Title word cross-reference

2 [AH11, BW09, BSW+12, BG89, BCF94, CLME09, Day90, DGF98, DHH02, DF90, EFGS96, FG88, GD96, GL94a, GL94b, GST14, HLM97, HCGW14, IEGC08, LJB+12, MSM+08, MB08, OM13, OGHT10, PW12, PPBT12, PEPM12, SW10, Sch11, SSS+12, The02a, TRS03a, TRS03b, TSH01, WG93, WZL+12, WRS+13, WTHS06, WGS10, WO92, WOB709, YFW12, ZLK05, dGCSAD11, dGLB+14, iRCK+12, van90]. 2 [FW99]. 3

[Ais85, AS96b, AA09, AD01, ANF97a, ANF97b, AMSF08, ATF12, AH11, BG95, BP98, BCG+96, BB00a, Bel87, BR02, BGK+96, BMG99, BTH95, BG08, BYB09, BH93, BHMT13, BdM14, BCD01, BCF94, BMWM01, BNRSV01, BB08, CCFM08, CTSO03a, CTSO03b, CYY+11, CNKI13, CLB+09, CMPS09, CMS94, CD94, CYJ02, CKSW08, DS11a, DCPS08, DGR+14, DER+10, DMS14, DH93a, EWH08, EFGS96, FFD93, GS14, GD96, GL94a, GL94b, GE98, GTS86, GRT14, GTB14, Han97, HT11, HMTHT13, HL14, HBO+10, HE94, HFL12, Hub93, IIS08, IP99, IK01a, Jac85, JBTS08, JLW10, Joo86, Kil82, Kil85, KK07, KGP+12, KQWM08, LSF+11, Lav11, LGMT00, LJN02, LVT08, LCM+09, LAFT12, LTX+14, LCWK07, MHS+14, MFT02, MGG10b, MK99, MPWC13, MGAF95, NK99, NRM+12,
NRP11, NREM14, NMOT01, O'H02, OMT02, OPC96, PB11, PP89]. 3
[PEP+11b, PGK10, POG13, PGG+09, PS10, Rob93, RCM+01, RWP88, RL09,
Ros97, RLYL14, Sab82, SY14a, SYM10, Sam93a, SW09, Šár07, SSB08, Sco02,
STKD12, SXY+11, SLSK07, SN12, SW92b, SGS14, Sni95, SB99b, SP03a,
SFWS03a, SP03b, SFWS03b, SS95, SSB05, SOM04, SJW+11, SJSW13,
SBL12, TWS+11, TL01, TTW90, TT98, TWD90, TGS96, VPLL08, VCDF95, VGB+14b, Ve193, VW95, VB99, WG93, WL08, WL10,
WWG07, Wat96, WTHS04, WLSG03, XSLX14, XQL13, XSS+14, YD88,
YL11, ZHC+00, ZPS03, ZLC05, ZJC13, iRCK+12, van90, vJB85]. 4
[CVC14, MDC93, NCKG00, VG00, WMWG09, dHvPJV14, vPJtHRV12]. 7
[CVCH14, MDC93, NCKG00, VG00, WMWG09, dHvPJV14, vPJtHRV12].
[Ano06b, Kil85]. 28th [Ano07g]. 29th [Kon06, Ano08d]. 2D [NSC14, HBW11, LH11, MHDG11]. 2D-D [NSC14]. 2nd [Kid84, Ano98b, Ano98c, Che06, CG07a].


4PCS [MAM14]. 4th [Ano97d, LLD05, Ano06g].

5th [Ano96c, Arn84, CG07a, Ano97e, Ano98d].

6DOF [LAFT12]. 6th [Ano95c, ZY04, tH83b, Ano88a, Ano98e].

7th [Ano95d, Gal84, Kil85, Ano89].

'81 [Enc81]. '82 [WG82, Wat82, Kiid82, Kuh82]. '83 [HP84, SW83, tH83a, End83b, HEtH+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]. '96 [Ano95l, Ano95m, Ano96b, Ano96c, BH96, Gob96, PS96b, Ano96f]. '97 [Ano96j, Ano96k, Ano97v, Ano97w, Ano97o, Ano97r, Ano97-28, Ano97-32, Ano96i, Ano97u]. '98 [Ano95n, Ano98d, Ano97y, Ano98u, Ano98v, Ano98w]. 9th [Ano91, Ano91a, Ano97g, Ano98h, Ano98i, Ano98j]. 9x [DDR93, ND94].

= [Che06].


Ablation [RWS+10]. Abstract [BBP10, DH93b, Han05, HW10, MG87, PBK10, TC93]. Abstraction [CNKI13, Gna82, IIS09, JC08, KL08, KKD09, KK11b, PJR+14, STKD12, WT09, vdZLB11]. Abstracts [ARH12, BGB+08a]. Abstractive [CZCE08]. Accelerated [AGG+08, BKES00, BS02, Gar09, KZ08, LMS04, LBPH10, MS14, MMFE08, McC96, RPZ02, WBP98, DSSD99]. Accelerating [BRDC12, BEM11, HLL07, KTO11, LD08c, LCD09b]. Acceleration [AT10, GRDE10, LLHY09, LBPH10, LCD09b, SPH+09, YN00]. Access
Accessibility [HD02]. Accessible [CH09, KCL06].

Accumulation [BG09, LG95]. Accuracy [GBK+11, KER+14]. Accurate [BZH12, BIX10, BPMGA08, CP10, DF93, DZC11, EL01, FBP08, HK09c, KHM09, KGL+98, LW92, RH06, SLTM08, SPSK13, TPSH14b, TCRS00, YZXW12, ZCP07, DCV14, SPCR14]. achieved [RPP93]. Acid [DTA94].

ACM [CSLG10, DS11a, Des06, ID10, IC11, LS+11, PS10, BPB+04, Rob87]. ACM/EG [BPB+04]. Acoustic [BMD+08, HHD+12, MF00]. Acquisition [BPM06, BPW14, BR02, CML+12, DSY10, DCG87, KBÖ+14, LDW+10, LDY+10, MP+14, MS+05, RA94, SHS99, WHL+04]. Across [KZZM12].

Actions [HKG06, KMTT92]. Active [Gla99, HH98]. Activities [Ano84a, GSHM10, Mud83]. Activity [APH+12, EBMT00, JNM+09, RL84]. Activity-Led [APH+12]. Actors [NT95, ST94]. Actual [KUMY10]. ADA [Mac84, Mil87]. Adaptable [WW99, KSH92]. Adaptation [CC06, GRC13, PWP08, WW09b]. Adapted [BL+09]. Adaptive [AG01, AHTAM14, And12, BW09, BT95, BBHH13, BIX10, BPWGM07, BS08, BP01, BHIU0a, CG02, CD08, CWW+11, CZY11, CB09, CGG+03a, CGG+03b, CAE08, CGF05, CG07b, CP09, DTTG96, DMNV12, DMAC03a, DMAC03b, DDC09, DR09, FP04, FCW02, GWW98, GPK+12, GCSA13, GMC+06, GV05, GP07, HWC+05, HH98, HJ99, IP00, IFL13, KL14, KJ92, KMS07, KBT+12, LPG14, LDP14, MTF03a, MTF03b, NGM14, OK12, PJ94, PCK09, PGS13, PWH98, RC11, REH+11, SVL10, SHS99, SS09, SP01, SO12, SD94b, SS14, ST08, TS13, U00, WDG10, WN09, XSXM13, YW08, YLC+11, ZBP99, dS96, vTKP11, LBT92, Rap92].

Adding [Bak88, LAA08, SSJ+10]. addressing [Get92]. Adjustment [AP10a, LM10, LCG10]. Adjustments [LA09]. Advanced [BDS+03, DDPL00, HSS+05, HE01, HP02, KIL85, UBHH14, XLTP03a, XLTP03b]. Advances [Ale02, BW01, Cas12]. Advantage [KMJE12].

Advection [WHT12]. Advection [CKSW08, KSW+12, LTH08, SWPL08, Wei04, YMM10]. Advection-Diffusion [KSW+12]. aerodynamicist [PW93]. Aesthetic [OM13]. Aesthetics [Ano08e, Ano08f, ID10, IC11, NSP06]. Affect [DBHM03a, DBHM03b]. affecting [Kin95]. Affective [LC09]. Affine [KHK+09, NG92, NR95, Vax12, dFSV03, dS96]. Africa [GS06]. African [GSHM10]. AFRIGRAPH [GS06, GSHM10]. Afterimages [RE12].

Against [HL02]. Age [Fra83]. Agenda [Arn08]. Agent [EBMT00, SG05]. Agents [BBT99, LPV14, N03a, N03b, Bad93]. Aggregates [SM14]. Aggregation [HBW11, LH11, MNV+13, MHDG11]. Agile [MRT08]. Aging [BPMG04, DG04, GMMW04, HCG08, KB04, SSB07]. AGM [Ano95p, Ano96b]. AGREs [RK94]. Aided [BF84, Owe88, Owe89b, Owe94, Owe90b, Owe92a, Owe93, Owe95]. Aiming [DKYN96]. Air [EH+13]. Airline [RPMO13]. Alain [Fiu01]. Albedo [GMD10, WL08]. Album [ZH12]. Albuquerque [Osl82]. Algae [DTA94]. Algebraic [EBV01, Gna83, GGG08, RS08]. ALGOL [MA85]. Algorithm [And89, AS95, AHT04, BS98, CFP84, CY89, COF95, Day90, DBGG99].
EMP+12, FP04, FP94, FBW01, Fis98, FA87, Hew84a, HS98, HB94, HL02, KSKAC02, Kuz90, Kuz95, LLA06, Lin85, Liu94, LZY04, LS08, Mil84, Moh87, MGAF95, NW01, O’H02, OM13, PJ94, RHv95, RR94, SB13, SAAB11, Ska87, Sug94, SN84, TT95a, TTN+13, TBKP12, VW90, WC05, WZKF14, ŻC09, vKB94, AP92, BP93, BLS93, Day92, FND92, JCT14, Kra92, LCLJ10, Rap92, Ska96, Sug94, SN84, TT95a, TBKP12, VW90, WC05, WZKF14, ŻC09, vKB94, AP92, BP93, BLS93, BA08, Day92, FND92, JCT14, Kra92, LCLJ10, Rap92, Ska96, ZJC13. Algorithmic [BR97, BP83a]. Algorithms [AR94, BCS96, CDSS14, Day88, HH11, JEO00, JFS09, KS13a, LS89, MBW+05, SSO+10, SM86, SG96b, SN86, TIS+95, UWP06, Vel99, VCC98, SDD+92, VW91]. Alias [SEA08]. Alias-free [SEA08]. Aliased [DS05a, Liu94, TNF89]. Aliasing [AGJ12, BK01, Chr86, DFY14, Pil85, GM06]. Aligned [CK14, PWS12]. Alignment [AGP08, COF95, SBC14]. All-Frequency [IFL13, MC10b, OPP10, IFDN12]. All-Hex [GSZ11]. All-Integer [Liu94]. Alleviating [BMS+10]. Allometric [MKR11]. Alone [WMTG05, ZHC+00]. Along [LSZ08]. Alpha [GMW97, GO10, WS09a, Wil06b]. Alphabetic [LO95]. Alternative [EWK+13, MKV09, Guo92]. Alvey [Cre88]. Ambiguous [AHM09, CD10]. Ambient [LK10, LWDB10, MSW10, PB07, RMSD+08, Tim13, YWC+10]. Analogy-driven [MHS+14]. Analyses [BMS+10]. Analysis [AYLM13, AFK+14, ABG+12, Ano99m, AGCO13, BAT11, BBTB06, BPW14, BDF+14, BPG11, BM+11, Ber09, BCGS13, BMPM12, BHMT13, BvLBS11, BTB13, BHM+11, BZKP14, vKB94, AP92, BP93, BLS93, Day92, FND92, JCT14, Kra92, LCLJ10, Rap92, Ska96, ZJC13. Analysis-Oriented [MC10a]. Analytic [AGJ12, AWJ13, HC14, MS13, MRMH12, MMG10, NBMM14, TT97, TTB12]. Analytical [PP90a]. Analyzing [KMJE12, WDM+12]. Anatomical [CLME09, DMNV12, GRP10, JBB+08]. Anatomy [NJB+11, ZPS03]. Anatomy-Based [ZPS03]. Anatomy-Guided [NJB+11]. Anchor [AR95]. Andreas [Ano07b]. Android [LFC14]. Aneurysm [NGB+09, vPGL+14]. Aneurysms [NJB+11, NLB+13]. Angeles [Ano97-32, LLR+04, LLD05, Ano95z]. Angiography [SSM12]. Angle
Angle-Analyzer [LAD02]. Anglia [Ano97z, Ano97-28, AEL +82]. Angular [KB89]. ANIMA [MM93]. Animacy [RAP08]. Animal [DHS+13, GKPL11, GJL+09, KOB+08, WPP13]. Animals [Ter02, WF97]. Animatable [LGMT00]. Animated [BT95, BSAP11, GEY12, GFW+06, KSO10, KFA+10, KFA+14, LS10a, LGP14, LL10, PCR89, SS96b, SO10, SWG08, TTB12, TGS96, WMG+09, WS02, XSO13, van89a, Bad93, SSR09, Ano97-28]. ANIMA [MM93]. Animals [Ter02, WF97]. Animatable [LGMT00]. Animated [BT95, BSAP11, GEY12, GFW+06, KSO10, KFA+10, KFA+14, LS10a, LGP14, LL10, PCR89, SS96b, SO10, SWG08, TTB12, TGS96, WMG+09, WS02, XSO13, van89a, Bad93, SS09]. Animating [BCN03b, BCN03a, BY08, BSVS04, CCI+07, GRP10, HK03b, JL00, KRFC09, NJ04, OAI09, QTN03b, SJ13a, SRH+09, SOH99, WF97, WHL+04, DTKT93]. Animation [ATBG08, Ano95-27, Ano98f, Ary86, AB97, AW13, AO13, BCN03b, BTST12, BCH+95, BPB+04, BLL12, CH12, CTL13, CKGC14, CKB04, CY+12, CNKI13, CYJ02, CKE+12, Col05, CMT02, DAP08, DTTS08, DN08, DO00, DF90, DRY98, Dur01, ECN14, GLHB09, GP12, GGK06, GFW+06, GW05, GCHY+14, HMLP13, HKW09, HE01, HKen, Hez90, Hez91, HKMS08, HE94, HSmCY13, HK03a, HK03b, HSK14, IITY09, JCK+13, JK13, JL08, KL14, KZ05, KSO10, KHKI01, KMT03a, KMT03b, KMA05, KMS04, KS12b, LL00, LF11, LL05, LCL07, LCC010, LXF011, LAFT12, MTS89, MCH94, MPP+13, MB97, MH07, MBCN09, MAA+09, Mh97, MCT01, NS88, NAS07, OIST91, OAO11, OTH02, OSH08, PG95, PHTB12, PPD07, Pat95, PMG13, PG08, PBT+03a, PH94, PH96, PT88, RAP08, RNL06, RHC08, RSKN08, SCA04, SSS04a, SKZ11]. Animation-Aware [MPP+13]. Animations [AM00, BG95, BBT11, DDM03, DTTS08, FLJ+14, HVAPB08, MP10, NC10, OZS08, PC94, VS09, VT94, GDA04, VF14]. Anisotropic [AA06, CHH13, DGF98, FV14, HMS09, HP04, KMG96, KKM09, MRH12, SGW12, ZZC14, RGB+14]. Anisotropy [GCP+09, OBH+11, PWP08]. Ancy [Enc98]. Annotated [How89, WTH+13]. Annotation [BCD01, WTYL12]. Announcement [Ano98a, Ano98u]. Announcements [Ano98k, Ano98l, Ano99a, Ano99b, Ano00a]. Annual [Ano87a, Ano88a, Ano91a, Ano92, Ano93, Ano94, Ano96l, Ano96s, Ano97a, Ano97b, Ano97c, Ano97z, Ano98a, BTH09]. Anomalous [WW09a]. Anomaly [SBM+14]. ANSC [Arn84]. Anti [AGJ12, BK01, Chr86, DS05a, DFY14, GM06, Liu94, Pil85, TNF89]. Anti-Allased [DS05a, Liu94, TNF89]. Antialiasing [AGJ12, BK01, Chr86, DFY14, Pil85, GM06]. Antialiasing [PWC+09]. Antialiasing [CW99, JESG12, LA06, Sch01, NG92]. Any...
[MRL10, MFL13, Pas02, ML91]. AOI [Bkw13]. Aperiodic [PGGM09b]. Apertures [MPCG12, MRD12]. APEX [GS85]. Apparent [SLTM08]. Appearance [BSH12, BPV+09, BBDA10, DWL+09, DDKL09, EKM01, GCP+09, GMM+12, HLR+11, JRJ11, LAS+11, LWB14, MRMH12, MES+11, PCDs12, PWC+09, PdMJ14, RK09a, SKZ11, SSC09, VAW+10, WW11, WDR11, YMM06, YIC+09, CVCH14, IMDN14, VSD09]. Application [ABC+04, AM95, BB08, Buhl01, CL99, DMCP94, End84b, HS+10, Hs+85, HLR+11, LAS+11, LWB14, MRMH12, MES+11, PCDS12, PWC+09, PdMJ14, RK09a, SKZ11, SSC09, VAW+10, WW11, WDR11, YMM06, YIC+09, CVCH14, IMDN14, VSD09].

Applied [Des04, SKFNC97, CRW83, KDC01, YMM10]. Applying [Rok97, XADR13, YR97]. Appreciation [Fiu01]. Approach [AE86, AM95, Ary84, Ary86, ABC01, BSAP11, BWS03, BB91, BPG08, BLW11, BBBL11, BBL+09, Buc98, CC14, CN05, Chr86, CMT05, CAH00, DJW+06, Dw19, DlR+94, ELM+12, Enc09, Fan96, FM04, GLHH13, GD10, Gna83, GCL+06, HJM+11, HBK02, IK00, JC94, JWL+13, KPN11, KPS10, KS10, KVS99, KB00, Lai13, LD04, LL00, LZQ13, LZX+08, ML03, Men95, Mil11, MKO+08, ND94, NBCW+11, NM07, OS+14, OM+02, PP07, PL94, PC12, Pie86b, PB07, RPZ02, Rsk13, RGT98, SW10, Sch00, SKZ11, SLZ09, TML14, TWJ06, TC94, WW87a, Wei04, WE97, WT11, Xyl09, YMK12, YD88, ZSP98, ZQK04, ZQQS08, ZCM09, ZCG08, dGCS10, vdEvW13, BS02, BPZ96, EZK08, Esp92, GMD09, HCL93, NN93, SW92a].

Approximate [AHT04, CW99, ENS12, HLS12, KS12a, SGS14, SKAL05, TPBC09, VG96]. Approximated [VC04]. Approximating [KZ08, LSW09, NL13, dFV03]. Approximation [AMF08, BGM04, Bou88, BTP13, BB08, CDS14, EB05, Kob05, KER+14, KL13, LSJ09, LGP13, Mai00, MS14, MRL10, NL13, PPL13, PCDs12, RR96, SMP13, HP11]. Approximations [GKD07, WB02]. April [Ano97s, BP82, Ducc98, Gob96, LSF+11, Kje91a].

Arbitrary [And89, AASB14, AO87, BV99, FS91, GM06, GP09, GE04, HH10, HS08, KH+09, Kob96, KFA+14, LK13, Lee99, MG10, NN80, SS11, NF09, PSF04, RSH96, SMAB02, The02a, WWP+09, WD09, YF85, FS08, ML92, VF14].

Arc [BSK+13, GS85]. Archaeology [AJL+11]. Arches [PGGM09a].

Architectural [Ais85, CLDD09, DKYN96, LF1G08, LCZ99, SC08a].

Architecture [BP13, Joo86, KH96, PLT+97, VOS+10, WDM+12, DPW11, GGM12, Jaa85, KP87, San92, SKK+14a]. Architectures
DL04, IC11, Ki085, LLD05, LLD07, Req86, tH83a, Rob87.

**August-2** [tH83a]. **Ausgraph** [HD86]. **AUSGRAPH’90** [Mae90].

**Australian** [Mae90]. **Austria** [CG07a, Des06, HK94, HB91, Pur97].

**Authentication** [XYLO9]. **Author** [Ano98, Ano04, Ano05, Ano06].

**Authoring** [GPGB11, SH1a]. **Auto** [GBAL09]. **Automated** [LLN+14].

**Automatic** [AAB+96, AGM+06, AS00, ATCO+10, BAAR13, BMWW14, BTG95, BWRT96, CZ08, CTHAM10, DTTS08, ELM+12, FCOL00, GSE+14, GOH+10, GK03a, GK03b, JBTS08, KLW12, Koc93, KvLB14, LNO2, LL05, LUR14, LTX+14, MK05, MB97, MZT09, ML03, McC83, MKO+00, MSF00, NS11, SM11, ST94, SL01, SAA09, SMK07].

**Automatically** [BTST12]. **Automating** [WZL+12]. **Automultiscopic** [RHS+12].

**Autonomous** [BBT99, PO02, RL84]. **Autonomy** [Col05].

**Autostereoscopic** [EBA+09, CHA+14]. **AutoStyle** [LUR14].

**Avatars** [VSC01]. **Avoidance** [Neb00].

**Award** [Ano95s, Bot07, Bru11, Can11, Dre07, Duc06b, Duc07, Eis11, Kau07, JW01].

**Awards** [Ano05g, Ano97v].

**Axes** [KOB+08].

**Axis** [BTG95, HCGW14, LUR14].

**Bag** [DF90, FS91, GM06, GBS99, JLW10, KS92, ND06, PS95, PS96a, Vas97, VMG09, YP95a, YP95b].

**B-Mesh** [JLW10].

**B-spline** [GM06, DF90, FS91, ND06, YP95a, YP95b].

**B-splines** [VMG09, GBS99, PS95, PS96a, KS92, Vas97].

**B2** [KF94].

**B2-splines** [KF94].

**B2-splines/S-splines** [KF94].

**Back** [BES00].

**Background** [LL05].

**Backward** [DBK11].

**Bag** [LBBC14].

**Bag-of-features** [LBBC14].

**Baking** [KBS11b].

**Balance** [TSHK00, HNJ+14].

**Balancing** [MB99, WS04].

**Ballistic** [RAP08].

**Balloons** [STBG12].

**Balls** [CD10, CDSS14, LAM09b, KL13].

**Ballyhoo** [Mur85].

**Bar** [HSBW13].

**Barcelona** [Gob95, Jan91].

**Barnsley** [Jon90].

**Barycentric** [LS08a, RLF09, Rus10, WBCG09a, WBCGH11].

**Bas** [JLW14].

**Bas-Relief** [JLW14].

**Base** [DSC09b, JLW10].

**Based** [AMTH12, AIAT12, ABC+04, ABB+07, Arr94, AWCO10, BS10, BSJ08, BS09, BB0a, BDF+14, BMO+14, BK11, BHH3, BCD+12, BPMG04, BK3c, BK3d, BPW07, BVLS08, BB12b, BU10b, BM+10, CS20, CC14, CD+14, CS11, CTS03c, CTS03b, CHe06, CCT12, CJ00, CP09, DKL10, DS02a, Dav07, DMKP07, DLG12, DO00, DG95, DJZ+09, DFY14, DKY98, EP09, EKM01, ES03a, ES03b, FCH+06, FP11, FP04, FL06, Fau96, FV14, FC00, FML06, FB11, GMY97, GHH01, GD10, GMM+12, Gol85, GTB+13, GPRS14, GCL+06, GBP05, HK09a, HS04, HFM10, HMTH13,
Based [LLSL98, LJN02, LFGG08, LCP12, LLA06, LG95, LLB+10, MCH94, MPT98, MGG10b, ML03, MLP10, MDBS14, ME98, Men95, Mil88b, Mil88a, MRS12, MSK06, MESS11, MWW12, NNN11, NAB86, NMK06, Neb00, NMP98, NLED08, NKB14, OSO8, OW91, ÖKB10, PA06, PdMJ14, PB11, PF04, P+94, PP10, PPF+11, PTB+03b, PBP96, Rey86, RHL11, RA94, RHL12, RTGC98, RMS+08, SWPL08, SSS02, SS08, Sch94b, SCh00, SLS04, SSCO09, SL08, SAG+13, SEA08, SS96b, SLCZ09, SOG09, SMG10, SKCA01, TYK+09, TPSH14a, TGM12, TE10, TTB12, TRSKK08, UWP06, UGB04, VPLL08, VSD09, VW08, VCL+11, VS10, WB98, WM09, WL10, WZL+12, WBG07, WeÔ04, WLM13, WR05, WT09, WDK+13, WTL13, XXM+13, XZP+13, XTL02, XGL+07, XYL09, XWT+08, YWB03, YWC+10, YBK+12, YN00, YSY94, YWTY12]. Based [ˇZCO97, ZPS03, ZDM14, ZCC14, ZWY13, dHVJ+14, vFG11, vTKP11, ARC05, ARLC13, AFHdL14, ACOM12, BJCO03a, BJCO03b, BLY11, BWH11, BWPP04, BS03a, BN08a, CLH08, CTW92, CLHL08, CLT+08, CYJ02, CIPT14, DCOM00, DTTS08, DWR10, Den03a, DSW09, DKS+11, DM92, Dut04, EBSC99, EPAS11, FFD93, FLJ14, FLW00, GA96, GHK10, GJ02, GGM12, GKS00, Got03, GKK06, GBKO04, GBP04, GCY+14, GTB14, HWA10, HN+14, HKMS08, HBK02, HGA+10, IMIM08, ILS10, IK01b, IUDN10, Jac85, JTRS12, JC10, JZF+09, KMTT92, KSN08, KMS+13, KMG96, KJC+09, hKL00, KS10, KYKL14, KSK97a, KSK97b, KTW+13, KB12, LL00, LNS05, LMM10, LLY09, LCC13, LMS04, LTH08, LYP+08, MG96, MW11, MFS08, MH13, MMS07, MRS08, Mumi86, NGM14, OJS+11, OOI05, ÖGG09, PSPM12]. Based [PPJ+11, PEP+11a, PC12, RZLG08, RZS10, RCM+01, RSK10, RSK13, Sch03, SVG+08, SSB08, SS08, Sch11, SS09, SXY+11, Szy11, TZF04, TO97, TTN+13, TPS09, TSK14, TWJ06, VVC+11, VB00, VMH+13, WZC+11, WLS13, WSG10, WSE04, WHCO08, WS09a, WBCG09b, WT11, WK04, XWG+13, XLL+10, YK92, YFGL09, YK06, YBS07, YWY08, ZY02, ZQWS08, ZKLW13, hZCK98, CS010, RGG+14]. Bases [FS08, HS08, MKB+08, KBB+13]. Basic [Arn08, St88, Bar92, KP11]. Basis [BK05b, DKN+95, IYS+13, JBL+06, LW+04, MGV11, MKB+08, RSC01, SMG10, VS09, WSC06, DRBR09]. Bat [SS95]. Batched [CGG+03b, GMC+06, CGG+03a]. Bayesian [BBL+09, DRA10, JWB+06, WYD+13]. BCC [VCRG14]. BDAM [CGG+03a, CGG+03b, GMC+06]. Be [GTK+12, Hec01, KSBC12]. beacon [MG96]. Beam [DBK11, HCC13, JZJ08b, LWW+11, NNDJ12]. Beauty [Pic91a]. Behavior [LBK14, PP05, Ros13, UT02, vdCAvW14]. behaviors [Bad93, LJK+12, SGC04]. Behaviour [AVF04, LD04, SEASM09, SGC04, VAW+10, WZL13]. Behavioural [MCH94, MCT01, ZV09, TD00]. Beijing [van89b]. Belgium
[LMD04, BP83b]. Beltrami [CLB+09, HP11, PPH+13]. Benchmark
[MDBS14]. Bending [BW07, WLZ13, ZR13]. BendyLights [KPD10].
Bernstein [RGT09]. Bertin [AKMM11]. Better
[DF85, Gro01, Gue82, SJ09a]. Between [BMWM01, EL01, FG04, HHS01,
KFA+14, OBCCG13, SNB+12, VVE+10, DMYN08, HMRSK02, KGL+98,
NH97, PB90, RK402, RSS96, TMRL14, VM12, ZHC+00]. BetweenIT
[WNS+10]. Beyond [Cas12, Gos86, HHD03a, KASH13, KBKˇS09,
LD09, MJM09, Saw07, SD94a, SKMS06, YNBH09]. Bézier
[BV96, BV99, DRS08, Hei95, NN94, RK94, RTG+98, RDG01]. Bi
[ZSW+10b, KP11]. Bi-cell [ZSW+10b]. bi-cubic [KP11]. Bias
[ENSD12, GUS12]. Bibliography [How89, Owe86, Owe88, Owe89b, Owe94,
Col93, Owe09b, Owe92a, Owe92b, Owe93, Owe95]. Bidirectional
[HFM10, LZ10, MMS+05, PBPP11, RMN05, RSK13, SL13, SRK13,
SBLD03, VW09, XWT+09, ZBA+07]. Bifurcation [Pic87].
Big [LJH13]. Biharmonic [Rus11, WPG12]. Bijective [SHF13]. Bilateral
[BCCS12, IYS+13, YBY10, vKZH13]. Bilinear [MS14]. Billboard
[WW07, BCHF+05]. Billboards [DN09, GHK+10]. Binary
[BBD09, CCLN10, CWA+08, JD00, JD01, LLHY09, PPSK13]. Binding
[MA85, Rie07, SD00, Bak91a]. bindings [Spa85]. binocular
[DKR+14]. Biography [Owe87]. Biological [BLY+11, DTS+14, KRS+13,
LDB11, LMP13, LBH12a, Pic86a]. Biologically [SH02]. Biologically-Parameterized
[SH02]. Biology [Dia84, MMHL08]. Biomechanically
[hZCK98]. Biomechanically-based [hZCK98]. Biomechanics [Col05]. Biomedical
[JM+09, NGB+09, RGM85, YCLE09, LPSV14, ZH14, dHvPJV14, vPGL+14, vdCAVW14]. Biomolecular
[KRS+13]. Biomorphs [Pic86a]. Biophysically-Based [KB04]. Biopsy [HMP+12]. Biorthogonal
[WM09, ZQQS08]. Bipartite [CLCL11]. BIPs [RK94]. Bit
[DF90, OGBB11]. Bitmaps [RLMB+14]. Bitmask [SS07]. Bivariate
[SARZL10, SCM+09]. Black [SO12]. Blaubeuren [Duc98]. Bleeding
[RMSD+08]. Blend [BK01, GW07]. Blended [DRS08]. Blending
[BBCW10, GAK10, HL03a, HL03b, HL03c, LM07, Li07, OK12, WGG99,
[BBB09b]. Blob [GA96]. Blobs [RTN03a, RTN03b]. BlobTree
[FJW+05, GLA00]. Block [Szy91a]. BlockMaps [CDG+07]. Blocks
[KBW+12, KO88, GGM12]. Blog [HC14]. Blood
[LGP14, NBJ+11, YBK+12, dHvPJV14, vPJT12, vPGL+14]. Blood-Flow
d[HvPJV14, vPJT12]. Blue
[Ano04c, CG12, KS11, KS12a, SJ09a, YGJ+14]. Blue-Noise
[YGJ+14, CG12]. Blur
[HWW+10, JKL13, MTAM12, MVH+14, NSG11, TMH11, Wei04]. Blur-Aware
[TMH11]. Bodies [BT95, DGV08, RKC02]. Body
[BET14, DLGY12, EMK09, HS04, HSS+09, HKG06, KÖOH13, KSK97a,
WDGT01, ZV09, vBE11, KSK97b]. Body-Worn [KÖOH13]. Bokeh
Bologna [ACM80], Bombay [Mud83], Bonsai
[BPF+03a, BPF+03b], Book [Ano97i, Ano97j, Ano97k, Ano98n, Ano98o, Ano98p, Ano99c, Ano99d, Ano00b, Ano02a, Ano08b, Cal07, How91a, How91b, How91c, How97, Lan07, Owe89a, Owe90a], Boolean
[KP87, KGMM97, PG93, WG99], Booleans [BF09, PCK10], Boosting
[OJS+11, ZDM+14], Boston [LLRD07], Botanical
[NPDD11, OOI05, Hol94], Boulogne [Ano97s], Boulogne-sur-Mer [Ano97s], Bounce [LWLD11], Bound [Dan96], Boundaries
[DLRW09, MSW12], Boundary
[AAB+96, ADF85, BHX10, BLVD11, CK10a, DBS+11, GDM13, KGMM97, LJB+12, MIW13, PG94, YYPZ07, ZT10], Boundary-Aware [GDM13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11], Bounded [GMD10, SSS97], Boundary-Aware [GDML13], Boundary-based [DBS+11].
LLD10, PGSD13, RCB11, SNRS12, SiKDM05]. **CAD**
[Ais85, Arb90, BK05a, Enc82, Gol85, KH96, Kwi89, Mil90, NC99, OYSO92, Owe86, Owe87, RGM85, RL84, Sei94, van89b]. **CAD-System** [Enc82].

