PKPH09, PRW11, PW12, 
PD04, PTA+11, PPF+11, PEP+11b, PEPM12, PH91, Pos11b, PWH11, 
PH13, PBC+16, PV08, PKE15, PKE17, RvdHD+15, RHS+12, RKRD12, 
RRS12, RLH17a, RSK06, RRRP08, RWS+10, RPLH11, RHM+12, RRS97b, 
RPM013, RSSL17, RMF12, RSS96, SMH10, SP97, SM11, SAMG14, SCD+16, 
SH14b, SVG+08, SKR+14, SMvdWvW15, SWS09, SGM+11, SSA+08, Sch11, 
SSSS13, SGR12, SEG+14, STKD12, SHCB15, SPH11, SB97, SASF11]. 
Visualization [SA09, SJH08, STBG12, SVl16, SJL15, SGG15, SBM+14, 
SLSG16, SPT14, SKKS08, SHS+17, SMP13, SMB+17, Szy11, SBL12, 
TFA+16, TLM16, TSYK01, TWC+16, TLFC16, TA08, TE10, TK08, TCM10, 
TGR+17, TSH01, TPRH11, ÜFE10, VW08, VR12, VM12, VW90, VMH+13, 
VMG09, WH17a, WZC+11, WZL+12, WK12b, WFZ+15, WT17, WG11, 
WKS+14, Wat96, WTHS04, WTHS06, WGS10, WHT12, Wei04, WVKR08, 
WVVV08, WVV09, WHP+11, WPH+12, WAH+09, WKM+09, WAF+11, 
WPW+11, WTLY12, WCH+15, WBFW07, XYL09, YCLE09, YMM10, 
YBK+12, YLR10, YWTY12, ZLM+15, ZM16, ZCH+17, ZLSW17, ZZLX17, 
ZWRH14, ZK08, ZAD15, dHvPJV14, vDHO16, vGPB17, vPJtHRV12, 
vPGL+14, vP94, vDCAV14, vdZLB11, AM92, BG93, Co93, CKS+16, 
FS92, GY93, GL94a, Gob96, GMDW09, HPT89, JRF08, Kn93, NKP93, PW93, 
Rob03, RRS97a, Vol93].} Visualisation [DKG15, Ano98b, Ano98c, CS16, 
Visualization Based [BSK+17]. Visualization-Guided [FMH16]. 
Visualization/NPR [CS16, HLH+16b, KM16, TLM16]. Visualizations 
[BDA+17, BEF17, BJG+15, CDA+14, GT15, KJC+09, KL17, MP10, 
MHDG11, OJS+11, OJ15, PH17, SS16, SSKB15, SSK16, SH14a, WVV11]. 
Visualize [KM10]. Visualizing 
[BD08, BKF13, BHW17, CKE+12, CCP09, DPF16, FR11, FSTR13, GKL17, 
GBD09, GOB+10, GMSA08, HJS+17, HNR+04, KLS+17, LBK14, LMK+15, 
LKD+17, LFC14, MSF16, NGN+01, OBH+11, PRW11, PKRJ10, RTJ+11, 
SAMG14, SCD+16, SMM13, STP17, SSSG16, TLO29, TA08, VBFW15, 
VBW17, WRS+13, WVKR08, WYS+14, ZFAQ13, ZFA+16, ZLMM16]. 
Visually [DW13, GLCC17, SHS+17]. Visualnastics [LKZ+15]. Visyslable 
[KMT03a, KMT03b]. ViviSection [KMS+13]. Vivo [DHS+13]. VLSI 
[ELM+83, Mil84, NB94]. Voids [BJG+15]. Volume
[ARC05, AGG+08, AFK+14, AAS+16, AGDJ08, Ano04h, Ano05f, Ano06f, Ano06g, BAT11, BHP15, BHH13, BM15, BHGS06, BRB+13, BW01, BG07, BG09, BM10, BBP09, BES15, CCS95, CNCO15, CT00, CLE07, CCLN10, CK13, Coc83, COF95, CMH+01, CR16b, DHK08, DMNV12, DKC00, DC10, ENSD12, EPAS11, FBGP09, FK09, FE17, FMH16, Frü94, GGM12, GHB15, GSMA08, HB96, HS04, HMK+95, HWC+05, HMB08, IP99, IY10, IYS+13, JBB+08, JZJ08b, JSYR14, KZ08, KPNS10, KMS+13, KMAB15, KVS+14, KWN+14, KUMY10, LAM09b, LL06, LLHY09, LBH12a, LG95, LGK97, LCD09b, LCD10, LBWP14, LA15, LCDW16, LKG+16, LCWK07, MW06, MFS08, MMFE08, MBW08, MMF10, MC10a, MRL10, ME04, NCKG00, NS01, ND12, OHKH09, PRW11, PWH11, PBP96, RHS+12, RBG08, RRS12, RSK06, RSTK08, RRRP08, RPLH11]. Volume
[AGC05, AGG+08, AFK+14, AAS+16, AGDJ08, Ano04h, Ano05f, Ano06f, Ano06g, BAT11, BHP15, BHH13, BM15, BHGS06, BRB+13, BW01, BG07, BG09, BM10, BBP09, BES15, CCS95, CNCO15, CT00, CLE07, CCLN10, CK13, Coc83, COF95, CMH+01, CR16b, DHK08, DMNV12, DKC00, DC10, ENSD12, EPAS11, FBGP09, FK09, FE17, FMH16, Frü94, GGM12, GHB15, GSMA08, HB96, HS04, HMK+95, HWC+05, HMB08, IP99, IY10, IYS+13, JBB+08, JZJ08b, JSYR14, KZ08, KPNS10, KMS+13, KMAB15, KVS+14, KWN+14, KUMY10, LAM09b, LL06, LLHY09, LBH12a, LG95, LGK97, LCD09b, LCD10, LBWP14, LA15, LCDW16, LKG+16, LCWK07, MW06, MFS08, MMFE08, MBW08, MMF10, MC10a, MRL10, ME04, NCKG00, NS01, ND12, OHKH09, PRW11, PWH11, PBP96, RHS+12, RBG08, RRS12, RSK06, RSTK08, RRRP08, RPLH11]. Volume-Aware
[RGG+14, RHC08, RMSD+08, SHB07, SPH+09, SPM+11, SPBV10, SBS+17, SCM+09, SS15b, SGG15, SJF11, SMP13, TSM94, TOZ+11, TW+16, TCM10, VCRG14, VPLL08, VGB+14b, VKJ+17, VHB16, WGS04, WW99, WZL+12, WK12b, WTL15, WCB15, WGS10, WE97, WRS01, WS09b, SXE14, YCLE09, YM06, ZM16, hZCK98, ZR13, ZCG08, BL093, CS99a, JZW14, Jon96, LN17, WZC+11, YK92, GBKG04, FMK04]. Volume-of-Fluid
[TOZ+11]. Volume-Surface
[BHGS06]. Volumes
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