A Complete Bibliography of Publications in *Computer Vision and Image Understanding: CVIU*

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**Title word cross-reference**

(18, 6) [MW00]. + [BCF06]. 1  
[AVGASAP15, BDL+06]. 101 [FFFP07]. 113  
[MBMC11]. 16 [MMS97]. 2  
[AXSVL14, AVGASAP15, Ano01m, AS08b, AM97, BN15, BBC00, Bd96, BZ99, BCF06, CFM+13, CC96, DB03, DAM12, DBB13, FPC+08, FAB97, FKL+98, GSPL10, HB98a, HB98b, IAP+11, JDP97, JC98, KMB97, KM03, KMN11, KNO+09, Lau97, LST13, LDH+15, LS12, Luc01, Mil09, MBMC11, NT10, Neg12, NKPT13, NSEA13, OJRT08, Ste01, TH04, WCZ02, YGC15]. 2  
[MBB13, SRHC13, ZP11]. 3  
[ACF00, AXSVL14, ACG+09, ÁB13, AS08b, AM97, ARARCE11, ACDB12, BN15, BM99, BI10, BI11, BCA98, Bar05, BT05, BR95, BY12, BW15, Bd96, BZ99, BCF06, BGK95, BF05, BS00a, BBH14, BSBW14, COW98, CGH08, CLZY15, CM12, CK11, CS98, CYNO11, CC11, CLCO13, CFM+13, CC96, CG04, CS00, CPS10, DT96b, Dam08, DWW11, Dan97, DF01, DSY10, EK98, ES04, FBF08, FF09, FRL+98, FDMA97, FAB97, FKL+98, FL96, GSPL10, GHMT09, GKBW14, GSV05, GW07, Gui98, Gui99, GPC+10, GSK02, HKKN97, HASS10, HRS02, HR99, Hen98, HGSM11, HG11, HMFT0, HGB98, IAP+11, JRBD+15, Jok98, dosJVS12, KMA+00, KNO+09, LCT09, LM96, Lau97, LPS+11, LST13, LÁB15, LS08, LLG+14, LLL+15a, LDH+15, LSHT02, LS12, LSTF12, LEA+10, LK00, MS96a, MW00, MFJ95, MC09b, MMA06]. 3  
[MOB14, MWTN04, MCT10, Mil09, MBMC11, MKY01, MB95, NSK+97, NG98b, ...]
NT10, NFA04, NL96, NDO09, NSEA13, OG98, OMBH06, OJRT08, OCVV04, PSR08, PHH\textsuperscript{+}15, PMW05, Pud98, QL96, RAH97, Rem04, Ros10, RT14, SC96, SECS15, SCD11, ST96, STV09, SM06, SN99, Shi99, SKU\textsuperscript{+}09, ST10, SKVS13, SB00, Ste01, SWS11, SKBS13, SS11, SB02, TB99, TPT15, TN05, TN08, TML00, THL03, SM06, SN99, Shi99, SKU\textsuperscript{+}09, ST10, SKVS13, SB00, Ste01, SWS11, SKBS13, SS11, SB02, TB99, TPT15, TN05, TN08, TML00, THL03, UK12b, UFF06, VV02, VKR98, WPS03, WWLV11, XO05, XP11, YB07, YHR\textsuperscript{+}05, YT99, YC98, YJC\textsuperscript{+}09, ZH04, Ziv10].

\[SW04\]. \[CLZY15, RWWH00\]. \[SB02\]. \[SIT07\]. \[CPC99\]. \[CH11\]. \[Pat13\]. \[LMRMJ08\]. \[HBH11\]. \[DSdlH\textsuperscript{+}11, KCD00\]. \[Loh10\]. \[MRW\textsuperscript{+}97\].

-based [PLL03]. -D [LEA\textsuperscript{+}10, BN15, BT05, BGK95, CGH08, CC96, ERL\textsuperscript{+}98, FL96, JDP97, LCT09, LPS\textsuperscript{+}11, LSHT02, MKY01, NT10, Neg12, NL96, Rem04, WCZ02, YHR\textsuperscript{+}05]. -dimensional [KCD00, Pat13]. -disparity [WGAD14]. -DOF [SIT07]. -estimator [HBH11]. -means [JLD12]. -measure [LMRMJ08]. -Point [CPC99]. -Series [MRW\textsuperscript{+}97]. -simple [Loh10]. -sphere [PHH\textsuperscript{+}15]. -state [Ros10].

1999 [Ros00b].

2.5D [LS09]. 2010 [KB12]. 214 [ibli01]. 2D [BB04].

6DOF [SE11].

\'95 [Ano95a]. \'97 [Ano96].

AAM [ARARCE11]. AAMs [HDF12].

abnormal [XG08a]. Absolute [DPB00, Kis96b, BK07, Dem05].


Accuracy [ACB98, LHH\textsuperscript{+}98, Sha06, Tan95, AVGASAP15, BHMB10, GBF12, MN06, MM06].

Accuracy-Based [Tan95].

Accurately [LMC09]. ACCV [Ano95a].

Acknowledgement [Ano15].

Acknowledgment [Ano12n, Ano13p, Ano14].

Acoustic [CFM02, BN15, NT10]. acquired [PS12].

Acquiring [Ch06]. acquisition [GCEC07, WNH05, YAK\textsuperscript{+}08]. across [AVBK10, JSRS08]. Action [EK12, IB01, MU11, SCMP14, ZG10, AAASC11, ASCF13, AS14, CCFC13, JLD12, JLD13, KRK11, KH13, KRS14, LYSS12, OGB14, PC05, TCZ\textsuperscript{+}12, VKNK14, WRB06, WRB11, ZT15].

action-recognition [PC05]. actions [NY14, PD11, UK12a, YS06, YS08]. Active [BJ14, Car96, CTCG95, DM01, DCTO97, IP98, KR99, LVV97, LSHT02, SIO3, WCH98, YLY96, BH12, CUAT13, CCD11, DBZ07, MFB11, MCB13, Mil09, MBMC11, MPPP14, PD05, TP05, UM05, WB12, WY15, WWJ13a, XAB07, YLA09, TRG\textsuperscript{+}13].

Activities [YB99, BKPS15, DMT12, VZP\textsuperscript{+}09].

activity [CCFC13, CPT07, HNB04, NN13, OGH04, PKK\textsuperscript{+}09, RR06, RS03, SOD10, SsdVL06, WLM\textsuperscript{+}14].

actor [FR11].

AdaBoost [YCA\textsuperscript{+}10]. AdaBoost-based [YCA\textsuperscript{+}10].

adaptation [CSS\textsuperscript{+}13, DDI1a, HG11, PV14, YNO11].

adapted [LCCL07, VMP03].

Adapting [QT10].

Adaptive [BJS14, CT12, CS04, CYC10, DD11b, HGS08, JY97, RM02, SvdMH15, Tan95, WH00].
adaptive-binning [LL04].
adaptive-resolution [ZH04]. Adding [TLB+15]. Adjacency [KCD00].
Adjustable [CSS13b]. adjustment [BS05, DSH04, GA09, KSY15]. ADR [KZ12].
Advancement [Ano15n, HD07, GHMT09, dOSJVBS12, KHA05, MHK06, FHSKP13].
Advantage [FL96]. Aerial [BM99, CJC+98, CJC01, FKL+98, FMR01, GN98, May99, PCJC98, WH01, JRH03, KSY15, LSC08, TDWH07, YZ06].
Affine [Ano01m, BH99, Che96, Luc01, NG98a, SBZ97, ACAAC+08, BCP15, BF12, HY11, HN95, HKWC14, WYC15].
affine-invariant [WYC15].
affinities [CU10a, CU10b]. Affinity [CU10a, CU10b, PDTE06, XTZZ14].
Algebraic [BGSdVL98, DC01, MNSK98, UTB+11].
Algorithm [ACB98, BM98, CPC99, CRC97, CC01, CCHS96, CHRM96, DJS01, ER96, FDMA97, GSK02, LM96, LD98, MS96a, MNH000, NDBT95, PKP97, Psd98, QL96, SCS99, SP97b, SHKP98, TV99, BGD09, BBT14, CBD+03, CMBV04, CT12, CCL04, CR03, CMSIS14, Cref08, DBF04, Dam08, DBBB14, GOF+15, HDS08, HTWA06, HZW+10, DFP+13, LZZL10, LP08, Loh10, MP14, PCC13, SAS12, VRKL13, WSSS13, YB07, ZSCP08]. Algorithms [BS00b, CKKK+12, DRC95, DUC97, FHP01, LPH01, LHH+98, MW00, MLL99, MEDT96, Oli00, Oli01, SUO00, SU01b, SWG02, THT+98, WWW95, CX11, DSIiH+11, GRGB+13, HD07, HZLM11, KLI11, MUS06, PDK96, PV15, PMW05, QKH+12, SW05, SY14, SRS11, SK11].
Ambiguity [CM99a, YK08]. American [VM01]. Amodal [BF05]. among [SU01b, UK12a]. Amount [KABP98].
analyse [AGB+15]. Analysis [ACLS98, AC09, ABW97, Ano96d, BEP00, CRC97, Che98, Che96, CN95, EK98, GP01, GPK99, Gav99, GSU00, IF99, JB15, KS95, Kis96a, LZ97a, Muk9, NDN+97, Nis97, Pen99, Ros95, Ros96, Ros97, Ros98, Ros99a, Ros00a, Ros00b, Ros01, RLC+11, SB96a, SP97a, SHKP98, Spiti98, TS01, WW97, WH00, YYL98, AC07, Ang07, AZN11, BC10, BVVMMS15, BCM06, BW15, BRP04, BSBW14, CHP+11, CTWH15, CPT07, CP09, CLCO13, CT13, CC03, CKS+05, DB03, DRK03, DIMT12, FLB06, GOF+15, GYTL09, Hu08, HW06, ITNP12, KLL+11, KB12, KSG+13, LB14, LFPMP13, LL04, LLE+09, LPVM13, LP10, LW03, MFP07, MVP06, MP09a, MK06, MCK09, OH05, PE09, PSE+11, PKK+09, Pop07, ROGT14, SJST07, SYK96, SAC+12, SSdVL06, SCCP05, TP015, TCZ+12, TDT12, UTB+11, VMP03].
Analyzing [AM00, Bie98, Bd96, CCR+05, CKS+05, FS03, MB05, RSPD12].
Anatomical [HR02, LSB+00, LK00, MMA06, ZSC+13]. anatomy [EB14]. ancient [PRG+14].
Ang07, AS08, AZN11, AO04, ARARCE11, BI10, BZS08, BY08. based [BL04, BL09, BM15, BB15b, BBH14, BJ14, BH12, BPB11, CBD+03, CGU11, CPC08, CLZY15, CM12, CTM+13, CK11, CS10, CHZ+13, CSS13b, CIL06, CP09, CT13, CD13, CU10a, CU10b, CG04, CZZS07, DK13, DT10, DWW11, DS07, DD1a, DRK03, DLZ15, DZJ14, ESB10, EDB12, FEB14, FPC+08, FMGA+12, FFY+04, Far11, FBZP15, FB12, FKV+11, FAB12, FSV07, FKS10, FK09, GRGB+13, GB10, GSP10, GBH06, GRB13, GGMH08, GB13, GH08, GHX04, GCPF08, GFW13, Ham05, HD08, HD09, HAT+15, HSH07, HGR+13, Hei04, HHWP03, HSKH07, HRF06, HNB04, HQN05, Hu08, HC13b, HMA10, HWW06, HDF12, HGS08, ILR04, ITN12, JBC08, JBD01, JLD13, JM09a, JMG11, KS15, KZ10, KK09, KLL+11, KI2, KY06, KZ05, KDV12, KT07, KGU10, KLI0, LvdHK15, based [LBK10, LMRM08, LY05, LJH07, LFMP13, LG+14, LL+15a, LDH+15, LZLP10, LPZ08, LL12, LFL08, LC09, LLC1, LEA+10, LNS14, LRL15, LBCA10, LAL+10, LN10, LW03, ML13, MP09a, MP09b, MS08, MT07, MG15, MCT10, MHP10, MGPP11, MW13, Mi12, Mi09, MBMC11, MKH06, MP09b, MTTA11, NHK08, NRJ11, NW15, OMBH06, PLL03, PT15, PL07, PSR08, PD11, Pen03, PV14, PKK+09, PA10b, PFG09, PR03, PS15, Pop07, PV13, PB04, RM03, REF15, RSM07, RFS03, SG+10, SE11, SBB10, SM12, SI03, SRC09, SG11, SW05, SPK14, SH08, SFWG08, SH03, SCEvdH14, TAK09, TA13, TB13, TNI0, TC11, UBE09, VAW0, VVZ15, WPS03, WZL04, WZ04, WGAD14, WLX+14, WWZ15, WRR11, WS06, WL08, WR08, WB11, XAB07, XYW+08, YB07, YHR+05, YCA+10, YGC13, YSNr14, ZZL13, ZZCL14, ZLS+13. based [ZCF13, ZUS06, ZCK09, dSDS+12, dSM14, FRD105. Bases [NIS95]. Basic [ME98]. basis [BMS0, HLMV15, LPR+03, WR08]. basketball [CD10, PKK+09]. Bayesian [Car96, CC07, DLF06, FFFP07, JLNL15, KD12, LW03, MC09a, MOB14, QC04, RH95, SC00a, SAC09, SPW15, SS11, TN07, YC98, ZCK09]. head [FLC10]. beauty [LB14]. Beckmann [RH06]. Behavior [GJ01, SC00a, GZJ05, KD12, TDT12]. Behaviors [GMW12, SVS97, WW07]. Behaviour [CXL11, CG08, HR06, SG07, WM01, XG08]. belief [BCMC09, CS07, PBW14, PL08, TB13]. belief-propagation [PBW14]. benchmark [EHG+10, LL+15a, TH13]. Benchmarking [MNCG01]. benchmarks [DFS08]. best [AQ09, TCB+08]. better [NHT15]. between [Ast97, BS96, CU11, Col97, CDH99, KZ12, MGS15, PRW97a, STC14, U01, WD1+12]. Beyond [CM09a, FHSKP13, HD07]. Bias [Che98, WH00]. Bias-Reduced [Che98]. Bias-Variance [WH00]. Bibliography [Ros01]. bijection [AXSVL14]. Bilateral [ZW97]. Bimodal [FRN05]. bin [MGW10]. binarization [CMH13]. binarized [SJ15]. Binary [Hei99, JKEK0, K06, LH04, MW00]. RM08, BPS03, BDHM09, GRGB+13, HQN05, MBB15, MB11, OKE08, SC06, SW05, SM13b, VNBH04, WTB06]. binning [LL04]. Binocular [CPC99, WD96, LS08]. bio [BC10, BCDH0, EK12]. bio-inspired [BC10, BCDH0, EK12]. Biological [SGD01, FCP+08, MSG10]. Biologically [BL08a, EF14, HL13, MG10]. Biologically-inspired [EF14, MG10]. Biomedical [ABW97, KORC10]. biometric [DMMT12, HBO9, LFMP13, MKF15, WF05]. biometrics [AZN11, BFH08, HBL+11, HNC05, YB07, ZBDP15]. Bit [TV99]. Bit-Serial [TV99]. Blackwellized [KL14].
blended [SSS13]. blending [LJHH07].
blobs [FB12, SL03]. Block
[KH15, HMA10, SOL14]. block-spin
[SOL14]. blocks [NHY10]. blood [TDK10].
blurred [CG09]. BMVC96 [Ano96a].
Board [Ano04a, Ano04b, Ano04c, Ano04d,
Ano05a, Ano05b, Ano05c, Ano05d, Ano12b,
Ano12f, Ano12g, Ano12h, Ano12k, Ano12i,
Ano13a, Ano13n, ME98a, Ano05f, Ano06g,
BL14, GSPL10, Ano03d, Ano03e, Ano03f,
Ano03g, Ano03h, Ano03i, Ano03j, Ano03k,
Ano03l, Ano04e, Ano04f, Ano04g, Ano04h,
Ano04i, Ano04j, Ano05e, Ano05g, Ano05h,
Ano05i, Ano06c, Ano06d, Ano06e, Ano06f,
Ano06a, Ano06b, Ano07a, Ano07b, Ano07c,
Ano07d, Ano07e, Ano07f, Ano08a, Ano08b,
Ano08c, Ano08d, Ano08e, Ano08f, Ano08g,
Ano08i, Ano08j, Ano09a, Ano09b, Ano09c,
Ano09d, Ano09e, Ano09f, Ano09g, Ano09h,
Ano09i, Ano09j, Ano09k, Ano10a, Ano10b,
Ano10c, Ano10d, Ano10e, Ano10f, Ano10g,
Ano10h, Ano10i, Ano10k, Ano11a, Ano11b,
Ano11c]. Board
[Ano11d, Ano11e, Ano11f, Ano11g, Ano11h,
Ano11i, Ano11j, Ano11k, Ano12a, Ano12c,
Ano12d, Ano12e, Ano12i, Ano12j, Ano13c,
Ano13e, Ano13g, Ano13h, Ano13i, Ano13d,
Ano13f, Ano13j, Ano13k, Ano13l, Ano13m,
Ano14a, Ano14b, Ano14c, Ano14d, Ano14e,
Ano14f, Ano15a, Ano15b, Ano15c, Ano15d,
Ano15e, Ano15f, Ano15g, Ano15h, Ano15i,
Ano15j, Ano15k, Ano15l, Ano15m].
Boards [ME98b]. Bodies [GK98]. body
[BMCMB09, CGH08, CFCP11, CPT07,
DLC14, DLF06, HUF05, HW07, NESP10,
PA06, PT08, PY03, RRR11, Rem04,
UFF06, WPB+14]. Boltzmann [NWJ15].
Bone [MDFS11a, MDFS11b]. Books
[Ano97f, Ano98c]. Boolean [GPK99].
Boosting [CWO+11, RCT14]. Bootstrap
[KN11, BRP04]. Border [CCP97]. bottom
[KMN11, ZDY14]. bottom-up
[KMN11, ZDY14]. bottom-up/top-down
[KMN11]. Bound [SHKP98, Zha97, Bre03].
Boundaries [WSSD96, BSH13, ZYT10].
Boundary [GJP96, HSK96, IK98, LHHC98,
DCS05, KA12, LK03, NRJ11, PDK96, RC03,
SOD10, WPK09], bounded [ZZ10]. Brain
[CFYU12, Daz97, GMT00, WPS03, ASFP03,
DCS05, LPR+03, MPPP14, ZRL+11, ZU09].
Branch [SHKP98, Bre03].
branch-and-bound [Bre03]. branches
[SADB14]. BRDF [AH08, YSL11].
breakdown [HBBH11]. Breaking [TY01].
Breast [KHH10, CSY08, SRP10].
brightness [TLCH05]. British [Ano96a].
Broadband [SM10]. broadcast
[MSSS09, WHN08, YJC+09]. broadcasts
[DRK03]. bronchoscopy [HSKH07].
browsing [MCB09]. Bubbles [TK97].
Building [CJC01, DCH12, FMR01, GN98,
HB98a, Hen98, LN98, NHTG15, PCJC98,
SF95, VV02, Che08, HBBH10]. Buildings
[FKL+98, May99, JRH03, KN04]. built
[GKBW14]. Bundle [KSY15, BS05, GA09].
bundles [LAL+10]. Bus [THT+09]. BVS
[FHSKP13]. Byzantine [PRG+14].
CAD [CFS98, EFF98, IF95, ZZZ06].
CAD-Based [CFS98, IF95]. Cadastral
[OMLL98]. calculation [WGAD14]. Calculations
[MMS99]. Calibrated [WLD09, PD14]. Calibration
[CRC97, DC01, Gui00, PA13, PBSG12,
Rob96a, BHS+13, CXFS06, CF07, CDT11,
CP04, CX11, DWW+12, DMW10, FK09,
GOF+15, GGO10, HHAE14, HEPH15, JF10,
KK09, KG10, KFP10, LSKK10, LWLS12,
LP10, MCT10, NNT11, QC04, RSL10,
SW13, SP06, SM15, SCCP05, TM04,
WCF10, YJC+09, ZKR04]. Call
[Ano01k, Ano01l]. calligraphy [WLI08]. Camera
[CF07, CRC97, CYP+10, CC00, DT96b,
DC01, Gui00, KS95, KK09, Rob96a, SW13,
WC99, WCF10, XL98, BPS10, BCP15,
BBH+12, CKM11, CA10, CDT11, DDLP10,
DZJB14, ES06, GHA10, GB08, Go05,
GGO10, HC13c, JSRS08, JB15, JF10, KD10, KSR+12, KGK10, KYYC14, LBK10, LCP13, Lhu08, LDD09, LA05, LP10, MFB11, MCT10, NNT11, QC04, RCTV12, RLC+11, SPC+15, SP06, SSS06, SS11, UTB+11, WHL14, YCKA10, YS06, YJC+09, ZY14, Ziv10.