**CAD/CAM** [KH96, RGM85]. **CAD/CIM** [Sei94]. **Cage** [TTB12]. **Cage-Based** [TTB12]. **Caglieri** [SP06]. **Calculation** [DKYN96, PA06, Gui92, MMAG93]. **Calculations** [Pic86b]. **Calculus** [Des04, van87]. **Calendar** [Ano97l, Ano97m, Ano98q, Ano98r, Ano98s, Ano99e, Gre97, Gre98]. **Calender** [Ano97n]. **Calibrated** [CZGF05]. **Calibration** [BD04, RvBWR04, WH04, WCB + 95]. **California** [LLR + 04, LLD05, SCA04]. **Call** [Ano95n, Ano95l, Ano95k, Ano96g, Ano96h, Ano98v, Ano98b, Ano98c, Ano98h, Ano98i, Ano98s, Ano97e, Ano97y, Ano97e, Ano97g]. **Calligraphic** [XJJ + 08]. **Calligraphy** [XWG + 13]. **Cambridge** [Arn91, Cre88]. **Camera** [BCS96, BIWG08, CN05, CON08, DJZ + 09, FCOL00, GL10b, HHS01, JL98, LLB + 10, MPS05, SM11, SDHL11, WH04, WYD + 13, MG96]. **Cameralman** [JL98]. **Cameras** [KbKL10, LTX + 14, MRT08, KBÖ + 14]. **Camouflage** [DJM12]. **CAMP** [Joo86]. **Can** [KSBC12, Ros97, ˇS´ar07]. **Canada** [IC11]. **Canal** [KL03]. **Cancellation** [SCCN11]. **Cancer** [LSS + 12, MK11]. **Candle** [BCRA12]. **Canonical** [EGKT08]. **Capabilities** [Sco02, SD00]. **Capability** [Bel87, Ben94]. **Capstone** [Grö11]. **Capture** [AVR10, BK03a, CZY11, CKHL11, FKR13, FHW + 11, GBU00, GPD09, JL08, MMS07, NVH + 13, PKG03a, PG08, PH03b, PH03a, RBB01, SKS07, SSK + 05, WLI + 12, WYY13, YLD07, PCF05, VB14a]. **Captured** [AA09, CTL13, CZ09, PZB + 09]. **Capturing** [CLHL08, DWL + 09, HS99, LWS + 13, PSCN10]. **Car** [GC09, MJK11, RMS + 08, OYSO92]. **Carbon** [RKP + 12]. **Caricature** [LCM + 09, WL10]. **Carla** [Duc00]. **Carlo** [Gob95, Gob96, BBL + 09, FKE13]. **Casting** [FQK08, HSS + 05, KZ08, KSN08, KWN + 14, LA05, RS08, XYM13]. **Cars** [CC + 14]. **Cartographic** [CJ90, WV91]. **Cartography** [CG02]. **Cartoon** [JCJ09, SDC09, WBCG09a]. **Cartoons** [SDC09, SSJ + 10]. **Carving** [WPW + 11]. **Case** [ARLC + 13, DCP508, GBG + 14, KASH13, KFA + 10, LP95]. **Cast** [LK10]. **Casted** [CDG + 07, FKE13]. **Casteljau** [AP92]. **Casting** [FKK08, HSS + 05, KZ08, KSN08, KWN + 14, LA05, RS08, XYM13]. **Categorical** [BTB13]. **Categorization** [RTN03a, RTN03b]. **Cattell** [BHUL0b, Cas12, CLT + 08]. **Causal** [BY08]. **Caustic** [BAJ08, WN09]. **Caustics** [FSES14, IDN03a, IDN03b, Jen97, PJJ + 11, PP09a, SJ09a, WS03a, WS03b, WN09]. **Cave** [LW99, LW99]. **Cavities** [BGB + 08a, KFR + 11]. **CC** [VCRG14]. **CCD** [MG96]. **CCD-camera** [MG96]. **celling** [Lam09a]. **Cell** [AAS14, BNRSV01, CKM + 99, FKE13, KER + 14, NRJS03a, NRJS03b, St88, WZL + 12, YBK + 12, FR92, HDS03b, HDS03a, LCLJ10, ZSW + 10b, LCD09a, MMFE08]. **cell-and-portal** [HD03b, HD03a]. **Cell-Based** [WZL + 12, YBK + 12]. **cell-decomposition** [FR92]. **Cell-to-Cell**
Clothing [DJW+06]. Clothoid [BLP10]. Clothoids [BD12].
Cloths [BD12, LJK+12, MBT+12, WK12a]. Cloud [EBV05, HL01, JWB+06, KZ04, KB00, RDK13, SWK07, SY12b, SHS13, YLH+14]. Clouds [BM12, CCLN10, DSY10, KJT14, LSW09, MAM14, MMG06, RL14, SYM10, SSW14b, SWG08, TOZ+11, WXL+13, WWG07, WPW+11, eSEMO14, BCF+05, SSK93]. Clues [HDM98, LA11]. Cluster [Dur01, FQK08, FK09, GSA03a, GSA03b, HV10, STMT12, TPRH11]. Clustered [CZCE08, SS02]. Clustering [Dur01, FQK08, FK09, GSA03a, GSA03b, HV10, STMT12, TPRH11]. Coarse [BC01, CDSS14, LD06, Lov06, 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, ZC097]. Code-Based [ZC097]. Codec [LAD02]. Coded [BE95, CKL14, MCG12, SBB14, SSK+05]. Codes [EPAS11]. Coding [FO12, Got03, KPRW05, MA91, PHK+10, Sch84, SO10, TW96, vTKP11, LBBC14, SM84]. Codings [SC84]. Cognition [CWB+14, MSK14, OA14]. Cooperative [BSG+95]. Co-located [IF09]. Co-operative [BSG+95]. Co-Segmentation [HFL12]. Co-Sponsored [CZL10]. Coarse [BC01, CDSS14, LD06, Lov06, 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, ZC097]. Code-Based [ZC097]. Codec [LAD02]. Coded [BE95, CKL14, MCG12, SBB14, SSK+05]. Codes [EPAS11]. Coding [FO12, Got03, KPRW05, MA91, PHK+10, Sch84, SO10, TW96, vTKP11, LBBC14, SM84]. Codings [SC84]. Cognition [CWB+14, MSK14, OA14]. Cognitive [APM+11, Bur95]. Coherence [BBT11, HHS01, KK11b, MSW10, MHDG11, MWW12, PC12, SYM+12, XSQ13, ZY02, HMRK92]. Coherence-Based [MWW12, ZY02]. Coherence-Enhancing [KK11b]. Coherent [BBH13, BLV+10, BWPP04, FMS01, GOPT11, GRDE10, KTO11, KER+14, LAE+12, MO10, MW06, MBW08, RSD+12, SW10, SIKDM05, TCM10, WSBW01, SPCR14]. Coliseum [GBU00]. Collaboration [Coo05, IC11, ZHC+00, ID10]. Collaborative [AKB+95, BDG+04, CWK00, IF09, JSH+13, LLP00, CLC+L98, PLT+97, RDK13, SNLW01, Wat96]. Collage [GTZM10, ZH12]. Collection [CDSS14, SBC14]. Collections [AKZM14, CWG11, DMS14, HG13, IF09, KFLCO13, LLC11, LCCUR14, NBCW+11, OSR+14, PTT+12, SGB13, YXX14, ZCOAM14]. College [Che06]. Collision [BT95, BGAM04, CJC+09, DO00, Dur01, FWPS11, GGG06, JFSO06, KAAT03a, KAAT03b, KZ05, KHH+09, KZ04, LMM10, Neb00, NG03a, PKS10, PG95, RKC02, SOM04, TKH+05, TPBC09, VCC98, VMTS10, VT94, WLML99, WC14, WP04, ZY02]. Collision-Free [KAAT03a, KAAT03b]. Collisions [BW00, CK10a, PKS10, VMTS10]. color [HG92]. Color [AP10a, AAB+10, Ano02b, AW07, AGJ12, BFH+98, BE05, BMS+10, Cad08, CKL14, CWM09, DDPL00, Fis98, FLJ+14, GVWD06, GRC13, HZM14, IK00, JCW11, JESG12, hKAC07, KYKL14, MO10, MG05, MMT09, NMP98, NKB14, RMSD+08, RP98, RMZ13, RTN03a, RTN03b, SSK+05, SO12, SSB+14, TBK12, TDMS14, WK12b, WHCO08, WWV08, WTLL13,
Color-Coded [BE95, SSK+05]. Color-to-Grayscale [Cad08]. Colored [PK10, FLJ+14]. Coloring [PP09b, RGW05]. Colorization [LT12, JCT14]. ColorMap [BS98]. colormap [EKB14]. Colors [HZM+14, hKAC07, LFK+13]. Colour [AP10a, Ano96d, Ano98t, Ano00d, AEL+82, AGM+06, DCPS08, Den86, LR88, LM10, LCG10, MTCT84, Mur85, OW91, Wil84, WM55, WW88, Wil06b, WDK+13, van87]. Colouration [Pat95]. Colourization [DRA10]. colours [Sch94a]. Combining [STD09]. Comparison [CRW09, DWT+11, HV08, HTSFP09, KZZM12, LD08a, MTM12, NNN11, PDW+14, SSVR14a, SC84, VCRG14, SDD+92]. Compatibility [ZCOM13]. Compensating [MSK14]. Compensation [ENS12, SYC10]. Competing [SL+06]. Competition [Ano95g, Ano95h, Ano96c, Ano96f, Ano97c, Ano97t, Ano97-41, Ano97a, Ano97b]. Competitive [KME12]. Compiler [CTHAM10]. Complete [AH11]. Completion [GS14, HTG14, LYP+08, SDK09]. Complex [BWH+11, BG08, BMH13, CD095, CATM09, CLF+03a, CLF+03b, DVP014, DG95, FML06, GKP012, GSA03a, GSA03b, HPH10, Kle06, KH09, LD04, LDY10, McD10, MB97, NSRS13, OPC09, ORD09, PGG09a, PGM09a, PDD12, Rie87a, Rie87b, Ros97, RKN10, SAD09, SSS02, SCCN11, Szy91a, Szy91c, TL01, WS02, WBCG09a, WBCG11, AV04, BSV92, DGR+14, GH96]. Complexes [AAS14, SN12, LCLJ10, WIFD13]. Complexity [FdABS99, FBW01, FBP08, JS10, SwW13, TW+13, Tim12, PG93]. Compliant [LAS+11]. Component [ZFCO+11, ZXTD10, BRT12]. Component-wise [ZFCO+11]. Components [AM00, SBL12]. Composed [LC99]. Composing [PC92, SS08]. Composite [CG07b, PT10, SHF13]. Compositing [BCS96, DZC11, EKF12, FW99, GWO+10, GTZM10, GVWD06, GC+06, LW95, LCW010, RWSG13, SSS08, Wil06b]. Composition [CN05, EKM01, GLGW12, LCW010, Sch00, WTL13, dBD+92]. Compound [BD08, GBD09, RMF12]. Compoundly [CD10]. Comprehensive [FH+11, VB99]. Compressed
Compressing [VMHB14]. Compressing
[AMAM13, And12, BJCO03a, CC06, CH09, CH11, DDPL00, DDV+02, 
DGMP05, DSW09, GMC+06, GPDP09, GMSK09, HB96, HSS+09, HFM10, 
HKMS08, ILRS03a, IP99, Is01, IK00, KCL06, LS09, LGK97, LPG10, 
MG07, MP08, MP12a, MGM06, MCHAM08, NS01, OS08, PD04, RK09a, 
TRS03a, TRS03b, TWC+09, VCP09, VS09, VS10, WD09, WS09a, WDR11, 
YN00, DCV14, GGM12, ILRS03b, LCL+06, PHM+14, VB14a].
compress-domain [GGM12]. Compressive [SD09, SD10b].
Computation
[BP96, BS98, CLM09, Elb95, FQ08, Fan96, KS11, KGMM97, LCW07, 
MN94, NHH07, OLC+07, PK08, SK13, SLSK07, SN12, S04, SS04b, 
TW07b, TPBC09, Ue00, YL00, CD94, MVP01, S03, TW03a].
Computational [AA09, BS12a, Bur95, DFR12, DM08, EMP+12, 
EWK+13, FO12, FHL+08, GTM+12, HKW12, Kol08, LA08, LLW12, 
MCM+12, MP12b, NGS06, RE12, SD09, SSC09, She12, STB11, V09, 
WIL11, de 97, Y03, Ano88e, Ano88f, ID10, IC11, N05].
computations [PM93]. Computed [FBW01, FAVM09, LWLD11].
Computer
[AH94, AR06, Ano82, Ano84a, Ano84b, Ano88b, Ano92, 
Ano93, Ano95a, Ano96b, Ano97o, Ano98f, Ano97f, B06, 
BET14, BMO+14, BCS06, BF84, B88, Bon90, BPB+04, Bro90, 
C09, CON08, Chr86, C10, DCG01, D07, Den86, Dia84, DJ88, D01, 
Duf88, Dun91, Dut04, Ede03, FS85, Fra83, FR00, GO6, GSHM10, G184, 
G09, GMD10, G06, GSHN94, HHS01, Han05, HHS89, Her89, Hew84a, 
Hew90, HK95, Kel86, KWC+12, Kil85, KH01, Kje90, Kje91b, 
Kje91c, Kje91d, KB11, Kol08, KW05, LF11, LL05, Lei94, LF10, MAC94, 
MG06, Mar82, MB07, May99, May00, MB99, MSH10, MIK02, 
NYTN87, N04, N09, N09, N09, OIS09, OP01, O06, Owe86, Owe88, 
Owe90b, Owe92a, Owe92b, Owe93, Owe94, Owe95, Pat95, PTO10, Pie86].
Computer
[PN89, PCR11, PH96, PT88, RMA88, RQ86, R08, SCA04, 
Sal96, Sr97, SRH+11, Sch84, Se14, Sni95, SB99b, Sta06, SHPS08, SM84, 
Suz89, Sz91b, TMT86, Tvd98, Tru84, Tur84, VBB+06, Z06, ZHS3b, 
HS90, V98, van82, AS92, BJ94, CRW83, Jac85, KB92, LG92, MMAG93, 
Sch94a, TC93, Ano93b, Bon85, BH96, DF93, DS04b, TT95b].
computer [Sch94a]. Computer-Aided
[Owe88, Owe89b, Owe94, Owe90b, Owe92a, Owe93, Owe95].
Computer-Generated [Chr86, SB99b]. Computer-Suggested [SRH+11].
Computerized [DF90]. Computers [Smi85]. Computing
[APH+12, ABC+04, Ano97s, Ano97f, Ar08, BIW08, CC10, CYY+11, 
CS013, CS92, DvHS00, Dc98, Enc98, GGRZ06, H09, HR10, HCG08, 
JS+13, JEO00, Le 90, NB12, PN97, RK10, SD10b, WM12, WT11, YL11, 
SV95, Ano98f]. Computer [PH91]. Concentric [XHL+13]. Concepts [VG00].
Conceptual [Mac85]. Conceptualizing [DCK12]. Concerning [Duc85].
Concise [SOG09]. Concurrent [Mii87, SJH08, YHGT10]. Concurrently
[FCP+90]. Condensation [BNC96]. Condenser [LDW+10].
Condenser-Based [LDW+10]. Condition [KS14, OHG11]. Conditions
[AMS09, PCDS12, RGSK10]. Cone [CNS+11, KB12, SAE93]. Cones
[Ano04c]. Conference [Ano92, Ano93, Ano94, Ano96l, Ano96j, Ano96s,
Ano97o, Ano97r, Ano97-28, Arn89, Aus91, Bar06, Cre88, DJ88, Duc89,
HHS89, HP84, Kid84, Mum90, Pin85, Req86, Sei88, Suz89, TB84, Van85,
Wat88, ACM80, Enc81, Van80, WGS2, tH83a, van89b, Ano85, Ano86, Ano87a,
Ano88a, Ano89, Ano91a, Ano96k, Ano96p, Dun91, Mae90, Mat86, Neu06].
Configurable [AHR84, WGK88]. Configurations [BS90]. Confinement
[HL13]. Conflict [JD00, JD01]. Confocal [FHL+08]. Conformal
[BCGB08, MTAD08, YMYK14]. Conformance [Ano88b]. Congruences
[WJB+13]. conic [GS85]. Conical [BJCW09]. Conics [Her89, QSW92].
ConnectedCharts [VM12]. Connecting [OM13]. Connection [YXX14].
Connections [CDS10]. Connectivity
[AD01, Got03, KBS00, MGS07, PW13, SSE+14, VR12]. Conoid [KTN10].
consecutive [DMS14]. Consensus [RBC14, YWB03, ZST+10].
Consensus-Based [YWB03]. Conservative [BNRSV01, COFHZ98, JEO00].
Conserving [MW06, dFH+11]. considerations [DDR93]. Considered
[WGS04]. Considering [GLGW12, IIS09, MTKO02]. consistency
[SNLH09]. Consistent
[AW00, DMKP07, Ger92, HG13, PSDB+10, SJP+13, Sug94, SCF10, DF93].
Consolidation [WXL+13]. Constant
[CRGZ10, GUS12, Got94, Szy11, SBL12]. Constant-Time [Got94].
Constrainable [JCK+13]. Constrained [ATF12, BHMT13, BAU05,
CCW12, CG12, DBD+13, Dwy09, LD08c, LBH+01, PBP96, SC10, YYPZ07].
Constraint
[EP09, HHS01, LM96b, LWP+04, MCH94, FFD93, LM96a, Pin92, VR95].
Constraint-Based [EP09, MCH94, FFD93]. Constraints
[ESG01, HK12, IIS09, JL98, LVT08, Mil90, SJ13b, Lam09a, TSK14].
Constructing
[BW13, CFFFP84, IEK+14, LM07, SDB99, TIS+95, TLG99,
Wal87, CTW92, Rap92]. Construction
[AYLM13, AW07, BLD14a, BV96, CDP95, Duf88, HB94, HHH12, JC94,
LA13, LGS+09, LCY+11, MNP08, SSK07, SG08, Str84, SJWS13, TGS96,
TG98, WTHS04, YHGT10, ZCOM13, BM93, DGR+14, Vol93].
Constructive [CT00, HL03c, VPP+04]. Contact
[Fau96, GOT+07, HS04, KL14, KGL+98, OTSG09, ST08]. contacts [TSK14].
containing [BP93]. Content
[BDA+09, CCP09, DER+10, KLW12, LSWW11, PSP+14, WDK+13, ZHM08].
Content-Aware [KLW12, ZHM08, PSP+14]. Content-Based [WDK+13].
Context [BJCO03a, BJCO03b, BPBD08, CLME09, DCOM00, DKW94b,
FTB99, GRE11, Her84, KDCF14, LCSCO10, MDWK08, MKO+08, OJS+11,
SSA+08, SEI10, WSLG07, WVKR08, WKM+09, XXM+13, YCLE09, ZK08,
vTKP11, BCN11b]. Context-Aware
[GRE11, WSLG07, KDCM14, YCLE09]. **Context-Based** [XXM+13, vTKP11, BJCO03a, BJCO03b, DCOM00]. **Context-Dependent** [LCSCO10]. **Context-Frames** [Her84]. **Context-Preserving** [KMB94, MGB14]. **Contextual** [KMB94, MGB14]. **Continuities** [Vel92]. **Continuum** [HMT01, SWML10, TPS09]. **Continuum-based** [TPS09]. **Control** [FR03, BDˇS84, BK03a, BK03b, CON08, CZGF05, DAP08, EP09, FCH+06, FLJ+14, FS91, IP00, KPRN11, KPD10, LNS05, MS96b, OKP+08, OM01, ST94, SG03, SK01, TYK+09, VVE+10, WPG12, ZYQ+08, ZCQ+09, dGLB+14, YI10]. **Control** [FR03, BDˇS84, BK03a, BK03b, CON08, CZGF05, DAP08, EP09, FCH+06, FLJ+14, FS91, IP00, KPRN11, KPD10, LNS05, MS96b, OKP+08, OM01, ST94, SG03, SK01, TYK+09, VVE+10, WPG12, ZYQ+08, ZCQ+09, dGLB+14, YI10]. **Controller** [GCY+14, KSK97a, KSK97b, JW89]. **Controllers** [WPP13, ZFCO+11]. **Correlation** [HTH96]. **Correlation** [HTH96]. **Correlation** [HTH96]. **Convergence** [Fo98]. **Conversation** [HC14]. **Conversion** [CW99, DTTS08, DKS01, LQ95, Rok97, SLTM08, YR97, irCK+12, CHA+14, Che07, VG96]. **Conversions** [Cad08]. **Converting** [WW87b]. **Convergent** [AGCO13, AMSF08, BG01, Dan96, Day88, Day90, EL01, Sug94, SN86, WB90, CD94, HMR92, Rap92, Ska96]. **Conveying** [RR12]. **Conveyor** [HC14]. **Convolution** [LD04, MS98, MESG11, TPS09]. **Convolution-Based** [MESG11]. **Convolutional** [BL07, convolved] [SNRS12]. **Cooperative** [LSF+11, PS10, DS11a, Des06]. **Cooperative** [LSF+11, PS10, DS11a, Des06]. **Coordinates** [KZM12, MSK06, SWB98]. **Copenhagen** [TB84]. **COPERNICUS** [ZK08]. **Copper** [Lei94]. **Copula** [ÖK10]. **Copula-Based** [ÖK10]. **Core** [BDL14a, Bik12, CY99, DC10, FCGW02, FK09, GG14, IABT11, KTO11, SVG+08, BBS+09, ILS03a, ILS03b]. **Corner** [BD14]. **Corners** [BW13]. **Coronary** [GOH+10, SSM12]. **Corotational** [CF14]. **Correct** [AHM09, TIS+15]. **Correcting** [EPAS11]. **Correction** [KTMN07, MZT09, TRSKK08, UB14, WYY13, MMTH09]. **Corrective**
Correctness [OP10]. Correlated [SJWS13, SSSK04b, VR12]. Correlation [AWCO10, CAM08a, MZT09, NAS07, PPH12, PW12, RB10]. Correlation-Based [AWCO10]. Correlations [FSTR13]. Correspondence [ATCO10, BS12b, LSP08, LCY+11, LKF12, SY11, SY13, SY14a, SY14b, SNB+12, ZSCO+08, vKTS+11, vKZHCO11]. Correspondences [GLHH13, KBW+12, KBB+13, KSLK13, LKF12, PBB+13, SCF10, TMRL14].

Corresponding [MH07]. Cosserat [Pai02]. Cost [ESKD14, FBW01, ML03, MS93, RCM+01]. Cost-model [ML03]. Countershading [KMS07, TMHD12]. Coupled [HSK14, KBB+13, dHvPJ14, AKZM14]. Coupling [YLHQ12]. Course [Duc14, Kil85, LSP08, LCY+11, LKF12, SY11, SY13, SY14a, SY14b, SNB+12, ZSCO+08, vKTS+11, vKZHCO11]. Correspondences [GLHH13, KBW+12, KBB+13, KSLK13, LKF12, PBB+13, SCF10, TMRL14].


Csaba [Ano04c]. CSG [BR96, Ger92, JA95, Pat89, Wie96, WGG99, ZC95]. CT [SSM12]. Cube [BW13, NRP11]. Cubes [DZTS08, MJCO1, PWH11, RW08, RHv95, SW05, The02a]. Cubic [AASB14, EMK09, ND06, Guo93, KP11]. Cubical [BRS01, HWC+05]. CUDA [Ros13, STK08, SS09]. Cue [RHL12]. Cues [FMB+00]. Culling [AMTMH12, ASVNB00, BKBES00, BWPP04, CATM09, GL10a, GPP+10, GRDE10, KBK+10, MBW08, SBW06]. Cultural [Arn08, AJL+11, CL99, DCPS08, HBRW+12, PSK09, VPP+04, Zot08]. Cumulus [YLH+14]. Current [PF90]. Curse [Pas02]. Curvature [ADS06, BCGB08, CCSSL09, CK11b, DGEg09, ESP08, EP09, HTH96, KSBC12, SY+13, TAOZ12, WB01, ZWC+10]. Curvature-Domain
Curve [BYP95, BV96, BF84, CK84, Elb95, GA98, JW95, LH11, LZW+13, LBD+08, RK94, SV14, SB99a, SLSK07, SL89, TBTB12, ZCG98].

Curve-skeleton [SLSK07].

Curved [RvBWR04, BP93, SAE93].

Curves [AJA11, AJC11, BLW11, BNRSV01, DCOM00, EBV01, Fin95, FB94, GKKT13, HM83, Hew90, KM83, KSD14b, LKF12, MS13, Nas03, ND06, Pic91a, VW95, WHT12, YR91, dFSV03, AP92, BSV92, KFK94, MNR94, MS93, SW92b, Vel92].

Curvicircular [MMV+13].

Curvilinear [AO13, YM09, ZLL13].

Curving [KPD10].

Customizable [BP13, TC05].

Customised [GSE+14a].

Cut [FP94, LAM09b].

Cutaway [DWE03a, DWE03b].

Cutout [HZZ11, TZD11].

Cuts [BMG99, GCMS00, LVJ10].

Cutting [DLC05, FLL11, HL14, JLCW06, RCM+14, RLYL14, ZWC+10].

Cycles [DGEG09].

Cyclide [FG04].

Cylinder [RSVP02].

Czech [Gob96].

D [DS11a, GL94a, GL94b, LSF+11, NSC14, PS10, SY14a, Ais85, AS96b, AA09, AD01, ANF97a, ANF97b, AMSF08, ATF12, AH11, BW09, BSW+12, BG95, BP98, BCG+96, BB00a, Bel87, BG89, BR02, BGK+96, BTG95, BG08, BY09, BH93, BHMT13, BdM14, BCD01, BCF94, BMWM01, BNRSV01, BB08, CVCH14, CCFM08, CTS03a, CTS03b, CLME09, CYY+11, CNKI13, CLB+09, CMS93, CMS94, CD94, CYJ02, CKSW08, Day90, DCP08, DGR+14, DER+10, DGF98, DMS14, DH93a, DHH02, DF90, EWH08, EFG96, FFD93, FG88, GS14, GD96, GL94a, GL94b, GE98, GTS86, GST14, GRT14, GTB14, Hau97, HT11, HLM97, HCGW14, HMT13, HL14, HGO+10, HE94, HFL12, Hub93, IIS08, IF99, IEGC08, IK01a, Jac85, JBT08, JLM10, Joo86, JKS05, Ki82, Ki85, KK07, KGP+12, KQWM08, Lav11, LGMT00, LNJ02, LVT08].

D [LJB+12, LCM+09, LAFT12, LT+14, LCW+07, MHS+14, MTO02, MMS+08, MGGO10b, MK99, MDC93, MB08, MPWC13, MGAF95, NK99, NCKG00, NRM+12, NRP11, NREM14, NMOT01, O'H02, OMT02, OM13, OPC96, OGHT10, PB11, PW12, PPBT12, PP99, PEP+11b, PEPM12, PGK10, POG13, PGG+09, Pri85, Rie87a, Rob93, RCM+01, RWP88, RL09, Ros07, RLYL14, Sab82, SW10, SYM10, Sam93a, SW09, Sär07, SSB08, Sch11, Sco02, STKD12, SXY+11, SLSK07, SN12, SW92b, SGS14, Sn95, SB99b, SP03a, SFWS03a, SP03b, SFWS03b, S95, SB05, SSS+12, SOM04, SWJ+11, SWJ13, SBL12, TWS+11, TL01, The02a, TRS03a, TRS03b, TWW90, TTB12, TBTB12, TW97b, TVD09, TSH01, TGS96, VPLL08, VCD95, VGB+14b, Ve93, VW95, VB99, WGL+04, WL08, WL10, WZL+12, WRS+13, WWG07, Wat96, WMWG09, WTHS04, WTHS06].

D [WGS10, WOD92, WSS11, WOB09, WLS03, XTLX14, XSQ13, XSX+14, YFW12, YD88, YL11, ZHC+00, ZPS03, ZLK05, ZJC13, dGCSAD11, dHvPJV14, iRCK+12, van90, vPJRHRV12, vJB85].

D-Charts [JKS05].

D-clip [Hub93].

D-Reconstruction [BB00a].

Dancing-to-Music [SN06].

Darmstadt [Enc81, thS90].

Dart
[CJW+09]. **DaScript3D** [Sam93a]. **Dashcam** [CCC+14]. **Data**

[AKMM11, ARH12, AS96b, AFK+14, AGDJ08, BMH+12, BLY+11, BWH+11, BSW+14, BB91, Bik12, BTG95, BBBL11, BBL12, BvLBS11, BTB13, BBS+09, CCS95, CS99a, Cal96, FKCG14, CC14, CJC+09, CYI+12, CKI13, CMS94, CKE+12, Col93, CMT05, CPK09, DAP08, DTA94, DMCP94, DMSL11, DKL00, DBS+11, EHH+13, EACN14, FR11, FDL14, FK09, Fri94, FH09, GBU00, GLHH13, GSGC08, GCZ+12, GKPL11, GMDW09, GLW96, GBKG04, GJL+09, GPD09, GSW12, HJD+08, HSK+10, HWC+05, HSRCY13, HV08, HV10, HPH10, HLJ+13, IP99, JBH+08, JBL+06, JNM+09, JC08, JL08, KWD14, KZ08, KFH10, KKS+12, KK07, KHH+09, Kle06, KMJE12, KSS97, KVD+10, KFR+11, KTW+13, KZZM12, LPK09, LF97, LDB11, LSS+12, LFK+13, LJH13, LWBP14, LL09, MK11, MG87, Mar95, McC83, MKSS12, MTB+12, MO+08, MHO00, MSK06, NN011]. **Data**

[NGB+09, NJB+11, NCKG00, NS01, NKP93, POS+11a, PSPM12, PC94, PLL11, PEP+11a, PS95, PS96a, PSC10, PD04, PEP+11b, PEM12, PDW+14, PSK09, PBZ+09, Pos11b, PKRJ10, RSTK08, RTK+14, RRRP08, RPLH11, RNV07, RPMO13, RSK12, RSS96, SSW14a, SB99a, SHLS02, STMIT2, SY12b, SNLH09, SSS+12, SW04b, TIS+95, TFA+11, TCM10, TPBC09, TPRI11, VHB08, VSG+13, VB14a, VF14, VM12, WDM+12, WYZC13, WG11, WBS+13, WHP+11, WGO+14, XSE14, YWS+14, YNM+13, YLRC10, ZFAQ13, vEvW13, vZLI11, Cot85, DKW94a, FT93, Jon96, IR08, MK08, MM93, NDD14, RK10]. **Data-Dependent** [SW04b].

**Data-Driven** [CKGC14, CC14, CMT05, ECN14, GLHH13, GCZ+12, HSmCY13, MBT+12, PZB+09, HPH10, MSK06, RNV07]. **Data-Faithful** [KK07]. **Data-Parallel** [MKSS12]. **Database** [OAO11]. **Databases** [BB91, SDB99, FT93]. **Dataflow** [VOS+10]. **Dataset** [BGK+96]. **Datasets** [LC99]. **David** [DCPS08]. **Daylight** [QNTN03a, QNTN03b, ZBP99]. **Dead** [COS95]. **Dead-Zones** [COS95]. **Deblurring** [AA09, BCT12, MC12]. **Decades** [MLP+10]. **Decals** [dGWB+14]. **Decay** [KRB11]. **December** [Duc86, tHS90]. **Decision** [BMPM12, CCH+14, KMJE12, LCP+12, WKS+14, MK08]. **Declarative** [BB91, DH93a]. **Decoding** [DSW09]. **Decomposing** [SN86]. **Decomposition** [AGCO13, BOK11, DJM12, EL01, ERHH11, Got94, GFW+06, HWAG09, HYZ+14, JTRS12, KE97, MP12a, NKL10, RK09a, SSW14a, STK02, SFR11, YL11, ZT10, FR92]. **Decompositions** [SY11]. **Decompression** [CC06, GMC+06, KCL06, MKSS12, OBGB11, ILR503a, ILR503b]. **Decoupled** [AW00]. **Dedicated** [FBT99, NYT87, TD00]. **Deep** [APH+12, HMP+12, YK08]. **Defect** [CK11a]. **Defect-Tolerant** [CK11a]. **Deferred** [AMT02, ENSB13, GBP04, WN09]. **Define** [MG87]. **Defined** [PA06, RHv95, dD85, BR96]. **Defining** [BP82, RSS96]. **Definite** [KASH13]. **Definition** [DD+04, Ste85, WM85, WW87a]. **Deflection** [MG87]. **Defocus** [BD07, JKL13, MPC12, MTAM12, MVH+14]. **Deformable** [AW+10, BCH+95, BNC96, CZ09, CKHL11, GV305, GGK06, GW05, HE01].
KŽ05, NMK+06, OTSG09, PKS10, PB11, RBC14, SP97, SKR+14, SE04, STK08, SSB13, SCF10, TKH+05, TG98, Vas97, WC14, WDGT01.

Deformation [AB97, BD12, BPWG07, BBP09, CRY11, CLME09, CKW07, EP09, GOT+07, GSZ11, xHMC09, HYZ+14, ITYI09, JWS12, JZW14, KS14, KFG09, KSO10, KWW+14, LJK+12, LLC10b, LC09, MS11b, MBT+12, ON05, PWS12, PGM09b, PZB+09, RLT06, SHB07, SBCB011b, SVWG12, UBI14, WK12a, WSLG07, WBCG09a, WBG07, WDAH10, WWH+14, YLH+14, YBS07, ZRK05, ZSCO+08, ZXTD10, hZCK98, RRS12].

Deformation-Driven [ZSCO+08].

Deformations [BiA06, BPWG07, EP09, FSTR13, FB11, HAWG08, KBS00, Lov06, Mai00, NVH+13, OHBK09, OTSG09, PBP96, SHF13, SKPSH13, TPS09, WSZB08, WR01, YK06, YBS07, KMITT92].

Deformed [PTW13, SLHC12].

Deforming [AKP+05, ATBG08, AW13, CZ08, CC1+07, GB10, HAWG08, LLG97, LSP08, SG08, SWG08, ZSCO+08, CH12].

Degenerate [CFS14].

Degradation [DO00].

Degree [GM06, QSW92].

Delaunay [BYB09, CCW12, CMP93, DLS10, DS11b, GKS00, NM01, SSE+14, ZSW+10b, dCTAD09].

Delta [DM92].

Demographic [vvT84].

Demonstration [Duc89].

Dendritic [JNX+08].

Denmark [TB84].

Denoising [HDL11, KS13a, MJL+13, MVH+14, RDK13, RMZ13, ZWY+13].

Dense [DCPS08, LHD04, MMG06, RR00, SY11, CSFP12].

Densely [COFHZ98].

Density [DWR10, EBV05, GUS12, HKD+08, HET12, LH11, WZL+12, BLS93].

Density-based [DWR10].

Dental [SG08].

Dependency [DG12].

Dependency-Free [DG12].

Dependent [BPKB14, CKB04, DKG94b, ED07a, ES99, ESC00, ESK03a, ESK03b, FM04, GPK+12, GLW96, GKK13, KBB13, LCCO10, MTR08, NPDD11, RBG08, SW10, SWO4b, TSH1, WHTS06].

Depiction [BCRA11, SKMS06].

Deposition [RM05, RCM+14, RPP93].

Depth [AMTH12, AMAM13, BG08, CWW+11, CCC+14, FBP08, FO12, IEK+14, JSLW14, KTMN07, KRMS13, KS07, LKC08, LSP08, LCO10, LT+14, MRD12, NS14, NDD14, PHE+11, PG08, RHL12, SGM+11, SJS+10, TRSKK18, YYW10, ZCP07, Déc05, PHM+14].

Depth-and-Normal [JSLW14].

Depth-of-Field [CWW+11, KS07, LKC08].

Dequantization [hKAC07].

Derivation [FAT07].

Deriving [Sch94a].

Descattering [FHL+08].

Description [BS00, DG97, GUS12, BSV92, Sam93a].

Descriptions [JS10, SKSS14].

Descriptor [BvLSB11, MGG01b, ZYF13].

descriptors [CCFM08, BBBC14].

Design [AWO+10, AR94, AKB+95, An98d, BF84, BPF+03a, BPF+03b, CKE+12, Coh95, CCH+14, DJW+06, DKN+94, DKN+95, DKYM06, FKR13, GEY12, Gre94, GC96, Haw85, IIS09, KGP+12, KKD09, LLSL98, LHH+13, MJ98, MMP09, MKR11, MJUK11, ND94, NC99, OPP10, OOI05, Owe88, Owe89b, Owe94, FCS94, PL14, PP05, SH14a, SH14b, SP13, SL01, STBG12, WH04, WZL+12, WK12b, WOB09, W09, WTH+13, XLTP03a, XLTP03b, DH93a,
HHB93, KP11, KSH92, MVLS14, MS93, OYSO92, Owe90b, Owe92a, Owe93, Owe95, WBCG09b, dBv93, Ano98d, PB95, XXM+13. **Designing** [AA09, Ara94, DVPSH14, GDAU14, MOT99, SPV+10, The02a, ZSW10a, vJB85], **designs** [RLYL14]. **Desktop** [JSH+13, SS95]. **Destination** [BBBL11]. **Detail** [ASVNB00, BPBD08, BCN11b, GRE11, HREB11, IOI06, JKL13, KDCM14, KBK13, LPD14, MB97, OCV+02, OJS+11, PJR+14, SW08a, SRK13, SG03, WT11, WYY13, YSL08, BS02, SLKL14]. **Detail-In-Context** [BPBD08]. **Detailed** [RLYL14]. **Desktop** [JSH+13, SS95]. **Destination** [BBBL11]. **Detail** [ASVNB00, BPBD08, BCN11b, GRE11, HREB11, IOI06, JKL13, KDCM14, KBK13, LPD14, MB97, OCV+02, OJS+11, PJR+14, SW08a, SRK13, SG03, WT11, WYY13, YSL08, BS02, SLKL14]. **Detail-In-Context** [BPBD08]. **Detailed** [RLYL14]. **Desktop** [JSH+13, SS95]. **Destination** [BBBL11].
BELD13, BBP09, CAM08a, CAM08b, DQ00, FFD93, KPD10, KVS+14, KGP+12, KWN+14, LWPB14, OT11, OLF+14, RSK06, RGG+14, SGS05, SPH+09, SGFM+11, SSFS06, Sn95, SPBV10, SSSK04b, VCRG14, WA09, WI12b, XSE14, ZCG98, van90, vL90, BT92, SNJ+14, WZC+11

**Direct-Touch** [KGP+12], **directable** [MAA+09]. **Directed** [Bov90, HV09, RSC01, SAAB11]. **Directional** [BKES00, GKB09, SPH+09, ABB+07]. **Directions** [LF97, FLBS07]. **Director** [AWCO10]. **Dirichlet** [LPG10, SGB13]. **Disambiguation** [FMB+00]. **Disc** [RNtH03]. **Discontinuities** [Th¨u01, TC05]. **Discontinuous** [STM93]. **Discovering** [Ano98w, BLY+11]. **Discovery** [SBCBG11a]. **Discrete** [AGDJ08, AM02b, BCBSG10, BDS+12, BB08, CLM09, Ds+04, EBV05, FB11, GW07, HSS+05, HRWW12, LGH13, MSS11, MD08, PPH+13, RL09, SWPL08, SW08a, SC95, TIS+95, TW97b, Th¨u01, VPLL08, VMH+13, WLT12, WJB+13, YGL+09, dGLB+14, BLS93, FT93, GGRZ06, TW97a, WIFD13]. **Discretization** [BT98, LBT92]. **Discretizations** [SJP+13]. **Discretized** [BKES00, VT94]. **Disc** [EMP+12, LD08a]. **Disks** [EMA+13]. **Dispersion** [WW09a]. **Displacement** [AM02b, BK03c, BK03d, CC08, DKS01, JH12, LYP+08, LP95, PHL91, SKU08]. **Displacements** [PPB96]. **Display** [AGG+08, AG06, AMS09, BG01, Hea90, Hei01, HLR+11, PH87, Pat89, Pil85, SD94a, SL89, SF83, TTW00, Joc85]. **Displaying** [Coq85, DMAC03a, DMAC03b, Hei95, NN94, PMW86, SK86]. **Displays** [CZGF05, Den86, DMHS08, DER+10, ESKD14, HKD+08, MG05, MS96b, NGB+09, Pic86a, RHS+12, RvBW04, SM10, WHL10, WO94, YMM06, CHA+14, MS96a]. **Disruption** [RPM013]. **Dissection** [SSA+08]. **Dissipation** [GBG+14]. **Dissolve** [GVWD06]. **Distance** [AMAM13, BDF+14, CT11, CCI08, KZ04, LMM10, LKP13, LDR09, MGS07, MRL10, MR08, OZ09, PPL13, PGK10, RLF09, SM04, SKALP05, TPBC09, WCX+13, WP04]. **Distance-Ranked** [MGS07]. **Distances** [AKB+95, Ana91b, BDG+04, DGC+98, GG14, LGK97, Mil88b, MO08, NNB97, SG96a, HK94, Kin92]. **Distribution** [HDD03a, HDD03b]. **Distributions** [CLB+03a, CLF+03b, FK09, Hld14b, IK00, KSS97, BSH12]. **Divergence** [KS14]. **Divergence-Free** [KS14]. **Diverse** [FND92]. **Diversity** [PZY08]. **Diving** [WH96]. **division** [FND92]. **do** [VR95]. **Doctoral** [Kje89, Kje90, Kje91b, Kje91c, Kje91d, Kje95]. **DocuBurst** [CCP09]. **Document** [CY11, CCP09, CWG11, HC14, IF09, KvLB14, LKC+12, OSR+14, PTT+12, SSDK12, WPW+11]. **Documented** [KCB97]. **Documents** [LKC+12, PTW13, PTT+12, SSDK12, SS+12, PSP+14]. **DOF**
[SKSK07]. **Domain**
[BCCS12, ESP08, GP09, JA95, LGK97, OMT02, PP09b, GGM12]. **Domains**
[BV09, DSC09b, FS08]. **Dominant**
[GSW12, LDR09, MK06, PP11, PW13, ZSW10a]. **Doo** [SMAB02]. **Doodle**
[BiA06]. **doTS** [GBKG04]. **Douglas** [WV90]. **Down** [Sla88].
**Downsampling** [TMH11]. **dPSO** [VMH+13]. **dPSO-Vis** [VMH+13].
**Draping** [WOBT09]. **Draw** [SS91].

**Draw** [BiA06].
**Drawings** [Bij87, Bur95, DHvOS00, LFGG08, PKL88, Sla88, SP03a, SFW03a, SP03b, SFW03b, SDC09, WBCG09a, YKM12, FND92].
**Drawings** [Bij87, Bur95, DHvOS00, LFGG08, PKL88, Sla88, SP03a, SFW03a, SP03b, SFW03b, SDC09, WBCG09a, YKM12, FND92].
Estimations [Böhl01]. Estimators [FCH06, WYD13, SNJ14]. Eulerian [JS10]. EUROGRAPHICS [Ano88a, Ano89, Ano91a, Ano92, Ano93, Ano94, Ano96i, Ano04b, Ano05b, Ano05d, Ano06b, Ano06d, Ano07g, Ano08d, Ano09c, Ano10a, Ano11c, Ano12d, Ano13f, Ano13i, Kw189, Ano97o, Ano97s, Ano97-28, Ano97-29, Ano98d, Ano98c, Ano98i, Ano98j, Ano04g, Ano05e, Ano06e, Ano07b, Ano07c, Ano07d, Ano07e, Ano07i, Ano10c, Ano11e, Ano12f, Arb90, AS98, AJL+11, BH96, BH06, Bru11, BJ94, Can11, CSLG10, Che06, CDD09, Des06, DS09, DS98, Duc98, Eis11, Gob95, Gob96, HP95, Hég91, HK94, HJL07, ID10, IC11, Jan91, Kon06, Kui12, Kui91, Kun04, LMD04, MJ98, NSGP06, Ott90, PB95, PH91, PS96b, Raf05, Rei03, San06, Sz95, TT95b, TvdP98, Wei08, ACM80, Ano84a, Ano85, Ano86, Ano95i, Ano95n, Ano95m, Ano95b, Ano95j]. EUROGRAPHICS [Ano95k, Ano95o, Ano95p, Ano95a, Ano95d, Ano95c, Ano95q, Ano95-27, Ano07k, Ano08a, Ano09d, Ano10b, Ano11d, Ano12e, Ano13g, Arn89, ADS90, Arn91, Bou90, Cla89, Dau90, Duc89, Duc90a, Duc91, Enc81, Gre85, Heg90, HEtH+83, Kid82, Kid84, Le 90, Lis90, Mat86, Mor86, Pin85, Req86, SW83, Van85, Ve191, WGS82, Wat82, Ano87a, Ano91c, Ano96i, Ano96g, Ano96h, Ano96b, Ano96k, Ano97v, Ano97w, Ano97y, Ano97t, Ano97z, Ano97u, Ano97x, Ano98u, Ano98v, Ano98w, Ano98x, Ano99g, Ano99h, Ano99i, Ano00e, Ano00f, Ano00g, Ano01c, Ano01d, Ano01e, Ano02c, Ano02d, Ano02e, Ano04c, Ano04b, Ano04d, Ano04f, Ano04e, Ano04g, Ano05c, Ano05b, Ano05d, Ano05e, Ano05g, Ano06c, Ano06d, Ano06e, Ano07c, Ano07d, Ano07e]. Eurographics [Ano7], Ano91, Bla88, Bro90, Cla88, DS11a, DJ88, DT04, GP06, HHS89, How87, HB91, Kje91a, LSF+11, LMD04, Mum90, Oll04, PS10, TB84, Van80, Wat88, WBP11, tH83a, tH84}. EUROGRAPHICS/ ARGOSI [ADS90]. EUROGRAPHICS'2006 [Pur07]. EUROGRAPHICS'90 [KB90]. EUROGRAPHICS'96 [Ano96s]. EUROGRAPHICS'98 [Ano97-27]. European [Ano96s, Ano97o, DJ88, HHS89, Req86, TB84, Van85, Ano84a, Ano92, Ano93, Ano96i]. Evacuation [HK00]. EvalBench [AHR13]. Evaluating [CCH+14, JVS+12, WLS13]. Evaluation [AKMM11, ARH12, AHR13, AP+11, APP10, BGCP11, BLD+09, BLED13, BCB13, CRY11, Cad08, CK10a, DV+02, EWMU13, HMD005, HV10, JC10, JKL510, JR08, Klo87, KH11, LCSCO10, McC96, MAAG12, Pat89, PIWB98, RGSK10, RB10, RLP10, UMM+10, WVV11, ZC95, vKP06, BR96, BLD14b, GA93, VW90, VW91, WTO+14]. Evenly [JL00, SLCZ09]. Evenly-Spaced [JL00]. Event [Ano98y, Ano99j, Ano99k, Ano99l, Ano00h, Ano00i, Ano02f, Ano02g, Ano02h, Ano02i]. Events [Ano97n, Ano97l, Ano97m, Ano98q, Ano98r, Ano98s, Ano99c, GPK+12, Gre97, Gre98, KB92]. Everyone [Ros97]. Evolution [Col05, Duc14, GBD09, RTJ+11, SKZF11, TOZ+11, TA08]. Evolutionary
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[ME98, SKZ11]. **Facade** [CML+12, LJN02, DCNP14, MWW12]. **Facades** [AYLM13, HWA+10, KBK13, VCL+11]. **Face** [ADF85, BAHS06, BL08, DPT+08, GSA03a, GSA03b, IIS08, JD98, OZS08, PZY08, SKC01, WL08, WL10, ZPS03, PG93, PG94]. **Faces** [BBPV03a, BBPV03b, BSVS04, KK07, KMT03a, MH07, NJ04, RB03a, SSSB07, WHL+04, ZSW10a]. **facet** [BWH12]. **Faceted** [FKR13]. **Facets** [MN08]. **Facial** [FHW+11, GB+13, LFW11, NJ04, Pat95, RNtH03, SRH+11, SKC01, TFA+11, TSP05, WHL+04, WLY08, YD88, ZPS03, KMTT92]. **Facilitate** [Gna82]. **Facilitating** [BMPM12]. **Facilities** [Ros83]. **FACS** [WR05]. **Facsimile** [XJ+08]. **factor** [MMAG93, Sbe93]. **Factored** [CML+12]. **Factoring** [AEW90]. **Factorization** [MTR08, MC10b]. **Factorized** [WHB+13]. **Factors** [STMT12, Gui92, SG93]. **Faculty** [tH83a]. **Fade** [GVWD06]. **Fair** [KPS95, MS93]. **Fairing** [Gre94, LBH+01]. **Faithful** [KK07]. **Family** [BAU05, HAML05]. **Farthest** [CG12, YGJ+14]. **Fashion** [SSE+14]. **Fast** [AES94, ABD10, AO86, AO89, AMSF08, ATCO+10, BT95, BCS12, BAT11, BF09, BHH13, BM12, BB99, BS98, BB08, CSN04, CK11, CMT9+99, CMH+01, DHH08, DMY08, DCD00, EOL01, FFWPS11, GOT+07, GL04, GPP+10, HK09, HHS05, HSC+05, IDN03a, IDN03b, IDU05, KSL12a, KSN08, K ˇZ05, KMTT92, SKC01, TFA+11, TSP05, WHL+04, WL10, WR05, YD88, ZPS03, KMTT92]. **Faster** [KB89, LCD10, NB12, WGS04]. **FastV** [CATM09]. **Fat** [YR91]. **Faulted** [McC83]. **FCC** [VCRG14]. **Feather** [SH02, DSC95]. **Feature** [AGD08, BBW+09, BYB09, BK01, BB02, BHU10a, DGQ+12, ELM+12, FG09, GWT+08, HTG14, HGA+10, HWC+05, JKL12, KSL+08, LM96b, LLSL98, LPG10, MNP13, MMV+13, ŐGG09, POS+11a, PKG03a, PKG03b, PK08, PHK+10, PTA+11, RMLZ13, SWPL08, SYM10, SVG+08, SKC01, TE99, VRKS01, WL10, WYZC13, XADR13, YXX14, ZLK05, ZY+04, ZWC+10, ZSW+10b, vKP06, She93, SAE93, VR12, WDCG09b]. **Feature-guided** [KB89, LCD10, NB12, WGS04]. **Feature-Oriented** [YXX14]. **Feature-point-driven** [SKC01]. **Feature-Preserving** [TCS00]. **Features** [ABCJ10, AKZM14, BLY+11, BPKB14, BM12, DMHS08, DMS14, HP04, HKB02, KRS+13, LWW08, MCO+08, PCN10, PPH12, PMW86, RHM+12, Sch11, SJW+11, WB01, WVV11, ZCO14, LBB14]. **Featuring** [Pos11b]. **February** [Gob96]. **Feed** [KSK97a, KSK97b]. **Feed-forward** [KSK97a, KSK97b]. **Feedback** [AFHDL14, LNS05, MTVJ11, Pic86a, BH93]. **Fellow** [An007c]. **Fellows** [An008a, An004f, An005d, An006d, An007k,
Flexibility [BLY +11]. Flexible [ABCJ10, BXH10, BAP11, BBT99, BS08, DZC11, GH01, LW95, PLT +97, RSS96, SVWG12, Sta97, SDC09, WK12a, vBE11]. Flight [HA11, KBBK10]. Flights [PSC10]. FLIP [CIPT14]. Flips [SY13]. Floating [DHvOS00, EDM +08, MSS +10, SMG10]. Floating-Point [MSS +10]. Flocking [O’H02]. Flood [AHT04, WKS +14]. Flood-Fill [AHT04]. Floor [Lam09a]. Flow [AGDJ08, BGCP11, BPKB14, BBL12, CZY11, CK11b, CKSW08, CPK09, ELM +12, GWT +08, GOPT11, GSE +14b, JS10, JWC +11, JL00, KSW +12, KSBC12, LHD +04, LGP14, LTH08, MLP +10, MC14, NJB +11, OHBKH09, OBH +11, POS +11a, PSL98, PKPH09, PTA +11, PPF +11, RSVP02, Sad09, SWPL08, SVG +08, SWS09, SGR +12, SEG +14, SBL12, TBKP12, VCC98, WHT12, Wei04, WPH +12, WT09, YGL +09, ZWC +10, dHvPJ14, vPJtHRV12, vPGL +14, CSFP12, MMS09, PHE +11]. Flow-Based [WT09]. Flow-Embedded [GWT +08]. Flow-Orthogonal [SGRT12]. Flower [IOI06, YGCO +14]. Flows [HRWW12, KSBC12, LJB +12, TAOZ12, TA08]. Flowstrates [BBBL11]. Fluid [AMT +12, BSW10, CK13, DYN04, KPNS10, KSW +12, KySK08, KMN +08, MMS07, OAIS09, OAO11, SKS07, SJ13a, TFK +03a, TFK +03b, YKH +09, YLD07, ZYF10, dHvPJ14, GY93, KWF +01]. Fluids [AM02a, AIAT12, AWO +14, BCN03b, BXH10, CK13, DMYN08, GLHB09, HLL +12, IPKK13, KPNS10, KySK08, KBKŠ +09, KMN +08, LD09, MMS09, NC10, PTB +03a, PTB +03b, SKK10, ST08, TFK +03a, WYY13, YLHQ12, YNBH09, YWT12, CIPT14]. Flux [BSW +12, KPS +14]. Flux-Limited [KPS +14]. Fly [MH00, SMS01, SLSK07, SKK +14]. Flying [SC08a]. fMRI [JNM +09]. Foam [TFK +03a, TFK +03b]. Focus [GRE11, MOK +08, OJS +11, TM13, BCN11b]. Folding [ZIM13, ZCBK12]. following [LJK +12]. Fonts [Gos86, SR96]. Footprints [van97, vdP97]. Force [BB08, Fan96, HV09, SAAB11]. Force-Directed [HV09, SAAB11]. Forecasting [BJA08, SSK93]. Forest [FBW01]. Forests [BN12]. Form [FGM99, FM04, Hec01, MAMG93, PSP10, RS08, UGLY08, ZT96, ZCG98, AE97, GAK10, GS85, Gui92, KMTT92, KHR02, Sbe93, SZG93]. form-factor [Sbe93]. form-factors [SZG93]. Formal [Dam91, Duc82a, DF85, Duc91, DDtR94, TC94, DP93, FZP92]. Formation [Dur01, IPKK13, TYK +09]. Formats [DHH02]. Forms [Pic86a, WLT12]. Forum [Hew84a, Ano03b, DS04b]. forward [KSK97a, KSK97b]. Foundations [BRB +13, LFK +13, LJH13]. Four [HKS09, HTG14, HS94, LZW13, MTM12, MOK +08, Nc85]. Four-Dimensional [LZQ13]. Four-level [MOK +08]. Four-Way [HKS09]. Fourier [NMMK05, XS06]. Fourth [Fiu01]. Fourth [SW09, Ano97–92, Arb90, Cla89, Rei03]. Foveal [CG07b]. Fractal [Pic86b, SB13, ZT96, BM93, SSK93, WY92]. Fractal-Dimension [Pic86b]. Fractals [Gro92, NR95]. Fraction [AGDJ08]. Fractional [LPD14, NMMK05]. Fractions [KPNS10]. Fractured [GMM +12]. Fragment [PTO10, TRSKK08]. Fragment-Parallel [PTO10]. Frame
[CLHL08, FMS01, HHS01, PC12, SW08a, SKWL13]. Frame-Coherent
[FMS01]. Frame-to-Frame [PC12]. Framebuffer [YSL08]. Frames
[BPKB14, Her84, SPR+94]. Frameworkspace [AW00]. Framework [CKGC14,
CLM09, CYY+11, FKQ08, FWPS11, FdABS99, GD09, GA98, HKMS08,
LW94, LS89, MCH94, PGGM09a, PEP+11b, RPLH11, RSW+97, SSE+14,
Vax14, XSE14, ZCZL13, ZCG08, DP93, EPAS11, EKB14, LDB07, MC02].
Frameworks [BDFG07]. France
[Ano97s, Ano97-29, Ano04b, BH96, DL04, DJ88, PB95, SZAB04, Van85].
Frayed [MBCN09]. Free [ANF97a, ANF97b, AE97, BGI08, CC08, DG12,
DC10, FGM99, FM04, HK09c, KPRW05, KAAT03a, KAAT03b, KS14,
KHR02, PPH+13, SKTM11, UGLY08, WB02, WLSG03, YIC+11, ZT96,
ZCG98, CBV+14, ITYI09, KMTT92, RRS12, SEA08]. Free-Form
[FM04, ZCG98, AE97, KHR02]. Free-Viewpoint [WLSG03]. Freeform
[Elb99, JWWP14, Kob03a, Kob03b, MIW13, YK06, BPW14, DPW11].
Freehand [OOI05, ZBW11]. FreeLence [KPRW05]. Frequencies [BKW13].
Frequency [IFL13, MC10b, OPP10, OMT02, TM13, IFDN12].
Frequency-Domain [OMT02]. Fresnel [EKFM12]. FRG [BP82]. Friendly
[SC04]. From-point [CATM09]. Front [CCC+14, SGRT12]. Frontiers
[Enc98, vD98]. Frontmatter [Ano08c, Ano09b]. Fronts [SLS+06]. Fruit
[KRB11]. Frustra [BJCW09]. Frustum [RS08]. Full
[CLHL08, KH02, MMRO13, RR96]. Full-Frame [CLHL08]. Full-range
[RR96]. Fullsphere [MC10b]. Fully [DJW+06, SKZF11, SA09].
Fully-Implicit [SKZF11]. Function [AGDJ09, GBAL09, GOH+10, HFM10,
PPBT12, PGK10, RSC01, SPOK95, WZL+12, Bar93]. Functional
[Ary84, Ary86, AWO+14, DPW11, JBB+08, KO88, LS89, MWS+10, PS96a,
SSM12, ZCOM13, SW92a]. Functionalities [PC94]. Functionally
[HL03c]. Functionally-Based [HL03c]. Functionals [KPS95]. Functions
[AGDJ09, AR95, AGJ12, BDF+14, BK05b, BG07, CLB+09, DKN+95, FP94,
HW10, HH10, HL03a, HL03b, IYS+13, JJS12, JBL+06, LLC+10a, LWP+04,
MGV11, MSS11, MNB+08, MRL10, MMS+05, NL13, NP00, PSC10, PP09b,
RSL13, RSS96, SKZ13, SK86, SRK13, SCM+09, SMG10, SBLD03, SLD03,
TC94, WS09b, XTW+09, BCGS13, DF93, Sch94a]. Fundamental
[DGE09, WLT12]. Furniture [GS09]. Fused [LLHY09, RCM+14]. Fusion
[HA11, MKV09, ZCZL13, KBÖ+14]. Future
[Bak88, Bro90, Enc98, Han05, Joo96, vLKS+11]. Fuzzy [SCF10].

G [SV14, MG09]. g-BRDFs [MG09]. G. [Ano97-31]. Galleries
[BBW+09, RRST08, VBP+09, YM09, LSN+14]. Galliformes [DSC95].
Game [Col05, FMS01, GC09, Jon90, MVLS14, MTJ11]. Games
[BB00a, HHS01, Hec01, KW05, Saw07]. Gamma [BSH12]. Gamut
[NKB14, PR12]. Gamut-Based [NKB14]. Gamuts [RGW05]. gap [MK08].
Garden [WBEF97]. Garment [ML91, SSK+05, ZSF+13]. Garments
[DJW+06, PZB+09]. Gaseous [GLHB09, SW92a]. Gaskets [Jon90]. Gather
[SSS02]. Gathering [HHS05, LWLD11, MW11]. Gauss [YBY10]. Gaussian
[ADS06, IFDN12, XL10, YZXW12]. Gaze
[BKW13, HBO+10, MBM13, OAJ14, PMG13, VGSS04]. Gaze-driven
[MBM13]. Gaze-enabled [OAJ14]. GEARS [WZKP14]. GEncode
[LCL+06]. Genealogical [RHM+12]. General
[Ano95r, Ano97q, Ano97z, Ano97-30, Ano04b, Ano05b, Ano05e, Ano06b, Ano06e, Ano07g, Ano07l, Ano08d, Ano09c, Ano10a, Ano10c, Ano11c, Ano11e, Ano12d, Ano12f, Ano13f, Ano13i, BÖK11, CLM09, Coc83, HR85, HLJ+13, KS13a, LCL+06, LWS+13, LSZ08, LF95, OLG+07, PCDS12, PSP10, Pi085, SV14, SSS97, SDHL11, WZKP14, WHT12, GMDW09, GGRZ06].
General-Purpose [HLJ+13, OLG+07, Pi085]. Generalized
[AMAM13, DLGY12, ESV99, KPK10, MCM+12, OPC96, PKS11, PGK10, SMS01, STKD12, TSYK01, YGL+09]. Generated
[Chr86, Pat95, Pic86a, SB99b, Lei94]. Generating
[AW00, BDA+09, BBDM85, GC96, LD08a, LF97, LGMT00, LVJ10, Mar95, Par86, WVVW08, WTL13]. Generation
[ABC+91, AAB+96, BSK+13, BLP+13, DG95, GMY97, GPMG10, GD96, GD10, GSZ11, HSC+05, HTH96, JSW14, KMN+05, KS12a, KWC+12, KK07, Kuz95, LW95, LMP+10, LCM+09, MK05, MG87, MKO+00, Mi186, NREM14, NS11, PJ94, PGM90b, RW08, RMA88, RHv95, RSK10, SYM10, SGS05, SD10a, SBM+10, TON+02, TTT90, VKW+12, VGB14a, WL10, Wi84, WR05, WT09, YY10, vFG11, BMWW14, BYB09, DKW94a, GKO3a, GKO3b, HG92, HDS03b, HDS03a, HGA+10, HCL93, HK92, LW92, LII93a, Liu93b, MK08, SKE+14b, SKE+14a]. Generator [Her82, YLK08].
generators [ES94]. Generic [MS08, Vel99, XTJ+07]. Geneva
[Van80, Ano04g, Ano05e, Ano06e, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i]. Genome [VWK08]. Genomic [VWK10]. Genomics
[DBS+11]. GeoBrush [TSS+11]. Geodesic
[BW07, CK11a, HM83, Haw85, MR12, WK12a, XYM13, XLS+14, ZWC+10]. Geodesic-Controlled
[HRW12, SCF10, TWC+09, ZZZ14]. Geodesy [CHK13]. GeoFilter
[KR05]. Geographic [CY14, LKB14, PCS94, Sam93b, WKS+14]. Geographical
[TIS+95, TON+02, HS92]. Geography [MII83]. Geometric
[AS92, AR94, BDS84, BS90, Bar92, BMWM01, CK11a, CD10, CDSS14, CDPS09, DJW+06, Den03a, Den03b, DG97, FLL11, FSTR13, HK12, HH02, KR05, KKB13, Las84, LL02, MLP+10, NAB86, NB94, Sei88, TSS+11, Vel99, WMG09, WB02, BCGS13, BC01, BH10b, ESP92, VMHB14, YN93]. Geometrical
[DG95, LC09, PRW11, SPT14, VT94]. Geometrically
[CC00]. Geometrically-Aware
[CC00]. Geometry
[ABCJ10, ABC+04, ADS06, BPW14, BS12a, BK05a, BK05b, BBS+12, BHGS06, BG10, BHN10, BB08, BBDA10, CSD11, CT00, CC06, CCLN10, CCW12, CK13, CLF+03a, CLF+03b, CDPS09, CH11, CDS10, CKSW08, DWL08, DFR12, Des04, Des06, DGPG05, DGE09, DSW09, DFY14,
EMP+12, ESP08, EBGM12, EMK09, ESK03a, ESK03b, FWX+13, FAVM09, GP09, GPK+12, GMC+06, GE04, GBP05, HRS+14, HP04, HWC+05, HREB11, HL03c, JW8+06, JLCW06, JKS05, KPRW05, KT09, KR05, KCL06, KMHG13, Kob03a, Kob03b, KSH04, Kob05, Kol08, KQWM08, KBO+14, Lai13, LCH13, LJN02, LCL+06, LTH08, LSJK09, LZQ13, LJBA13, LPG10, LCLJ10, LLW12, MS10a, MS12, MK05, MCM+12, MBG+12, MSWI12, MPM+14, MPWC13, MMHL08, OZ06, PHK+10, PFC+05, PKS11, RL09, Rus10, SWPL08, SG96a, STK08, SZAB04, SY12b, SLS+06. **Geometry** [She12, SP06, SLHC12, SYT+13, SSB05, SJW+11, TSS+11, VC04, VL08, VS10, Vel99, VMG09, WC05, WCX+13, WDAH10, YSL08, YGL+09, YH13, ZRK05, ZYF13, ZSW+10b, ZWY+13, ZIM13, de 97, BLD14b, PCF05, Sbe93, VB14b].