camera-captured [LDD09].

Cameras [WLD99, AVBK10, BBK15, CVP10, CYP+10, CS10, DWW+12, DMW10, GOF+15, HKHE14, HEPH15, KHK10, KBJ+10, LG14, IWLS12, MHS10, MLH13, NFA04, PD11, PBS10, RSL10, ROJX09, SBMM15, SCEvdH14, TM04, WZ08, ZW07].

Camou
age [TY01, WF02]. Canonical [DSNN08, LV96]. captioned [JEF+12].

Capture [MG01, CFCP11, MHK06]. captured [HKHE14, LDD09, PT08].

Capturing [OGB14]. Cardiac [RWWH00, GPDR13, TA13, WSKH13, WWJ13b].

caricaturization [SAK15]. Carlo [SOL14].

Carrying [HCHD01], cartilage [LPS+11]. carving [GJMO14]. Cascade [AVBK10, DYM14]. Case [MS96b, SU01a, VF96, DBZ07, Got08, VD10].

Cases [Lin02, SCCP05]. Cast [SCE04].

Casting [LZ97a]. cataadioptric [BDVK10, GA09, Lhu08, LNS14, PA13].

categorical [SBM+06]. Categories [SPK+02, FFFP07, FKS10].

Categorization [BKMSR98, MK01, CCESS14, GB10, MDPS11b, TSL14, ZY11, ZG10, vGSV+10].

Categorizing [BKMSR98]. category [GCPF08]. Causal [CBB95, LA05].

Celebration [CV13]. cell [CDIF14, KORC10, SH09, KLI10, SM10].

Cellular [SC98, Ros10]. Census [PCC13].

Center [OD97, WWW95, Dem05, EK12]. center-surround [EK12]. centered [SCL13]. Central [DPB00, Bar06, Dem05, DWW+12, PA13, RSL10]. centre [DMW10].

centroids [KZ12]. cervical [BvdHL+13].


Challenge [MST00, BGPD09]. Challenges [BS99b, dOSJVB12, BCF06]. Chamfer [MMS99]. Change [Che00, HKK08, Lai00, Ros02, SB98a, XL98, CCYC12, HKWC14, MMP09, YCH07].

Changes [BFY00, DD11b, XFSC13, YNCO11]. changing [MTVM04]. channel [IJDA13, NN13]. channels [OGH04, SGS+10]. Character [MLP97, YT13]. Characteristics [Hod95, IE99, CCR+05, TG95c].

Characterization [KW99, NSK+97, NS98, SRT01, VMU095, AQ09, ASFP03, BCM13, BB04, TCB+08, Zun03]. Characterizing [CZZF97, Kis96b, SC00b]. Checks [KABP98]. chess [BL14, BL14]. chess-board [BL14]. Chessboard [LH99].


classes [ZYXZ13]. Classification [ARC14, BBC00, DT09, DF02, HJLV99, HB98c, KdVL99, LL97b, MCPB00, SL99, SC98, TS00a, XL98, CL15, DFJL15, DPCA15, DL10, FFMO5, GHX04, HL13, HAT+15, KT15, Kim15, KORC10, LLC11, PSR08, PC15, RRR11, RLG+14, RSS07, SB13, SYPK13, VMP03, WZT13, XMN+15, YSL+14, ZLZ13, ZLL+14, ZWN14, dSdSF+12]. Classified [SYF99]. Classifier [GK95, LLC11]. Classifying [AO04, Ros00a]. cliques [PL08]. Closed [ASS97, KPPK09, BSG95, Ewa06, NRJ11].