**Geometry-Aware** [CK13, YSL08].

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

**Geosemantic** [SAG+13].

**Geospatial** [BMH+12, BMS+10, CBSF07, RHM+12, WTLY12].

**Gerd** [Ano07b].

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

**Gestaltlines** [BNRS13].

**Gestural** [Duk95, KMB94].

**Gesture** [EBSC99, BH93].

**Gestures** [ATF12, JL08, KHIK01, LAFT12, SKS+07].

**Getting** [SSSS98].

**Ghosted** [BGCP11].

**Ghosting** [SW11].

**Gigaray** [BOB13].

**GigaSample** [TRAW12].

**Gino** [Duc82b].

**Girona** [NSGP06].

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

**GIS-product** [Bar93].

**given** [THN93].

**GIzMOs** [PCK09].

**GKS** [Ano87b, AHR85, AH89, Bak88, Bak91a, BRMR88, BP83a, BHM87, Dam91, DDR93, DD92, ELM+83, End83a, End84a, FCP+90, Fre90, GD85, Her84, HR85, HR87, HM86, Mac84, MA85, Mil87, Mil88b, Mil88a, MN87, Mum86, ND94, PNR89, RG85, Rie87c, Ros83, SC84, SK86, SM86, Sla84, SAH91, Ste84, WH89, ten82b].

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

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

**GKS-Based** [Mil88a].

**GKS-implementations** [End83a].

**GKS/GKS** [PNR89].

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

**Glarare** [KMN+05, RIF+09].

**Glare** [Kil85, Mat86].

**Global** [BW00, BRDC12, BEM11, BWS03a, BWS03b, BLK11, BBL+09, BB12b, BAJ08, CLC12, CAE08, DDM03, DKL10, DGV08, DDB+09, ENSB13, EZK08, ESRT13, FD09, FP04, FLBS07, GSA03a, GSA03b, GD01, GKD07, GRC13, HVAPB08, Hei01, HKH+07, HSM09, HP02, HREB11, HLS96, IDN03b, KLCF10, KTO11, LSP08, LZX+08, MAM14, NLK01, NSW09, NNDFS12, NS09, NKF09, OSG08, PLPB07, PW12, REH+11, RDGK12, Ros13, SR12, STK08, SW04a, SIP07, SY12b, SYC10, SCCN11, SM12, SPS95, SSS+00, SW09, SSSK04b, SK99, SKCA01, TsdSK13, WGS04, WSO3a, WMS+08, WA09, WKB+13, WHP+11, YWC+10, YW07, ZSP98, ZBA+07, ONS09].

**Global-Illumination** [HLS96].

**Globally** [PSDB+10, SEC+14, WSC06].

**Glossy** [DBK11, GD01, LWLD11, SSS+00, WW08].

**Glowing** [WW11].

**Glyph** [JKLS10, JKC+09, LCP+12, SK10, YWS+14].

**Glyph-Based** [LCP+12, KJC+09].

**Glyphs** [KWD14, HSJW14].

**Goal** [PPJ+11, ZV09].

**Goal-based** [PPJ+11].

**Goal-Driven** [ZV09].

**Gödel** [GMDW09].

**Good** [MB08, SP03a, SP03b, SNLH09, VBP+09].

**GosiP** [Fre90].

**Gouraud** [Nar95].

**GPGPU** [EPAS11].

**gProximity** [LMM10].

**GPU**
GPU-Accelerated [MMFE08]. GPU-Assisted [CSI09]. GPU-Based [RGG14, RPLH11, TRSKK08, BWPP04, CLH08, DSW09, GGK06, KSN08, LMM10, LMS04, LWY11, Lov06, MW11, MS14, MMFE08, MBG12, MO08, MR08, OBGB11, PC12, PGSS07, RS08, RL06, RPLH11, RGG14, SSO10, SS09, SKK14b, SKK14a, SKALP05, SKUP09, SKU08, SKUP09, TTN13, TRSKK08, WBS04, WSB07, WT11, YHGT10, YWY08].

GPU-Accelerated [MMFE08]. GPU-Assisted [CSI09]. GPU-Based [RGG14, RPLH11, TRSKK08, BWPP04, CLH08, DSW09, GGK06, KSN08, LMM10, LMS04, LWY11, Lov06, MW11, MS14, MMFE08, MBG12, MO08, MR08, OBGB11, PC12, PGSS07, RS08, RL06, RPLH11, RGG14, SSO10, SS09, SKK14b, SKK14a, SKALP05, SKUP09, SKU08, SKUP09, TTN13, TRSKK08, WBS04, WSB07, WT11, YHGT10, YWY08].

GPU-Accelerated [MMFE08]. GPU-Assisted [CSI09]. GPU-Based [RGG14, RPLH11, TRSKK08, BWPP04, CLH08, DSW09, GGK06, KSN08, LMM10, LMS04, LWY11, Lov06, MW11, MS14, MMFE08, MBG12, MO08, MR08, OBGB11, PC12, PGSS07, RS08, RL06, RPLH11, RGG14, SSO10, SS09, SKK14b, SKK14a, SKALP05, SKUP09, SKU08, SKUP09, TTN13, TRSKK08, WBS04, WSB07, WT11, YHGT10, YWY08].

GPU-Accelerated [MMFE08]. GPU-Assisted [CSI09]. GPU-Based [RGG14, RPLH11, TRSKK08, BWPP04, CLH08, DSW09, GGK06, KSN08, LMM10, LMS04, LWY11, Lov06, MW11, MS14, MMFE08, MBG12, MO08, MR08, OBGB11, PC12, PGSS07, RS08, RL06, RPLH11, RGG14, SSO10, SS09, SKK14b, SKK14a, SKALP05, SKUP09, SKU08, SKUP09, TTN13, TRSKK08, WBS04, WSB07, WT11, YHGT10, YWY08].

GPU-Accelerated [MMFE08]. GPU-Assisted [CSI09]. GPU-Based [RGG14, RPLH11, TRSKK08, BWPP04, CLH08, DSW09, GGK06, KSN08, LMM10, LMS04, LWY11, Lov06, MW11, MS14, MMFE08, MBG12, MO08, MR08, OBGB11, PC12, PGSS07, RS08, RL06, RPLH11, RGG14, SSO10, SS09, SKK14b, SKK14a, SKALP05, SKUP09, SKU08, SKUP09, TTN13, TRSKK08, WBS04, WSB07, WT11, YHGT10, YWY08].

GPU-Accelerated [MMFE08]. GPU-Assisted [CSI09]. GPU-Based [RGG14, RPLH11, TRSKK08, BWPP04, CLH08, DSW09, GGK06, KSN08, LMM10, LMS04, LWY11, Lov06, MW11, MS14, MMFE08, MBG12, MO08, MR08, OBGB11, PC12, PGSS07, RS08, RL06, RPLH11, RGG14, SSO10, SS09, SKK14b, SKK14a, SKALP05, SKUP09, SKU08, SKUP09, TTN13, TRSKK08, WBS04, WSB07, WT11, YHGT10, YWY08].

Graph [BHMT13, MBG12]. Granada [DT04]. Granite [SMTG07]. Granular [LD09, ON05, SMTG07]. Graph [BW00, CC14, Dwy09, GRE11, GSC08, GSE14a, GBD09, HV09, HET12, HLH96, LVJ10, LFC14, Men95, NHH97, OAJ14, PSF04, PMD12, PV08, SAA09, SBT14, SKK08, VW08, WT11, XDC13, ZCC10, CTW92].

Graph-Based [Men95, PSF04, WT11, CTW92]. GraphDice [EC10]. Graph [DK87, FG88, TC93, TC94, AS92, DM92]. Graphical [Bad93, BW87, Kim95, NM91, Ric87a, ZHC10, BH93, HR92, dBV93, BFL82].

Graphics [AEW90, AHKS94, AR06, Ano82, Ano84b, Ano88b, Ano92, Ano93, Ano95a, Ano95q, Ano96l, Ano96a, Ano97d, Ano98b, Ano98c, Ano98r, Ano98-30, Ano03b, Ano03c, AS98, AEL18, AHR84, ADS90, ALH11, AMS09, BIM004, BDS84, Bar06, BET14, BMO14, BB91, Bla88, BB88, BCD12, Bout90, BS03a, BS03b, BP82, BP83b, BG85, Bro90, But94, CB09, CON08, CWM09, CTHAM10, Cla88, Cla89, CDD09, DCGG11, Dau90, Dav07, DSS90, Dem86, Den03a, Den03b, Des04, Dia84, Duc82a, DJ88, Duc91, DHH02, Dly88, DS04b, Dun91, Edm83, ELM11, End82, Ert02, FS85, Fr09, FG88, Fra83, FR00, FMK04, GS06, GSH10, Gal84, GC09, GMD10, GD85, Gna82, Gna83, GV05, Gou07, GS06, GH94, Gro01, Han05, HHS89, Her89, HCA12, HSE82, He88, He88b, Hew90]. Graphics [HGG84, HM86, Hid89, IDN02, JH12, JV14, Kie04, Kel86, Kil82, Kil85, Kje89, J090, Kje91b, Kje91c, Jke91d, Klo87, KH69, KBBK10, Kol08, KDCM14, Kuh12, K1091, LF10, LC99, LBI21, Lis90, Mac94, Mac90, MMTH09, MGJ06, Mar82, May99, May00, MSS10, MH13, Mil82, Mil88a, MFDA86, Mud83, Mur85, NYTN87, NMM10, NNM10, NSG06, OIST91, OP10, Owe86, Owe87, Owe88, Owe89b, Owe94, OLG14, OLG10, O10, Pic87, Pil85, PP99, PNR98, PCR11, Raf05, Rei03, Req86, Rey86, Ric87b, Rif10, RE12, RSK90, Ros82, RP98, Sab82, Sal86, San06, S107, SC05, C082, C108].
SRH+11, SD94a, Sch98, Sch84, Sei94, SGYF11, SG03, Spa85, Sta06, SHPS08, Str83, Str82, SOM04, Suz89, TGM12, Tho86, TMHD12, TB84, Tur84, Van85, Vel91, VM12, VBB+06, Wal87. Graphics [Wat87, Wei08, WK85, Wil84, YBW03, Zar06, ten82a, tHS90, vJB85, van87, BJ94, CFT86, CRW83, DP93, ESP92, FZP92, Jac85, Owe90b, Owe92a, Owe92b, Owe93, Owe95, Sam93a, SM84, SGM+93, TC93, UH92, Ano84a, Ano96c, Ano97o, Ano06g, Bon85, DL04, Ott90, th83b]. Graphics-Based [Dav07]. Graphite [SB99b, SB00]. Graphs [APP10, BCD+10, Bov90, CLWM11, DvKSW12, EGKT08, GEY12, GSE+14a, GOB+10, HET12, KS10, LBA10, LLW12, MSDK12, NB12, Pic86b, PMP12, PV08, RTJ+11, RZS10, SS14a, SAAB11, TIS+95, TCLK12, TE10, VM12, VMD+12, XDC+13, vLKS+11, DGR+14]. GRAPP [Bar06]. Grasp [KS12b]. Grasping [KAAT03a, KAAT03b, PGGM10, ST94]. gravity [Hol94]. Grayscale [ˇCad08]. Graz [HK94]. Greedy [CDSS14]. Green [SO12, AMS09, CWM09, MMTH09, RIF+09]. Grenoble [Ano04b, DL04]. Grey [WO94]. Greyscale [SLTM08]. Grid [Ara94, FWPS11, IPKK13, OHBKH09, SSS02, UBH14, YLH14]. Grid-Distortion [Ara94], Grid-Less [OHBKH09]. Grids [AO13, CWA+08, CKM+99, DMYN08, DC10, KBS11a, KRG03, LD08b, MS10b, SW05, SLM+09, TSM94, XYM13, Liu93a, Liu93b]. Grimsdale [Wil06a]. Gromov [CCSG+09]. Gromov-Hausdorff [CCSG+09]. Grooved [BPMG08]. Group [Ano84b, CDA+14, Duc82b, End84b, GKB12, Mac85, Str84, TYK+09, AS92]. Group-in-a-Box [CDA+14], group-theoretic [AS92]. Groups [CDA+14, OCV+02]. Growing [GMW04, MGB+12, Pas02, WF97]. Growth [DKY98, SFS05, DGA04]. Guaranteed [GOPT11, TRS03b, TRS03b]. guarantees [BC01]. Guarding [YL11]. Guest [AR06, JAP10]. Guidance [FWX+13, ZK0505]. Guide [Spe91, TON+02]. Guide-Map [TON+02]. Guided [BEM11, BRS01, BSSM11, CJFH14, DW13, HKW09, HM0501, KMHG13, KSKE13, LWBP14, MJ+11, ZTW+12, AVF04, KSL+08, LLSC13, SMH10, VB14b, ZH14]. Guidelines [BBMR88]. GuideME [ZH14]. Guiding [KHW13, NMMK05, NC10]. Gunter [Ano95s]. GVE [Ano97-29]. GWB [Man83].

HAGI [HK92]. Hair [BCN03b, BCN03a, BPV+09, HMT01, KB12, OXK12, PKS11, PTB+03a, RKN12, TFK+03a, WWL+13, WLI+12, ZTW+12, dFH+11, DTK93]. Hairstyles [RKN10]. Hairy [XTLP02]. Half [AMTH12, Buc96]. Half-Space [AMTH12]. Half-toning [Buc96]. Halftoning [AP10a, LM10, LCG10, SGBW10, SGW12, SB98, VB99]. Haloed [FA87]. Halos [TMHD12]. Hamburg [HHS89]. Hand [FLJ+14, KHIK01, PGM10, Pud94, ST94, SDC09, HR92, SKSK07]. Hand-colored [FLJ+14]. Hand-drawn [SDC09]. Hand-Sketched [Pud94].
Handed [SG97, TGS96]. Handling [DO00, Edm83, FML06, GOT+07, OTSG09, SM86, WLML99]. Handy [MK99]. Haptic [ADJ+01, FMB+00, HS04, LD03, LD07, MS96b, TCH+03a, TCH+03b, MS96a]. Haptics [DYN04, HS04, NC09, SLS04]. Hard [ESG01, SWP11, TSK14]. Handy [MK99]. Haptic [ADJ+01, FMB+00, HS04, LD03, LD07, MS96b, TCH+03a, TCH+03b, MS96a]. Hardware [And10, BIMO04, BWPP04, Bla88, BS02, BS03a, BS03b, Cla88, Cla89, CZGF05, Ds02a, Den03a, Den03b, DK01, DL04, Ert02, IDN02, Kau04, KW05, LMS04, LLHY09, Lis90, LCD09b, MPT98, SG03, SOM04, SKALP05, TGM12, VOS+10, YWB03, Sun92, Ano95a, Ano96a, Ano98-30, Kui91, Sch98]. Hardware-Accelerated [KZ08, LMS04]. Hardware-Assisted [MMF10]. Hardware-Based [DS02a, MPT98, BS03a, Den03a]. Harmful [WGS04]. Harmonic [LPG10, MKB+08, XS06, ZRKS05, KBB+13]. Harmonics [JCJ09, VL08]. Hashing [CJC+09]. Hatching [USSK11, ZISS04, Bak90]. Hausdorff [CCSG+09]. Having [SM14a, SMAB02]. Haze [Wil87b]. HCCMeshes [KBK+10]. HDR [BDA+09, DMHS08, EWMU13, MCHAM08, SBB14, SKMS06, ZBW11]. HDR-Video [EWMU13]. Head [MH07, MG95, SS00, TGS96, WO94, DPT+08]. Head-eye [MH07]. Head-Mounted [WO94]. Head-Slaved [SS00]. Head-Tracked [TGS96]. Hearing [RB03a, RB03b]. Heart [PVtHR09]. Head [BPVR11, DLL+10, MGG+10a, OMMG10, SDO09, WP+12]. Heavier [Sil97]. Height [NS09, SN08, TW10, Tim12]. Heightfield [RK09b]. Held [tHS90, Kje91a]. Helical [KOB+08]. Helices [Ber09, HWAG09, LZSCO09]. Helicoids [PKS11]. Help [HD95]. Hemodynamics [NLB+13]. Hera [Ano05c]. Heritage [Arn08, CL99, DCPS08, GBU00, HBRW+12, PSK09, VPP+04, Zot08, AJL+11]. Heritage [AJL+11]. Hermite [FS08, IYS+13, MGV11]. Hermitian [GBS99]. Hero [WND+14]. Hershey [Gos86]. Heterogeneous [BDF+11, ENSD12, LSS+12, MB99, NG03a, NG03b, SMTG07, WW+10, ZHC+00]. Heuristic [SS+12, WGS04]. Hex [GSZ11]. hexagonal [Li93a, Li93b]. Hidden [FA87, Hea89, HB92, JD98, LS98, SDO9a, Ska87, Tam82, YLK08, SDD+92]. Hidden-Line [Ska87]. Hidden-picture [YLK08]. Hiding [WC05]. Hierarchal [YFG09]. Hierarchical [Ano99m, AMSF08, AP10b, BJCO03a, BJCO03b, BCG+96, BV99, BWPP04, CSM04, CNKI13, CH09, DHO04, DGV08, Dv09, FWPS11, FML06, GPG91, GA03a, GA03b, GE98, GRT14, HB96, HDS099, Hew86b, HS98, JRJ11, JG01, KBK+10, KSS97, LA05, LMM10, LH+13, LL09, MS11b, MPT98, MB97, MBW08, MB99, NJ04, NSW09, NG03a, NG03b, NP00, O’HO2, PP11, PKPH09, Sh2, SS098, SMG10, VBH13, WGO8, ZH12, vPJHRV12, DMP93, GH96]. Hierarchical-Culling [KBK+10]. Hierarchically [CZC08, HV08, PC92]. Hierarchies [Áfr12, BHH+13, CH09, DHK08, DWT+11, LAM09b, MW06, MSF00, ND12, SM11, SPH11, VCP09, WD09, WD11, WAF+11, YM06].
Hierarchy [CDP95, yKL08, ML03, PPD98, Ste84, SMP13, WXL+11].
Hierarchyless [DGGP05]. HiFiVE [SSSSW13].
[ABD10, AFK+14, BDA+09, BAT11, BEM11, Bel87, BBDM85, BHU10a, 
CS109, CKL14, CGG+03a, CGG+03b, DDM03, DW13, Den86, DER+10, 
DMAL10, DDA03a, DMAC03b, DDD09, DZTS08, EMP+12, EHH+13, 
FR11, FAVM09, GLHB09, GPRS14, GBP07, HK09a, HE01, HSM09, KZ08, 
KK08, Kle06, KMS05, KBK13, LWBP14, Los97, LD97, MSW10, MKV09, 
MR08, MHGO00, NS01, PSPM12, PK08, PGSS07, RPZ02, REH+11, SGMF11, 
SiKM05, Ste85, SKTM11, TTN+13, TM13, UFE10, WH04, WHL+04, 
WM85, WW87b, WLI+12, XSE14, ZISS04, HK92, SNLH09].
High-Dimensional [ABD10, FR11, LWBP14, EHH+13, SNLH09].
High-Fidelity [DDC09].
High-Frequency [TM13].
high-level [HK92].
High-Quality [BHU10a, DW13, FAVM09, GBP07, HMS09, KZ08, 
LD97, MSW10, MHGO00, REH+11, UFE10, BAT11, BEM11, DDM03].
High-refresh-rate [DER+10]. High-Resolution [PK08, TTN+13].
High-Speed [WLI+12, DZTS08]. Higher [CAH00, DHS04, GSA03a, 
GSA03b, LS08a, Mun14, POS+11a, SK10, Sch11, UFE10, WTHS04, BPZ96].
Higher-Order [DHS04, POS+11a, SK10, Sch11, UFE10]. Highlights 
[LWDB10, RGB+14]. Highly [DCPS08, DG95, Ros97, SSK07, SPV+10].
Hilbert [SSSSW13]. HistoPyramids [DZTS08]. Historical 
[BMH+12, KMK12, PTW13, PSP+14]. History [CFM93]. HL [AE86]. HL/ 
HSR [AE86]. Hochschule [Enc81]. Holistic [KD13]. Hollow [LLC10b].
Hologram [ZBA+07]. Holy [Ano06c]. Homogeneous 
[AEW90, MESG11, Nie95, PP09a, RRS12, XGL+07]. Homotopy [Sad09].
Homunculus [RRS12]. Honeycomb [JWWP14]. Honorary 
[Ano07d, Ano07e]. Hoops [BNRSV01]. Horizon [DAP08, RBB01]. Host 
[Ano95n]. Hough [OZ06]. HPCCD [KHH+09]. HPR [eSEMO14]. Huge 
[SC95]. Hull [Day88, Day90]. Hulls [BG08, LMS04, PT03, CD94]. Human 
[AWCO10, AMS09, BT98, BGK+96, BCH+95, CYI+12, CWM09, DAP08, 
DLGY12, Enc98, ECN14, GPD09, HSS+09, KTMN07, KSK97a, KB04, LB06, 
LL00, LWS+13, LC09, MTTS9, MMTH09, MTKO02, OM01, PLL11, RZS10, 
RIF+09, TO97, WH96, YBK+12, ZL05, GSLX08, GSS02, HGW92, KSK97b, 
KMA05, Lam99a, SKSK07]. Human-Centered [Enc98]. Human-like 
[OM01, KMA05]. human-machine [Gue82]. Human-Media [Enc98].
Humanoid [EBMT00, BCH+95]. Humans 
[BB09, CMT02, FBHS99, HMD005, LD04, Lam09a, LGMT00, LPL+07, PO02, 
TBYK+09, Ter02, VVE+10]. Hungary [Ano97w]. Hurricane [MSM+08].
Huygens [MNR94]. HW [PRS89]. HW/SW [PRS89]. Hybrid 
[BBS+09, HJC13, HH02, JBB+08, KPNS10, KHH+09, KOB05, KFA+10, 
MI03, PBPP11, PCK10, RMF12, Sch00, SKK10, SDM99, UBH14, WT09, 
YLH14, ZOK04, KB0+14]. Hydraulic [KBK09]. Hydrodynamics 
[KBK09]. Hypermedia [ Ben94, HS92, Sam92]. HyperMoVal [PBK10]. 
Hypertext [GD09]. Hypertextures [SG04]. Hypothetical [SKC01].
Hysteresis [WLZ13].
I-SI [WDM+12]. IBRAC [YN00]. Ice [IPKK13, IUDN10]. iCheat [OKP+08]. Icons [Ais85, SABG+05]. Idea [AHKS94]. Ideas [Fuc97]. IDECAP [vvT84]. Identification [HV10]. IFSs [Hor90]. II [ARC05, ABCJ10, BPM06, BBT+06, BAHS06, CD10, CZ08, CBV+14, Déc05, DLS10, DGGP05, DER+10, EKB14, Gar09, GKB09, HWK+10, HHS14, HAWG08, IY10, JCT14, JPC14, KPRW05, KS10, LSN+14, LCLJ10, MK05, MDD+10, PHM+14, PFC05, RTK+14, SPK10, SiKĎm05, SWG08, TW10, VB14a, VF14, WGO+14, ZSW+10b, ZH14, vdCAvW14]. III [BK05a, CVCH14, GDAU14, HWC+05, JZW14, PSP+14, PFC05, SPCR14, SLKL14, TPSH14b]. IISPH [CIPT14]. Illuminant [NKB14]. Illuminated [JVS+12, SW09]. Illumination [AHT04, BCD+13, BRDC12, BEM11, BWS03a, BWS03b, BELD13, BGB08b, BBL+09, BB12b, BAJ08, CJZW12, CLC12, CAM08a, CAM08b, CAE08, CDPS09, CNS+11, DMD03, DKL10, DDB+09, ENSB13, FD09, FP04, FLBS07, GFKP12, GCP+09, GSA03a, GSA03b, GD01, GKD07, GRC13, GJW08, HVAPB08, Hei01, HHK+07, HSM09, HP02, HREB11, HLS96, IFL13, IDN03b, JL06, JSYR14, KS13a, KD13, KPD10, KTO11, KC08, LWS+13, MTR08, MBR+13, MSW04, MC10b, NKL10, NS09, NNDJ12, NS09, NKF09, PLPB07, REH+11, RDGK12, SSSK04a, SNRS12, STK08, SW04a, SIP07, SP01, SYC10, SCCN11, SP95, SJ13b, SSS07, SSG+00, SW99, SSSK04b, SK99, SKCA01, TsdSK13, WGS04, WS03a, WL08, WDC+08, WÅ09, WHB+13, WW09b, XSMX13, XZC13, YWC+10, YW97, YYW08, YIC+09, ZSP08, ZBA+07, BPZ96, DF93, PM93]. illumination [SNJ+14]. Illumination-related [CDPS09]. Illuminations [NN89]. Illustrate [CRY11]. Illustrating [SEI10]. Illustration [BCD01, CLE07, FLJ+14, JBMC10, LKEP14, LCUR14, LM+14, JR08]. illustration-inspired [JR08]. Illustrations [Ano9st, CLME09, DWE02, DWE03a, DWE03b, FMS01, WT11]. Illustrative [ABG+12, BBBV12, BG07, CSFP12, CYY+11, HGH+11, JBB+08, LMP13, LPSV14, MM08, OV10, RBG08, RSTK08, STK12, vdZLB11, DD92]. Image [ASW14, AAB09, AR06, ABB+07, Ano97-31, Ano04c, Ano05c, Ano06c, Ano07b, AR95, AHT04, AW07, AGJ12, BCN11a, BCD+13, BEM11, BCS96, BHW11, BD04, BMS+12, Cad08, CHM+13, CJFH14, CSD11, CJZW12, CCT13, CNKI13, CYJ02, CDPS09, CL99, DRA10, DDV+02, DJZ+09, DMC03b, DJM12, Dut04, Emd83, EWMU13, EKF12, ESK03a, ESK03b, FMB+00, FCH+16, FP04, FCO10, FLW00, GMY97, GMLMG12, GHH01, GW07, GD10, GTK+12, GVW06, GCL+06, GLGW12, HK09a, HAI11, HDL11, HČA+12, HH02, HF13, xHMC09, HZF10, HZZ11, HZMH14, HCG08, HGH+11, IEH+14, IEK+14, IY10, JESG12, JWL+13, KS13a, KL08, KMG96, KFG09, KWSH+13, hKAC07, KSL+08, KS10, KrJC+11, KS07, KKD09, KKL11, LBO6, LW95, LD06, LLC11, LCCC13, LAA08, LJH10, LCG10, LLC13, LLB+10, LYP+08, LWX+09, LLX+11, LCUR14, LMGH+13, LLSC13, Lu02]. Image [MTM12, MG87, MA91, MZT09, MG95, McN01, MTP08, MJP+13,
MRS12, Müll86, MSK06, NMP98, NLED08, NSW09, NPW10, NREM14, O89, OAO11, PWS12, PRS89, Par89, PCK09, PCR11, PB90, RGW05, RvBWR04, RSD+12, RTN03a, RTN03b, RMS+08, SMH10, Sal96, SS96a, SGS05, SSK+05, SKZ13, SD09, SC10, SSCO09, SO12, SC08a, SPK10, SKWL13, SLCZ09, SJ09b, SJ13c, SLAM08, SPT14, SW04b, SPSK13, TE09, TO97, TBKP12, TE10, TTT90, TSP05, TZD11, TMH11, TW96, VSD09, VCL+11, VSG+13, WPG02, WH04, WL08, WZH13, WWG07, WHCO08, WSZ08, WYL+13, WLM13, WKG85, WLT05, WC02, XM09, XL10, XZC13, XT+07, XGL+07, XWT+09, XQ13, XADR13, XCL+11, YWC+10, YD88, YN00, YLH+14, ZCHM09, ZH12, ZCZL13, ZCF+13, eSEM014, iRCK+12, Hor90, HHS14, Koc93, LW92, VL93.

Image-Based [CSD11, CDPS09, DJZ+09, FCOL00, GHH01, GD10, HK09a, HCG08, LLB+10, MRS12, MSK06, NLED08, OS08, RMS+08, SLCZ09, TE10, VSD09, VCL+11, WLM13, XWT+08, YN00, CYJ02, Dut04].

Image-Guided [CJFH14].

Image-Space [AHT04, GW07, NSW09, NPW10].

Image-Swept [WC02].

Image-to-Geometry [CDPS09].

Image/Video [DRA10].

Imager [AVR10].

Imagery [BPBD08, Han05, LTK12, MK11, H894].

Images [ABD10, AVR10, AO86, AO87, AO89, BBV+12, BBAM12, BBPV03a, BBPV03b, BSV04, BAH06, BE95, CHM+13, CLHL08, Chr86, DDPL00, DJM12, GMLMG12, GP09, GCZ+12, GPR14, HLM97, HMT13, HK90c, xHM09, JBS06, KPiAS01, KWS+13, KO88, KLD+09, KMS05, LHIH, LCJ09, LCCL14, LDY10, MES+11, PK10, RGW05, RWP88, RWS013, RM89, SKM06, SLTM08, SKWL13, SLAM08, SPSK13, TM13, WO02, WSZ08, WW09b, WOBT09, YFWR11, YMMS06, ZR96a, ZHM08, ZVE+14, BY90, CFT86, FLBS07, HG09, PC92, ZR96b, BB14, CVCH14, CHA+14, DKL+14, EKB14, HHS14, JCT14, PHM+14, PSP+14, SBB14, SPCR14].

Imaging [AGP08, BD07, BDA+09, BPBD08, CKL14, DMHS08, DHS+13, Fo98, FLB+08, HAII, HZM14, JXN+08, KTM07, KKK09, KYKL14, K807, KMS07, KBL12, LAA08, MS08, MRT08, NSGP06, NKB14, POB+07, RKN12, SBB+14, SL08, TSY+07, TDMS14, WILH14, WL12+14, YXX14, YMS10, ZTW+12, ZBW11, BB14, BG93, CS93].

Immens [LJH13].

Immersive [Fuc04, Kun04, MSWK02, RvBWR04, SPV+10, VS904].

Impact [CCH+14, Sav07, VW91].

Impaired [RB03a, RB03b].

Imperfect [BBH13, REH+11].

Implementation [Day90, ELM+83, FBW01, IABT11, Mac84, NB94, OP10, PL94, SC84, DDR93, NS93, VWH1].

Implementations [End84a, WH89, MMAG93, End83a].

Implementer [MN87].

Implementing [Ara94, AH89, SPS94].

Implements [MS93].

Implicit [AG01, Ano95b, BDS+03, BBCW10, BTH95, CBS96, EBMG12, FJW+05, FAT07, GMW04, Har97, HJ99, KHK+09, KFA+10, LWP+04, LI07, MI09b, NOS09, OTS09, PP11, RRS97b, SKZ11, SYC10, SH99, SS96b, TSYK01, VVC+11, WSC06, WGG99, ZLKW13, dGW+14, DTF96, Guo93, KHR02, RRS97a, VG96, dS96].

Implicits [MGV11].

Importance [CLH+08, CAM08b, CAE08, GKS12, Hf14b, HH10, JCJ09, KS11, KCO8, KF12, LPG13, MW11, MMP08, NNS09, OXK12, SWB98, SB98,
Instantaneous [KOB+08]. Institute [WG82, tHS90]. Integer [AP92, Liu94, LZY04, WSSC11, NG92]. Integral [GKKT13, IFDN12, LKEP14, Rok97, YR97, ZBQC13, Sbe93]. Integrals [MBR+13]. Integrating [GBU00, MFDA86, WE97, vKB94, DTHTK93]. Integrating [ASVNE00, HM91, HKMS08, MCT01, Mum88, PH96, Sam93a]. Integration [FR00, Fuc04, IOI06, Joo86, LJN02, MLP+10, NBJM14, PO85, SKZF11, SDB99, SKFNC97, YW97, ZLKW13, SD10b]. Integration-Based [MLP+10]. Intelligence [LPSV14, Ter02, TMT86]. Intensive [Arb90, BBW+09, EPAS11, Kwi89, MS96a, MS96b, OIST91, PJJ+11, RL84, SRH+11, SGYF11, VBP+09, YM09]. Intensity [BG09, CS98a, MHG00]. Intention [CLHL08]. Intention-based [CLHL08]. Interaction-Dependent [RBG08]. Interactions [CTL13, DMYN08, HS04]. Interactive [Áfr12, AGG+08, ARH12, AYLM13, AGDJ09, Ano98d, AG06, ATF12, BP98, BEM11, BET14, BWS03a, BWS03b, BGK+96, BMG99, BS02, BPF+03a, BPF+03b, BCH+95, BWRT96, BN08a, BG93, CLDD09, CK11a, CRGZ10, CJFH14, CLC12, CB09, CC00, CPP08, CFS14, CKN+99, CRW83, CCH+14, CG07b, CH09, CNS+11, CKSW08, CPK09, DRA10, DDM03, DDB+09, DTS+14, DWE02, DWE03a, DWE03b, DKN+95, DKY96, DYN04, DQ00, DDC09, Duf88, Elb99, Ert02, ESK03a, ESK03b, FD09, FLL11, FG88, GCSM00, GP12, GKH14, GD09, GLW96, HK09a, HK12, Hei01, Her82, Hes84b, HBO+10, HE94, HK08c, IIS09, IP99, IHS02, IEGC08, IMDN14, JTRRS12, JBL+06, JE13, JZF+09, JSY14, KTMN07, KAAT03a, KAAT03b, KH95, KFF10, KVS+14, KH01, KMJE12, KB00, KGMM97, KS92, KFR+11, KRS+13, KTW+13, LG96, LNS05]. Interactive [LeYTM08, Lee99, LKC+12, LCP+12, LCC13, LGB+03, LLG97, LCG10, LTK12, LHH+13, LBH12a, LSWW11, LWBP14, LZ10, LL09, Los77, LD97, MJ98, MAA+09, MOT99, MLK+13, MHG00, MKO+08, Mun83, MBW+05, MWW12, NC99, NS09, NPW10, O0I05, ON05, OTH02, Pae02, PTW13, PEP+11a, PVT+09, PP10, PGGM09a, PBK10, PMDS06, POG13, Pos11b, RPK+12, RKR12, RP01, RTK+14, RLP10, RRRP08, RWS+10, RDGK12, RSR97a, RMSD+08, RRS97b, SH14b, SS00, SSB08, SS08, ST08, SLS04, SpH+09, SGM+11, SvW13, STK12, SC04, SSK07, SPH11, SARZL10, Sla88, SPV+10, SHS13, SSG+00, SWS12, SAMP13, SBDL03, SvLD03, TSS+11, TRAW12, TPRL11, TG98, ÜFE10, UT02, VAS97, WSSB01, WDC+10, Wat96, WMWG09, WNS+10, Wie96, WLML99, WKM+09, WAF+11, XYM13, YWC+10, YNM+13, YYW08, YIC+09, ZWC+10, ZKO8, dGWB+14,
Isosurface [BM10, CL03a, CL03b, HB94, LCD09a, LCD10, MMFE08, MRL10, PWH98, RW08]. Isosurfaces [BW13, CWA +08, HSS +05, MS10b, MJ01, OB01, PRW11, The02b, WLS13]. Isotropic [JA95]. Isotopic [DLRW09]. Isotropic [CCW12, YLL +09, ZWY +13]. Issue [Ano11a, Ano11b, Ano12b, Ano12c, Ano13c, Ano13d, Ano14a, Ano14b, Ano14c]. Issues [Kin95, Pat95, Pur03a, Pur03b, Sco02, vJB85]. Italy [ACM80, SvZ95, SP06, MRS06]. Iteration [SK99, SKCA01]. Iterations [Szy91a]. Iterative [BTP13, BMS +12, SG08, MRL10, TBKP12]. IV [BK05b, JKS05, WC05, ZRKS05]. iVisClustering [LKC +12]. J [Cal07]. Japan [FMK04, Mik82]. JAPE [SNLW01]. Jitter [Kla00]. John [Duc06b, Duc07, JW01]. Join [Ano95t, Ano95u, Ano95v, Ano96m, Ano96o, Ano97-33, Ano97-34, Ano97-35, Ano97-36, Ano98z, Ano98-27, Ano103f, Ano104d]. Joint [KVD +10, yKL08]. Joy [JCJ09, SDC09, WBCG09a]. Julia [SyW13]. July [Des06, FMM04, Kon06, LLD05, LLRD07, SCA04]. Junction [RT08a]. June [Ano07j, HP95, HK94, ID10, Kei04, KSH04, Kon06, LMD04, MJ98, Oil04, PB95, PS96b, SABA04, SP06]. Jürgen [Duc06a]. Just [WSCP13]. Just-in-Time [WSCP13].

Kaleidoscopes [PR93]. Karner [Ano06c]. KD [PGS07, SSK07, XL10]. KD-Tree [PGS07, XL10, SSK07]. Kelemen [Ano04c]. Kelp [DVKSW12]. Kernel [BS08, Enc98, GUS12, HLJ +13, HET12, OMMG10, OGG09]. Kernels [BS12a, Ros13, Rus14, SR14]. Key [LLD10]. Key-Pose [LLD10]. Keyframe [MAA +09]. Keynote [McC11]. Keyword [Owe86, Owe87, Owe88, Owe89b, Owe94, Col93, Owe90b, Owe92a, Owe92b, Owe93, Owe95]. Keyword-Indexed [Owe86, Owe87, Owe88, Owe89b, Owe94, Owe90b, Owe92a, Owe92b, Owe93, Owe95]. Killing [SBCBG11b, BCBSG10]. Kinematic [BSK +13, KVD +10, BT92]. Kinematics [Col05, HSmCY13, KOB +08, MBBT00, RSC01]. Kinetic [PB07]. Kit [HHH12]. Klingler [SSA +08]. Knit [DS02a]. Knit-Wear [DS02a]. Knits [DPT +08, IIS08, PZY08, WL08]. Knitted [ME98]. Knitting [IIS08]. Knot [KSD14a]. Knots [ST08]. Knowledge [RA94, vKTS +11]. Konrad [Ano06c]. Kubelka [ARC05]. Kubelka-Munk [ARC05]. Kuwahara [KDD09].

DKH$^{+14}$, DKL$^{10}$, DLD$^{12}$, DKY$^{96}$, EBA$^{+09}$, FKR$^{13}$, GPK$^{+12}$, GHH$^{01}$, GPRS$^{14}$, HVAPB$^{08}$, HH$^{10}$, HHS$^{14}$, HR$^{10}$, JVS$^{+12}$, KD$^{13}$, SKAC$^{02}$, KPD$^{10}$, KKK$^{09}$, KMH$^{09}$, KB$^{04}$, LB$^{06}$, LF$^{10}$, LHH$^{+13}$, LCM$^{+06}$, LMCH$^{+13}$, MMP$^{08}$, MDBS$^{14}$, MMRO$^{13}$, MNMP$^{98}$, NSRS$^{13}$, NMOT$^{01}$, OKG$^{+10}$, PdMJ$^{14}$, PP$^{05}$, PP$^{09}$, RKR$^{12}$, RSTK$^{08}$, RSK$^{12}$, SSSK$^{04a}$, TTA$^{95a}$, TRSKK$^{08}$, UGLY$^{08}$, V¨{a}z$^{07}$, WHL$^{10}$, WW$^{11}$, WMTG$^{05}$, Wu$^{90}$, YBK$^{+12}$, YY$^{10}$, YIC$^{+12}$, ZBP$^{99}$, ZBA$^{07}$, BB$^{14}$, FLBS$^{07}$, KJ$^{92}$, RCM$^{01}$, SBB$^{14}$.

**Light-Field** [BB$^{12a}$, BB$^{14}$, SBB$^{14}$].

**Lightcuts** [AWB$^{08}$, HMS$^{09}$].

**Lighting** [AMS$^{09}$, BBP$^{08}$, BNH$^{10}$, BA$^{08}$, CLC$^{12}$, CAM$^{08b}$, CNS$^{+11}$, DMC$^{94}$, DKN$^{+94}$, DKN$^{95}$, FBP$^{08}$, GKB$^{+11}$, GKPS$^{12}$, IFDN$^{12}$, Ka$^{04}$, LK$^{10}$, LWDB$^{10}$, LHH$^{+13}$, NP$^{10}$, OKP$^{+08}$, PCDS$^{12}$, RKRD$^{12}$, SL$^{01}$, SARZL$^{10}$, WJB$^{+13}$, WG$^{12}$, XZP$^{+13}$, YWC$^{+10}$, YIC$^{+11}$, YK$^{08}$, ZCG$^{08}$, IMD$^{14}$, TPSH$^{14b}$].

**Lightness** [KMS$^{05}$].

**Lights** [GJW$^{08}$, MT$^{01}$, NNDJ$^{12}$, PPD$^{98}$, YZXW$^{12}$].

**Lightweight** [K´OOH$^{13}$].

**Like** [AYWM$^{14}$, PSCN$^{10}$, SDG$^{99}$, GTZM$^{10}$, KMA$^{05}$, LS1b$^{0}$, OM$^{01}$, TO$^{97}$].

**Limbs** [Neb$^{00}$].

**Limited** [KPS$^{+14}$, MTCT$^{84}$].

**Limiting** [TPS$^{09}$].

**Line** [ABCJ$^{10}$, AKMM$^{11}$, CML$^{+12}$, Che$^{97}$, CW$^{99}$, Elb$^{99}$, FA$^{87}$, Gos$^{89}$, GM$^{96}$, HL$^{02}$, KPi$^{99}$, Zer$^{+14}$, Kuz$^{95}$, LKEP$^{14}$, LJD$^{02}$, LS$^{08}$, LLW$^{12}$, MHDG$^{11}$, Nie$^{95}$, PGG$^{+09}$, SVG$^{+08}$, SCS$^{+08b}$, Ska$^{87}$, SJW$^{+11}$, Tim$^{13}$, VVC$^{+11}$, VW$^{90}$, WJB$^{+13}$, WT$^{11}$, XSQ$^{13}$, vKB$^{94}$, Day$^{92}$, FND$^{92}$, GRT$^{14}$, HNJ$^{+14}$, Kra$^{92}$, Ska$^{96}$, SDD$^{92}$, WG$^{93}$].

**Line-based** [VVC$^{+11}$].

**Line-Picture** [Gos$^{89}$].

**Line-Plot** [MHDG$^{11}$].

**Line-Sweep** [Tim$^{13}$].

**Linear** [AJC$^{11}$, AGJ$^{12}$, BIMO$^{04}$, BF$^{09}$, Be$^{09}$, B¨{u}h$^{01}$, HK$^{12}$, HP$^{04}$, LA$^{11}$, LB$^{12b}$, LF$^{11}$, LW$^{11}$, NA$^{95}$, NCKG$^{00}$, ¨OOG$^{09}$, Rok$^{97}$, SSSB$^{07}$, SSB$^{13}$, TT$^{95a}$, WLT$^{12}$, WBS$^{+13}$, WSSC$^{11}$, YR$^{97}$, MJBC$^{13}$].

**Linearised** [Ben$^{94}$].

**Linearization** [HD$^{02}$].

**Lines** [AGCO$^{13}$, BBW$^{+09}$, BB$^{99}$, CP$^{09}$, D$^{05a}$, KG$^{+10}$, Liu$^{94}$, M$^{08}$, OV$^{10}$, Par$^{86}$, RWP$^{88}$, SWP$^{08}$, S$^{12}$, SP$^{03a}$, SP$^{03b}$, SE$^{10}$, Tam$^{82}$, WW$^{87b}$, Z$^{09}$, Li$^{93b}$, vKvLV$^{11}$].

**Lines-of-sight** [AGCO$^{13}$].

**Link** [Bak$^{91b}$, GE$^{12}$].

**Linked** [YHT$^{10}$].

**Linking** [IF$^{09}$].

**Linkless** [CJC$^{+09}$].

**Linköping** [Fah$^{85}$].

**Links** [SSSS$^{98}$].

**Lip** [KK$^{07}$].

**Lip-Synch** [KK$^{07}$].

**Liquid** [HK$^{03a}$, HK$^{03b}$].

**Liquids** [MM$^{07}$].

**Lisbon** [Req$^{86}$].

**List** [MGAF$^{95}$, YHT$^{10}$].

**Listener** [BMD$^{+08}$].

**Literary** [CWG$^{11}$].

**Literature** [CY$^{11}$, Owe$^{86}$, Owe$^{87}$, Owe$^{88}$, Owe$^{92}$, Owe$^{94}$, Spe$^{91}$, OK$^{13}$, Owe$^{90}$, Owe$^{92a}$, Owe$^{92b}$, Owe$^{93}$, Owe$^{95}$].

**Live** [DJZ$^{+09}$, ZZZ$^{14}$].

**live-wire** [ZZZ$^{14}$].

**Lluandudno** [LSF$^{+11}$].

**Load** [APM$^{+11}$, MB$^{99}$].

**Local** [AG$^{+06}$, BCD$^{+13}$, BBA$^{08}$, CC$^{08}$, CAM$^{08a}$, DG$^{08}$, DB$^{+13}$, EK$^{08}$, GKB$^{+11}$, GAK$^{10}$, HDL$^{11}$, HLL$^{+12}$, ITY$^{10}$, KRG$^{03}$, K$^{08}$, LA$^{08}$, LC$^{10}$, LZ$^{+08}$, MTR$^{08}$, M$^{00}$, MKB$^{+05}$, MSK$^{06}$, OTH$^{02}$, OS$^{08}$, PB$^{11}$, PZ$^{08}$, PCR$^{89}$, PPH$^{12}$, RHC$^{08}$, SK$^{13}$, VS$^{10}$, WHC$^{08}$, ZWH$^{14}$, ZR$^{13}$].

**Local-to-global** [ITY$^{10}$].

**Local/Global** [LZ$^{+08}$].

**Locality** [Bik$^{12}$, KFK$^{94}$].

**Localized** [CHM$^{+13}$, DSC$^{09a}$, DL$^{10}$, DS$^{11b}$, GKS$^{00}$, HYZ$^{+14}$].

**Locally**
[IFL13, JHT14, KLD+09, MS11b, NP00, SKPSH13]. located [IF09].


Mapped [BJCW09, SKMS06, TCRS00]. Mapping
[AASB14, Ara94, AE97, BLD+09, BL08, CC08, CWY11, DCPS08, DKS01,
DMAC03a, DMAC03b, ESG01, EWMU13, FD09, GUS12, GDML13, GDG12,
GSGC08, GBF07, GG14, HHS05, HLS12, JRJ11, JH12, JZJ08b, JBS+06,
KH02, KR12, LP95, MS12, MK99, MP12a, PHL91, PR12, SWP11, SSO08,
SC10, SFY13, SS96b, SKMS06, SSSK04b, SKU08, UMM+10, WGS04, WG12,
YFGL09, YDF+10, YD88, YMMS06, Hal99, MS08, MMTH09, NG92, RTK+14].

Mappings
[ARLC+13, JHT14, LA11, SHF13, SKPSH13, VMTS10, WBCGH11]. Maps
[AAB+10, AHL+06, BBH13, BCRA11, BBL12, BM10, 
COS95, DLGY12, DJO14, JHT14, KFLCO13, KMK12, LG95,
MRM12, MSW04, NAS07, NBCG13, PWC+09, RPK+12, 
REH+11, SVLL10, Sch01, SBC14, SGF11, SEA08, SNB+12, SGB13, Vax12, 
WMZ12, WLS12, WDR09, WTH+13, WN09, YMYK14, YK08, ZHM08, 
vKZH13, PFC+05].

March [Ano97z, Ano97-28, PS10]. Marching
[AG01, DZTS08, HWC+05, Muni4, PWH11, RHv95, SW05, The02b].

Marine [DTA94]. Mario [Ano06c].

Marker [MMS07, YLD07]. Markerless [PG08, SKSK07]. Market [PP89, tHS90].
MarketAnalyzer [KMJE12]. Marmitt [Ano07b]. Mask [FO12, SL08].

Masking [TMHD12, WPG02]. Masks [DS05a, NNMK05]. Mass
[GKKT13, HH98, PP89]. Mass-Dependent [GKKT13]. Mass-Spring
[HH08]. Massachusetts [LLRD07]. Massive
[BGAM04, BN12, ND12, PC12, TRAW12, WLML99, ZFAQ13]. Massively
[VBHH13].

Massless [SL07]. Matching [AYWM14, AAB09, ATCO+10, 
BLP10, BS12b, BD04, DLI+10, LBCC14, OMGG10, OHG11, OMPG13, 
RF96, RB00, RKN10, SPD07, SY11, SY12a, SXY+11, SM14, SL11, 
SBM+10, SCF10, TMRL14, TBW+11, WH04, WSSC11, XXC13, ZYF13, 
ZST+10, ZFC+11, vKTS+11, vKZH13, CCFM08, DOS93]. MatchPad
[LCP+12]. Material
[AGDJ08, ABB+07, BSH12, BCRA11, GOPT11, GMM+12, KDCM14, 
MRMH12, MC10a, NRM+12, NSRS13, ON05, PCDS12, PR12, RLW+09, 
SKSS14, WWG07, XGL+07, XWT+08, YXZ12, Ano99m, BYB09].
Materials [ACOM12, BCRA11, Cal96, HCJ13, KPD10, LLI+12, LT12, LD09, 
LBH12a, MG10, NKL10, NRM+12, OPP10, R09b, SARZ10, GMT07, 
SB00, XDR11, dFH+11]. Math [JC09, Pic91a, SDC09, WBCG09a].
Mathematical [Pic86a, TC93]. Mathematics [Kra89]. Matrices
[BLY+11, BDF+14, LÆ+12, OKK13, VB00]. Matrix [AT10, HR10, NB94].

Matter [OVV10, SJ13a]. Matting
[DZC11, EKFM12, GO10, GYWD06, GCL+06, JWL+13, W006b, SPCR14].
Max [DKC00]. Maximal [ABC+04, EMP+12]. Maximization
[ACOM12, JRJ11]. Maximum
[BG09, CS98a, HS08, KS13b, MHG00, SK10, Váz07]. May
[Jan91, Kun04, NSGP06, SvZ95]. Mazes [WT09]. Me [FLJ+14]. Mean
[CK11b, KSBC12, SHF13, TAOZ12, XL10]. Mean-Curvature
Mean-shift [XL10], Means [FKSS13], Measure [GMSK09, NNN11, SY12b, VR12]. measured [BSH12]. Measurement [BPV+09, GCP+09, GTB+13, KMG+96, RK09a, SLS04, SW04a].

Measurement-Based [GTB+13, SLS04]. Measurements [RMS+08].

Measures [CCSLT09], Measuring [CRS98, DCK13, JS10]. Mechanical [NC99, LDB07]. Media [BN08b, CRGZ10, Enc98, ENSD12, JZJ08a, KPS+96, RK09a, SLS04]. Measurement-Based [GTB+13, SLS04]. Measures [RMS+08].

Measures [BSH12].

Mechanical [NC99, LDB07]. Media [BN08b, CRGZ10, Enc98, ENSD12, JZJ08a, KPS+96, RK09a, SLS04]. Measurement-Based [GTB+13, SLS04]. Measures [RMS+08].

Medium [McCl11]. Meeting [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [McCl11]. Meeting [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [McCl11]. Meeting [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [McCl11]. Meeting [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [McCl11]. Meeting [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [McCl11]. Meeting [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [McCl11]. Meeting [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [McCl11]. Meeting [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [McCl11]. Meeting [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [McCl11]. Meeting [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].

Medium [McCl11]. Meeting [Ano97q, Ano97z, Ano04g, Ano05e, Ano06c, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i, Arn84, Bon85, Dus82b, Nas03, tH83b, Gal84].
Meta-Layers [CDA+14]. Metaballs
[GPP+10, Hei95, KSN08, NN94, NIDN97]. Metabolic [LDB11, WVKR08].
Metafile [BHM87, OF84, Sch84, SM84]. Metafiles [End82, Osl82, SC84].
Metalights [FC10]. Metallic [BCRA12, NNS99b, RMS+08].
Metamorphosis [BMWM01, GA96, KPRN11, KFA+14, LSSL98, RK94, STK02, WCX+13].
Metaphors [SABG+05, ZK09]. Metering
[GTM+12, GPRS14, NMNP98]. Method
[AMT+12, AW13, BF84, BB99, CC08, CK84, CI3, Cuc83, CDPS09, CL99, DHvOS00, DG95, DKN+95, DKN96, DMYN08, GBU00, HC13, Hei95, HL03c, IPKK13, IDN02, IDN03a, IDN03b, JC08, Jke83, LA06, LW95, LM07, LP98, MPT98, NN94, NIDN97, PCDS12, PH87, Pat89, PB94, SMAB02, SK86, SP01, Sla88, SSS+12, SKFNC97, Tam82, TSYK01, TSP05, TSH01, UBH14, WAG09, WKH+09, ZBP99, ZY02, BM93, DH93a, Gub92, JPCC14, LBT92, Sbe93, STM93, VSD09, Vol93]. Methodology
[NM91]. Methods
[ABC11, BXH10, BMO+14, BV96, Cas12, CRW09, DKH+14, Duc91, HR87, HHD03a, HHD03b, JL06, LDL08a, LK10, MIM12, MSK14, Ric87b, Sab86, SWP11, SYM+12, Sch00, SW04a, SRH+09, SW99, Szy91b, Szy91c, TP89, WBS+13, WG09, AS92, KH92, SW92b].
Metis
[TLG99]. Metric
[BCGB08, EP09, FP04, GMY97, HCA+12, JC10, JWC+11, LA06, LA06, LS8C09, LS8W09, PR12, SL01]. Metrics
[CLL+13, MMG10, vKP06, JZW14]. Metro
[CY14, WTLY12, WTH+13, CRS98]. Metropolis
[CWY11, HHI0, KSKAC02, SIP07]. MIC
[ASK14]. Michelangelo
[Lev99]. Micro
[Got85, BSH12]. Micro-Based
[Got85]. micro-facet
[BSH12]. Microbe
[DWT+11]. Microcomputers
[NB88]. microcylinder
[IMD14]. Microfacet
[HD14b, DWL+09]. Microfacet-Based
[HD14b]. Microgeometry
[GTB+13]. MICROGRAPHICS
[Sch85]. Microprocessor
[PH85]. Microscopic
[MMH08]. Microscopy
[JNX+08]. Microtiles
[KBW+12]. Mid
[MCM+12]. Mid-structure
[MCM+12]. Mie
[JM97]. Mie-Scattering
[JM97]. Migration
[PNR89]. Million
[Pic91b, Sil97]. Million-Point
[Pic91b]. Miltenberg
[BP82]. Miltenberg/Darmstadt
[BP82]. Min
[DKC00]. Min-Max
[DKC00]. mind
[PR93]. Minds
[Bij87]. Mine
[SP+10]. Minimal
[FBW01, JA95, VW95]. Minimising
[ADS06]. Minimization
[PL13, FS08]. minimum
[MS93]. minimum-cost
[MS93]. Minkowski
[CK10a, GA96]. Minutes
[An095r, An097-30]. MIP
[MS12]. MIP-Mapping
[MS12]. Miranda
[Par89]. Mireille
[An05]. Mirror
[FKR13]. Mirrors
[HNR+04]. Miscible
[SKK10]. Mixed
[BSW+14, JL06, JTSZ10, MCH13, SLLW08]. Mixing
[LD09, SKK10, RCM+14]. Mixture
[WDR11]. MLS
[CGBG13, GB10, WSBZ08]. MO
[DM92, Mil90]. Mobile
[JSH+13, KDCM14, PSC10, RTN03a, RTN03b]. Mobility
[SHL+14]. Mobility-Trees
[SHL+14]. Möbius
[KLCF10]. Modal
[AFK+14, HWAG09, HHD+12, KRFC09]. Mode
[BG01]. Model
[AGM$^{+}$06, BSW10, BR97, BR02, BK05a, BPMG04, BBN02, Bur95, CT11, CTSO03a, CTSO03b, CLCL11, DAP08, DWL$^{+}$09, DLGY12, FML06, GCMS00, GMD10, H$^{+}$09, HBO$^{+}$10, H$^{+}$89, HSK14, IIS08, IK01a, JTRS$^{+}$12, JW95, KrJC$^{+}$11, KB04, LB06, LGH13, LSJK09, Mac85, Mi88b, NPDD11, OW91, OG99, OKB10, PA06, PSCN10, PH87, PC12, PNR89, RE12, RMN05, RK09b, Sch94b, SDK09, SP$^{+}$09, ST88, SY$^{+}$11, SSCO09, SAH91, ŠPBV10, ST08, SH02, Str84, SJWS13, TM004, TK98, VPLL08, VGSO04, WW11, WAH$^{+}$09, WDR11, XTLP02, XTJ$^{+}$07, YL10, YBK$^{+}$12, ZWH14, dFH$^{+}$11, AHR93, AKZM14, BM93, BDP93, FZP92, HS92, IMDN14, LG92, ML03, TC93, WY92, WX$^{+}$13, DP93]. Model- [NPDD11]. Model-Based [DLGY12, SSCO09]. Model-driven [TMO04]. Model-Predictive [DAP08]. Model[ ] [AR94, ATCO$^{+}$10, ATF12, Baj03a, Baj03b, Bak91b, BLP10, BDS$^{+}$03, B$^{+}$3K12, BSMM11, BF09, BGK$^{+}$96, BW07, BDS$^{+}$12, CFFH14, CSLG10, CD10, Che06, CDPS09, DWL$^{+}$09, DDKL09, DCNP14, DB$^{+}$13, DGGK11, DMCP94, DSY10, DJZ$^{+}$09, FXW$^{+}$13, FCOL00, FG04, GB00, GMW04, GPGB09, GLW96, HK09a, HK12, HMT01, HE94, HGA$^{+}$10, IO106, ITY99, JW97, JTSZ10, JTRS12, JL0010, JPPC14, KB92, KFG09, KPK10, KK11a, KUMY10, KT97, LK$^{+}$12, LG13, LL1016, LSN$^{+}$14, LSWW11, LC09, LDY10, LCW07, LCHB12, MLS14, MS01, MG05, MS08, MGM$^{+}$10a, MI90, MWC$^{+}$13, MF00, MWW12, NVH$^{+}$13, NDN07, PW$^{+}$09, PdMJ14, PGGM09a, PGGM09b, PKS11, PBB$^{+}$13, RP01, RR00, RLF09, SY12a, SDG99, SS08, SSSSW13, SLSK07, SAG$^{+}$13, SMTG07, ŠBM$^{+}$10, SWS12, SKK$^{+}$14b, SKK$^{+}$14a, SG04, TNK$^{+}$93, TZF04, TON$^{+}$02, TBTB12, VSD09, VW$^{+}$12, Vax12]. Modeling [VW95, VPP$^{+}$04, WL10, WLM13, WGG99, YCLE09, YFW12, YLHQ14, YSY94, YYPZ07, YIC$^{+}$09, ZT69, ZR96a, ZPS03, ZTW$^{+}$12, ZCF$^{+}$13, DKT93, DGA04, DH93a, ESP92, GDAU14, Gre92, RCM$^{+}$14, ZR96b]. Modeller [NAB86]. Modelling [AJC11, Ano98d, BPM06, BBT$^{+}$06, BCF$^{+}$05, BSMM11, BWK14, BB91, BAH05, Cal96, CL92, CTSO03a, CPE92, CBSF07, DJW$^{+}$06, EKM01, GD09, HL03b, HH90, IO106, KK14, KFA$^{+}$10, KK11a, KBT$^{+}$12, LM96b, Lass84, LC09, LD08, LSWW11, LC09, ME08, MMRO13, Nic85, OO105, PL06, SM14a, Sei88, STBB14, SPK$^{+}$14, SFS05, TD00, VAW$^{+}$10, Vax14, Wai88, WSC06, WBEF97, WLZ13, YYPZ07, YMS10, YLH$^{+}$14, Zac89, DGT96, FF93, FG04, HR88, LM96a, SC04, ZY04]. Models [Áfr12, AA09, ABCN10, AHR84, ADJ$^{+}$01, BB00b, BAH06, BF$^{+}$03a, BFP$^{+}$03b, BCFC05, BMWM01, BL86, BNC06, BN12, CRY11, CATM09, CC08, CZ09, CSAL13, CK84, CDG$^{+}$07, CP10, CP11, DCP08, DLL$^{+}$10, DMNV12, DKW04b, DGC$^{+}$98, EWS08, FJW$^{+}$05, GWO$^{+}$10, GD96, GRP10, GV05, GM96, HFE13, K$^{+}$05, Khe06, KGL$^{+}$98, LeYTM08, LJS02, IJS$^{+}$13, LC10, LC09, MK05, MG87, MCM$^{+}$12, MG10, MB$^{+}$12, MBW$^{+}$05, NMK$^{+}$06, Neb00, NK99, NN89, NNSK99b, NNSK99a, NVH$^{+}$13, ND12, OTH02, OZS08, Pål02, Pa$^{+}$89, PC12, PBBK10, PZB$^{+}$09, PH13, RGM85, Ros97, SKR$^{+}$14, Sch94c, STKD12, SLHC12, SB99b, SBO, SP03a, SFWS03a, SP03b, SFWS03b, TRAW12, WF97, WC05, WD11, Wie96, WLML99, WC14,


NAG [BFTL82]. Name [Bak88, CJ90]. Names [KvLB14]. Nano [Baj03a, Baj03b]. Nano-Medicine [Baj03a, Baj03b]. Nanoscopic [LBH12a]. Nanostructures [DTS+14]. Narrative [RB03a, RB03b, SH14a, ZH12]. Natural [BCD+13, BPO04, CG07a, DGGK11, GMA04, GP06, GPGB11, HT11, HZMH14, KRB11, KB04, KRFG09, NW13, PKL88, PKS11, PA01, Wai88, Wa90, ZAR06, JCT14, KH92]. Naturalness [VVE+10]. Nature [BCF+05, BMWW14, Bur95, DGR+14, HK03b, Jen07, OOI05, QNTN03b, SFS05, YGCO+14, WY92]. Navigating [BBP10, HW10, MCO97, PBK10]. Navigation [AVF04, BT98, CLWM11, GRE11, HDM98, LD04, LLB+10, MSKD12, MSWK02, MDWK08, PPD07, SSC009, SKKS08, SGC04, ZK08, Lam009a]. NBS [CP88]. NCGA [Kuh82, Mum88]. NCSDCT [Mud83]. Near [ADS06, FDL14, MMP08, NLB+13, NMKK01, BGB+08a]. Near-Field [MMP08]. Near-Regular [NMKK01]. Near-Wall [NLB+13]. Nebulae [WLM13]. Nebulas [NGN+01]. Needle [HMP+12]. Needs [GL94b, GL94a]. Neighborhood [SPD07]. Neighbourhood [SL11, VS10]. Neighbourhoods [CD08]. Netherlands [TT95b]. Nets [Kob96]. Network [Ano95w, Ano95y, Ano95x, Ano96r, Ano97p, A9o97-37, A9o97-38, Ano97-40, Ano97-39, Ano98-28, Ano98-29, A9o94e, A9o94e, AO89, CDA+14, CLWM11, How90, JGH11, LLP00, MB99, PCR89, WYKR08, BG93]. Networked [PLT+97]. Networking [ADS09, SGM+93]. Networks [BWK14, BCD+10, CLWM11, DGGK11, GPGB11, KvLB14, LDB11, LBD+08, RTJ+11, SV14, SAAB11, SBM+14, OKK13]. neural [BG93]. Neurology [CZCE08, RRRP08, SSA+08]. Neuromatrix [Thi11]. Neuroscience [Neb00]. Neurosurgical [RRRP08]. Neutralization [JD00, JD01]. NeWS [RSD+88]. Newspaper [KvLB14]. Nice [DJ88, SZAB04, Van85]. Nicograph [HP84]. Nicosia [Ano07]. NIL [Mil87]. Ninth [Duc98]. No [HCA+12]. No-Reference [HCA+12]. Node [GEY12, Hea90, Hea89]. Node-Link [GEY12]. Nodes [SAAAB11]. Noise [BLV+10, FLJ+14, GCSA13, KS11, KS12a, KS13a, LLL+10a, NOS09, WJDZ14, YGJ+14, CG12]. Noise-Adaptive [GCSA13]. Noise-Aware [WDZ14]. Noisy [FLJ+14, KJT14, VM99, WYZ13]. Non [ABC+12, BSJ08, BPVR11, CRGZ10, CY+11, CGBG13, CTTL12, CYJ02, CMF+01, DSC09b, DSC09a, DWE03b, DBHM03a, GSA03a, GSA03b, HS09, Hei01, HP04, HHD03b, HH98, HAWG08, Jen97, JCE11, KSBC12, KE97, KPK10, KBT+12, KQWM08, LA11, LSP08, LBD+08, LFXW11, LWY+11, MJBC13, MSWK02, MRL10, MDWK08, OHG11, ÖGG09, SM14a, SSS07, SKZ13, SNKS09, SSB13, SFS03a, SP03b, SSJ+10, SK09, TSM94, TMRL14, TBKP12, USSK11, VVC+11, VMG09, WNS+10, WT11, XLP03b, XJ+08, XCDR10, YKM12, YLK08, ZYF13, ZST+10, BP96, RRS12, Sk96]. non-
SE04, SS96b, SWB01, TKH+05, WWH+10, WXL+11, WK12a, WW11, YH13, ZXTD10, BLS93, DH93b, Ger92, KWF+01, LDB07, MFT02, OCL96, TC93].