Closed-world [KPPK09]. Closest [GSK92]. closure [WWLV11]. cloth [UK12b].
clothing [WPB+14]. cloud
[FBZP15, MPST08]. clouds [CLK09].
cloudy [WSJ15]. clues [GSV05]. cluster
[LZLP10, TWW14]. Clustering
[AW98, PF09, Pha01, TB99, WF02, YYL98,
AS09, CSY08, CFYU12, CD13, FLHK08,
HF11, KBN12, MTG07, MMK04, RM03,
TVC09, VAWW10, WSSS13, XXCR15].
clustering-based [VAWW10].
clouds [CLK09]. cloudy [WSJ15].
clues [GSV05]. cluster
[LZLP10, TWW14]. Clustering
[AW98, PF09, Pha01, TB99, WF02, YYL98,
AS09, CSY08, CFYU12, CD13, FLHK08,
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TVC09, VAWW10, WSSS13, XXCR15].
clustering-based [VAWW10].
clouds [CLK09]. cloudy [WSJ15].
clues [GSV05]. clusters
[SH09]. Co-occurrence [LPVM13, PA10b].
Co-trained [DYM14].
Coalitional [DPT07].
Coarse [RT14, SY10, TB99, ML13, ZIT+13].
Coarse-to-fine [RT14, SY10, ML13, ZIT+13].
cocycles
[GDIIHK11]. code [LHY14, SGS+10].
GK05, LBNS09, WRKP05].
Co-occurrence [LPVM13, PA10b]. Co-trained [DYM14].
Coalitional [DPT07].
Coarse [RT14, SY10, TB99, ML13, ZIT+13].
Coarse-to-fine [RT14, SY10, ML13, ZIT+13].
cocycles [GDIIHK11]. code [LHY14, SGS+10].
codebooks [vGSV+10]. Codes [BBC00].
codem [ATC+13]. codices [PRG+10].
Coding [YB01, BRSSAL11, CTWH15,
KYM13, LTCT14, LLL15b, TD04, ZLL+14].
Cognitive [BBH+12, Ham05, WWH07].
coherence [MPF07]. coherent [KBD+12].
cohomology [GDIIHK11]. Collaborative
[BB15b, ZWN14, PYS03]. collection
[MSG10]. collections [WL15]. Collective
[KS12]. Collective-reward [KS12].
Collinear [Cre99, DT96a, UTB+11].
Collineation [CDH99]. collision [YR06].
Color [APV99, BF97, BK07, BD02,
GFS04, GB97, Hen98, IP98, LL97a, LGL15,
LPVM13, LPV07, MVP06, MTG07, MKK02,
RPTB01, Sap97, SG11, SGK00, VMP03,
AQ09, ASVO12, BL04, BH12, Dr96, HC13a,
HWW06, HSJS10, HKK08, JW04,
JoW+05, KGU10, LL10, LL04, LEB07,
LMC09, LL08, LN10, MWF07, MN06,
MGJ11, MGPF08, NN04, Pen15, PA10b,
PBG04, PS12, QAB+11, SCE04, SF07,
SKU+09, SAC09, TLEF06, VSP06, YZ06,
YCL07, ZZ07, ZT09, ZCF13, PA10b].
color-based [BL04, BH12, LN10]. colored
[DR04]. colors [HGSO8]. colour
[Ang07, BG09, CT10, CT12, DCFM07,
GE08, HEPH15, Hei04, PKD07, VBS+04].
column [TH06]. column-space [TH06].
Combination [KL11]. Combinatorial
[KMT11, NKPT13, DSQH+11, WDN+12].
Combine [Pen15]. Combined
[HYJ11, LV11, SSKR08, VRL13].
Combining
[CKC14, GCPF08, Hei04, QKH+12, TID07,
TLEF06, ZYW14, GFL+11, GJ10, HDF12,
LvdHK+15, LGL15, MMK04, XP11].
commercials [GS06]. common [SRS11].
communicating [UM05]. Commute
[DDWZ12]. Comp [OBH04]. Compact
[HB98c, SGS+10, vGSV+10].
Comparability [Bre01]. Comparative
[Che00, LCZ+01, AVGASAP15, BZ14,
BWB14, HS06, JM09b, LMRMJ08, OH05,
PSE+11, SCD11, SYPK13]. Comparing
[CDJM14, GJ10, Sh11, vGSV+10, CU11,
OJRT08, TN05]. Comparison
[HSB98, KVM13, RF97, SOL14, SGB01,
Ste01, LLL+14, LLL+15a, MSR07, PBSS12,
VTRC14]. competition [MMV06].
Complementary [LL97b, LL08].
Complete
[BN02, DG01, DY98, TG95b, KM03].
Completion
[WH96, WZWT99, BF05, LA11, LDH+14].
Complex
[CM95, Jon97, LM99b, MS97b, SP97a,
VKP98, BKPS15, BP09, ÇÖD08, CT10,
FL09, HY11, Hu11, HML15, KV06, KN04,
LL12, MJ11, SZ07, TN07, XYW11, YR06].
complex-cue [LL12]. complexes
[CDIF14, Cou13]. complexity
[GMF14, LT05]. Component
[BE14, Jon99, BRSSAL11, CCL04, DB03,
HHWP03, HQN05, Nic95, Ros08, SVSM15,
SHS03, WLMG08]. component-based
[HHWP03]. component-labeling [CCL04].
Components [CCS01, AHDM10, DBB13].
Composed [LER95, LL12, WB97].
Composite [HZLM11, SL99]. Compositing
[KW99]. composition [CZ14].
compositional [TLB+15], compositions [RL13, TLB+15]. comprehensive
[ASVO12, SV14, TPT15]. Compressed [Spi98]. Compression
[GSK02, JEK98, KDRC98, NK00, SBS04, TVLS08, WL2W04, YWMS08]. Comput
[AK11, Ano06h, BB15a, MBMC11, PZ09]. Computation
[BM00, BM02, CM99a, CCP97, CH99, LHKC97, MKY01, Neg96, OD99, SA96, DRAB08, FKV+11, FBK15, Kle13, MS10, MN06, OH05, TLCH05, XSD12, Ano95e]. Computational
[LZ97a, MJS97, SMK02, SAK15, FFY+04, FFL14, KTP08, Peo07, SGA12, VBS+04]. Computer
[Ano95a, Ano98d, Ano15n, BY98, BS99b, CFS98, DRDKE13, FHP01, HTEB11, HSKH07, LB14, LHKC97, MP09a, MST00, MG01, MT00, Ros95, Ros96, Ros97, Ros98, Ros99a, Ros00a, Ros00b, Ros01, ZKK02, Ano05j, BK15, HBH11, JS07, JNLG15, KPKH07, KMT11, LBK10, MdBJG15, NLM05, PZ08, PZ09, PYS03, Sah05, SBB10, SFWG08, TCB+08, WKP13, LLE+09, STHL08, BPQ15]. Computer-based [HSKH07]. Computing
[Ano98d, AM97, BY98, DTF96a, FK00, GK98, LHK99, NWF97, TG95c, WZWT99, CKK+12, FYH11, SRL11]. Concept
[WTD15b, HS14, Kim15, KMY13, KM03, THL13, USKB10]. concepts [LDC+13].
Conciliating [IJDAB13]. Concurrent [CTE95]. Condition [RM92]. Conditional
[SKM06, PV13]. Conditions [OD01, OK04, SPK14, ZJ05]. Conference
[Ano95a, Ano96d, Ano96a]. Confidence
[Neg96, KN11, PMC13, SvdMH15]. Configuration [OD01]. Configurations
conical [LNS14]. Conics
[QV98, BA06, KGK10]. Connected
[Hei99, Jon99, PC15, SUO00, SUO1a, AHDM10, HQN05, HQW+12, Nic95, SH09, SH03, ZUS06]. connected-component
[HQN05, SH03]. Connectedness [SU01b, CUSZ07, CU10a, CU10b, CU11, MVP06].
connecting [GBL08]. connectivities
[BNG05]. Connectivity
[BDHM09, BNG02, WB97, BNG03]. Connectivity-preserving [BDHM09].
Consecutive [Muk97]. Consensus
[CM97, LZ97b, MGS15]. Consideration
[SKOS95]. Considering [OD02]. Consistency [OMLL98, SF97, CBT+04, CK09, MM06, PD14]. consistent
[CPC08, JLD12, TY05, UK12b]. Constancy
[BFF97, BJ97, CT12, LGL15, SAC09]. Constant
[MS96b, SOL14]. Constrained
[IP98, Ols99, ZCL99, CKC14, LPR+03, MFG10, SMD+08, WYC15, WWJ13b, YZT+13, ZLL+14]. Constraint
[BZ99, Jon97, BHMB10, MZC+05, PL08]. Constraint-Satisfaction [BZ99].
Constraints
[DM01, FL96, FB97, Zha97, BF14, CLZ15, FF09, FK09, IJDAB13, NNT11, NDO09, OCVV04, RC03, TR09, WDB12]. Constructing [BNG05, Eva06, LH95].
construction [Sch06, ZYC+13]. contact
[BHBF10, NLM05]. Content
[BZS08, BS99a, DCCL99, DRK03, GH08, GWC011, JKK98, MBKB02, PBQ99, PA10b, SLST99, SBK+99, SPK+02, AO04, Hei04, ILR04, KMBH09, LL12, MG10, Pen03, TPNP15, WZ04, XG08b, YJC+09]. Content-Based
[BS99a, DCCL99, JKK98, MBKB02, PBQ99, SLST99, SBK+99, SPK+02, DRK03, GH08, PA10b, Pen03]. Context
[GB10, GDR04, CL08, DLC14, FFL14, HM10, JYTK11, KKK07, LWZC14, PSE+11, PL10, WMBY12, YZY11]. Context-dependent [GDR04]. contexts
[FYH11]. contextual [DFP+13, SKM06]. Continuous
[AM97, GGR01, HAT+15, KFN15, ZLL13, CGR13, Eva06, PV13, TP14, TMN06].
Cue-Based [RWH00]. Cues
[LL97b, SLST99, CLZZ13, GW07, KN03, KSR+12, LGL15, Mig12, NT10, ZTH+11].
cultural [dOSJVBS12]. Cursive [AH98].
Curvature
[DT97, FW97, Kis06b, LLS14b, FB12, MS07].
curvature-based [FB12]. Curve
[ASS97, Os09, SB96b, SdB03].
Curved [KHB01, ST96, VKP98].
Curves [An05e, BKD01, FAB97, GLR+99, IW97, LM99a, Mok97, HN95, OBH04, OH04, VKN14].
Curvilinear [HP96, LC09].
cut [CUAT13, DK13, GPDR13, KT08].
cut/max [ZSCP08].
cuts [CPP+11, SOL14, XAB07, ZSCP08].
CVIU [BK15, DFJL15, SMHH04].
Cycles [CM99a].
cyclic [TAK09]. cylindrical [LCP13].
D [An01m, AS08b, BCF06, CLZY15, CFM+13, FAB97, GSPL10, LEA+10, MBMC11, ACF00, AXSVL14, AVGASAP15, ACG+09, ÁB13, AS08b, AM97, ARARCE11, ACDB12, BN15, BM99, BBC00, BI10, BI11, BCA98, Bar05, BT05, BR95, BY12, BW15, BD96, BZ99, BCF06, BGK95, BF05, BS00a, BDL+06, BBH14, BSBW14, COW98, CGH08, CLZY15, CM12, CK11, CS98, CYNO11, CC11, CZHT15, CLCO13, CFM+13, CC96, CG04, CS00, CPS10, DT96b, Dam08, DSdh+11, DBW11, Dan97, DB03, DF01, DAM12, DSY10, DBB13, EK98, ES04, F+10, FBF08, FF09, FRL+98, FDMA97, FAB97, FKL+98, FL96, GSPL10, GHMT09, GKBW14, GSV05, GW07, Guí08, Guí09, GPC+10, GSK02, HFKN97, HB08a, HASS10, HRS02, HR99, HB98b, Ren98, HGS11, HG11, HMF10, HGB98, IAP+11, JDPH97, JC98, JRB+15].
D [Jok98, dOSJVBS12, KMB97, KM03, KMA+00, KN11, KNO+09, LCT09, LM96, Laut97, LPS+11, LST13, LÁB15, LS08, LLG+14, LLL+15a, LDH+15, LSH02, LS12, LSTF12, LK00, Lac01, MS96a, MW00, MFJ95, MC09b, MCB13, MMA06, MOB14, MWTN04, MCT10, Milo09, MKY01, MB95, NSK+97, NG98b, NT10, Neg12, NFA04, NKPT13, NL96, NDO09, NSEA13, OJ98, OMBH06, OJRT08, OCVV04, PSR08, PMW05, Pud98, QL96, RAH97, RWH00, Rem04, RT14, SC96, SECS15, SCD11, ST96, STV09, SM06, SN99, Sh99, SU+99, ST10, SKVS13, SBMM15, SB00, Ste01, SWS11, SRHC13, SKBS13, SS11, SB02, TB99, TPT15, TN05, TN08, TM00, TH04, THL03, UK12b, UFF06, VV02, VKP98, WC02, WPS03, WWVL11, XOF05, XP11, YB07, YHR+05, YT99, YC98, YGC15, YJC+99, ZW97, ZP11, ZSCP08, ZZC+13].
D [ZT15, Zh04, Ziv10]. D- [FAB97].
D-based [GSPL10]. D-image [LS12].
D-range [LS12]. D-Space [HR99].
D/[CLZY15, CFM+13].
dandelion [LYG07]. Dashed [JvdBS99].
Data [B98c, BL08a, BZ99, BS00a, BS00b, CKB96, GSK02, Jac01, LR02, MA97, NWP97, RAH97, RF02, SB00, SM97, WLZ04, WALL00, ZOMK00, AM06, BBS05, BC01, BR12, BY+04, BSBW14, BJS14, CLZY15, CH06, CBT+04, CD10, CP09, CC96, Cre08, FLHK08, GLOC10, H11, JBC08, JRB+15, Kim04, LY13, LSCK15, LPR+03, MSR07, MC09b, NY14, NWJ15, Pat13, PPT06, QT10, RH06, RG03, SY10, Sh11, SKVS13, SRHC13, TG11, TST14, TFL+09, TN05, TN08, TZY08, WS08, WN05, YWMS08, YW07, ZZ06, ZZ10].
Data- [CK96, SM97]. data-driven
[BB06, TZY08]. Database
[BS99a, SPK+02, DR04, MTAA11, YAK+08].
Databases [ADDK99, KAES99, KR98, MK01, SBK+99, GDR04, PA10b, PS15].
dataset [WZ13]. datasets
[CCFC13, OB14]. days [WSJ15]. dead
[Gre04]. Dealing [TO99]. Deblurring
[MRW+97]. Decade [Boo97].
decentralized [CC15, HML15, HW07].
Deciduous [HdVL99]. Decision
decomposable
Decomposition [LL99, MK01, SW05, AM15, BFR13, CW15, DAM12, HML15, RDM+11, SH09, SSK11, XYY+08, ZLL+14].
decomposition-like [DAM12].
decoupling [BDVK10].
Deep [SWYP00, LLL15b].
defined [TWS06].
Defining [CU10b].
Definition [ACF00, SU01a, DBF04, KMBH09, Dam08].
Defocus [ZD01].
Defocused [RC97].
Deformable [BCA98, CYES00, Dav97, DJG01, FB97, GSP02, LT05, NFSK97, Pet99, RAH97, Ti01, TC11, WRH97, BVVMM15, BM15, BPB13, CMD06, HW06, ML13, MSF+12, SI03, SRHC13, WB12, ZZC+13].
Deformation [KMB97, RW97, FPC+08, LPR+03, Mar07, MWTN04, SY10, SKH08].
Deformations [FT98, LHH97, NMP97, ASFP03].
Deformed [Nis97].
Degenerate [TZM98, MC09b].
Degradation [BHF10].
degraded [PS12].
degraded [HBF09].
degree [Sha11].
degrees [NWLS12].
delay [NSEA13].
Deletable [Che98].
Delineate [AM00].
delineated [Ano06h, GKK05].
Delineation [SU01a, LCZ09].
dementia [HPvB+10].
demodulation [WB11].
demonstration [KRK11].
demosaicing [dLAH07].
denoising [HSJS10, MGPJ11].
Dense [FMRO1, LSCO8, XS08, HF11, IZKB12, WNH05].
Density [BH99, PV97, YKA01, LCZ09, SPK14, SRP10, WHM+09, ZZP12].
Departure [Lee02, LY05].
Departures [SC00b].
dependencies [CH1C1].
dependency [XYW11].
Dependent [OYTY98, GDR04].
Depth [CP04, MNE00, RC97, ZD01, ASF14, JC06, KK15, PCR+04, RA15, SE96a, SSL+12, SKBS13, WNH05, ZTL15].
depth-encoded [SKBS13].
derivatives [MB95].
derived [SCMP14].
Deriving [SYK96].
Description [Ant98, CM95, DG01, KW00, LN98, LL97b, ASVO12, BGK95, CH09, CNCO3, FMGA+12, KN04, STD14, TPNP15, XHJF12, YJA96].
descriptions [Nis96].
Descriptor [DUC97, DLV15, HC13b, HKWC14, KZ12, TG11, TWS06, ZT15].
Descriptor-Based [DUC97].
Descriptors [ANM98, GAD01, AVK10, FBZP15, HOH+07, LL12, PZX13, PG13, PS12, ZL13, dSM14, SGMC15].
Design [BS00a, SBB10].
Designing [DUC97].
designs [LFMP13].
destinations [PHY+11].
detect [AVK10, UBo5].
detected [HBL+11].
Detecting [BBK14, CHP+11, CC01, DT96a, GWT09, IW97, LB05, ST96, SRHC13, SM09, WZ04, ZYT10, HRC09, RL13].
Detection [BB04, BCC95, BS00a, BP90, Che98, CBM01, Che00, CYES00, DGH98, FD99, FMR01, GS05, GJP96, HCHD01, HRS02, HL01, JB99, KMA+00, Lee02, LB98, LL97a, LN98, LD98, Loh10, MGK00, NS09, Ols99, PCJC98, RY98, Ros02, Sp98, TW98, TZM98, VMO05, XL98, YKA01, YH99, AZSVK05, ATG15, ALK+09, AHDM10, BL14, BT05, BDS12, BBC+07, BL09, BM15, BJS14, CS08, CVP10, CWO+11, CCY12, CZZS07, DLS+09, DK13, DLZ07, DFJL15, DL06, DD11b, EB13, FFM05, FBZP15, FLCD06, GZP05, GMM15, GS06, GSP10, GG99, GPG+15, GHX04, HHA14, HG1P5, HKK08, JWD05, JYTK11, KL07, KLL+11, KS12, KYM13, KB10+12, KL10, LMRMJ08, LE09, LTY+15, LG14, LRLR15, LAL+10, MYC09, ML13, MP14, MTC+14, MMP09, MTAA11, NB10, OK04, PDK96, PZX13, Pen15, PL10, PS05].
detection [QKH+12, RCTV12, RCT14, SP+15, SJST07, SVSM15, SS09, SOD10, SM13b, SKBS13, SMHH04, TY05, TDK10, TP14, TLH13, VSP06, WJ07, WO10, WZY13, WZT13, WAG14, WBMY12, WBS14, WSKH13, XG08a, XSK15, YWZ11, YCA+10, YGH11, YHNN11, YGC13, YYO6, YO11, YSNiT14, YJC+09, YR06, ZZL15, ZMJ+15, ZS11, ZJ05, ZWY15, ZJW15].

diameter [KZ12]. diamond [BFR13].

dictionary-based [ZZL13]. Dictionary [CWH+13, GCPF08, TSL14, XSQZ15, ZZL13].

dieomorphisms [Mar07]. Difference [TMNM09]. Different [KHB01, RWV95, Shi99, TS01, BKK11, CU11, FKS10].