Oblivious [SSE+14, DLL+10]. Observance [Tim13]. Observation [BRb+13]. Observational [SB00]. Occluded [COFHZ98]. Occluder [SSLi14, WS99]. Occluders [BKES00, BNRSV01, NRJS03a, NRJS03b].

Oclusion [AGG+08, ASNV00, Bkes00, BWPP04, BWRT96, COFHZ98, ED08, IH11, LWDB10, MBW08, MSW10, MPS05, RMD++08, SPH+09, SPBV10, SBW06, YWC+10, ZCG08]. Occlusion-Driven [SBW06].

Oclusions [JZJ08a]. Ocean [BNH10, DCGG11, GSMA08, WHP+11]. Oct [Arn84]. October [ACM80]. Octree [CJC+09, Hea90, LMP+08, GA93, Hea89, PG94]. Octrees [AS95, BLD14a, DKCO00, ES94, PG93]. Octree [NAB86]. Octrees [AS95, BLD14a, DKCO00, ES94, PG93].

Off [HHS01, PSK09, VVE+10]. Offers [Ano95n]. Offs [BMPM12]. Offset [PK08, MNR94, SW92b].

Omni [ABB+07]. Omni-directional [ABB+07].


Opacity [GSE+13b, RSK06, YK08, GRT14, WZC+11]. Opaque [IPKK13]. Open [Kob96, Pur03a, Pur03b, HS92, HK94, KSH92, WHR97]. OpenGL [Cal07].

Operations [AO86, AO89, BE95, HL03c, KP87, LMM10, Li07, Man83, Tho86, WW88, WGG99, van87, FND92, LM93, PG93]. operative [BSG+95].

Operator [ABCCO13, CLB+09, LLSL98, MS08, PPH+13, eSemo14, HP11]. Operators [BDS+07, BUH10b, EWMU13, JTSZ10, UMM+10, Y110, GGRZ06]. Opportunities [Bry96]. Opportunity [ths90]. Optical [IDN02, JNX+08, PSL98, TBKP12, WHL10, MG96].

Optics [CRGZ10, GSMA08, HHH12, KMN+05, MTAM12]. Optimal [BGAM04, FDL14, FAVM09, KPRN11, Mér11, Sbe97, SEG+14, She12, YIC+11, dGCSAD11]. Optimality [Got03, HHC+13]. optimisation [Hub93]. Optimised [ZC95]. Optimising [VP11]. Optimization [BMO04, BHH13, BLK11, CG12, Coh95, Den03a, Den03b, GSE+14b, GLGW12, JHT14, LA06, LSP08, LYP+08, LSS98, Mjbc13, MB97, MGA95, NBCW+11, NSRS13, OB01, PW13, POG13, RZS10, SWB98, VLV+04, VMH+13, WJB+13, YGJ+14, Cll++08, GRT14]. Optimization-based [RZS10]. Optimized

[BTB02, 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]. Order [CAH00, DHS04, GCP+09, GSA03a, GSA03b, IH11, KASH13, LSO8a, LPG13, ME04, Mun14, NM14, NPW10, POS+11a, Pic87, SVLL10, SWOS09, SK10, Sch11, ÜFE10, WTHS04, YHGT10, ZY04, BPZ96, MRL10].

Order-Independent [ME04]. Ordering
Photon [BCGS13, GHH01, SSB14]. Photon-driven [BG08b]. Photons [Duc14]. Photorealism [BGB08b, CWY11, FD09, FSES14, GUS12, GG14, HCJ13, HHS05, HHK07, HP02, JRJ11, JZJ08b, SSO08, SJ09a, SJ13b, WGS04, WG12, YWC10].

Photos [GKB12, LTK12]. Photosimulation [Bou90, NN89]. Photorealism [CLF03a, GSA03b, MTF03b]. Photorealistic [ABG12, CYY11, CMH01, FCH06, HS99, JCW11, LB06, MSK06, USSK11, VVC11, WT11, YKM12, DWE03b, DBHM03a, HHD03b, KQWM08, MDWK08, SFWS03a, SP03b, SSJ10, WNS10, XLT03b, XJJ08, XCDR10, YLK08, BJ94].

Picture [Ary84, Chr86, Fah85, GKB12, Gos89, KPiAS01, SK86, SS91, USSK11, WH91, WT09, YLK08]. Pictures [Bij87, BBDM85, OAIS09, WM85].}

[AKP⁺05, AA06, AP10b, AMT⁺12, AW13, BSW⁺12, BSJ08, BTP13, BM12, BB12b, CCLN10, CG12, DKL10, DGP⁺12, DMSL11, DvKSW12, DBG99, GCSA13, GBK04, GBP04, GBP05, GGG08, HMB08, JWB⁺06, JK13, JFS09, KS11, KS12a, Keo04, KZ04, KMJE12, KB00, KTO11, KJT14, LA13, Lar10, LKC08, LCG10, LSW09, MW11, MBR⁺13, MAM14, MMG06, MSS⁺10, OMMG10, ¨OGG09, PKG03a, PKG03b, Pic91b, RPZ02, RL14, RL09, RDK13, SYM10, SWK07, SSW14b, SY12b, SHS13, SWG08, TOZ⁺11, VHB08, VMG09, WYZC13, WHB⁺13, WXL⁺13, WSG05, WK04, WDR09, YGJ⁺14, ZQK04, ZCBK12, eSEMO14, AS00, CATM09, DCV14, NGM14, SKC01].

Problems [Den03a, Den03b, Mac94, OZ09, SPS94, VW91].

Procedural [ITYI09].

Procedures [BˇSMM11, BWK14, BP13, BD04, DGGK11, DG97, GPMG10, GPGB11, GS09, GKHF14, GD10, GDG12, HWA+10, IMIM08, KKS+12, KPK10, KK11a, KMK12, KBK13, LLC+10a, LLD12, LSWW11, PGGM09b, SS08, SPS95, STBB14, ŠBM+10, SPK+14, VKE+12, YKH+09, LSN+14, DCNP14, JPCC14, LSN+14, MVLs14, SKK+14b, SKK+14a].

Procedurally [JBL+06].

Procedure [MK06, YF85].

Proceeding [HHS89].

Proceedings [ACM80, BH96, BJ94, Enc81, HP95, HK94, PB95, PS96b, Req86, SvZ95, TT95b, TB84, Van80, Van85, WG82, thH83a, Ano96b].

Process [MRD12, MJK11, Hen89, RPP93].

Processes [EWK+13].

Processing [AR06, ABC+04, AGJ12, ABCCO13, BCD+13, BPVR11, BS12a, BLK11, BLP+13, BB08, ČHM+13, CK10b, CK11a, CCW12, CCTL12, CNKI13, Ckowski08, Des06, DGE09, DJM12, EMP+12, Edmu83, ESP08, EWMU13, FLL11, GD85, GE04, GGRZ06, GBP05, GLGW12, GLLR11, HP04, JH12, JESG12, JWL+13, KT09, KO88, Koo03a, Koo03b, KSH04, KM83, KS07, LMM10, LCCCI13, LTH08, LSJK09, LLC13, LIW12, LSC13, LCHB12, Mss11, MK06, MCM+12, MBG+12, NVT+14, RGW05, RTK+14, SY12a, SWP08, SMS01, SS+05, SSFS06, SZAB04, SY12b, SO12, SP06, SHLC12, SBCBG11a, SKWL13, Sor06, SSB05, SF83, TWS+11, TSS+11, TBPK12, TPC+10, TBTB12, TSP05, VCO4, VL08, VB14a, VF14, VBBH13, WZH13, WWL+13, WLM13, WKG85, WHL10, WMTG05, WGO+14, XXZC13, XSQ13, XADR13, YGL+09, YFW12, YL11, ZVD10, ZH12, ZCZL13, ZCF+13].

Processing [iRCK+12, DPT+08, Jac85, JFS09, SAE93, YN93].

Processor [CY89, MH13, Sch88, TP88, Vl93].

Processors [BB88, FG88, HB92].

Product [CAM08b, LS08b, PF90, Bar93].

Production [BL08, 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, MRT08, SCDF05, SG03].

Programme [BH06, DSO9, Ano05g].

Programmer [Hew84b].

Programming [Ano95q, Ano96c, Ano98e, AS98, AHR85, DH98, FK09, Gna82, HG13, HM86, MFDA86, MTVJ11, SY14b, Ve199, WSSC11, AHR93, CL92, DM92, VCDF95, W193].

Programs [Du88, KM83].

Progressive [BG02, CC06, CLT+08, CWY11, CL03a, CL03b, DKL10, DW13, DG12, DBGG99, FP04, GE08, GG14, HBW11, JRJ11, JWL+13, LJBA13, LSS98, NG97, NNDJ12, PJ94, PHK+10, PT03, VCP09, WGL12, WDG10, BP03].

Project [vL90, Le99, M113].

Projected [MM10, FL13].

Projection [Ake11, AASB14, BDF+14, BSS00, CS98a, DMKP07, DBS+11, GL12, Kum04, MW11, MMFE08, MHG00, PEP+11a, SCCN11, SPT14, TON+02, WYY13, DRBR09, WGG3].

Projection-Based [BDF+14, DMKP07].

Projections [BDS+12, CGGF05, GTS86, KLD+09, MFNP13, MFL13, PEP+11b, PEPM12, SGCH94, WGL11].

Projective [Her89, KO82, LJN02, Vax14, Wil06b].

Projector [BIW08, SM10, SM11].

Projector-Camera [BIW08].
Projectors [KK08, MS08, MRT08]. Prolog [CJ90, HM86, Mil88b, Mil88a].
Propagation [BHW11, IEK+14, LJIH10, MMRO13, VPLL08, XWT+09, HB94]. Properties
[BMD+08, CDPS09, DGV08, EZK08, JKLS10, MG05, OSG08, RWP88]. Proposal [MA85, Mil88b, Ste84]. Proposals [AHR84]. prose [OKK13].
Prostate [MK11]. Protein [ABCJ10, BLY+11, BGB+08a, KFR+11, PMW86, SAMG14].
Propagation [BHW11, IEK+14, LJH10, MMRO13, VPLL08, XWT+09, HB94]. Properties
[BMD+08, CDPS09, DGV08, EZK08, JKLS10, MG05, OSG08, RWP88]. Proposal [MA85, Mil88b, Ste84]. Proposals [AHR84]. prose [OKK13].
Prostate [MK11]. Protein [ABCJ10, BLY+11, BGB+08a, KFR+11, PMW86, SAMG14].
Propagation [BHW11, IEK+14, LJH10, MMRO13, VPLL08, XWT+09, HB94]. Properties
[BMD+08, CDPS09, DGV08, EZK08, JKLS10, MG05, OSG08, RWP88]. Proposal [MA85, Mil88b, Ste84]. Proposals [AHR84]. prose [OKK13].
Prostate [MK11]. Protein [ABCJ10, BLY+11, BGB+08a, KFR+11, PMW86, SAMG14].
Propagation [BHW11, IEK+14, LJH10, MMRO13, VPLL08, XWT+09, HB94]. Properties
[BMD+08, CDPS09, DGV08, EZK08, JKLS10, MG05, OSG08, RWP88]. Proposal [MA85, Mil88b, Ste84]. Proposals [AHR84]. prose [OKK13].
Prostate [MK11]. Protein [ABCJ10, BLY+11, BGB+08a, KFR+11, PMW86, SAMG14].
Propagation [BHW11, IEK+14, LJH10, MMRO13, VPLL08, XWT+09, HB94]. Properties
[BMD+08, CDPS09, DGV08, EZK08, JKLS10, MG05, OSG08, RWP88]. Proposal [MA85, Mil88b, Ste84]. Proposals [AHR84]. prose [OKK13].
r [FR92, Pri85]. R&D [tHS90]. r-sets [FR92]. Racing [GC09]. Radial [AR95, BK05b, DBS+11, GL12, IYS+13, LWP+04, MGV11, RSC01, SMG10, Fs08]. Radiance [GBK09, HMD09, HP02, JZJ08b, MSW04, PLPB07, SNRS12]. Radiance-Cache [HMS09]. Radiative [LF00]. Radiance-Cache [HMS09]. Radiative [LF00]. Racing [GC09]. Radial [AR95, BK05b, DBS+11, GL12, IYS+13, LWP+04, MGV11, RSC01, SMG10, Fs08]. Radiance [GBK09, HMD09, HP02, JZJ08b, MSW04, PLPB07, SNRS12]. Radiance-Cache [HMS09]. Radiative [LF00]. Racing [GC09]. Radial [AR95, BK05b, DBS+11, GL12, IYS+13, LWP+04, MGV11, RSC01, SMG10, Fs08]. Radiance [GBK09, HMD09, HP02, JZJ08b, MSW04, PLPB07, SNRS12]. Radiance-Cache [HMS09]. Radiative [LF00]. Racing [GC09]. Radial [AR95, BK05b, DBS+11, GL12, IYS+13, LWP+04, MGV11, RSC01, SMG10, Fs08]. Radiance [GBK09, HMD09, HP02, JZJ08b, MSW04, PLPB07, SNRS12]. Radiance-Cache [HMS09]. Radiative [LF00].
Reading [OAJ14]. Real
[AHT04, AMT+12, BSW10, BHW11, BK05b, BPB08, BLW11, BNC96, BN08a, BNH10, BN12, CP88, CLH+08, CWK07, CCI13, CMT02, CMT05, DER+10, DS08, FD09, FR00, GO10, GS09, GBP05, GW08, HSS+05, HL01, HS04, HREB11, HR10, HK00, IK01b, IFDN12, JKL10, JKL13, JLW14, KMH13, Kle06, KK14, KC08, KMN+08, LD04, LMP13, LKEP14, LKC08, LE13, LCP+12, LO95, LLD10, LJH13, MO10, Mai00, MW11, MBM13, MSW04, MC10b, NK94, NKL10, NSW09, NG03a, NG03b, NS09, OT11, PBK10, PD04, PF98, PAD94, RZLG08, RLN06, RF+09, RH06, RHL12, RSK08, RD05, SSSK04a, SW08a, SWP11, SYM+12, SL07, SM14b, SDB97, SG03, TCRS00, TCL02, UT02, VVE+10, WS03a, WSL03b, WWH+10, WRS01, WWH+14, XGL+07, XLL+10, WYB03, YSL08, YHT10, YMM06, YWY10].
Real [AHT04, ZCP07, hZCK98, BCF+05, DRBR09, HNJ+14, HW92, Kni93, Lam09a, MC02, RTK+14, SKSK07, YNBH09]. Real-Time
[AMT+12, BSW10, BK05b, BLW11, BN08a, CLH+08, CWK07, CMT05, DS08, FR00, GO10, GS09, GBP05, GW08, HSS+05, HL01, HREB11, HR10, HK00, JKL13, KMH13, KK14, LMP13, LKEP14, LKC08, LE13, LCP+12, LLD10, MO10, MW11, MC10b, NG03a, NG03b, OT11, PBK10, PD04, RLN06, RF+09, RH06, RHL12, RD05, SWP11, SYM+12, SDB97, TCL02, UT02, WS03a, WSL03b, WRS01, WWH+14, YW03, YHT10, AHT04, BNC96, BN10, BN12, CCI13, CMT02, DER+10, HS04, IK01b, IFDN12, JLW14, Kle06, KC08, LO95, LJH13, MSW04, NKL10, RZLG08, RSK08, SSSK04a, SL07, SM14b, SG03, WWH+10, XGL+07, XLL+10, YWY10, hZCK98, BCF+05, DRBR09, HNJ+14, Kni93, MC02, RTK+14, SKSK07, YNBH09]. Real-World [YMM06]. Realism [Bou90, TSP05]. Realistic
[AM02a, ACV+14, BPMG04, BNH10, BN12, Cal96, DKH+14, GLH13, Han05, HG02, HCA+12, JBB+08, JRJ11, LJK+12, MgG+10a, McN01, ME98, Neh00, NDD14, PMD06, QNTN03a, QNTN03b, RBG08, RSTK08, SKZ11, TFK+03a, TFK+03b, W11, XLT03a, XLT03b, XLL+10, CS93, HD14a, Pur03a, Pur03b, RMS+08, Vol93]. Realities [An098w]. Reality
[Akb+95, AJL+11, BBCW10, BES00, BWRT96, Bry96, CSaLM13, CKE+12, Fie97, GTB+13, Haa96, JL06, MS10b, MJK11, RGS10, SG06a, SP13, SYC10, SG06b, SG07, TLG99, WCB+95, Zar06, MG96, MC02].
Realizing [Bro95, VCDF95]. Really [CAH00]. Realtime
[DS09, KKB13, YLH02]. Reanimating [BBPV03a, BBPV03b]. Rearrangeable [YIC+12]. Reasoning [Duk95, MCH94]. Rebalance
[CLVM11, GOB+10]. Reconstruct [KSS07]. Reconstructability
[JHC+11]. Reconstructed [LCM+09, SPOK95]. Reconstructing
[DPT+08, DZM08, LFGG08, MPS08, MB08, RK10, SWG08, WL08]. Reconstruction
[AKSA09, AAK+09, AIAT12, AS96b, AGD08, ACV+14, BV09, BPW14, BB00a, BCS96, BTG95, BG08, BLK11, BHGS06, BdM14.
CT11, CD10, CCLN10, CWW+11, CLCL11, CCC+14, DLRW09, DLS10, DGQ+12, DML10, DFLY14, EMK09, ECN14, FCRA07, FAVM09, GS14, GH101, GCAS13, GKS00, GTS86, GMW97, GLRL11, HTG14, IKL+10, IEK+14, JWB+06, JSLV14, KPS05, KB+10, LPK09, LA13, LBD+08, LCD+10, MPS08, MSN+11, MPM+14, MB08, Men95, MC10a, MRL10, MDD+10, MVH+14, MWA+13, NOS09, NSC14, NDD14, NP00, NMOT01, OPG96, OGG09, PK08, PZY08, PG08, PSDB+10, PGK10, RL09, RK09b, Sad09, SYM10, SDK09, SKZ+13, SW14b, SXY+11, SLS+06, SBCBG11a, SMI0, TOZ+11, VHB08, VMA+04, VMG09, WO02, WLT12, WYZC13, WXL+13, WGS10, X5+14, YWB03, ZLK05, vGCSAD11, vKvLV13, AS00, BBA08, BG93, DF93, GJ02, Koc93, WG93, YGCO14.

[Bot07, Bru11, Eis11, Kau07]. Reservoir [Wat87]. Reshape [CLDD09]. Reshaping [GBU00]. Resizing [xHMC09, ZHM08, ZCHM09]. Resolution [AVR10, BPMG08, LeYO+10, LWZ+09, NB12, PK08, PGG+09, SKTM11, TTN+13, VG00, WS02, WH04, WHL+04, ZBW11, VF14]. Resolution-independent [NB12]. Resonant [LFK+13]. Resource [Stt88]. Resources [BBS+09]. Response [DW13]. Responses [LC09]. Responsive [XLL+10, YL10]. Restoration [DCPS08, hKAC07, KMS07, LLP00, PSP+14]. Restricted [NL13, YLL+09]. Restricting [CLB+09]. Restructuring [xHMC09, LWZ+09, ZCHM09]. Results [HH90, Joo86, MSM+08, TSP05]. Retargeting [BB12a, BSVS04, BMS+12, GTK+12, LLC+11, MBBT00, NJ04, PWS12, RSD+12, WHL+04, WBSH+13]. Retargetting [NJ04]. Retrieval [BSG+95, CTS003a, CTS003b, CYI+12, DS11a, DCG87, GKFH14, LSF+11, PS10, SXY+11, SJF11, TCLK12, TVD09, BCGS13].

s [HHS89]. Saddles [Pic91a]. SADIST [Mun83]. SAFE [DCNP14]. SafeGI [OP10]. Sail [Haw85]. Sale [KMJE12]. Salience [GVWD06, JC10]. Salience-based [JC10]. saliency [CCFM08]. Salient [BPVR11, H BK02, LKEP14, WB01, WG09]. Sample [GCY+14, JLK13, EA08]. Sample-based [GCY+14]. Sampled [AKP+05, AAK+09, AP10b, CCI+07, PKG03a, PKG03b, VSG+13, WSG05, D CV14]. Samples [CTL13, RSK12, PCF05]. Sampling [AKSA09, AAK+09, AHL+06, BBH13, BV09, BHW11, CLH+08, CWW+11, CWY11, CG12, CAM08b, CAE08, DLRW09, DLS10, DDC09, DZM08, EMP+12, EJFadH13, ED07b, FP04, FP94, FCGW02, FV14, FBP08, GO10, GGG08, HAML05, H d14b, H K09c, JC09, KS11, KS12a, KK02, KC08, KF12, LC11, LLSS03a, LLSS03b, LPG13, MPS08, MDP08, MB08, MFL13, NOS09, NNSK99a, OXKP12, RZLG08, Sad09, SNJ+14, SSK04b, SKS09, SKTM11, TSKY01, TBW+11, Ure00, WGS04, WÅ09, WND+14, WAF+11, WK04, YIC+11, DTG96, DF93, JKj92, NN93, San92]. San [SCA04]. Sand [RSKN08, SOH99]. Sand-Water [RSKN08]. Sanity [LA11]. Satellite [BPBD08, SSK93]. Satisfaction [HHK01, Pin92]. SATO [NM14]. Saturated [M TZ09]. sbm [Che06]. SCA [SCA04]. Scaffold [JE13]. Scalability [MS11a, PHE+11, ZBW11]. Scalable [AWB08, BMH+12, BWS03a, BWS03b, DKH+14, Dw90, HHRZ12, KBWS13, PKS10, PHE+11, SM10, SPD14, SO10, SGC04, TW10, WDM+12, WBSH+13, YNBH09, ZCZL13]. Scalar [GST14, HW10, HIC+13, NGB+09, PRW11, PW12, SSW14a, WGS10, AM92, ILRS03a, ILRS03b]. Scalar-Valued [HW10]. Scale [ABCN10, BPM06, CYJ02, DMSL11, DWT+11, HSBW13, HL03c, HK00, Kje83, LS10b, LSS+12, LBH12a, MG87, MGB+12, MS93, MHDG11, PD04, SY12a, SM11, SPH11, SR14, SOG09, WSS11, WDAH10, WAF+11, XSSM13, CD10, DWW12, GDAU14, GDG12, MJBC13, MPM+14, MMS09, NG14, PKG03a, PKG03b, PTA+11, SSM13, YLHQ14, ZBQC13]. Scale-invariant [MS93, ZBQC13]. Scale-like [LS10b]. Scale-Space [MGB+12]. Scale-Stack [HSBW13]. Scales [LS10b]. Scaling [BCGB08, MKR11, SSDK12, ZK08]. Scan [CZ09, Che97, CW99, DMAL10, DKS01, Lin85, Rok97, TT94, WH04, WW87b, YR97, SDD+92]. Scan-Conversion [CW99, Rok97, YR97, Che97]. scan-line [SDD+92]. Scanline [BG01, PH87]. scanner [RCM+01]. Scanners [MDBS14]. Scanning [BG08, KMHG13, LTV08, LB+08, PK08, Sco02, PFC+05]. Scans [AKSA09, LSP08, SJWS13, MPM+14]. Scattered [PS96a, SPOK95, SHLS02]. Scattering [BSW10, BN08b, CRGZ10, DBK11, H CJ13, JW97, KPS+14, MKB+05, MESG11, OXKP12, FP09a, PSP10, RIF+09, SJ09a, WN09, RZLG08]. Scatterplot [LAE+12]. Scatterplots [BW09, H B W11, JZF+09, KZZM12, RB10, SW09, ZCQ+09]. Scene
[FdABS99, HZZ11, LTX+14, cLcrtLL98, PMDS06, RA94, SBW06, VBHH13, W002, XZP+13, YWB03, DH93a, ZHC+00]. Scenograph-As-Bus

[ZHC+00]. Scenery [MGG+10a]. Scenery [SDB97]. Scenes

[BG08, BHMT13, CLD09, CDP95, CLF+03a, CLF+03b, COFHZ98, DMAC03a, DMAC03b, ENSD12, FML06, GS14, Gar90, GTK+12, GJW08, GFW+06, JVS+12, KBWS13, LC99, Los97, LD97, MB99, MC10b, NPDD11, NSRS13, NKF09, ORDP96, PLPB07, PPD98, PSC10, RKRD12, REH+11, SDG99, SS02, SHS99, SHL+14, SC08a, SSK07, SG96b, TL01, TSDSK13, VB99, WMG+09, WS02, WXL+13, WG12, YWC+10, YIC+09, ZBW11, vKvLV13, BP93, TNK+93]. Schedule [HTSFP09].

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme [BG08, BHMT13, CLD09, CDP95, CLF+03a, CLF+03b, COFHZ98, DMAC03a, DMAC03b, ENSD12, FML06, GS14, Gar90, GTK+12, GJW08, GFW+06, JVS+12, KBWS13, LC99, Los97, LD97, MB99, MC10b, NPDD11, NSRS13, NKF09, ORDP96, PLPB07, PPD98, PSC10, RKRD12, REH+11, SDG99, SS02, SHS99, SHL+14, SC08a, SSK07, SG96b, TL01, TSDSK13, VB99, WMG+09, WS02, WXL+13, WG12, YWC+10, YIC+09, ZBW11, vKvLV13, BP93, TNK+93]. Schedule [HTSFP09].

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme [BG08, BHMT13, CLD09, CDP95, CLF+03a, CLF+03b, COFHZ98, DMAC03a, DMAC03b, ENSD12, FML06, GS14, Gar90, GTK+12, GJW08, GFW+06, JVS+12, KBWS13, LC99, Los97, LD97, MB99, MC10b, NPDD11, NSRS13, NKF09, ORDP96, PLPB07, PPD98, PSC10, RKRD12, REH+11, SDG99, SS02, SHS99, SHL+14, SC08a, SSK07, SG96b, TL01, TSDSK13, VB99, WMG+09, WS02, WXL+13, WG12, YWC+10, YIC+09, ZBW11, vKvLV13, BP93, TNK+93]. Schedule [HTSFP09].

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme [BG08, BHMT13, CLD09, CDP95, CLF+03a, CLF+03b, COFHZ98, DMAC03a, DMAC03b, ENSD12, FML06, GS14, Gar90, GTK+12, GJW08, GFW+06, JVS+12, KBWS13, LC99, Los97, LD97, MB99, MC10b, NPDD11, NSRS13, NKF09, ORDP96, PLPB07, PPD98, PSC10, RKRD12, REH+11, SDG99, SS02, SHS99, SHL+14, SC08a, SSK07, SG96b, TL01, TSDSK13, VB99, WMG+09, WS02, WXL+13, WG12, YWC+10, YIC+09, ZBW11, vKvLV13, BP93, TNK+93]. Schedule [HTSFP09].

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme

[ADF85, DRA10, FCGW02, IP99, MS01, WHT12, SGM+93]. Schematic

[Ben94]. Scheme
Selection [AMSF08, BVLS11, ESRT13, HREB11, KR05, LSJK09, Sbe97, SPSK13, GTB14]. Selections [MGB14].

Selective [MCO97, RKR12, vP94]. Self

Self-intersection-free [RRS12]. Self-Learning [BB07]. Self-Organizing [AA+10, AMT02, SWS12]. Self-Shadowing [SN08, TW10].

Self-similarity [DCV14]. Semantic
[BDF+14, BCWR08, CN05, JBS+06, PTT+12, WP+11, FS92].

Semantic-Preserving [WPW+11]. Semantically-Resonant [LFK+13].

Semantically-Rich [JBMC10].

Semantics-Based [PL94]. Semantizing [BHMT13].

Sensing [GSHN94, K ´OOH13, XSE14].

Sensitive [BSAP11, SG96b, VRK01, BG01, GGM12]. Sensitivity [BMPM12, DW13].

Separation [BCDJ10, AYLM13, AW13, DSC09b, DRS09, GSE+14a, KY08, KYLB14, KSD14b, LLN+14, LCM+09, LCH12, MC14, Nie95, NBMJ14, PSPM12, RLMB+14, SD10a, SKZF11, WS09b].

Semi-Analytic [NBMJ14]. Semi-Automated [LLN+14]. Semi-Automatic [GSE+14a, KYLB14, WS09b].

Semi-Homogeneous [Nie95].

Semi-Implicit [SKZF11]. Semi-Isometric [AW13, CY08].

Series [AKMM11, ARH12, BB12, HJM+11, SMB+14, TFA+11, WG11, WS09b].

Services [Ano95a, Ano96c, Ano97-37, Ano97-38, Ano97-39, Ano98-28, Ano98-29, Ano03e, Ano04e].