Differential [GL95, KPH02, TD04, VB98, WW97, RMD08, TG95c, YS08]. Diffusion [AG00, CBM01, KS96, TLS01, TESK11, BI11, KC05, LYSS12, WWJ13a]. Digital [BI11, DB14, EKY08]. Direction [PE09, ACAAC+08, CSS+13a, Dre96, GWT09, HQW+12, YGH11]. Directional [BS00a, FD99, AS08a, DPM14, LSPV04, TKL+09]. Directions [AT13, AZP14]. Dirichlet [WZX+14]. disaster [KB12]. disc [QKH+12]. Discontinuity [SP97b, Spe97, VB98]. Discontinuity-Preserving [SP97b, VB98]. discontinuous [KS03]. discounting [BK07, SS11]. Discovering [JEF+12, JRBD+15, FR11]. discovery [DHP08, LC09, MGPP11]. Discrete [AN15n, DRDKE13, GGO10, IE99, KII98, KC99, LL99, MRW+97, MMS97, PZ08, PZ09, BTB14, CT12, PV13, TMN06, Zun03, LL08].


Dissimilarity [RPTB01]. Distance [ALK99, APV99, BI11, BM00, BM02, Chu02, CM99b, Egg98, ER96, KSKB95, Kis96a, KL12, LHKC97, LH99, MMS99, Mas02, Por00, Pud98, SWG02, SJ01, SB05, SB02, TV99, CCTCR09, CDJM14, CSMS14, DT10, ET15, GH08, Gre04, MGW10, NSEA13, PRR03, RE15, SW04, SCvW11, SCMS13, SCEvdH14, WDN+12, dSdSF+12]. Distance-Ordered [Pud98]. distances [Ang07, ITNP12, NSEA13]. distinctive [DLP10, YK08]. distinctiveness [FLS+14]. distinguish [WLX+14]. Distinguishing [CHL05]. distortion [CP04, GOF+15, KBJ+10, TM04, WHL14, XMN+15]. Distributed [BPQ15, OMLL98, Ham05, IKST05, MCT10, SKS11].

Distribution [HB98c, TML00, Coe12, FL09, FS03, Kim04, PKD07, PTE12, QAB+11, QT10, TS11]. distributions [FH95, TP14]. Disturbances [MPPG98]. diverse [DR04]. DLT
DLV15, GRGB+13, LDH+15, RCT14, TLEF06, VAWW10, XSD12, ZVT+14. ego [RN12]. ego-motion [RN12]. Egomotion [DT96a, DH00]. Eigenimages [LB00]. eigenspaces [BWL04, EKY08].

Eigenvalues [SB98a]. Eigenvector [PLL00]. Eigenvectors [SB98a]. Elastic [ACLS98, AG00, BSH13, BL09, Far11, JKM07, NBDB04, RFS03, WR08, ZP11]. Elastically [Dav97]. elasticity [LV11].


Embedded [EA95, AZSVK05, Bar05, CVPI0, CKBI0, HZW+10, SBB10, YAWWI, YCA+10]. embedding [FKV+11, GHZ+13, LPC13, LHY14, LZO+14, LLLI+14, SK15, XHW09, ZRKZ+11]. embedded [KL07]. embeddings [KL07].

emergence [Ham05]. emotion [ZMJ+15]. emphasis [SH09]. Empirical [BKM01, FHP01, RPTB01, DAM12]. enable [SSdVL06]. enables [TFL+09, WRK05].

Encoded [KD96, Jea11, SKBS13, YLM11]. encoding [TVLS08]. end [SRHC13].

d-end-effectors [SRHC13]. Endoscope [OD97]. endoscopic [HSK97].

Endothelia [GAD01, ZMCA05]. Energy [Ano01m, Luc01, MRF96, AG+09, EyGS11].

energy-based [AG+09, EyGS11]. engine [LEA+10, SM10]. Engineering [DL97, DV98, EFF98, PRW97b, SOJ+95].

Enhanced [BSMK13, GSP02, ACDB12, KGCO5, LSD+07]. Enhancement [SLS01, ZCL99, Ang07, HWW06, HSJS10, TKL+09, YAK+08]. Enhancing [Dem96, AZ15]. enrollment [FBF08].

entirely [TN08]. entropy [GHXH04, SE11].

Envelope [HGB98]. environment [CP09, LY13, ST10]. environments [AM04, Ano06h, BPLT15, CM12, CPS10, FPDK12, GKK05, GPC+10, LS12, LA05, MP09a, NKB11, ROGT14]. Epiflow [ZN08].

Epipolar [KHB01, ACAC+08, BF14, CPC08, KCS+05]. epipolar-based [PCP08]. epipolar-plane-image [KCS+05]. epipole [LB10]. Epipoles [LF98]. Equalization [ZCL99, BK07].


Error [BRP04, Jur99, KS95, OD02, SRT01, CP05, LHY14, QAB+11, RBdDS14, SB96a, UTB+11, ZWN14]. Errors [CFA98, KW99, KB00, LZ97b, RFS03].

Estimates [Mlh99, WALK00, DLC14]. Estimating [AF98, BA96, BGB08, CS10, CL00, CFA98, Dan97, DC98, FD99, Imm96, Jos99, LB10, Lin02, Luc01, MS97a, MGSM01, NDBT95, SP97b, Spe97, SJ02, WLD99, WPB+14, ZD01, AS08a, AS09, AG+09, AH08, BDVK10, BPLT15, BSJ14, CSS+13a, CS10, DM12, DPCA15, DJF14, EBN+07, FL09, Gon09, HD09, HSH07, HBB11, HHH12, IH15, JC06, JF10, KHH10, KYYC14, KMN11, LvdHK+15, LSC08, LC209, LYA13, MSR07, MSS09, MP09b, NT10, ODD96, PD05, PBT14, PV06, PHH+15, RDM+11, RAC+13, SECS15, SM06, SO07, SPK14, SRHC13, SM13b, SCEvdH14, TMNN09, TAK09, TST14, TP14, TP05, UTB+11, WHM+09, WSJ15, WCF10, YCH07, YZT+13, YA12, YC05, ZBSL13, ZEGJ15, ZIT+13, ZZP12, ZDF10, dP10, dMFU10].

Estimator [TZ00, CB7+04, CYC10, DRE96, BHBH11]. estimators [CLL14b]. Euclidean [BM02, BI10, BM00, Cou13, CM99b, Egg98, ER96, KGK10, LHKC97, MS099, PC14, SW04].

Euler [IE99]. evaluated [SV14].
Evaluating [BH12, Ste01, GKBW14].
Evaluation [BKD01, Che00, DL05, FHP01, GAD01, HRS02, LCZ+01, LPH01, PR03, RPTB01, WLM+14, BZ14, BG09, CZHT15, CSES14, DL10, GE08, GJMO14, HYJ11, HMC10, HC13b, HW06, HK03, LFL08, MO11, MM06, PD14, RN12, RBdDS14, RDSF15, RLC+11, SJST07, TPT15, VD10, WL15, WBS14, WHL14, YAK+08, ZFG08].

Evidence [ANM98].
Evidence-Gathering [ANM98].
evidence [YSS+14].
Evolution [LL99, DCS05].
Evolutionary [KBD+12, RF02, BPB11, SCD11].

Example [AZ15, OMBH06].
exemplar-based [OMBH06].

Experiment [LFMP13].
Experimental [LCZ+01, HF11].

Explicitly [HFKN97].

Exploring [Ku08].

Expression [OMW+07].

Facets [ZT15].

Factorization [SRT01, TI01, ZEGEJ15, HRC09, LLL+13, ZZ10, LLTL14].

Factorized [GPG+15].
Factors [BGPD09, CP09].
fall [ALK+09].
family [DBBB14].
far [BBC+07].

far-infrared [BBC+07].

Farin [Ano95e].

Fast [BCMCB09, CH11, Coe12, CM99b, Egg98, GK95, HOG95, Imm96, IP98, KBJ+10, LC09, LS09, MTG07, MZB+10, MHL14, NY14, PQLML11, RT14, RC13, Ste13, YT13, YR06].

Extrapolation [Kim04].

Eye [HP05, KMBH09, MM05, AZSVK05, HH07, JWD05, NNT11, SWG08, WS05, WJ07, WB15, YC05, ZJ05].

eye-detection [AZSVK05].
eyebrow [LLC13].
eyes [WASF14].

Face

[Ano01k, CC03, HHWP03, HL01, KL07, LY06, MYLP98, MHA013, OB14, RY98, SSN03, TTH07, YKA01, AM04, AC09a, AC09b, AKC11, ARARCE11, BC10, BCF06, BF10, CH06, CFB05, DM12, EKY08, ESS10, ET15, FB08, GJ10, HASS10, Hu08, Hu11, HDF12, JLD12, KHA+05, KMBH09, LRW08, LB14, LL08, MY03, MCB13, PY08, PZX13, PBT14, PET12, RM03, SECS15, SAC+12, SSM06, SKVS13, STC14, SM13b, TD04, WJ07, YCA+10, YAK+08, ZZ15, ZBDP15, ZJ05, BGP09].

faces [AZP14, BL09, BW15, BSBBW14, DBB03, KOU03, ZKC03].

Facial

[CCD08, CSG+03, EB14, KdVL99, LSCM03, TW98, YB01, DB03, GZJ05, HOH+07, LC14, LB05, LY06, LDH+15, MB11, SHK11, SSS13, TLWT12, WY07, YLM11, ZMJ+15].

Factorization [SRT01, TI01, ZEGEJ15, HRC09, LLL13, ZZ10, LLTL14].

Factorized [GPG+15].
Factors [BGPD09, CP09].
fall [ALK+09].
family [BBB14].
far [BBC+07].

far-infrared [BBC+07].

Farin [Ano95e].

Fast [BCMCB09, CH11, Coe12, CM99b, Egg98, GK95, HOG95, Imm96, IP98, KBJ+10, LC09, LS09, MAP99, MPST08, MPP15, MPPP14, MČK09, NFK97, OGG9, RM98, SW04, Sup02, VWM15, WHC14, WHN05, XTTZ14, Y011, ARARCE11, BPB11, CBT+04, CCYC12, FL09, HDS08, HMA10, HZW+10, LZZ10, MDdMG09, FLCdA06, FS03, GHZ+13, HNC05, KA12, LC09, LS09, MTG07, MZB+10, MHL14, NY14, PQLML11, RT14, RC13, Ste13, YT13, YR06].
MU11, Tan11, YB07. Faster [BAP08]. Feasible [WSSD96]. Feature [BL98b, GHZ+13, HR99, KSS97, KN99, LCD97, MFJ95, NFSD13, Nis95, Nis99, PLL00, PBQ99, PM97, Rob96a, RWV95, SB98a, TS01, TPR+00, WF02, CBD+03, CM12, CÖD08, CWO+11, CYNO11, CZ14, CZH15, CP09, CK09, DOSD11, DDWZ12, DLV15, DG11, FYH11, GCT+14, HYJ11, HNC05, KGFP10, KIM15, LHS15, LTY+15, LK03, LFL08, LS09, ODD96, PZX13, PQML11, Pun03, QT10, SB13, TY05, TID07, TP14, TKAK14, UTB+11, WD14, WLX+14, XNN+15, YSL+14, YO11, ZRL+11, ZNG+13].

Feature-Based [HR99, LDH+15, LFL08]. Feature-domain [NFSD13].

femoral [KNO+09]. Few [FFFP07]. Fidelity [MWT04]. Field [DC98, MCBP00, CMD06, FLS+14, HC13b, HW06, HNC05, JC06, KS03, LSKC15, LL12, MMHO09, WB11, XNN+15, PV13, WK13].

Fields [BA96, Mas02, MRF96, WW97, WZWT99, WSSD96, BP05, LPR+03, SK15, TWW14].

Figural [MPPG98, PEFM98]. Figure [AL09]. Filling [HKA13]. Film [TDK10].

Filter [CGL98, DD11a, DYM14, HBB+12, HSJS10, KDV12, LAB15, MHS10, TKL+09, WCYS13, YNCO11, RRR11]. Filter-based [DD11a]. Filtered [PCJ14].

Filtering [Jon99, Ang07, Ano06h, BL09, BKMV07, CND13, GKK05, KLLK14, KORC10, MW07]. Filters [Spe97, AS08a, AC09a, BW11, FZ014, HDF12, Jea11, KG14, LRP08, LST13, LY06, LSPV04, SBB10, SAC09, WB15, SC15].

Find [Hob00]. Finder [PKP97]. Finding [CDH99, GS06, LF96, FF09, SBZ97, WW95, CS14, OGB14]. Fine [OD02, TB99, ML13, RT+14, SY10, ZIT+13].

Finger [WF05, AB06, MB05]. Fingerprint [UBEP09]. Fngerspelling [KK15]. Finite [EB13, TG98]. First [DBP00, RM02, VF96, DD11a, RCJ+13]. First-person [RCJ+13]. Fish [ML10].

Fisheye [AXSVL14]. Fit [BCA98, MB05]. Fitted [Lil97, ZWT+14]. Fitting [BA06, Jac01, KB00, CC96, LDG+13, WCYS13, Ano95d]. Flume [Ano95e].

Fixation [Dan97]. Fixed [GLR+99, ROXJ09, CTWH15].

Fixed-point [CTWH15]. Flexible [BHSD+13, BS99a, NMP97, LHI+09]. Flight [LSKK10, SLK15, BHMB10, HHAE14, HEP15, LBK10].

Fli [LCZ+01]. Floor [MCPB00, ES06]. Flow [BA96, DC98, FSA01, LHH+98, MNG01, NDBT95, SP97b, Spe97, SJB02, WALL00, XS98, BL09, CHZ+13, CSS13b, DRAB08, FB15, FSV07, GYT09, GYP+07, G099, HMF10, JM09a, KN03, KN11, LS08, LB10, MN06, Mar07, MZC+05, MEYD11, MCF10, PBW14, RDM+11, RPG12, SM06, TL10, WWJ13a, ZCP08, ZLS+13]. Flow-based [BL09, CHZ+13]. Flows [WD96, ACG+09, HC13c]. Fluctuations [AFMY14]. Fluid [WALL00]. Fluoroscopic [KNO+09]. fMRI [KG05]. Focal [Che08, SCCP05].

CVP10, CW15, DD11b, LRLR15, YO11].

forest [CFYU12, CZ14, dSDSf12].

Forests [MSF12]. Forested [ZJW15].

Forest [BSF02, CF01, CS98, FAB97, HS06, MKY01, BvdHL+13, Lin10, MFBI11].

Formation [MS97b]. Forms [Ul01].

Formulation [ACB98]. Forward [AT13].

four [HF11, HQW+12]. four-connected [HQW+12]. Fourier [ANM98, DUC97, DG01, LEA+10, TS00a, ZS11].

Fourier-Mellin [DG01]. Fourth [Ano96d].

Foveated [YYL96]. FPGA [MZB+10, MAY+10]. FPGAs [MZC05].

FRA [DK13]. fractal [LPZ08]. fractal-based [LPZ08]. Fragment [ASZ99a]. Fragments [EDB12, DT09].

Frame [ADDK99, FAZ14, HG11, PR03]. frame-based [PR03]. frame-to-frame [FAZ14]. Framework [ADDK99, Car96, GGR01, LG01, MKY01, TML00, WRB06, RC03]. Free-Form [BSF02, CF01, CS98, FAB97, MKY01, BvdHL+13]. Free-hand [LHSG15].

Free-Swimming [TML00]. freedom [LWLS12, Sha11]. Freeman [Kak97].

French [KABP98]. Frequency [Ano01m, Luc01, SGS+10]. friendly [CPP+11, CTWH15]. Front [SK02]. Frontal [SK02]. FS [Neg12]. FSH [ZWT+14]. Full [BR95, LPR+03]. Fully [ACB98, BW15, CZ14, MS96a]. Function [NK98, GESB95, HK96, BS10, PSR08, RSS07]. function-based [PSR08]. Functional [Hod95, RDR95]. Functionalities [RR95]. Functionality [BB95, Sta95]. Functions [BG6dVL98, CGU11, CU01a, CU01b, DLV15, PRR03, WR09]. Fundamental [BGK98, CZZF97, TZM98, ZL01, ACF13].

fundus [QKH+12]. fuse [ZRL+11]. Fusing [BC10, PS12, BKK11]. Fusion [HSIW98, HSJS10, LL08, RL01, AM06, ABN09, BF10, CA10, DS07, ET15, ES04, GLOC10, HD09, HG+13, JBC08, LvdHK+15, LB08, LFL08, LDC+13, LC010, LG21, PBT14, SvdMH15, TMB12, YW07, YR06, ZZSP09].

fusion-based [HD09]. future [ZZZ15].

Fuzzy [KW00, KGU10, LS+00, MWF07, MCPB00, Ph01, RMFB02, SU00, SU01a, SU01b, SWG02, SB13, TB99, WDB12, ALK+09, BKPS15, CUSZ07, CU01a, CU01b, CU11, DK13, GF15, ITNP12, LMDB11, PFGG09, WSSS13, ZS06].

fuzzy-connected [ZUS06]. Fuzzy-rough [SB13]. Fuzzy-rule-based [DK13].

G [Ano95e]. Gabor [Far11]. gain [YCH07].

Gait [AFMY14, CT13, CNC03]. gaits [Boy04]. Game [NY95, PKK+09]. Games [KBD+12]. Gathering [ANM98]. Gauss [CRC97, JWG04].

Gaussian [CTWH15, AQ09, CE14, EB13, FL09, Jr99, KN15, KLK14, RK08, KMN11, LC010, MR09, MR10, RRR11, Ste13, UK12a, WWC15].

Gaussians [SGMC15, VWMZ15]. gaze [MM05, NKB11, NLM05, WS05, YC05].


Generalized [CLCO13, GPY+07, LL07, MUS06, MP09b, EB13, FL09, ZS11].

Generalizing [WO10]. generate [CKLP09].

Generated [MLW99, MLWA99, JWG04, PHY+11]. Generating [LMB11, YB01, ZT98].

Generation [EK98, LK00, Mun95, Nis99, OYT98, CP09, DM12, SP06]. Generative [BK15, MCB13, PL07, DYM14, FFM05,
NFM08, NLM05, OMBH06, PT08, PDS+07, PQML11, PYS03, Pop07, Rem04, RSPD12, RR06, ROGT14, RS03, SKM06, SH08, SRHC13, TR09, UFF06, VKNK14, WS08, WPB+14, YO11, YS08, ZMCA05, ZT15, ZKC03, ZDF14, Ziv10, BCDH10, HG11.

Human-computer [MdBJG15].

human-delineated [Ano06h, GKK05].

humanoid [ZMJ+15].

Hybrid [CC96, FLS+14, DWW+12, FN14, KSR+12, KL11, VMP03].

hypercomplex [AS09].

Hypercube [DRCF95, LHKC97].

hypergraphs [BB13, BB15a, DB14].

hyperquadric [CC96].

hyperspectral [RRK13].

Hypotheses [MS97b].

Hypothesis [LVW97].

IAPR [EHG+10].

Iberian [CCR+05].

ICA [DBBB03, Hu08].

ICA-based [Hu08].

ICDAR [Ano96d].

Iconic [DBBB03, Hu08].

ICA-based [Hu08].

ICDAR [Ano96d].

Image [VKP98, WN99, WLD99, WD96, WCZ02, WZX+14, WALL00, YGC15, YB95, YFZ98, ZW97, ZL01, ZFG08, ZLL+14, ZCL90, AM06, A09a, Ang07, AC09a, AO04, AM15, ASFP03, ATC+13, BK07, BP05, BF07, BCD10, BT05, BvdHL+13, BB04, BSMK13, BPB13, CG09, CFYU12, CH06, CT10, CL15, CYNO11, CUAT13, CLZZ13, CFM+13, CU10a, CU10b, CU11, CSS14, CG04, CKS+05, DBF04, Dam08, DR04, Dem05, DSN08, DAM12, DCS05, DJF14, DB14, FPC+08, FY06, FFL14, FAB12, FY11, GRG+13, GFL+11, GSS12, GKBW14, GH08, GSST03, GS08, GCPF08, GDR04, HDS08, HM10, HJ12, HC13a, Hei04, HC13b, HWW06, HGS08, JMG11, KS15, KK13, KA08, KN03, KH+12, KH15, KMM15, KMT11, LT05, LC11, LH95, LSC08, LC14, LEB07, LLL14, LPZ08, LL12, LFL08, LL11, LS12, LTCT14].

Image [LCL+14, LGL15, LLL15b, LPV07, MWF07, MVP06, MUS06, MSR07, MSG10, MMV06, MK04, Mas09, MGPP11, MB05, MTAA11, MGPJ11, NHK08, NHTG15, OTO06, OK04, PJW11, PSE+11, PLJS14, Pen03, PV15, PV14, PC15, PA10b, PFGZ09, PG13, PPG04, Pum03, QAB+11, RDM+11, RRK13, Rem04, RLG+14, RFS03, Sah05, SCD11, CL97, Cre08, CW00, DT96a, DF02, DCCL99, DB00, DH00, DG01, DSH04, EK98, EA95, FRL+98, FL96, GFS04, GGMH08, GMW12, GHS95, GGR01, HR99, HLF+97, HMA10, IP98, JWG04, KB08, KSS97, Kis96a, KD96, KvD+97, Lai00, LN98, LDH+14, LLE+09, MBKB02, MAP99, MKK02, MS97b, MK01, MSW15, MBMC11, MYLP98, MPPG98, NDM+97, NVWV97, NLW13, OD97, OTL96, OYT98, OBH04, PZ09, PF99, PBQ99, PM97, PMV00, RWH00, RC03, RM98, Ros95, Ros96, Ros97, Ros98, Ros99a, Ros00a, Ros01, Ros10, SU000, SU01b, ST96, SC99, SLST99, SF05, Shi99, SBK+99, SPK+02, SL99, Ste01, TVLS08, TS00a, Tay00, TZ00, THT+98, UZC97].

Identification [CTE95, GLR+99, KH96, LCD97, TN08, ABEN09, ABC+03, BRA+10, BCM13, CTM+13, CL08, ILRB04, LY05, LSCM03, LN01, ML13, MKF15, PGGM04, RCTV12, SYZ+15, TDK10, WPK09, XYZH11, HH05].

identifier [WF05].

Identifying [KEG15, PRG+14, TN05, TESY15, GS06, PXTZ14].

identity [GFY+14].

IFS [BBC00].

IFTrace [MSF+12].

II [CU10b].

Illuminant [DC98, DJF14].

Illuminants [APB10].

Illumination [BFF97, BWL04, FW97, GG09, Lai00, LZ97a, MCF10, OD99, OD01, AC09a, AC09b, AZP14, ARARCE11, CCYC12, DDD1b, DL10, Hu11, Jea11, LCT09, LY06, MTVM04, OK04, YWZ11].

illumination-based [ARARCE11].

illumination-encoded [Jea11].

illumination-invariant [AC09a].

Illumination-robust [MCF10].

Image [AK11, ABW97, APV99, Ano95d, Ano01l, Ano06h, BK01, BS99a, BPQ15, BFY00, BB15a, BHF08, CGL08, CM97, CH09, CC00, CL97, Cre08, CW00, DT96a, DF02, DCCL99, DB00, DH00, DG01, DSH04, EK98, EA95, FRL+98, FL96, GFS04, GGMH08, GMW12, GHS95, GGR01, HR99, HLF+97, HMA10, IP98, JWG04, KB08, KSS97, Kis96a, KD96, KvD+97, Lai00, LN98, LDH+14, LLE+09, MBKB02, MAP99, MKK02, MS97b, MK01, MSW15, MBMC11, MYLP98, MPPG98, NDM+97, NVWV97, NLW13, OD97, OTL96, OYT98, OBH04, PZ09, PF99, PBQ99, PM97, PMV00, RWH00, RC03, RM98, Ros95, Ros96, Ros97, Ros98, Ros99a, Ros00a, Ros01, Ros10, SU000, SU01b, ST96, SC99, SLST99, SF05, Shi99, SBK+99, SPK+02, SL99, Ste01, TVLS08, TS00a, Tay00, TZ00, THT+98, UZC97].
SEFV15, SG11, SGMC15, SB13, SKH08, SKU+09, SA15, ScvW11, TLEF06, TBFJ15, TMB12, VMP03, WLZW04, WZ04, WO10, WSSS13, WKP13, WHC14, WWJ13a, XTZZ14, XYW+08, YZT+13, YSL+14, YGH11, YCL07, ZZZ06, ZTH+11, ZXYX13, ZTH+14, ZZCL14, ZIT+13, ZLS+13, ZUS06, ZU09, dMFU10, MSF+12, Ros00b.

Image-Based [FL96, CG04, FPC+08, WLZW04].

image-guided [ASFP03].

Image-Pair [DH00].

Imaged [CB98].

Imagery [Ano15n, BM99, CJC01, DRDKE13, May99, MNSK98, MCPB00, NK00, PCJC98, DZL07, DS07, HOH+07, PSR08, SSN03, YCH07, ZZZP09].

Images [AG00, Ano95d, Big97, Boo97, BM97, CA97, CM95, CJC+98, Dav97, DUC97, Doe98, FKL+98, FM09, GPK99, GSU00, GB98, GN98, GJP96, HdVL99, HRS02, Hei99, JV97, JB99, JEK98, KW99, KCD00, KDR98, KS96, KS98, KMA+00, KdVL99, LF96, MW00, MS97a, MGMS01, MY95, Mas02, MCPB99, MWL99, MWLA99, ME98a, MAM97, Mnk97, NMP97, NL96, OD99, OD02, PF99, Pud98, RC97, RY98, RFL02, RMFB02, SA96, SF97, Spi98, SB02, SM99, TSP97, TK97, WB97, WH01, ZT98, dCPP12, AB13, ATG15, B110, BDHM09, BSH13, CCTCR09, CCR+05, CTR+13, CSS+13a, DCFM07, ET15, FMGA+12, FL09, GE08, GCEC07, HHA+14, HQN05, HSJS10, JEF+12, JRH03, KL07, KN04, KS12, Kon03, KSY15, KNO+09, KSG+13, LJH07, LPS+11, LB05, LDD09, LS09, LMDB11, LB09, images [LP10, MN06, MJ11, MAL10, Mig12, MB95, MGPF08, MIAF13, NKPT13, NHTG15, OJRT08, PE09, PL10, Pey09, PS12, PCR+04, QKH+12, RSS07, RBdDS14, RLF15, Sch06, SJ15a, SS11, SdB03, TAK09, TA13, TS11, TGF15, TP05, UB05, WBS14, WPK09, WL08, WB11, YHR+05, YWMS08, YZ06, YT13, ZMCA05, ZSCP08, ZRL+11].

ImageWeb [XTZZ14].

[SGK00, AZP14, BN15, BK15, GHA10, GHMT09, GPC+10, HGSM11, KLL+11, KLB11, SGA12]. impact [TM04].

Imperfect [DY98]. Implementation [Bre03, GLR+99, LHC98, MNHO00, MSL10, MFB11, MZC+05, MAY+10, NN04, SBB10, SM10, dLAH07]. implementing [KL10]. Implicit [HSHW98, LDPD97, LST+00, RAH97, Ü101, ZOMK00, HUF05, WS03K13]. Improving [FB07]. Improve [ACB98, ZW97, FB08, KBMD15, dSD+12]. Improved [CM12, GPC+10, MI09, MB05, OEK08, HH07, SZ07, STC14, SYPK13]. improves [BHM10]. Improving [GBF12, LvlHK+15, RGP12, TL15, WASF14, XJK12, YAK+08, BSH13, GMM15].