Set [AA06, BK03a, BK03b, CKSW08, DvKSW12, GGG08, JK13, KTW+13, LA13, LZW+13, LDY10, Man83, MMS07, MBW+05, NM91].
ÖGG09, Wei04, XDC+13, WLS13, vKvLV11]. **Set-based** [KTW+13]. **Sets**
[ASVNB00, Bak88, Bak91b, BDF+14, BSW+14, BM12, BTB13, CG12, CWM09, CPK09, DGQ+12, DMSL11, GCSA13, KS11, KS12a, MBR+13, McC83, NNB97, PPK09, SHLS02, SwW13, SEC+14, SAA09, VMG09, WK04, AS00, FR92, GRT14, PFC05]. **Seurat** [WTLL13]. **Several** [Szy91c]. **SGS** [Pas02]. **shade.js** [SKSS14]. **Shader** [CTHAM10, MRD12, RPLH11]. **Shaders** [Lew94, SPS95, SW08b]. **Shading**
[ABG+12, BKY92, GRT14, PFC05, AS00, FR92, GRT14, PFC05]. **Shake** [WYD+13]. **Shallow** [DHK08, PHTB12]. **Shape**
[AWT10, AHK94, AYLM13, AGCO13, ATCO+10, AKZM14, BBP10, BSK+13, BWN+11, BD12, Ber09, BCGB13, BK05b, BDS+12, BHMT13, BBP10, CCST+09, CLC07, CLME09, Col95, DGV08, DBB+13, DMS14, ESP08, EKD08, FST13, FG04, GLHH13, GBAL09, GL12, GCSA13, HSS+09, HBA12, HPH10, HFL12, HWAG09, HGL13, JWS12, JTR612, KL08, KJC+09, KSO10, KFLCO13, KS08, Kob03a, Kob03b, KBB+13, KR13, KSKL13, LA13, LGH13, LMP13, LKEP14, LJK+12, LZC009, LPG10, LCW07, LCHB12, MCH13, MG10b, MB12, MBG+12, MB08, MBT12, MWCS13, NCS14, NBCW11, OM13, OSG08, OH11, OMP13, PB11, PBB+13, RNK10, SY11, SY12a, SY13, SY14a, SY14b, SWK07, SXY+11, SBC14, SC04, SGB13, SBM+10, SSS05, SOG09, SJW11, JSWS13, TBW11, TTB12, TVD09, VPP+04, VT94, WLS11, WKL12, WGL11]. **Shape**
[WSLG07, WBCG09a, WMZ12, WSSC11, WDAH10, WYY13, XXL14, XSX+14, XCDR10, YFW12, YL11, YLY+14, ZY04, ZSCO+08, ZCHM09, ZWC+10, ZST+10, ZT10, ZFCO+11, ZCOM13, ZCOA14, ZXTD10, vKTS+11, vKZHC011, CH12, DOS93, GGRZ06, KS92, LBBH14, SNK09, vKvLV11]. **Shape-Aware** [JWS12, LGH13, CLC07]. **Shape-Preserving** [ZCHM09]. **Shape-simplifying** [KL08]. **Shape-Up** [BDS+12]. **Shaped**
[CD08, DCL05, KS12b, N11]. **Shapes** [AMSF08, BPRV11, BSI12b, CJBH14, CD10, C208, CCST+09, FCGA97, GMW97, HCG14, HFL12, JLB10, KFLCO13, Li07, LZW+13, LMHH14, MCH13, OMT02, OP106, OSG08, OBCCG13, RF96, RT08b, RT08a, RBC14, SY14b, SDK09, SLK07, SGS14, SC10, TTB12, WWH+10, YFW12, ZCCJ14, dGCSA11, KJ11, MWCS13]. **ShapeSynth** [AKZM14]. **Shaping** [BDS+12]. **Shared** [GO10, KH95, RO13].
Shared-Memory [KH95]. Sharing [CCC+14]. Sharp
[BW13, BM12, LWY08, KSD14b]. Sharpening [TM13]. Shattering
[SWB01]. Shaving [NLED08]. Sheared [CS98a]. Shearing [HL02]. shell
[Fre90]. Shells
[AWO+14, CWK07, DH14, FB11, HRWW12, HRS+14, KSD14b, WSG05].
ShellTrees [KGL+98]. Shepard [BAU05]. ShieldTester
[NRJS03b, NRJS03a]. Shift [XL10]. Shifted [BSH12]. Shiny [BCRA12].
Shooting [HB00, Sbe97]. Short [Ano98v, DAP08, Kje91a, Sab82].
Short-Horizon [DAP08]. Shortest [BLP10, SS91]. shot [CL14].
Shoulder [HPH10]. Shrink [KVLS99]. Shrinkability [ZH08]. Shrinkage
[VPLL08]. Shrinking [EBV05]. Shutter [CL14, TSY+07]. SI [WDM+12].
SIAS [van89a]. SIBGRAPI [AR06]. Sided [NS09, TPSH14a]. Sifted
[EMA+13]. SIGGRAPH
[CSLG10, Des06, LSF+11, PS10, Rob87, Ano95z, Ano97-32, DS11a, End83b,
Hop84, ID10, IC11, Jan89, LLR+04, Ros82, Ano98-30, LLD05, LLRD07, Sch98].
Siggraph/EG [Ano98-30]. Siggraph/Eurographics [Sch98]. Sight
[NYNT87, AGCO13]. Sign [LO95, RB03a, RB03b, HR92].
Signal [BB88, SD10b]. signals [CH12]. Signature
[DLL+10, SOG09, XYL09]. Signatures [AA09, CCSG+09]. Signed
[CT11, CCI08, MRL10, HR92]. Significance [BRDC12]. Signing [MDD+10].
Signposts [MSDK12]. Silhouette
[CD11, CC08, DRS08, HK00c, IHS02, KL03, OZ06, OZ09].
Silhouette-Aware [CSD11]. Silhouettes
[CLM09, IHS02, MT01, NBMJ14, TZF04, MFT02, WBCG09b]. SIMD
[AO86, AO87, BIMO04, DHK08, TP88]. Similarities [SBM+14]. Similarity
[BM10, CTSO03a, CTSO03b, FAT07, GLGW12, GTB14, PB11, PR12, DCV14].
Similarity-based [GTB14]. SimilarityExplorer [PDW+14]. Simple
[Dwy09, EMP+12, FA87, KSKAC02, MKV09, RR94, SLTM08, SN84, BSV92,
LCLJ10, Rap92]. SimpleFlow [TBKP12]. Simpler [NB12]. Simplex
[BY09, DSC09b, DSC09a, SNKS09, WD11, YLL+09, dCTAD09].
Simplicial [JFSO06, MS10b, RL14]. Simplification
[AS96a, ABC+04, AWB08, CLH+08, CL03a, CL03b, CP10, DGGP05, DC10,
ED07a, ESY99, ESC00, FCWG02, HLS96, LS09, MG10, RMS+08, SC08b,
SSL14, VL+04, VW90, WBP98, dGCSD11, vK06, BC01, TCP+10].
Simplified [CRS98, DSC09b, 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
[A98, Ano95z-27, AO13, BET14, BMO+14, BNC96, CWKS00, CC14, CYY11,
CW07, CKHL11, CMT05, DAP08, DCGG11, DYN04, DMYN08, EKW+13,
Enc05, FBT99, FH+11, HS04, HEG90, HE94, HH98, HK00, IUDN10, JPK13,
KTNM07, KMTT92, KPNS10, KRB11, KysK08, KW05, KMN+08, LeYO+10,
MGG+10a, MBCN09, MBT+12, MMS09, MESG11, OIST91, OL+14, Paj02,
PPD07, PBK10, PTB+03a, PTB+03b, RP01, RIF+09, RGTC98, RKN12.
Simulations
[ATBG08, BGAM04, CFS14, FKE13, OHBKH09, SCD05, WGO14].
Simulator [KTN10, PCR89, SSB13].
Simultaneous [ABC91, ZBW11].
since [Joo86].
Single-Valued [SL89]. Singles [vdEvW13]. Singular [DGQ12, Got94, KSBC12]. Singularities [RRS97b, RRS97a]. Sites [GBU00, PL96]. Situ [SEI10, WAF11]. Sixth [Ano95-27, AS98, Kui91]. Size [BGAM04, She12]. Skeletal [FCGA97, LLSC13, WSLG07, YCLE09]. Skeletally [KˇZ05]. Skeleton [DTTS08, HBK02, ITYI09, KMS13, KFA14, LCD10, MBBT00, PWH98, YBS07, ZST10, SLSK07]. Skeleton-based [DTTS08, HBK02, KMS13, YBS07]. Skeleton-Driven [KFA14]. Skeleton-free [ITYI09]. Skeletonization [BB08]. Skeletons [RT08b, TAOZ12, TBTB12]. Sketch [AHKS94, BN08a, Che06, GM96, HMTH13, LFGG08, LG13, NSS+12, SSB08, SS08, SXY+11, SAG+13, DH93a, WBCG09b, CSLG10, XXM13]. Sketch-Based [Che06, HMTH13, LFGG08, SAG+13, BN08a, SSB08, SS08, SXY+11, WBCG09b, CSLG10]. Sketch-to-Design [XXM13]. Sketched [KO88, Pud94, TZF04]. Sketches [OOI05]. Sketching [BG95, BLP10, BCF94, HLH96, IOI06, KQWM08, LG13, SSB08, Sch13, SC04, SAG+13, WSBZ08, KHR02]. Sketchpad [EBSC99]. Skill [HGB10]. Skills [GCCY14]. Skin [KB04]. Skinned [RHC08, TPSH14b]. Skinning [GOT+07, GW05, KSO10, SBH07, WSLG07, YBS07, SW92b]. Skins [MMG10]. Skull [DPT+08, IIS08, PZY08, WL08]. Skulls [PZY08]. Sky [DKYN96, GPRS14]. Skylight [DKN+94, TNK+93]. Slab [LAM09b]. Slabs [DWL+09]. Slaved [SS00]. Slice [ZH14, FNDF92, SV10]. Slice-guided [ZH14]. Slices [HBA12]. Slider [STD09]. Sliding [HBA12]. Slit [LVT08]. Slope [Thii01]. Slow [Pas02]. Slusallek [Ano07b]. SMAA [JESG12]. SMAC [SCD05]. Smale [SN12]. Small [BBL12, DHS+13, PGGM10, SJ13a, UMM+10, VW08, vdEVW13, Day92]. Small-Multiples [BBL12]. Smallest [LK13]. SMALLTALK [Moh87]. SmallWorlds [GOB10]. Smart [MAM14, NSS+12, Osh08, ZCOM13, EZK08]. SMARTPAPER [SC04]. Smartphone [ECN14]. Smoke [AO13, BXH10, DMYN08, KPN10, NC10, PSCN10, RR00, SKK10, WYY13]. Smooth [CT11, CWA+08, GW07, HTH96, JWS12, Li07, LWY08, LS08b,
MSWI12, MNP08, PG94, SWS09, VMA+04. Smoothed [KBKš09]. Smooth [MLK+13, NOS09, Thi01, VMM99, WGS10, EZK08, MLP92]. Smoothly [VT94]. Snakes [BSK+13, LL02]. Snapping [SAG+13, ZWC+10]. Snapshots [MGB14]. Snooker [HGB+10]. Snow [NIDN97, SOH99, vFG11]. Soap [Dur01]. Soccer [BB00a]. Social [BCD+10, GOB+10, JGH11, KvLB14, RTJ+11, WDM+12, OKK13]. Society [Fra83]. Soft [AHTo4, AHL+06, BMG99, CJW+06, ED08, FBGP09, GCT+07, GCSM00, GBP07, GJW08, HE94, HL03a, HL03b, LLA06, Los97, LD97, MP12b, MAAG12, RGTC98, SS07, SGYF11, SFY13, SEA08, SN08, SNB+12, SGB13, UGLY08, XHL+13, YFGL09, YDF+10, ZIM13]. Software [AHR13, BP83b, BG85, BD08, CPP08, Duc82a, Gna83, KH96, Mac84, Mar82, Mum86, TA08]. Solid [BL86, DGF98, DLTD08, GM96, PH87, WW11, WC14, XTLP02, YSY94, FFD93, Gro92, Jac85, WG93]. Solids [Bel87, BHU10b, KGMM97, NHH97, Nic85, Pai02, PN97, SGB13, UGLY08, XLH+13, YDF+10]. Solution [CDP95, FCP+90, GUS12, PP09a, PSP10, Ska87, TCH+03a, TCH+03b]. Solutions [Hei01, Ric87a]. Solve [WBS+13]. Solvent [BGB+08a]. Solver [HE01, KySK08, Sta06]. Solving [Den03a, Den03b, GW07]. Some [HR88, HH90, Ric87c, vJB85, DDR93]. Sorted [ENSB13]. Sorting [CKM+99, GL10a, HKS09, SBW06]. Space-Efficient [CDA+14]. Space-in-Time [AAB+10]. Space-Optimized [BTB02]. Space-Time [AB97, DHS04, PZB+09, PSDB+10, RB02, RLN06, RK94, RNT03, SSSSW13, SB13, SLAM08, TFA+11, TW97b, WG11, WTH+13, YIC+11, ZSW10a, ZC95, ZFAC13, ZST+10, cSEM014, AHHdL14, AHTAM14, AS00, JPCC14, MSH+92, TW97a]. Space-Efficient [CDA+14]. Space-in-Time [AAB+10]. Space-Optimized [BTB02]. Spaced [JL00, SLCZ09]. Spaces [BPG11, BvLBS11, BBP10, ERH11, GHWG14, HW10, KE97, MCH13, MFL13, OMPG13, PBK10, SBC14, SL09, SC95, TFA+11, VAW+10, vBE11]. Spacetime [CTL13, TCLK12]. Spain [DT04, Gob95, NSGP06]. Span [BB99]. Spanning [THN93]. Sparse [BLD1a, BTP13, CCFM08, HR10, HYZ+14, LJJH10, LDY10, OLF+14, PBB+13, RKF09a, RSK12, RK10, SRK13, SD10b, SCF10, SSJ+10, WBS+13, WDR11, XSD+14, GGM12, LBBC14]. Sparsely [HR10]. Spatial [BT95, BCCS12, DG97, GKB09, IK01a, Kuz94, MJK11, MGB14, MFL13, PPH12, PG93]. Spatializing [JE13]. Spatially
[LLSS03a, LLSS03b, PR12, SYC10, WTH+13, RK09b, SPCR14]. Spatio
[CLC12, KBÖ+14]. Spatio-Temporal [CLC12, KBÖ+14]. Spatiotemporal
[AAB+10, BMH+12, BBBL11, DBS+11, LBK14, RSD+12, RWSG13,
WHP+11, vPJtHRV12]. SPC [SO10]. Special [Buc96]. Specific
[BMD+08, GRP10, SJH08]. Specification [Ano98d, Dam91, Duc82a, DF85,
Duc85, GOH+10, Gre84, LS89, Mac84, MJ98, ND94, PCS94, PP05, TC94,
WGK88, DD92, DP93, FZP92, MVLS14, PB95, WHP+11, vPJtHRV12].
Spatio
[CLC12, KB Ö+14]. Spatio-Temporal [CLC12, KB Ö+14]. Spatiotemporal
[AAB+10, BMH+12, BBBL11, DBS+11, LBK14, RSD+12, RWSG13,
WHP+11, vPJtHRV12]. SPC [SO10]. Special [Buc96]. Specific
[BMD+08, GRP10, SJH08]. Specification [Ano98d, Dam91, Duc82a, DF85,
Duc85, GOH+10, Gre84, LS89, Mac84, MJ98, ND94, PCS94, PP05, TC94,
WGK88, DD92, DP93, FZP92, MVLS14, PB95, WHP+11, vPJtHRV12].
Spectacle
[KTMN07]. Spectra
[RK10]. Spectral
[ARC05, AFK+14, DMCP94, DG97, EBR+14, HKW12, HCGW14, IP00,
KB04, LZ07, MTA008, PSK09, RDK13, SDHL11, TYK+09, VL08, WND+14,
XS06, ZVD10, Sch94a]. Spectral-Based
[TYK+09]. Spectralization
[RK10]. Spectroscopy
[MK11]. Spectrum
[MRT08]. Specular
[BP01, GCP+09, IKL+10, RH06, SKUP+09, WB02, YW97]. Specularity
[ABC11]. Speech
[BBPV03a, DN08, KMT03a, KMT03b, LO95, RB03a]. Speed
[AGM+06, TSY+07, WLI+12, DZTS08]. Speed-up
[AGM+06]. Speeds
[GLHB09]. SPH
[HLL+12, IABT11, KS14, OK12, YZF12]. Spheres
[PG95, HMRSK92]. Sphere-Trees
[PG95]. Spheres
[LCD09b, Pat93]. Spherical
[EJFadH13, GP96, HMRSK92]. Spherically
[KSKL13]. Spherically-Parameterized
[KSKL13]. Spine
[ZR13]. Spine-driven
[ZR13]. Spines
[Pic91a]. Spray
[YLHQ14]. Spring
[HH98, TK98]. SQuad
[GLLR11]. Squared
[PPL13]. Squares
[BGS10, HWC+05, KBS11b, MS10a, MGB+12, PSMP12, RNtH03, SB99a, KBÖ+14]. Square
[BGS10, HWC+05, KBS11b, MS10a, MGB+12, PSMP12, RNtH03, SB99a, KBÖ+14]. Squeezing
[CKHL11]. SSD
[CT11]. Stability
[CCLT09, GBT+14]. Stabilization
[BAAR14, CLHL08, WZH13]. Stable
[CSG+09, Szy11]. Stack
[HSB13]. Stacking
[MP12b]. Stackless
[ASK14, PGSS07]. Stacks
[GT+12]. Staggered
[WLI+12]. Stand
[KFA+10]. Stand-alone
[ZHA+00]. Stand-Ins
[KFA+10]. Standard
[DH98, ELM+83, Klo87, RLP10, WHR97, FZP92]. Standardization
[End82, Gna83, ten82a]. Standardized
[ADJ+01]. Standards
[Duc82a, HW90, OF84, RSK90, Sab82, Str83, UH92]. Star
[YL11]. Stars
[NGN+01]. Starting
[Lar10]. State
[Bar05, BBT11, BIWG08, BCD+12, BDG+04, BBC+05, CON08, DDM03,
GP12, GHWG14, HSK+10, LHD+04, MFS08, MMS+05, NSG11, NKM+06,
State-of-the-Art [BBT11, GP12, RGG+14, vLKS+11]. States [Kau04]. Static [CKE+12, CLL+13]. Statistical [CRY11, CLL+08, HSS+09, NVH+13, PCDS12, CCFM08, SDD+09].

Statistics [PKRJ10, PCR11]. Status [Ano84a, KHIK01]. Statutory [Ano04g, Ano05e, Ano06e, Ano07l, Ano10c, Ano11e, Ano12f, Ano13i].

Steering [GMY97]. Steganography [BGI08]. Stellar [VLV04].

Step [KB12, MK06, MG95, Sab82, LSZ08]. Stereo [CCC08, SW11, SSB+14, TGS96, CHA+14, PHM+14]. stereo-to-multiview [CHA+14]. Stereoscopic [ABC+91, KrJC+11, NREM14, TDMS14, Koc93]. Stick [CYI+12]. Sticks [CYI+12]. Still [Mac94, SKWL13, ZR96a, ZR96b]. Still-Frame [SKWL13].

Stipple [DHvOS00]. Stippling [HHD03a, HHD03b, KSL+08]. Stitching [GWO+10, GTZM10, LCWCO10]. Stochastic [AMAM13, CWY11, GD10, GG14, LLK11, MTAM12, RP01, SD10a, SF92, SK99, TSYK01, WG12, AHTAM14, EZK08, SNJ+14]. Stockholm [Kje91a]. Stone [XDR11]. Stones [PGGM10]. Storage [FT93].


Stretch [HK00]. Stringed [TCH+03a, TCH+03b]. Strip [GE04, Ise01, dFSV03]. Stripification [DGCP05]. Stroke [BBT+06, GCL+06, LCV+11, LLSC13, Sch13, Sch00]. Stroke-Based [Sch00].

Stroke-guided [LLSC13]. Strokes [HIS02, KS10, WHCO08, van89a]. Strong [COFHZ98]. Structural [ERHH11, PZY08, RL14, SSW14a, TA08].

Structure [AAK+09, AP10b, BW00, BK05a, BLK11, CLDD09, CJ+09, CJY02, Ccpp99, Cot05, DCNP14, FO12, How90, xHMC09, KHH+09, Kob05, LWBP14, LMHH14, LLSC13, MKO5, MH00, PVT+09, PSC10, RBC14, SMB1a, Str84, TPBC09, VGB14a, WBCG09b, XXL14, XSX+14, YFW12, ZFCO+11, DKW94a, EKB14, MCM+12]. Structure-aware [DCNP14].

Structure-Driven [LWBP14]. Structure-Preserving [CLDD09, ZFCO+11, EKB14]. Structured [DG95, Frit94, LD04, MDS14, Mun83, DF93, MWCS13, PC92, RCM+01, ZLL13].

Structures [ABCJ10, BGCP11, Duc14, FR11, GWT+08, GOPF11, GSW12, JBT08, JWP14, KK11a, KBT+12, KER+14, Kuz94, LS10b, LMP+10, LBH12a, MMHL08, PLL11, PW12, RTJ+11, SW10, SPK10, Sta97, TPRH11, Wai88, WBS+13, WTHS06, ZSW10a, ZCBK12]. Structuring
[LA13, VMA+04, KH92]. Students [Ko08]. Studies
[BRL09, IEGC08, JR08, MSM+08, STD09, ZK09, AS92]. Study
[ARLC+13, APM+11, BBL12, CCH+14, GBG+14, KGP+12, MSM+08,
NW13, SH14a, SH14b, UMM+10]. Style [BG07, FMS01, LZW+13, LPD14,
LCUR14, NRM+12, PGG+09, UGB+04, MHS+14, RLYL14]. Style-Based
[UBG+04]. Styles [HS99, XADR13]. Stylization
[BBT11, CKB04, EWH08, PMG13, TMO04, VVC+11, YKM12, ZISS04].
Stylized [UBG+04]. Styles [HS04]. Stylization
[BLV+010, FMS01, LZW+13, LPD14, LCUR14, NLUR14]. Stylized
[BBT11, CKB04, EWH08, PMG13, TMO04, VVC+11, YKM12, ZISS04].
Stylizing [IHS02]. Sub
[BK03a, BK03b, DFY14, JKL13, yKL08, PWC+09, UBH14, WK04, MMS09].
Sub-Grid [UBH14]. Sub-Joint [yKL08]. Sub-Pixel [DFY14, PWC+09].
Sub-Scale [MMS09]. Subdivision
[ADS06, BT95, BGS10, BHU10a, CLT+08, DH14, HLS12, Koh96,
KSS97, KSD14a, KSD14b, LG00, LMB05, LM07, LWY08, MS01, MH00,
MT03a, MT03b, NW01, Nas03, NSY09, Pas02, PN97, RT08b, RT08a,
RNV07, SB99a, SMAB02, SHLS02, SLW08, SD94b, SL03, WM09, WW98,
WP04, ZC95, ZQQS08, BHU10b, DBO07, MH+92]. Subdivisions
[LM07, ES09]. Subject [KRD14]. Subjective [KRD14]. Sublinear
[WBK14]. Submersible [RL84]. Subneighborhoods [ZWW+13]. Subpixel
[ESKD14, JESG12]. Subregion [XXZ13]. Subsampling [BCCS12].
Subscen [CSN04]. Subsequent [IOI06]. Subspace
[BWM+11, FR11, HFL12, SJJF11]. Subspaces [SJH08]. Substructures
[ZCOM13]. Subsurf [AWB08, HCJ13, KB+05, MEG11]. Subtype
[LS+12]. Suggested [SRH+11]. Suggestive [SP03a, SP03b]. Summary
[KS13b, PWR10]. Summed [HSC+05]. Summed-Area [HSC+05]. Sums
[CK10a, GA06]. Super [BD12, Ber09, LWZ+09, MAM14, SLHC12].
Superclothoids [BD12]. Super-Deformed [SLHC12]. Super-Helices
[Ber09]. Supercomputing [BBCC12]. Supercover [AFK97a, AFK97b].
Superfacets [SPD14]. Supernova [ASW14]. Superresolution [FLBS07].
Supersampling [GGW98]. Supervised
[LBBC14, LCM+09, PSPM12, LCH12]. Supplement [BFTL82].
Supplementary [An99m]. Support
[BMPM12, EWH08, KMEJ12, LCP+12, RWS+10, SSB05, VGB14a,
VMTS10, WSC06, WKS+14, FT93, ST93]. Supported [NP00, RSK10].
Supporting [GCM00, NMR01, SV10, MK08]. Surface [AJA11, AIT12,
AG01, AS96b, ABG+12, BSK+13, BV99, BLK11, BK01, BK03c, BK03d,
BHGS06, CCN95, CT11, Cas12, CD08, CCLN10, CLC111, CCW12, CK84,
Cot85, Dan96, DRL12, DMA02, DZM08, ELM+12, EL01, EP09, GWT+08,
GJ02, GKS00, GLW96, GE98, GMW97, GLLR11, HSC13, HTG14, HWK+10,
HP04, HWC+05, H099, HLR+11, H,LH96, JTSZ10, JD98, JK13, JNW5,
KNP07, KL03, Ko05, KPS95, KRS+13, KT97, KGM+10, LPK09, LA13,
LS89, LS10b, LPG14, LEK14, LMP+10, LF00, LSJK09, LBD+08, LZSCO09,
| Surface | [SG08, SE02a, SK02b, SMG10, TOZ+11, TBTB12, TTPC09, VHB08, VSG+13, VT94, VMM09, WSC06, WLT12, WYZC13, WK04, WDR11, WGG99, YMM10, YMYK14, ZSW10a, ZRK05, ZY04, ZYF13, AS00, BC01, BBA08, BG93, DMP93, HHB93, HB92, KH92, LDB07, NGM14, PSP+14, SDD92, THN93]. Surface-Like | [PSCN10]. Surfaces | [AES94, AKP+05, AA06, AE97, AM95, AP10b, AMT+12, AW13, ABCC013, AW+14, BS08, BAT11, BCG+96, BCBSG10, BBCW10, BW13, BES00, BK03a, BK03b, BTG95, Blo97, BW07, BWMG08, Bou88, BGS10, CHK13, C08, CLT+08, CR08, CBV+14, CJW+09, CDS10, DW13, DLRW09, DGQ+12, DQ00, DBK11, DZM08, Elh09, EKFM12, EBV01, ESRT13, FS91, FM04, FG04, FB94, GB10, Gre94, GGK06, GGG08, GSE+14b, Har97, HM83, HLS12, HRS+14, HTH96, HBB02, HAWG08, IDN03a, IDN03b, Jen97, JC94, KN07, KHK+09, KVL999, KSD14a, KSD14b, KSKL13, LLG97, LSP08, LPD14, LP08, LS08b, MPS08, MS10b, MK99, MS98, MRMH12, MB08, MTF03a, MTF03b, MNP08, NGM14, NOS09, Nas03, NS09, NGB+09, OGG09, PK01, PA06, PKG03a, PKG03b, PK08, PN97, POB+07, RS08, RH+95]. Surfaces | [RSR97b, RL09, Rus10, SJ+13, SM10, SV14, SMA02, SKR+14, SHLS02, SWS09, SRWS10, SE+14, SYC01, She99, STK02, SP014, SNN+12, SVWG12, SLCL09, SSS07, SG08, SW08, Szy11, TZF04, TSY01, TCRS00, TW97b, Thl01, WB01, WLS13, WG09, WC14, WP04, BL+14, YY+07, YWTY12, ZBQC13, ZSC0+08, dGBW+14, vKVL93, Bak90, BP93, CL92, DTG96, DCV14, Ger92, Guo93, GTB14, HP11, KHH02, KBO+14, RSS97a, STM93, SW92b, TW97a, VG96, Ve92, sG96, A095b, DCV14, GTB14, MHS+14, VMH14]. Surgery | [BNC96, MP01, TWS+11]. Surperspective | [TON+02]. Survey | [AM02a, ABC11, BMO+14, BL+13, Cas12, DCGG11, Han97, Hei01, JSY01, KWD14, Knt04, KWC+12, LCL+10a, LD07, MWA+13, OLG+07, PP05, PC11, PT88, RP98, RD05, Sab86, SWP11, Sch94c, STBB14, Szy91c, Ve92, WH89, vKZHCO11, Pri85, Sha08, WG93]. SVBRDF | [PCDS12]. SVG | [HD02]. SVG.Open | [Neu06]. Swarm | [VM+13, WJD14]. Sweden | [Oll04]. Sweep | [CBS06, LCM+06, Mül86, Tim13, YK06, SW92b]. Sweep-based | [YK06]. sweeps | [BPW14]. Swept | [CK01a, JW95, MCM+12, WC02, YYP07]. Swipe | [LCG10]. Swirling | [PKPH09]. Switzerland | [Kei04, Kun04, Van80]. SX | [KSH92]. SX/Tools | [KSH92]. Symbolic | [Elb95]. Symbols | [KPK10]. Symmetric | [CML+12, JKLS10, KASH13, SY13, Sch11, TSH01, AS02]. Symmetrical | [CC93]. Symmetries | [BWM+11, GAK10, OSG08, YM09]. Symmetry | [BCBSG10, BBW+09, GAK10, GL12, KBWS13, KLFC10, KWW+14, LKF12, MGG10b, MPWC13, SGS14, VBP+09, WXL+11, WW+14, YM09, ZYF13]. |
Symmetry-Aware [KWW+14]. Symmetry-Preserving [WWH+14]. Symposium [AR06, Ano07j, AJL+11, BPB+04, CDD09, Des06, GP06, HJL07, Kei04, Kuh12, LMD04, Oll04, Ra05, SCA04, San06, SZAB04, Wei08, HK94, KSH04, LF11, SP06]. Synch [KK07]. Synchronisation [MB99].
Synchronization [LG96, LL05]. Synchronized [GA98]. Syntactic [PLL11]. Syntax [Kin95]. Synthesis [KS10]. Synthesizing [CTL13, DSC95, DYN04, FLBS07, HLM97, HSK14]. Synthetic [HL13, NT95, PO02, ST94, SHS99, SKZ13, SJ13a, TSY+07, TTW90, WOH13].
System [AHKS94, AJC11, BRs01, Ben94, BCD+10, CKB04, C90, FW99, Ha96, HD95, HGG+84, HC14, IMIM08, JZF+09, JSH+13, JLW10, KMG96, KME12, KH96, KT97, LM96b, LG13, LLP00, LO95, LLD10, MSWK02, MOT99, NLB+13, ON05, OP10, Pil85, RGSK10, Rey86, RSK90, RL84, ST94, Sch88, SC04, SPH11, SNLW01, Ste85, WH04, WDC+10, WW87a, WK87a, WLSG03, WGG99, vvt84, AM92, CFT86, DTK93, DP93, GJ02, HR92, Jac85, JW89, LM96a, OYSO92, VR95, DSS90, Enc82, Hew84b, WO94].
Systematic [AKS09]. Systems [Ano91b, Ano98d, AHR84, BWH+11, BES00, BIWG08, CTHAM10, Dan90, DMKP07, Dcu90a, End84c, Fuc97, HM91, HBO+0, HE94, HHRZ12, HH12, Mac85, MJ98, MG87, Mi90, MSK06, OP10, PCS94, PTO10, PMD12, PF90, RP01, SGS05, TO97, VOS+10, WBS+13, YZX12, CBSF07, DKY98, FZ92, HS92, Kje92, PB95, Sam93b, Sas92, SBM+10, Str82, Voi93]. Systolic [KP87, Mi90a].
T.Node [MMAG93]. Table [CAE08, EBSC99, HSC+05, RW08, SV10, WS09a, SZG93]. Table-based [WS09a]. Table-driven [CAE08]. Tablet [SPH11]. Tablorer [SPH11].
Techniques [AM02a, BGCP11, BLD09, BNRS13, BN08a, CRY11, DCGG11, GL94b, GBKG04, GP04, Han97, HSBW13, HTSFP09, HHRZ12, HCG08, HW91, JSYR14, KF12, KGM10, LHD04, LD07, MFS08, MJK11, MCT01, NLED08, PIWB98, Ros82, RD05, SP97, SSB08, SS08, Sha08, WK04, XWT08, YZZW12, ZT96, ZDM14, vdeW13, CFM93, DOS93, FFD93, GL94a, HP95, JR08, KFW+01, MSH92, PS96b, SDD92].

Technische [Enc81].

Technologies [BBC05].

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

Telepresence [Fuc97].

Television [Ste85].

Template [FV14, KWW14, YK92].

Template-Based [FV14, YK92].

Temporal [BBT11, BBBL11, BBL12, CLC12, DER+10, DBS+11, FLJ+14, HJM+11, MO10, MSW10, MO10, RIF+09, RPMO13, SYM+12, TPRH11, WG11, WS09b, XQ13, KBO+14].

Temporal-Coherent [MO10].

Temporally [BBH13, SPCR14, SIKDM05].

Tension [dD85].

Tensor [AH11, BO11, CZE08, HVAPB08, JKLS10, LS08b, RK09a, SK10, Sch11, SMP13, TSH01, VMA+04, dGBL+14].

Tensors [FKS+10, JKLS10, KASH13, SRWS10, SK10].

Term [Sab82, KTW+13].

Terminal [AN06, BN08a, PGGM09a, CS93].

Terrorism [WMS+08].

Tesselated [CBV+14].

Tessellation [MH00].

Tessellation-Independent [MSW12].

Test [AMTMH12, JFS09, NRJS03a, NRJS03b].

Tetra [JFS06].

Tetra-Tree [JFS06].

Tetrahedra [AMS08, HJ99, MDF10, MPD08].

Tetrahedral [BXH10, BHIU10a, CL03a, CL03b, RV07, WIFD13].

Tetrahedralizations [LD08c].

Texas [Rob87].

Text [ARLC+13, AHN09, CFT86, CY11, CCP09, CWG11, GD85, HC14, IF09, KyLB14, LK12, NW13, OKK13, OSR+14, PTT+12, SDK12, SSS+12, SE02a, SE02b, WPW+11, HR92, BP83a].

Texture [ACOM12, And12, AE97, BTB02, BD04, BL08, CLH+08, CC06, CD08, DGF98, DMLG02, DBC05, DLTD08, ESG01, ELS08, GD96, GD10, GDG12, HWA+10, HFM10, HLS12, HSC+05, IK00, IK01b, JCW11, KPRN11, KKS+12, KH02, LGRH13, LH+04, LG95, LWX+09, LDR09, MTC84, Mar59, MK99, MP12a, MO08, MMS+05, MCHAM08, NMMK05, NS11, OGBB11, RSK10, RSK13, SPD07, SD10a, SKZ13, SRK13, SC10, SL11, SW09, SS06b, SBDL03, SLD03, TE09, TC05, TGM12, TWJ06, VB00, WPG02, WSCP13, Wei04, WORT09, XWT+09, YD88, AHTM14, BG89, BG93, CPE92, GK03a, GK03b, LL12, NG92, VB14b].