Improvisation [Hod95].

Impulsive [MGPF08]. In-vehicle [OBMT15].

Inaccurate [KEG15]. including [WR08].

Incompatibility [Ast97, Col97, PRW97a].

Incomplete [KB11, MY09].

Incompressible [ACG+09]. inconsistent [LPC08].

Incorporating [GW07, LHH97, dSD+12, CS08].

Increasing [ZBDP15]. increment [NFM08].

Incremental [DHP08, GB08, TT15, XG08a, Dam08, FFPF07].

Independent [BKMSR98, DT96a, FD99, NFM08, EK08, LT05]. independently [MCCV04]. Index [Ano95a, Ano95b, Ano95c, Ano96b, Ano96c, Ano97b, Ano97c, Ano97d, Ano97e, Ano98a, Ano98b, Ano99a, Ano99b, Ano99c, Ano99d, Ano00a, Ano00b, Ano00c, Ano00d, Ano01c, Ano01d, Ano01e, Ano02a, Ano02b, Ano02c, Ano02d, Ano03a, Ano03p, Ano03q, Ano04k, Ano04l, Ano04m, Ano04n, Ano05k, Ano05l, Ano05m, Ano05n, Ano06j, Ano06k, Ano06l, Ano06m, WCZ02, Ano03o, BJS14, CLZY15, LZW03, PBG04]. index-based [CLZY15].

Indexing [BGsDVL98, CS98, CS00, DvL08, Doe98, GFS04, MAP99, MLP97, Ni99, YC98, BL04, JN09, MTC+14, MYC+14, QT10, TKAK14].
indicators [CH06]. individual [XFSC13]. indoor
[CGU11, DWB11, DPM14, KPPK09]. indoor-sports [KPPK09]. Induction
[PC99, VBS+04]. Industrial
[SOJ+95, ZZZ06]. inextensible [BBH14]. Inference [JvdBS99, SB95, BBK14, GF15, Ham05, JNLG15, PBW14, WKP13]. Inferring
[KMB97, OGH04, KRK11]. Inferring
[CM95]. Influence
[HFKN97, BGPD09, GZP05]. Information
[BEGB13, Boo97, CM97, HB98a, Hob00, PMV00, SB02, BKPS15, CSY08, EF14, GH08, Hei04, KK07, KT07, LWZC14, LL12, SPC+15, SKU+09, WSSS13, ZYT10, ZWY14]. Information-Based
[PMV00]. Information-theoretic
[BEGB13, WSSS13]. informative
[DL10]. informed
[JNLG15]. Infrared
[WB15, BBC+07, DZL07, EB13, GFY+14, HASS10, KHA+05, SSN03]. inhomogeneity
[MUS06]. Inhomogeneous
[GSP02, YHN11]. Initial [HSSB98]. Initialization
[CYES00, NFSK97, SKSR08]. inpainting
[BR12, CHSV08]. Inscribed
[BM98]. inscriptions
[PRG+14]. insensitive
[BWL04, GJ10, NB10, PV06]. insertion
[YJC+09]. Inspection
[COW98, MG95, MDDT96, ME98b, NJ95, SOJ+95, TG95a, TG95b, LA11]. inspired
[BC10, BCDH10, EF14, EK12, HL13, MFG10]. Instabilities
[ASZ99b]. instance
[FBF08, PHH+15, YGC13]. instantaneous
[PV06]. Instantiating
[WRH97]. instrumental
[BKPS15]. Integrability
[FW97, KS03]. Integrated
[BL09, LD98, SA95, VZP+09, ASFP03, PBG04, SCS14, TMB12, TG95a]. Integrating
[BZ99, DCT097, MNE00, SSDVL06, TCZ+12, NT10, Nis96, WLM+14, eGZW07]. Integration
[DL97, KMN11, MFJ95, Mas02, CUAT13, CJL06, DGG08, EDBI2, dOSJVBS12, RFS03, SSL+12, VSP06]. Intelligent
[SO07, MFG10, RGA10, Tho10, VD10, Jon08]. Intensity
[CW00, FDMA97, GJP96, LNS9, ZU09, AS05b, CD13, HKWC14, JC06, SKU+09, SKSR08]. Intensity-Based
[FDMA97]. intent
[PSYZ13]. inter
[GB08, JSRS08]. inter-camera
[JSRS08]. Interacting
[PDS+07, JBC08, KPPK09, PA06]. Interaction
[ZKK02, EK12, FR11, HSH07, JS07, JRB+15, KPKH07, MdBJG15, PYS03, SA04, SVSM15, WHC14]. interactions
[PT08, ZNG+13]. Interactive
[BB95, GKBK02, PZV13, BCNS15, CG04, DWB11, FN14, MO11, MM05, SBS04, TLL03, WWH07, WWLV11, dMFU10]. Interactively
[PC99]. interconnected
[PBW14]. Interdigital
[MKF15]. Interdisciplinary
[MST00]. interest
[CHMG12, GG09, ILRB04, KL10]. interest-based
[ILRB04]. interface
[NNLM05]. interfaced
[MCK09]. interferometric
[WB11]. Interframe
[AM01]. International
[Ano96d]. Internet
[WL15]. interpolated
[ZS11]. Interpolation
[AM01, BS96, GL98, PMV00, Kim04]. Interpretation
[DU97, DTG96, HB98a, MS00, MSTM95, OMLL98, SB00, Ste01, TN07, ARARCE11, BC10, KK07, LW03, SM06, SCS14, VZP+09, XP11]. interpretations
[OTO06]. intra
[ASFP03]. intra-surgical
[ASFP03]. intraoperative
[LPR+03]. Intrinsic
[DAM12, LC11]. Introduction
[Ano95c, BS99b, CFSS98, DFFJ15, LLE+09, BK15, BPQ15, GST03, DCS14, CLC99, MT97]. intrusive
[YC05]. Invariance
[Chu02, SC00b]. Invariant
[DG01, GDHIHK11, KR98, KORC10, MPPG98, PEFM98, SSS13, VKP98, AC00a, AKC11, ASCF13, ASFP14, BT05, FB12, HAT+15, HM110, LSCM03, OMBH06, OH04, OH04, Pum03, ROGT14, SCE04, SAC+12, TVC09, WCY+07, WYLC15, XZYH11, ZBL13]. Invariant-Based
[KR98, VKP98].
Invariants [Che96, KPH02, NG98b, QV98, RW97, SSL01, BG09, GBB98, HH95, MTVMO4, PC05, WHL14, ZCF13].
Investigation [RWV95, LL12]. Invoking [KW00]. IP [ZIT+13]. IP-driven [ZIT+13].
IR [CFB05, LCP13, MNS98]. Iris [BKK11, Far11, GRRG+13, BHBF10, BF908, ET15, HBF09, HBL+11, LDGS+13, NFSD13, PS12, CJL06]. irises [HBL+11]. irregular [GDIIHK11, KA12]. Irregularly [GSP01, PPT06, TN05]. Islamic [AGB+15].

isointensity [TG95c]. Isolated [BBC00, NS98, Sup02]. Isolated-Object [BBC00]. Isolating [MGF08]. isometric [BBH14]. isothetic [DBBB14]. Issue [Ano01k, Ano01l, Ano15o, CF98, DRDKE13, FHP01, KB98, RFL02, Ano05j, BK15, BPS10, BPQ15, CA10, CKB10, DFJL15, FPDK12, FYH11, GHTM09, HMC10, HTEB11, HGSM11, JWDFT0, Jone08, KPKH07, KLBP11, LBK10, LLE+.09, MPF07, MYK03, MYC+.14, NLW13, STV09, SST06, SMH04, THL13, Tho10]. Iterative [CH99, CUSZ07, GSK02, ODD06, HQN05, LBNS09, TMB12]. IVIS [TG95a].

J [Ano95d, CV13]. Johansson [SGDP01].
Joining [NHK08]. Joint [GFI+14, KGFP10, LG14, MS07a, MAA06, QV98, SM06, ZBLS13, Gou09, HUF05, JLD13, SCEvH14, YO11, ZZ07, ZEGE15].

Kalman [Ano06h, GKK05, YNCO11].
Kalman-particle [YNCO11]. Keeping [Gui99]. Kernel [LTV+15, ZRL+11, BR13, BB15a, CKC14, GGMH08, GCPF08, LHSG15, SPK14, WHM+09, ZCK09, DT10].
kernel-based [GCPF08, ZCK09].
Kernel-edit [DT10]. kernel-predictability [GGMH08]. kernels [JBR08, TBFJ15].

Key [ADDK99, PR03, SVSM15]. key-component [SVSM15]. keyframe [DZJB14]. keyframe-based [DZJB14].

Korean [SHKP98].

L [Ano95d, CH11]. label [BBK14, GKP15, Kim15, LvdHK+15, SOL14, ZZCL14].
labeled [WDO+12]. Labeling [YB95, CPC08, CCL04, EyG11, JLL13, Nic95, SMD+08, SHS03]. Labelled [MRF96]. Labelling [GLR+99, AHDM10, HQN05, SRS11, JZW15]. labels [SYPK13].
laboratory [TN08]. lags [FTT15]. LAMP [ZHO4]. Landmark [CLZ05, TW98, DDP10, GSS12, RFS03, TLWT12, WL15, WR08].
Landmarks [HRS02, HS06, SSM06]. Lane [Gui99, Lee02, LY05]. Lane-Departure [Lee02, LY05].
Language [BKMSR98, KFN15, OTO06, WCZ+07, VM01].

Laplacian [DvL08]. Large [CGR13, CL15, FDPDK12, IZKB12, Mar07, SA02, CPS10, FTT15, HBL10, KS+12, KFN15, LLL+15a, MPST08, MYC+.14, TKAK14, WL15, YWZ11, YSS+.14, YCO5, ZTH+.11].
Large-scale [FDPDK12, IZKB12, CPS10, LLL+.15a, TKAK14, WL15, YWZ11, ZTH+.11]. Laser [CZZS07, FKO9, ZGO6, FRNS05].

Laser-based [CZZS07, FRNS05]. late [LDC+13]. latent [SAC+.12, WZX+.14, ZG10]. Lattice [Car96].
Lattices [BGNO2, Ang07]. Laurent [Ano95d]. Layered [OGH04, ZHO4].
layers [CLZ13]. layers [CKS+.05].
Layout [Hob00, ES06, NH14]. lazy [LK03]. LBPE [LY05]. Leading [Lho02].
leaf [KT15, LDD+14, NHK08]. Learned [KP00, NMP97, GCT+.14, TMQM13].
learners [CWO+11]. Learning [BBC00, COW98, CWH+13, CKLP09, DC00b, FFFP07, GJJH01, GK95, KN99, LYSS12, LLL15b, PSR08, PSYZ13, PBQ99, RAHT11, SA15, SCvW11, SC98, TMN06, USKB10, XYZH11, XYW11, BSMK13, CL15, CC11, CZHT15, CMH13, CFM+13, DD11b, EKY08, EL07, EB13, FKS10, FLHK08, GCPF08, HOH+07, IT15, KG14, LHSG15, ML13, OHG04, RL13, TSL14, TA11, WRKP05, WS08, WKP13, XST04, XSQZ15, YGC13, YSS+14, YGC15, ZRKZ+11, dSdSF+12]. Learning-based [TMN06, ML13]. learnt [CGH08]. Least [FM99, GSV05]. Least-Squares [FM99, GSV05]. leaves [CTM+13]. left [WSKH13, WWJ13b]. Legal [KABP98]. Legendre [KP97]. LeMeHaute [Ano95d]. Length [GJH01, Kis96b, LL97b, Che08, Kle13, SGH07, SCCP05]. lens [WHL14]. lenses [BHBF10]. lesions [ARC14]. less [Pen15]. Level [DBP00, DG01, KSKB95, KB95b, LLSV00, ME98b, PA00, ZOMK00, AZ15, BC10, BCDH10, BB03, CU11, DFJL15, DGC12, Dem05, DCS05, FPC+08, HGP15, KK13, KMY13, KS04, LFL08, LG15, MMV06, PSE+11, PD05, SM06, WZ04, ZYT10, ZJW15]. Level-Set [LSV00, FPC+08]. levels [FKS10, SSdVL06]. levelsets [TRG+13]. Leveraging [MSI10]. LHS [SJ15a]. Libraries [DCCL99]. LIDAR [SO07]. Ligature [ASZ99b]. Light [CVP10, LZ97a, OD97, OD01, XMN+15, AZP14, BHSD+13, CF07, CFBO5, CMD06, Drec06, HAS10, LF08, MHL14, SLK15, SW13, TMN09, WNH05, YHS95]. light-field [CMD06]. Light-weight [CVP10]. Lighting [Bie98, GJ10, LCT09, LC14, ZJ05]. like [DAM12, XHJF12]. Likelihood [CHRM96, HH07, KNL15]. likelihoods [JPP+14]. Limb [UZC97]. Limb/Terminator [UZC97]. Limbs [LRD99]. Limited [SMD+08, CD10]. limits [HUF05, PV15]. Line [AHD08, CA97, CH99, DLHT99, GBB98, JV97, JB99, KB00, KP00, LD98, PKP97, PLL00, Rob96b, SP97a, SM97, Tsa96, CDT11, FS03, NDO09, RL13, Sha06, XSK15, YGH11, ZS11]. Line-Drawing [SP97a]. Linear [AM01, BS96, BNPW00, Jac01, NN04, SHS03, WZWT99, AC09b, AM15, Bar05, BBK15, CLO4, CSS13b, ITNP12, KL07, KORC10, LY05, LDH+14, PXTZ14, PL08, QAB+11, ZZCL14]. Linear-Time [WZWT99, SHS03, CLO4]. Lines [GL97, JvdBS99, KBH01, MKG00, MAM97, SLL01, BA06, BS05, Sch06, Ste13, GOF+15]. lingual [WHN08]. Linguistic [ALK+09]. linguistics [JN09]. linked [AKC11]. Linking [KvdGg+07]. Literature [Ros00a]. live [KK15]. living [BKP15]. LMMSE [dLAH07]. lobe [YSL11]. Lobula [MAY+10]. Local [GBB98, KP00, LCSL07, LS09, Mi99, MB11, PA00, SGMC15, SKVS13, TG11, TS00b, VNNB14, WTBD15, ZCL99, BCM13, BB15b, BG09, CLZY15, CH06, CHC11, CK09, ESS10, GKPS15, GCFMT12, HBG13, HSJS10, JBR08, KYYC14, LPS+11, MdBJG15, PXTZ14, PV06, PG13, PTE12, REF15, Sah05, SJ15a, SHS03, TCZ+12, TS11, WPS03, XYW11, YZT+13, YGC13, ZZL13, RK11, SJ15a]. localisation [AW09]. Localization [CYES00, HR99, LSB+00, RAH97, BBS15, BCS15, CLZY15, JLD13, KA12, KMBH09, MN06, NHH14, RAC+13, SRDC09, SJT07, WB15, WR08]. localizations [WLM+14]. Localized [SB00, XFSC13]. Localizing [GF15, MAL10]. Locally [FLHK08, KL07, LvdHK+15, LZD+14, LLC11, PK05, dCCP12]. Locate [HdVL99]. Locating [Kou03, SZ07]. Location [AW98, FTT15, Shi99, PBG04, SZ03, SM13b, WCF10]. loci [SWS11]. locomotion [LE09]. Log
LK97, LHHC98, MS97a, MWLA99, Muk97, RH95, SK02, SMK02, SLL01, SH08, SM97, TW98, VV02, WC99, WL08, YC98, YB01, AC09b, AZN11, BvdHL+13, BCM06, BPB13, BH12, CLZY15, CMT+13, CUAT13, CE14, CP09, CC03, CC96, DBF04, Dam08, DD11a, DPCA15, EyGS11, FMGA+12, FFY+04, FAB12, GF15, GBHS06, GHHX04, GPDR13, HL13, HH07, HG11, HKK08, KBMD15, KK07, KHH+12, KNO+09, LT05, LA11, LYG07, LNS14, LBCA10, LN10, LPR+03, ML13, MAY+10, Mig12, PE09, PL07, PBW14, RH06, RLC+11, SOL14, SKH08, SKU+09, SJ15b, SM13a, SFWG08, TBL+15, VAWW10, WB12, WMFY12, WCYE13, WWJ13b, XHW09, YY01, ZZRC15, AQ09, CTWH13, HH05].

Model-Based [HY98, KMA+00, MS97a, SK02, SLL01, YC98, YB01, CG04, SH08, WL08, AZN11, CMT+13, FAB12, GBHS06, GHHX04, KK07, LBCA10]. Model-Driven [CKB96, SM97]. Modelbase [SB98b]. Modeling [ACF00, CJC+98, EK98, FPDK12, GA13, HF01, HFR06, JRS08, LS+00, LB98, Mas02, M KK02, MCBP00, NLW13, PF01, RWV95, SC00a, SL96, TDT12, TGS08, YB99, ZTH+11, ZNG+13, AASC11, BN15, BCDH10, CLCO13, CD13, CSG+03, ES04, FF09, FBK15, GHMT09, MMP09, NWJ15, REF15, SCD11, SEFV15, SPK14, TESK11, TNL03, TA11, WY07, WK13, YTK13].

Modelled [HFKN97]: modelling [HGS11, KMN11, LRLB11, PZ13, SKBS13, VWMZ15]. Models [BL89a, BD02, Dav97, DF01, DUC97, EFF98, FB97, GHH01, GSP02, GMTOO, HB98a, IP98, KVDG+97, LVW97, LK00, LT07, NFSDK07, NS07, NS09, Pkg10, SF95, SP97a, SRS11, SB00, TML00, TS01, TGHS98, WRH97, YKA01, AB13, ARARCE11, BK15, BVMMM15, BSH13, BF10, CCH08, CFCP11, CHSSV08, CSS13b, CMD06, CTCg95, CNC03, DCH12, DB03, DSY10, ESS10, EB13, EK14, Eva06, FFFP07, GKBW14, GCFMT12, JEF+12, JNLG15, JBC08, JB15, KG14, KLK14, Kim15, LSD+07, LSCK15, MJ11, MCB13, MMA06, MSW15, NN13, OJRT08, PEC07, Pey09, QAB+11, RDSF15, SEFV15, SJ03, SVSM15, SKM06, SGH07, SWP15, SRHC13, UK12a, UUFF06, VTRC14, XG08b, YSN14, ZZC+13, DG08, TRG+13]. modes [OGB14]: modification [Dre96]. modifications [CDIF14]. modified [KK15, MAY+10]. MODS [MMP15].

Moment [DPB00, MTVM04]. Moments [SC99, Dem05]. monitoring [ESS10, HMEB07]. Monocular [BBH14, CN05, SGDP01, WN09, WL09, AB13, CC03, RSPD12, ROGT14, UFF06, dP10].

Monotonic [HKWC14]. Monte [SOL14].

morphing [XS04], Morphological [Ang07, CNDs13, GHS95, Hei99, JC98, SH09, SW05].

Morphology [Ano95d, BB13, BB15a, GE08].

Morphometric [Boo97, Sah05]. Morse [AC07]. mosaic [AWK04, SP06].

mosaica-based [AWK04]. Mosaicing [LD09, CPS10]. Mosaics [GSV00, AGB+15].

Most [Ano12m, Ano13o, Ano107, Ano08k].

Motion [ACLS98, Ac99, AS09, BDVK10, BEPW00, CSC96, DT96a, Dan97, DH00, DC98, DC00a, FD99, GB97, IF99, Jac01, KNO3, KCK09, Lin02, LHHC98, MNE00, MS97a, MG01, MS96b, NK00, Oli00, Oli01, Pen99, SA96, SP97b, SGDP01, SF97, SBZ07, TO99, TS01, VF96, WLD99, WF02, WD96, XL98, AS08a, ACG+09, BS05, BF07, BC10, BT05, BW15, CG09, CMV04, CFPC11, CMBP09, CT13, DGC12, EF14, FLLB06, GZP05, GBHS06, GW07, GWT09, HSH07, HMF10, HGP15, HRC09, HC13c, KBN12, KHK10, KYC14, KL10, KRS14, LCSL07, LMRM08, Lhn08, LZW03, LWH10, LAY13, MPF07, MUI11, MHK06, MP09b, NFM08, NT10, Neg12, NWJ15, OGB14, PD05, PW06, PT15, PV06, Pop07, RDA+15, RLS06, RN12, RSPD12,
Motion-Based [NK00, WF02, KL10].

Motion-Blurred [CG09].

Motion-Egomotion [DH00].

Motion-Model-Based [LHHC98].

Motions [BA96, Bar05, KV06, RRR11].

Motivated [BL98a].

Mouse [TTH07].

Movement [BL01, Gav99, HF01, HFR06, ITNP12, PQML11, WS08, MAY10].

Movements [KS95, SFWG08].

Movies [SZ03].

Multi-agent [KK13].

Multi-atlas [LvdHK15].

Multi-camera [MBF11, CA10, HC13c, JB15, KD10, RCTV12, YCKA10].

Multi-channel [IJDAB13, NN13].

Multi-class [Pen03, PLJS14].

Multi-colored [DR04].

Multi-core [KL10].

Multi-feature [CWO+11].

Multi-graph [CLL+14a].

Multi-instance [FBF08, YGC13].

Multi-Kalman [Ano06h, GKK05].

Multi-label [BBK14, Kim15, SOL14].

Multi-modal [ABI+04, BCF06, CA10, NT10, RLG03].

Multi-object [SCL13, ZNG+13].

Multi-person [LG14].

Multi-perspective [CPT07, WZ13].

Multi-phase [DCS05, IJDAB13].

Multi-resolution [AKC11].

Multi-resolutive [Pat13].

Multi-scale [AMMV99, BDS12, LS08, BKK11, CDJM14, LBNS09, MSW15, SSL+12, VRKL13].

Multi-scale/irregular [VRKL13].

Multi-sensored [CD10].

Multi-spectral [CPT07, WZ13, GCEC07, ZRL+11].

Multi-start [FN14].

Multi-structure [WCYS13].

Multi-subspace [DD11b].

Multi-target [PML13, KW12, UM05, YCKA10, ZZRC15].

Multi-task [BSMK13].

Multi-template [FN14].

Multi-user [YWW11].

Multi-view [BF10, CPS10, ITPN12, WJ07, CPP+11, HDG+14, MB11, RM03].

Multicamera [Mur95, TWW14, TA11].

Multichannel [RDM+11].

Multicolored [MS00].

Multidimensional [BVVMMS15, MJ11].

Multifactor [PQML11].

Multifingered [SKOS95].

Multiframe [TO99].

Multigrid [CLL14b].

Multilayered [KK07].

Multilevel [OMLL98, HD808, KMT11].

Multilocal [LLSV00].

Multimedia [MYC+14, YSS+14, STLH08].

Multimodal [JS07, LDC+13, M KK02, PY08, YKA01, KT07, LLL+15a, LDD+15, OH05, WZT13].

Multinocular [LRD99].

Multipart [BLP95].

Multiperson [IB01].

Multiphase [WSKH13, MPP14, NHSC09].

Multiple [BA96, CFM02, CM95, CC01, CJC+98, CM99b, EFF98, FW07, FM01, GK95, H12, Jok98, Kim15, LV96, MFJ95, MY95].
Mas02, MS97b, MKY01, Nis95, OD99, OD02, PA10a, SU01a, SU01b, SC99, Sp98, SA95, WD96, WH01, WB01, YSD03, AZP14, BL09, BB13, CM11, CHH09, CW15, CYP+10, CS10, CH11, CUSZ07, CZSZ07, Ghol05, HKHE14, JRH03, JBC08, KV06, KN03, KN04, KHK10, KFN15, KEG15, KPPK09, LF08, LLR10, LHJ+09, MMV06, MMA06, Mas09, MOB14, MS15, OGH04, PA06, PT08, PD11, ROJX09, SPC+15, SSdVL06, SYPK13, SH08, SCEvdH14, TB13, TRG+13, UK12a, WRK05, WDB12, WSJ15, WH08, XST04, YSS+14, YSL11, dSdSF+12.

Multiple-Attribute [GK95].
Multiple-concept [Kim15].
multiple-lobe [YSL11].
multiple-view [CH11].
Multiregion [MMV06].
Multiresolution [CKB96, FKW98, SL96, TW98, YW99].
Multiscale [BM98, DT97, GJP96, Hu11, KVdG+97, Mok97, NDN+97, NVWV97, PB99, BNG03, BNG05, DAM12, NDBD04, SH09].
Multispectral [AM06, PCR+04, ÜB05].
multitouch [JRBD+15].
multivariate [PC15, TLEF06, AQ09].
Multiview [DF01, LTCT14, TP14, BY12, LYA13, UFF06].
Mumford [SOL14].
Mutual [KT07, PMV00, EF14, GKPS15, PC05, ZKRH04].
myopic [SPC+15].

N [ZSCP08].
Narrow [AS08a, Mil09, MBMC11, LLL+14].
Natural [HWW06, CTM+13, LBSN09, Mig12, YWMS08].
Navigation [Gsv00, KR99, RJ00, LLR04, ŠRDC09, TDWH07].
Navigational [RR95].