Texture-Independent [MSW12].

Texted [AMTMH12, JFS09, NRJS03a, NRJS03b].

Texting [ASM08, HJ99, MDF10, MPD08].

Texure [ACOM12, And12, AE97, BTB02, BD04, BL08, CLH+08, CC06, CD08, DGF98, DMLG02, DBC05, DLTD08, ESG01, ELS08, GD96, GD10, GDG12, HWA+10, HFM10, HLS12, HSC+05, IK00, IK01b, JCW11, KPRN11, KKS+12, KH02, LGRH13, LH+04, LG95, LWX+09, LDR09, MTC84, Mar59, MK99, MP12a, MO08, MMS+05, MCHAM08, NMMK05, NS11, OGBB11, RSK10, RSK13, SPD07, SD10a, SKZ13, SRK13, SC10, SL11, SW09, SS06b, SBDL03, SLD03, TE09, TC05, TGM12, TWJ06, VB00, WPG02, WSCP13, Wei04, WORT09, XWT+09, YD88, AHTM14, BG89, BG93, CPE92, GK03a, GK03b, LL12, NG92, VB14b].

Texture-By-Numbers [SL11].

Textured [CLDD09, CP10, FGP09, MMS07, BCGS13].

Textures [ACOM12, And10, BAAR14, BL08, CYJ02, DDKL09, DWL08, DG95, DG97, DYN04, DLTD08, ED08, EDM+08, ELS08, GKH14, GK03b, HWA+10].
IMIM08, KBS11b, KLD+09, LLD12, LJN02, LT12, LLSS03b, LLN+14, LDR09, NRM+12, NS11, OAIS09, OBGB11, PGG+09, SvLD03, WS01, WS09a, WW09b, WOB'T09, CVCH14, DSC95, TC05. **Texturing** [GWO+10, GDG12, NK99, POB+07, RLV+09, ZQK04]. Their [CDA+14, CTL13]. **Them** [Ros83]. **Theoretic** [BRB+13, AS92].


**Thin-Plate** [SHPS08]. thinning [LCLJ10]. Third [Bla88, Cre88, Des06, Kwi89, Suz89]. Thoughtful [Bur95]. Three [AHKS94, DBG99, HS94, HMK+95, LD06, MC14, Sal96, SS96a, TMT86, ZR96a, ZR96b]. Three-Dimensional [LD06, MC14, SS96a, TMT86, ZR96a, AHKS94, ZR96b]. Thresholding [LR88]. **Throwing** [CJW+09]. **Thumbnail** [LSN+14]. Thumbnails [SSDK12]. Tickmarks [Kje83]. Ties [CDA+14]. Tight [WNS+10]. Tile [AMTMH12]. Tiled [MG05, PD04]. Tiles [ABC+04]. Tiling [EGKT08, LZX+08, Mey94, MTAD08, PCK09, PGGM09b]. Tilings [RMA88, SD10a]. **Timberline** [Bon85]. Time [AVR10, AKMM11, ARH12, AAB+10, AB97, AMT+12, BSW10, Ber09, BPKB14, BHW11, BK05b, BLP08, BLW11, BBL12, BN08a, BKW13, CLH+08, CWK07, CMT05, CPK09, DHS04, DRS08, FD09, FR00, GO10, GS09, Got94, GBP95, GJW08, HSS+05, HA11, HJM+11, HL01, HRWW12, HREB11, HR10, HK00, JKL13, Kel86, KMHG13, KK14, KBKL10, KER+14, LD04, LMP13, LKEP14, LKC08, LE13, LCP+12, LLB+10, LLD10, MO10, Mai00, MW11, MBM13, MC10b, NB94, NSW09, NG03a, NG03b, NS09, OT11, PBK10, PD04, PP89, PZB+09, PSD+10, Pud94, RLN06, RIF+09, RH06, RHL12, RD05, SW10, SW08a, SWP11, SYM+12, SKZF11, SBB+14, SDB97, SMB+14, SLAM08, SWG08, TFA+11, TCRS00, TLC02, TCM10, TSH01, UT02, VVE+10, WS03a, WS03b, WSCP13, WRS+13, WG11, WRS01, WAH+09, WS09b, WTH+13]. Time [WWH+14, YWB03, YSL08, YHGT10, YLRC10, ZFAQ13, ZCP07, AHT04, BCF+05, BNC96, BNH10, BN12, CH12, CCI13, CMT02, DER+10, DRBR09, HNJ+14, HGW92, HS04, IK01b, IFDN12, JSL14, JPCC14, JR08, KB92, Kle06, Kni93, KC08, Lam09a, LO95, LHJ13, MC02, MSW04, NKL10, RZLG08, RTK+14, RSKN08, SSSK04a, SKS07, SL07, SM14b, SG03, WW+10, XGL+07, XLL+10, YNBH09, YWW+10, ZST+10, hZCK98]. **Time-Adaptive** [CPK09]. **Time-Dependent** [BPKB14, SW10, TSH01]. **Time-Discrete** [HRWW12]. **Time-in-Space** [AAB+10]. **Time-Lapse** [SSB+14]. **Time-Of-Flight** [HA11, KBKL10]. **Time-Series** [AKMM11, ARH12, BBL12, SMB+14, TFA+11, WG11, WS09b]. **Time-Varying** [SWG08, WRS+13, WAH+09, YLRC10, TCM10, JR08]. **TimeArcTrees** [GBD09]. **Timeline** [DMS14]. **TimeRadarTrees** [BD08]. **Tissue** [BR97, BMG99, RGTC98]. Today [Mum89]. Together [Edm83].
Token [Rey86]. Tokyo [FMK04]. Toleranced [CD10]. Tolerant [CK11a]. Tomography [FAVM09]. Tomorrow [Mum89]. Tone [BLD+09, EWMU13, GKH14, JBS+06, KMS05, MS08, SS00, SKMS06, UMM+10, YMMS06, MMTH09]. Tone-mapping [MS08]. toning [Buc96]. too [Mac94]. Tool [CMS94, Go85, HE94, MWS+10, NM91, PDW+14, SDC09, WNS+10, YNM+13, MM93]. Toolkit [DR87, SD00, TLG99, WHR97]. Tools [BY08, Gre84, HMTM13, HV08, RNtH03, WVVV08, CTW92, WT93]. Top [Sla88]. TopDraw [How90]. Topic [LKCI12]. Topical [WDM+12]. Topological [BGK+96, CDA+14, Ede06, HW10, Lai13, LA11, RA94, Schi11, TIS+95, TWS+11, WTHS04, WTHS06, WG09, Lam09a]. Topologically [BR96]. Topologies [CL03a, CL03b, KFK+14, SMAB02, MLP92]. Topology [AH11, BWH+11, Sch11, Szy11, VMH+13]. Topology-Based [FMM+06, AH11, BWH+11, Sch11, VMH+13]. Topology-Change-Aware [JWL+13]. Topology-Preserving [SVG+08]. TopoPlan [Lam09a]. Touch [JSH+13, KGP+12, ten82b]. TouchTone [LCG10]. tough [Gue82]. Toulouse [PB95]. Tour [CY14, KPIAS01]. tourist [BMW14]. tours [AVF04]. Town [Joo86]. Trace [FM04]. Traceless [JKLS10]. Tracer [DHS+13]. Traces [CPP08, SMM13]. Tracing [Af12, ASK14, BMD+08, Bik12, Bou88, BBDM85, BLW11, BBS+09, CDP95, CCI13, CLF+03a, CLF+03b, CDG+07, CWBV86, CNS+11, DHK08, DBK11, ENSB13, Gar90, GL10a, GPP+10, GFW+06, HH11, HHH12, HI11, KTN10, KBS11a, KH95, KBB+10, KRG03, KHK+09, KZZM12, KF12, LD08c, LeYTM08, LWW+11, LSS98, MW11, MFS08, MJL+13, MTF03a, MTF03b, NM14, OT11, PBPP11, PGSS07, RA94, RDG01, She99, SSK07, SD94b, Spe91, SC95, SKALP05, TNF89, TSDSK13, WSBB01, WMG+09, WSE04, YWC+10, YWY08, ZSP98, ZBP99, ES94, GA93, Ger92, KJ92, MDC93, MSH+92, NG07, P9J94, Sun92, UH92]. Track [Arn08, Zot08, DCP08]. Tracked [TGS96]. Tracking [CK11b, HBO+10, KRS+13, KER+14, MM13, MG95, PEMP12, RSVP02, SY13, TSH01, vKB94, MG96, SKSK07]. Tracts [CZCE08, SE10]. Trade [BMPM12, HHS01, VVE+10]. Trade-Off [HHS01, VVE+10]. Trade-Offs [BMPM12]. Traffic [SWML10, GDAU14]. Training [HGB+10]. Trajectories [FKSS13, GHGW14, SSSB07]. Trajectory [KTW+13, WVV11]. TrajectoryLenses [KTW+13]. Transductive [XSX+14]. Transfer [AP10a, BG07, CJZW12, GOH+10, LF00, LCUR14, MGG+10a, NRM+12, NKB14, PLPB07, RVB004, SC84, SL09, SCM+09, TM13, WHL+04, WZL+12, WHCO08, WS09b, WDK+13, XM09, SXSM13, XZXC13, ZXTD10, MHS+14, VSD09]. Transferring [OZ08]. Transfers [YW97]. Transflective [BES00]. Transform
YLHQ12, Day92, MMS09, QSW92, SDD+1992. **Two-Character** [HSK14, CTL13]. **Two-Colored** [PK10]. **Two-dimensional** [BDS+03]. **Two-Finger** [LAFT12]. **Two-Handed** [SG97, TGS96]. **Two-Level** [KBS11a]. **Two-manifold** [FR92]. **Two-Manifolds** [DGP05]. **Two-Parameter-Dependent** [WTHS06]. **Two-Pass** [MPT98]. **Two-phase** [MMS09]. **Two-scale** [DGGP05]. **Two-Tone** [GKH14]. **Two-Way** [YLHQ12]. **Type** [OP10, RT08b, RT08a]. **Types** [BMWM01, MG87]. **Typographic** [SR96]. **U.K.** [WG82]. **U.M.I.S.T.** [WG82]. **ubiquitous** [DGR+14]. **UIMS** [End84b, Str84]. **U.K.** [WG82]. **U.M.I.S.T.** [WG82]. **Ulicny** [An05c]. **Ultra** [PSK09, WW87b]. **Ultra-Large** [PSK09]. **UltraPaint** [WW87a]. **Unbiased** [BAJ08, VCRG14, YIC+11]. **Uncalibrated** [SM11]. **Uncertain** [GST14, OGHT10, OT12, PPH12, PRW11, PW12]. **Uncertainty** [BPF11, BMPM12, DCK12, JNX+08, OT12, PPH12, PW12, PH13, PKRJ10, SMH10, SSSW13, TWD+13]. **Uncertainty-Aware** [BPF11]. **Uncertainty-guided** [SMH10]. **Uncontrolled** [LWS+13]. **Uncovering** [OKK13]. **Underground** [CS00]. **Undersampled** [BS12b, LCM+06]. **Understand** [AHM09]. **Understanding** [CKE+12, DF85, ME04, PKL88, RLP10, TFA+11, ZK09]. **Underwater** [GSMA08, IDN02]. **Undistort** [BCN11b]. **inescapable** [Gue82]. **Unfolding** [TWS+11, TVD09]. **Unfoliaged** [LDY10]. **Unification** [PB90]. **Unified** [KH96, MS01, Sta06, ESP92]. **Uniform** [DRS09, KE97, VC04, VMG09, CCT12, ES94]. **Units** [RF96]. **Unit** [BMS+10, JH12]. **Unity** [NOS90]. **Universal** [BG02]. **University** [Ano97z, Ano97-28, Bro90, Van80, WGS, th83a, AEL+82, Fahl85, HAA82, Kil85]. **Unlimited** [Nas03]. **Unobtrusive** [KOOH13]. **Unorganized** [AJA11, MB08, OM13, VHB08]. **Unoriented** [CCN10, KJT14, WYZC13]. **Unpopping** [GW07]. **Unregistered** [HLM97, NK99]. **Unreported** [GUS12]. **Unsharpened** [TMHD12]. **Unsolved** [Mac94]. **Unsteady** [CKSW08, CFP09, GKKT13, JBT08, JK00, KSW+12, PPF+11, Wei04]. **Unstructured** [AS96b, BGT95, CKM+99, DLD12, KRG03, SCM+09, WÅ09]. **Updates** [GD01]. **Updating** [AGH+93, LTX+14, ZSW+10b]. **upon** [RA94]. **Upper** [HKG06, Neb00, vBE11]. **Upper-Body** [HKG06, vBE11]. **Upsampling** [DER+10, RSD+12]. **Uptake** [DHS+13]. **Urban** [ABCN10, BK14, BCW08, CDG+07, CBSF07, FBT99, KBWS13, MWA+13, PSC10, SDB97, VAW+10, VKN+12, WS99, vKvLV13, GDAU14]. **USA** [Pri85]. **Usability** [CKE+12, GEY12, KGP+12, NW13]. **Usage** [SO12, TsDSK13]. **Use** [AEL+82, Arn08, BBMR88, BB88, Gar09, GLW96, KPK10, RB03a, RB03b, Ros83, SNJ+14]. **Use-Inspired** [Arn08]. **Useful** [BWPP04]. **User**
[AP10a, APM\textsuperscript{+11}, ATF12, BAAR14, BRL09, CCH\textsuperscript{+14}, DR87, Duc82b, Duc85, Duc90a, End84c, GL94b, HK12, HM91, Hd89, IEGC08, JTRS12, JR08, KO88, Ki95, LFGG08, LD98, LCUR14, Mae85, MFNP13, MM\textsuperscript{+08}, NM91, PF90, Sas92, SC04, SWS12, SPSK13, STD09, WKG85, ZK08, ZK09, vD98, vJB85, BH93, EFGS96, GL94a, HP83, KSH92, ZK92, dBv93].


Users [BCBL13, DMKP07]. Using [ABD10, Afr12, AKMM11, AMTMH12, AG01, APM\textsuperscript{+11}, AR95, BLP10, BLY\textsuperscript{+11}, BDF\textsuperscript{+14}, BPFG11, BPKB14, BBW\textsuperscript{+09}, BAU05, Buc98, BBDA10, CS98a, CRGZ10, CLH\textsuperscript{+08}, CKL14, CJC\textsuperscript{+09}, CZGF05, CNS\textsuperscript{+11}, Dan96, DS05a, DGF98, DKN\textsuperscript{+95}, DMYN08, DKK00, DBS\textsuperscript{+11}, DJM12, DZC11, DF90, EL01, ECN14, FKE13, FP04, FCP\textsuperscript{+90}, GBAL09, GP12, GGW98, GPK\textsuperscript{+12}, GD06, GP87, GPD09, GJW08, GSW12, GMW97, HB96, HS99, HTG14, HL13, HBO\textsuperscript{+10}, HCG08, IDN02, JW97, KTN10, KOB\textsuperscript{+08}, KOOH13, KMJE12, KSS97, KPS95, KBKS09, yKL08, LKC08, LLC11, LW\textsuperscript{+04}, LCG10, LCY\textsuperscript{+11}, LKF12, LSS98, MTCT84, MPS08, MCH13, MG87, MKB\textsuperscript{+08}, MSDK12, MDSB14, MKJ11, MBT00, MJL\textsuperscript{+13},Nie95, NIDN07, OIST91, Par86, PD04, PZB\textsuperscript{+09}, PGK10, RW08, RL14, RSC01, RL09, RM89, RLF09, SM11, ST93, SKR\textsuperscript{+14}, SHLS02].

Using [SS08, SSK\textsuperscript{+05}, SK86, SJ13a, SP01, SMM13, SASF11, SSLL14, SR14, SPS95, SF83, SKC01, SOM04, SJF11, SE02a, SE02b, SSJ\textsuperscript{+10}, VL\textsuperscript{+04}, VMA\textsuperscript{+04}, VPP\textsuperscript{+04}, WP02, WDC\textsuperscript{+08}, WG09, WHL10, WLZ13, WDGT01, WL1\textsuperscript{+12}, WN09, XL10, XSM13, XXZC13, XS06, YWB03, Ye08, YL10, ZY04, ZWC\textsuperscript{+10}, ZCZL13, ZVE\textsuperscript{+14}, dFS03, eSEM04, AMAM13, AMT\textsuperscript{+12}, BSH12, BCN11a, BCF\textsuperscript{+05}, BGK\textsuperscript{+96}, BW13, BLD14b, BES00, BK05b, BHM13, BNC96, BG09, BHH10, CJW\textsuperscript{+06}, CSN04, CML\textsuperscript{+12}, CC04, Cla92, CPP08, Day90, Den03a, Den03b, DYN04, DKS01, DF93, DZT08, DR08, EB01, FR11, FSTR13, GH01, GFW\textsuperscript{+06}, HE01, HB00, Hei95, Hid14b, HHK\textsuperscript{+07}, HGA\textsuperscript{+10}, HH98, HWAG09, HS01, IFDN12, JGH11, JFSO06, Jon96, KN07, KPIAS01, KPNS10, KS14, KE97, KHH\textsuperscript{+09}, KS10, KHIK01, KB98, KKG\textsuperscript{+98}, KB\textsuperscript{+04}, LD08c, LBK14]. using [LSV14, LLHY09, LSWW11, LLBC14, LCD09b, M400, MFT02, MZT09, MSW10, MP12a, MM\textsuperscript{+13}, Moh87, MRS08, MH00, NG92, NCKG00, NN93, NN94, NP00, NW91, OOO15, OAI05, OA11, OPCA96, P高等学校12, Par95, Par89, PCF05, PGGM09b, PH94, QSW92, RF96, RSR08, RR08b, RT08a, Rob93, RMZ13, RTN03a, RTN03b, SP07, SSK93, SC05, SRK13, STKD12, SC10, SL01, STK02, SEA08, SNLH09, SARZL10, Tan82, TM13, TWJ06, TPBC09, TW09, VMTS10, VTH94, VMG09, WGS04, WVVV08, WO94, XSX\textsuperscript{+14}, YI10, YKH\textsuperscript{+09}, YY98, ZT96, hZCK98]. Utility [DCK13].

Vague [BAHS06]. Valence [AD01, Got03]. Valence-based [Got03]. Valence-Driven [AD01]. Valences [KPRW05]. Validation [BG85, PBK10, SAMG14, SW04a]. Valley [WZL\textsuperscript{+12}]. Valuable [Bak91b].
Value [Got94, SHF13]. Valued [HW10, SL89, SHPS08]. Values [CLM09]. Vancouver [IC11]. Vandoni [Duc00]. Vanishing [KPiAS01]. Variability [PRW11, SSSSW13]. Variable [AVR10, OBGB11, SSDK12, VG00, WT11]. Variance [LPG13, YDF+10]. Variants [HV10]. Variate [FCH+06, FH09, KKS+12, KZZM12, PSPM12, STMT12]. Variation [ADS06, HTH96, NC99, SFS05]. Variational [AJC11, Ara94, Gre94, HHB93, JTSZ10, Kob05, LSJK09, LCWK07, NC10, SSW14b, WYZB14, YBS07, KHR02]. Variations [JTRS12, LBH12b, ZCOM13]. Various [KS12b]. Varying [LLSS03a, LLSS03b, PR12, SWG08, WRS+13, WAH+09, YMMMS06, YLRC10, JR08, RK09b, TCM10]. Vascular [BGCP11, KBT+12]. Vase [BCRA12, TOZ+11]. VAST [MRS06]. VAST2003 [CA05]. VCBM [WB11]. Vector [ABCCO13, BCBSG10, BPKB14, BS02, BN08a, CYY+11, DZC11, EWHS08, FKSS13, FLW00, FKS+10, GKKT13, HFM10, HE94, xHMC09, IEGC08, JCW11, OT12, PA06, PPH12, SW10, SS96b, SBCBG11b, SS05, Szy11, SLB12, The02a, TRS03a, TRS03b, WRS+13, WTHS04, WTHS06, YM09, ZSP98, vP94, AM92]. Vector-based [BN08a, FLW00]. Vectorising [RLMB+14]. Vectorization [vKB94]. Vectors [Dan96, FKS+10, JKLS10, MSS+10, PA06, SRWS10, SK10, SP01, Th01]. Vebra [SSB13]. Vehicle [Arn08]. Ventricle [SSM12]. Verification [Ano98d, MJ98, UWP06, PB95]. Verifying [AA09]. Versatile [Dwy09, EBMT00, MH00]. Version [ten82b]. Vertebral [ZVE+14]. Vertex [BG02, KBS11b, KS00, MTAM12]. Vertically [SM10]. Vertices [ADS06, LS08b]. Verve [Kni93]. Verve-voxel [Kni93]. Very [IP99, WH04]. Vessel [MMV+13, WV11, WV09]. Vessels [LGP14]. VI [Ano06c]. Vias [DFY14, VCP09, AW00, BS12b, CK14, CCC+14, CYI+12, CK11b, GSCG08, GS11, HHS05, HFL12, HZ10, HG13, Kob05, KB89, LKC+12, LZ07, LS09, MJBC13, Mc96, MAM14, OMPG13, PWS12, RGM5, RBC14, RK09a, Sad09, SXY+11, WS09b, XXLX14, YY10]. VIBE [BSG+95]. Vibrations [KRF09]. Video [AWCO10, BAAR14, BB00a, BCS96, BHW11, BBPV03a, BBPV03b, BCD+12, BMS+12, CLHL08, CCC08, DRA10, DMHS08, DJZ+09, EWMU13, GO10, GHK+10, GKH14, GTK+12, HVM+08, HKMS08, HGB+10, HZF10, HZZ11, IY10, JWL+13, KS10, KrJC+11, KHW13, KMN+08, KKD09, KK11b, LL00, LAA08, LNH10, LNN+14, LLB+10, LLX+11, LDR09, OAIS09, OA011, PCDS12, PWS12, PG08, RGW05, RSD+12, RWSG13, Sal96, SSK+05, SEASM09, SPK10, SLTM08, TSP05, TZZ11, TMH11, WDC+08, WZH13, WWG07, WS09a, WL05, WLSG03, XL10, ZHM08, ZTW+12, iRCK+12, CVCH14, SBB14, SPCR14]. Video-Based [BB00a, BCD+12, GHK+10, LL00]. Videos [GTG+12, LJH10, LTK12, RSD+12]. Vienna [CG07a, Des06, HB91, Pur07]. View [Ano96p, BGCP11, BB10, CBK04, ED07a, ESS99, ESC00, ESK03a, ESK03b, GPK+12, Gre85, HREB11, How87, KBK13, LYP+08, MTR08,
MN87, Mor86, NPDD11, PNR89, REH+11, SLAM08, WBCGH11, WLI+12, 
thS90, DGR+14, SM10, ZK92]. **View-Adaptive** [REH+11].

**View-Dependent**

[CKB04, ED07a, ESV99, ESC00, GPK+12, KBK13, MTR08, NPDD11].

**Viewfinder** [AGP08].

**Viewing**

[AS95, AWCO10, DMKP07, Kra89, SS00, SJH08, SSG+00, TGS96, YK92].

**Viewfinder** [AGP08].

**Viewfinder** [ABC+91, CCC+14, DGF98, HLM97, NK99, SNLH09, VBP+09].

**Viewfinder** [COFHZ98]. **VIPs** [ZCZL13]. **Virtual** [AI98, AVF04, AJL+11, AWCO10, BB09, Bar05, BS+95, BGAM04, Bro95, Bry96, CWKS00, CN05, CBSF07, 
CKE+12, CMT02, DJW+06, EBSC99, FBT99, Fuc04, GPMG10, GH01, 
Ha96, HMD005, HK00, HJL07, KL14, KH95, KV05, KRFC09, 
Kun04, LD04, Lam09a, LL01, LD06, LGMT00, LL00, LLB+10, LW99, 
MCO97, MC02, MG+10a, MT01, MG95, MSW02, MF00, MK0+00, 
MOT99, MJL+13, NNDJ12, PLT+97, PP10, PO02, PJW98, RKRD12, 
RB03a, RB03b, SS00, SS96a, SG96a, SA+08, SRK13, STKD12, SWML10, 
SGYF11, STTB14, SDM99, SD00, SPV+10, SDB99, SNLW01, SG96b, SGC04, 
TJF+09, TMO04, TLG99, VVE+10, VGS04, WBP98, XTL02, XLT03a, 
XLTP03b, ZD06, JPCC14, MG96, TD00, VCD95, Gob95, Gob96].

**Visually** [KCB97]. **Vis** [VMH+13]. **Viscoelastic** [SLS04]. **Viscous** [HLL+12, SKK10]. **Visibilities** [WZC+11]. **Visibility**

[AHL+06, AWJ13, AMS09, BELD13, BLD14b, BNRSV01, CSI09, CAM08a, COS95, COFHZ98, EJFadH13, ED07b, GKD07, GBP07, HD03a, 
HMB08, JEO00, LPK13, MBGS01, MAAG12, NRJS03a, NRJS03b, NBM14, 
OPP10, ORDP96, PGSD13, SS00, SS07, SEA08, SG96b, UF13, WBP98, 
WVV11, WWS01]. **Visibility/Sampling** [BELD13, EJFadH13, UF13].

**Visible** [ASVNB00, BGK+96, HD14b, MI084]. **Vision**

[Cre88, Dut04, GV05, MTK02, NT95, PO02, Sar07, TO97, NW91].

**Visitors** [LKB14]. **Vismon** [BMP12]. **VisRuption** [RPM013].

**Vissym04** [DHKS05]. **VisTrails** [SASF11]. **Visual**

[ARLC+13, BAT11, BLY+11, BDF+14, BSW+14, B+12, B+18a, BIW08, BG08, 
BCBL13, BBBL11, BvLBS11, BBC+05, BTB13, BCWR08, CKGC14, 
CTS003a, CTS003b, CWB+14, CG07b, CLW11, DCK12, DWT+11, Fra83, 
GOH+10, GHGW14, HKD+08, HSK+10, HJM+11, HMP+12, HBO+10, 
HV08, HC14, HHD+12, IF09, IU010, JWC+11, JNM+09, JE13, JZF+09, 
KHF10, KMLE12, KvLB14, KVD+10, Lav11, LKC+12, LSS+12, LWZ+09, 
LJH13, LMHH14, LL09, ME13, MC02, MC08, MCN01, MK0+08, MHDG11, 
NN11, OJS+11, OSM+14, PSPM12, PJR+14, PCS94, PMD12, PK10, 
PPBT12, PEP12, PDW+14, Pos11b, PV08, RP+12, RWS+10, RHM+12, 
Ros13, SvW13, STMT12, SABG+05, SMB+14, TTT09, TPRH11, VCL+11, 
Vez07, WMS+08, WDC+10, WG11, WKS+14, Wil87b, XDC+13, YX+14, 
ZYQ+08, ZK09, dBD+92, vEvW13, vLKS+11, SW92a, SKSK07, VCD95].

**Visual-interactive** [BSW+14]. **Visual-Quality** [LZ+09]. **Visualisation**
[DTA94, GJL+09, HDN98, MJK11, RSV02, SAA09, Rei03]. Visualiser [How90]. Visualising [KPL11, KH96]. Visualization [ARLC+13, AM02a, ARH12, AHR13, AHM09, AFK+14, AGDJ09, APM+11, And10, ABCN10, Ano97a, Ano97d, Ano97-29, Ano98j, AH11, Baj03a, Baj03b, BMH+12, BTR11, BLY+11, BY08, BWH+11, BMD+08, BPKB14, GBB+08a, BBBBB12, BPM12, BS02, BCD+12, BPBD08, BBBBB11, BRB+13, BW01, BDG+04, BAU05, BBN02, BCN11b, BG07, BG09, BM10, BD08, BPP09, CRY11, CSFP12, CLE07, CZCE08, CYY+11, CY+12, CY11, CPP08, CSM94, CGG+03a, CGG+03b, CDG+07, CY14, CCG09, CCH+14, CGW11, CG07b, CH09, CMH+01, CKSW08, CPK09, DCK13, DMKP07, DMN12, DRS+13, DWT+11, DvKSW12, DLY+09, Dwy09, DLM+12, DGC+98, Dwy09, ELM+12, ENS+12, Ert02, EPAS11, FKE13, FQK08, FR11, FK09, FHO9, GM04, GWT+08, GPP11, GRL+11, GJ14, GL94b, GSGC08, GSE+14a, GGM12, GKL11, GBD09, GRDE10, GSE+14b, GRT+14, Haa96]. Visualization [HJM+11, HW10, HS94, HBW11, HMS+12, HSJ14, HGB+10, HV08, HV09, HC14, HTSF09, HLJ+13, HGH+11, IP99, IEGC08, IF09, JBB+08, JBL+06, JBT80, JC10, JBM10, JW+11, JNX+08, JNM+09, JGH11, JLO0, KSW+12, KOB+08, KKS+12, KGP+12, KMJE12, KV11, KVD+10, KBT+12, KFR+11, KWH13, LDB11, LH11, LBK14, LHD+04, Lari0, LGP14, LEEP14, Le 90, LPSV14, LCP+12, LTH08, LFK+13, LPBH10, LBB12a, LLC+12, LCP12, LTH08, LFK+13, LPP09, LCE11, LSS98, ME13, MK11, MS+08, MLF+10, MG10, MC10a, MC14, MMV+13, MRL10, MJ10, ME04, MMH08, MDK10, MP10, MKO+08, MHDG11, NW13, NNN11, NGB+09, NJB+11, NLB+13, NSGP06, NS01, OHBK09, OJS+11, OSR+14, OA+14, OL+14, OHT10, OBCGI13, POS+11a, PSC10, PJ+14, PEP+11a, PV+HR09, PKPH09, PWW11, PW12, PD04, PTA+11, PFP+11, PEP+11b]. Visualization [PPEP12, PH91, Pos11b, PWH11, PH13, PV08, RSH+12, RRK12, RSS12, RSK06, RR08, RWS+10, RPL11, RHM+12, RRS97b, RPM10, RNF12, RSS96, SMH10, SP97, SN11, SAM14, SH14b, SVG+08, SKR+14, SWS09, SGM+11, SSA+08, SCS11, SSSS13, SERT12, SEG+14, STK12, SPRH11, SDB97, SASS11, SAA09, SJS08, STB12, SBM+14, SPT14, SKKS08, SMP13, Szy11, SBL12, TFA+11, TSYK01, TAO8, TE10, TK98, TCM10, TSH10, TPRH11, UFE10, VW10, VR12, VM12, VW90, VMH+13, VMG09, WZC+11, WZL+12, WK12b, WG11, WKS+14, Wat96, WTHS04, WTHS06, WGS10, WHT12, Wei04, WVKR08, WVW08, VWV09, WHP+11, WPH+12, WAH+09, WKM+09, WAF+11, WPW+11, WTL12, XYL09, YCLE09, YMM10, YBK+12, YLRC10, YWT12, ZWRH14, ZK08, dHV14, vPH+14, vP94, vCAW14, vZLB11, AM92, BG93, Col93]. visualization [FS92, GY93, GL94a, Gob96, GMDW09, HPT89, JR08, Kni93, NKP93, PW93, Rob93, RRS97a, RUS09, Ang09b, Ano98c, CDD09, KUH12, RAF05, SAm06, SVZ95, WEI08]. Visualizations [CDA+14, KJC+09, MP10, MHDG11, OJS+11, SH14a, WVW11]. Visualize [KGM+10]. Visualizing [BD08, BKB13, CKE+12, CCP09, FR11, FSTR13,
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[Lov06, PZB+09]. Write [Lar10]. Writings [XJJ+08]. www.eg.org [Che06].
WYSIWYG [SD94a].

X [Bow92, DSS90]. X3H3 [Arn84]. XGKS [RSK90].

Year [APH+12, Dav07, Owe88, Owe89b, Owe94, Owe90b, Owe92a, Owe92b,
Owe93, Owe95]. Years [Ano84a]. Yes [Mac94]. Young
[Bot07, Bru11, Eis11, Kau07]. Yugoslavia [tH83a, Suz89, SW83]. Yugraph
[Duc90b].

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Zebedin [Ano06c]. Zippy [FQK08]. Zones [COS95]. Zoom [BDF+14, DF90,
KKS+12]. Zoom-Independent [KKS+12]. Zooming [CG02]. Zurich [Kei04,
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