My [CHE11, HASS10, JN09, TMNM09, XTZZ14, ZTH+11].
near-duplicate [CHE11, JN09, XTZZ14].
near-duplicated [ZTH+11].
Nearest [CGU11, GKPS15, KHH+12].
Nearest-neighbor [CGU11].
Necklaces [GPS02].
negative [LLL13, ZLL+14].
neglect [HH05].
neighbor [CGU11, KHH+12].
Neighborhood [MMS97, MKK02, GHZ+13, Hu08, NSEA13, SW04].
neighborhood-sequence [NSEA13].
neighborhoods [CM99b].
neighbors [GKPS15].
Neighbourhoods [SB02].
Net [WRH97].
Nets [AMMV99, MAM97, TLEF06].
Network [CGL98, AVBK10, GFW13, JB15, Ziv10, NHTG15].
Networks [BPQ15, SB95, SC00a, SC98, BSM10, BPS10, BBB96, CČ15, DDLP10, LW03, MCT10, OBMTM15, SST06, TN07, ÜB05].
Neural [CGL98, SC98, WH07, BBB96, GFW13, TLEF06],
neuromimetic [SCS14].
neutrosophic [SG11].
news [WH08].
nodes [PL08].
Noise [Imm96, TO99, MGP08, RK11].
Noisy [LR02, BTB14, KGC05, LBCA10, VRLK13].
Non [BY12, CMD06, LBCA10, PR03, SPČ+15, AM15, BHB10, BPS10, BDS12, CR03, FB05, GRB13, GW07, HSJS10, HC13c, JRS08, KORC10, LJJH07, LÁB15, LLL13, LH01, MKK04, LNM05, PA13, RiG03, Sha06, SJ15a, SKH08, SAC09, SB05, TMQM13, TLCH05, WW14, WWCZ15, WR08, YC05, ZZZ06, ZLL+14].
non-binarized [SJ15a].
non-central [PA13].
non-contact [LNM05].
non-conventional [BPS10].
non-convex [AM15].
non-cosmetic [BHB10].
non-cubic [SB05].
Non-Gaussian [LBCA10].
non-intrusive [YC05].
non-linear [AM15, KORC10].
non-local [HSJS10].
non-metric [ZZZ06].
non-motion [GW07].
Non-myopic [SPČ+15].
non-negative [LLL13, ZLL+14].
non-overlapped [LJJH07].
non-overlapping [HC13c, JRS08, WW14].
Non-parametric [CMD06, BDS12, MAM04].
non-radial [WR08].
Non-rigid [BY12, PR03, CR03, GRB13, LÁB15, RiG03, SKH08, TMQM13, WWCZ15].
non-SVP [FB05]. non-topology [Loh10].
non-uniform [SAC09, TLCH05].
non-voting [Sha06]. Nonanalytic [SCS99].
noncentral [GA09]. Nonconvex [Bd96, BBH14].
Nonconvex [Bd96, BBH14]. Noncoplanar [CRC97].
nonparametric [GKS15, PF99, ZOMK00]. Nonlinear
[CRC97, CBM01, EL07, KS96, NVWV97, TGSH98, DAM12, HGOS08, DR01b, ZCPZ08, ZCTR+14].
Nonrigid [ACLS98, Ano01l, FDMA97, FT98, GSST03, LPR03, Pen99, TGSH98, CBD03, SK15].
norm [DOSD11]. normal [HC13c, YA12].
Normalization [RY98, CM12, Hu11, LDGS+13].
normalized [GH08]. nose [NB10]. Note
[An001h, An001i, An003m, An006i].
Novel [APV99, CCP97, KR99, CKLP09, CGL98, CS98, CS00, DUC97, DCTO97, DC00b, GBL08, GK05, GCT+14, HR99, Hod95, HP96, ILRB04, KMB97, KP00, Lau97, LD98, LLC12, LWH03, MDFS11b, MFJ95, Mas02, MKK02, May99, MNSK98, NG08b, OG98, PS05, QV98, RW97, SU01a, SF95, SN99, SGB01, SLL01, Sta95, SKBS13, TPNP15, XAB07, YT99, YC98, YSNIT14, ZZZP09, ZYS09, ACAAC+08, AT13, AHD10, BN15, BSL10, BL04, BM15, BPH13, BH12, CHL09, CS04, CWO+11, CSZ+15, CZHT15, CL08, CYC10, CCY12, DCL14, DFJL15, DHP08, DBBB14, EB13, ES04, FFM05, FBZP15, FFFP07, FLCD06, FR11, GB10, GPG+15, HYJ11, HML15, JEF+12, JBR08, KG14, KR11, KBD+12, KS04, KB13, LMRMJ08, LWZC14, LL12, LC09, LAL+10, MP14, MHSP10, NDO09]. object
[PE09, PSE+11, PSR08, PL10, PZV13, RCT14, RLF15, SPC+15, STV09, SAdB14, SZ07, SCL13, ST10, ST07, SFWG08, TG11, TAK09, TID07, TP14, TESY15, TC11, TL15, WDB12, YXZ11, XST04, XMN+15, YZY11, YNCO11, YA96, ZEGE15, ZYT10, ZNG+13, ZCK09]. object-action
[DKR11]. Object-based
[LWH03, LMRMJ08]. object-centered
[SCL13]. Object-level [BB03, PSE+11]. Object-Process [LD98]. Objective
[SJST07, SYMP13]. objectives [AM15].
ObjectPatchNet [ZTH+14]. Objects
[BLP95, BH99, CM95, GESB95, HCHD01, IE99, KI98, LF96, LM99b, LK00, MS97b, MS00, NL96, SK02, SU01b, SMK02, SCS99, Tay00, TGSH98, VPK98, WD96, AXSVL14, AVBK10, An060h, BK14, BL08, BPLT15, BP09, CKLP09, CUSZ07, DR04, DGC12, DBB13, GKK05, GB08, GRB13, HRC09, JKM07, KS12, KEG15, LA11, MHMO09, MSF+12, OCVV04, PAA0a, PLL03, Pen15, VZP+09, WRKP05, XOF05, YHN11].
oblique [LSC08]. observable
[HPvB+10, ZT09]. Obstacle
[LB98, CSS13b, MTAA11, WAG14]. Obtain
[Che98, SSL+12]. Obtaining
[KM03]. Occluded
[HFKN97, WH96, OBH04, OH04, PLL03].
Occluders [ASZ99a]. Occluding
[Sau99, ZM96, BN15, SECS15]. Occlusion
[CLZZ13, CTE95, CN95, FK00, HKA13, Lai00, CH11, HH12, LST13, MSSS09].
occlusions [PA10a]. occurrence
[LPTVM13, PA10b]. Ocean
[SWYP00]. OCR
[CB98, LZ97b]. Off
[AHD98, DLHT99, BK07, KK11, WASF14]. Off-Line
[AHD98, DLHT99]. off-the-plane
[KK11]. offensive [AO04]. office
[OGH04]. offline [KSR+12]. offs [LH+98]. omni
[DPM14]. omni-directional
[DPM14]. Omnidirectional
[BI10, OYTY98, SS09].
BPS10, CYP+10, PBSG12, WHL14, SST06. 
on-board [GSPL10]. on-line [NDO09, RL13].
[102x634] on-board [GSPL10]. on-line [NDO09, RL13].
[160x634] on-line [NDO09, RL13].
online [GSV05, WSV05, Eva06]. Online [BSM10, KG14, KRS14, NNY10, WWLV11, TMQM13, USKB10, YCKA10, ZZRC15].
Opaque [Sau99]. Open [DSdlH +11, NRJ11].
OpenCV [SM10]. Openings [BJ96].
Operations [NK00, SHS03]. Operators [GHS95, HRS02, Hei99, Ang07, GR05, VBS +04]. opti [BN15, NT10].
opti-acoustic [BN15, NT10]. optic [CSS13b, Mar07, QKH +12]. Optical [FSA01, FBK15, FSV07, Jea11, JMV09a, LHH +98, MNCG01, Muk97, NDBT95, RDM +11, SP97b, Spe97, SB00, TSO0a, XSO8, BL09, DRA808, GYT09, GY07, HMF10, KN11, LB10, MN06, MZC +05, MCF10, RGP12, SM06, TCH05, TDWH07, WHL14].
Optical-flow [JM09a, DRA808].
Optical-Model-Based [Muk97]. optics [FB05]. Optimal [AZP14, ADDK99, ACDB12, BR95, JOS99, LH99, MEYD11, PV06, THT +98, YHS95, DBF04, SS11, WLMG08]. Optimal-flow [MEYD11]. optimally [HKK08].
optimisation [RRK13]. Optimising [XG08b]. Optimization [FB07, IW97, JOS97, LPS +11, TGS98, AS09, BRA +10, BPB11, CMH13, CCK14, GKBW14, HG11, HZLM11, KL11, KLBP11, OEK08, PB11, PZ08, PZ90, PW06, YSL11].
optimized [ET15, SM10]. Optimizing [CW15, PKP97, KTP08]. optimum [CFYU12, dSdSF +12]. optimum-path [CFYU12, dSdSF +12]. options [TVLS08].
ORASSYLL [KP00]. Order [RM02, SJ15a, VF96, AM15, DD11a, JPP +14, KA08, PL08, ZZP12]. Ordered [Pud98, Ang07]. Ordering [MMS99].
Ordinary [FM99]. Organ [NSK +97, BvdHL +13]. Organization [ACF00, ASZ99a, BS99b, BSF02, SB98a, SMK02, Sau99, HGS08]. Organized [KP00].
organizing [TLEF06]. orientation [CF07, Drec96, PBT14, RCT14, RFS03, WZ04]. orientation-from-color [Drec96]. orientations [ZJ05]. oriented [FYH11, GZJ05, HLI3, LCL +14, PCC13]. Orthogonal [CL00, FB97, LZD +14, KA12, LFMP13, YGH11]. orthogonally [DBB13].
orthographic [LCT09]. oscillations [BoY04]. Outdoor [BD02, CPO08]. Outlier [DF02, LE09]. outlines [G008, LYG07].
over-segmentation [KS15]. overhead [PE09]. Overlap [MSW96]. overlapped [LJHH07]. Overlapping [NS98, EK08, GOl05, HCl3c, JSRS08, LG14, TWW14].
overview [Pop07, TPT15].
P [AN05d]. P.-J [AN05d]. Packet [TS00a].
Page [Ant98, KSI98]. pages [ANO1m, Oli01]. paintbrush [ZG06].
paintings [CHL05]. Pair [DF02, DH00, SA96]. Pair-Wise [DF02].
Pairs [RFC97, KH15]. pairwise [GOl05, KBMD15, RM03]. palm [AN01n, MKF15].
Pan [CC00, SP06, DDL10, SPC +15].
Pan-tilt-zoom [SP06, SPC +15]. panorama [Che08, DWB11, WZT13, ZI04].
panoramas [BDL +06]. Panoramic [FB05, KW99, MAL10, ZKRH04]. Paper [AN07f, AN08k, ANo12m, BKMSR98, ANo13o]. Papers [AN01k, ANo11].
parabolic [Ste13]. paracatadioptric [BA06]. paradigm [ZNO08]. Parallel [AW98, BCG95, Che98, CCS95, DRDF95, ER96, IW97, KSS97, LHCK97, LH99, MS96a, MW00, MNO00, RF02, SKS11, SM07, TAN95, THT +98, MHS10]. parallelograms [KK09]. Parameter [SC00a, SC99, HDO9, SAB05, SS11, UTB +11]. parameterization [CHZ +13, PHH +15]. parameterizations [NEP01]. Parameterized [WSSD96, YB99, DBO3]. Parameterizing [AN09h]. Parameters [AN09h].
Parametric [BCA98, BA96, DM01, GBHS06, Gui99, LVW97, QAB+11, Úl01, WF02, BVVMM15, BDS12, CMD06, KA08, KGC05, KNO+09, MMK04, MP09b].

Parametrization [BGK95].

Paraperspective [Chu02].

Parasite [TDK10].

park [CPC08].

parsing [DGG08, MDFS11a, PSYZ13].


Partition [CCTC09, ABD11, BW11, MWF07]. Partition-distance [CCTC09]. partitioned [ADB12]. Partitioning [SB08b, DBB13, MMV06, MMK04]. partly [WJS15]. Parts [DFJL15, LF96, RDR95, DHP08, LLC12, PA06, PYS03, AD7+14, ZZZ06].

PASHA [CBD+03]. Pass [CCS05], passers [MLH13]. passers-by [MLH13]. Past [ZZZ15].

Patch [VV02, GFL+11, PBW14]. Patches [BM97, KBMD15, KYYC14, PZV13, XYW11]. Path [DJG01, SU01a, YLY96, CFYU12, MZB+10, dSD+12]. paths [DBB14].

Pattern [Big97, CCP97, HB98c, KC99, MT00, BRP04, MGPP11, YR06]. Patterns [BD06, ME98a, Nis88, BHSD+13, GW09, MdBJG15, MB05, MB11, SJ15a, WTBI15, YLM11, AGB+15].

PCA [BZ14, DBB03]. PCB [MEDT96]. PDE [MPST08]. peaks [FS03]. Pedestrian [BBC+07, DZL07, JB15, GSPL10, KRJ+08, NHH14]. peer [MGP08]. pelvis [CZ14].


Perceptually [IWW97, SM99]. Perfecting [CLD96]. Performance [BS00a, BG09, Car01, KTP08, LPH01, MM06, PDK96, SGB01, TCB+08, TS01, VD10, Ano05], BHBP01, BGPD09, DRAB08, FB01, GMM15, HBF09, HC13b, LvdHK+15, PV15, TPT15, WBS14]. Period [GLR99]. periodic [RSPD12]. permutation [TAK10]. Persistent [JY14].

Person [HF01, ALK+09, HFR06, KT07, LG14, PY08, RCP+13, VZP+09]. Personal [RCJ+13, MFS+07]. Personalized [CD10].

Persons [WN09, HPvB+10, MW13, PA06]. Perspective [BR95, Che96, Gui99, CPT07, DW+12, HH09, MBB14, YHR+05, ZH04].


[Bic98]. **Piecewise**

[BS96, BA96, Bar07, BL08, PZV13, SOL14]. **Piecewise-Linear** [BS96].

**Piecewise-Smooth** [BA96]. *piles* [TN08]. **Pipelined** [OTL96]. pitted [PK05]. **PIV** [ACG +09].

**Pixel** [Che98, AVGASAP15, ADB12, CKC14, GBF12, GOO10, JLL13, LFL08, SJ15a, VMP03, XJK12, ZJW15].

**pixel-labeling** [JLL13]. **pixel-wise** [CKC14]. **pixels** [MGPF08].

**Pizlo** [HM97, May97, Ver97]. Placement [MG95, CYP +10]. plan [ES06]. plan-specific [ES06]. Planar

[BB98, MS96b, NG98a, ST96, SY11, ACAC +08, Bar07, HY11, PZV13]. **Plane**

[LB98, CKS +05, HN95, KK11, Neg12, OK04]. **planes** [KK11]. Planetary [UZC97].

**Polyhedra** [BM98, MSW96, Kle13]. **Polyhedra** [SP97a, KM03]. **Polynomial** [DSdlH +11]. **Polynomials**

[KP97, KA12]. Pooling [ATC +13, KYM13]. population [Ham05]. population-based [Ham05]. **pork** [CCR +05]. **Portable** [HT98]. **Pose** [AKC11, ACB98, AW98, BK01, CS10, CH99, CS00, HDF12, Jos99, Jur99, NB10, RB13, AC09b, BPLT15, CDT11, CYNO11, DPC15, DLF06, EBN +07, FF11, HH12, KZ05, KMN11, LST13, LY06, LSTF12, ODD96, PBT14, PD11, PPH +15, PDTE06, SO07, SAD +12, SRHC13, TAK09, TST14, TP14, ZEGEJ15, ZIT +13, ZDF10, Ziv10, dP10]. pose-based [PD11]. pose-contour [PDTE06].

**Pose-Estimation** [ACB98].

**Pose-insensitive** [BB15a]. Pose-invariant [NK10]. pose-wise [AC09b]. poses [DLC14, MdRNM15]. **position** [PA13].

**positioning** [YHS05]. positive [BB13, BB15a]. Post [GMM15].

**Post-processing** [GMM15]. posture [WPB +14]. **Potential** [BB98b, GESB95].

**Potentials** [RM02]. **Power** [QV98, TLB +15]. **Practical** [Ano95e, SBMM15, dLAH07]. practice [PBSG12]. practices [TCB +08]. **PRCG** [WLX +14].

**Precise** [GCEC07, AS08b, dOSJVBS12].

**preconditioners** [KMT11]. predict [CCR +05]. predictability [GMGH08].

**Prediction** [RWW95, TS01, PT15, PSYZ13, QAB +11, TDT12]. **Predictive**

[predictors] [BB15b]. **Prescription** [PBBF10]. present [CXFS06, LF08, PA10a, YS06]. present [ZZZ15]. present [ZZZ15]. present [TD04].

**Preservation** [ASS97, Loh10]. preserved [ZZC +13]. **Preserving** [GBF98, BDB09, CK09, Hu08, LLL13, MGPJ11, ZSCP08].

**Presmoothing** [HC13a]. **Primal**
MY95, Mas02, Mur95, NL96, OD02, RF02, RFL02, SA96, ST96, SF97, SJB02, SB00, ASFP03, BBK15, CLZY15, FK09, GFB12, HF11, HSJK10, LSKK10, LS12, LS09, MSR07, Mas09, MB05, RSS07, SY10, SLK15, SKU^+09, SKSR08, TG11, TST14, TS11, WB15, YAK^+08, YW07, ZG06].


Real-Time [BEWP00, HT98, LB98, LHHC98, OYTY98, ZXK02, BPLT15, CGH08, Gon09, LC14, MWTN04, MTA11, UM05, AM04, BCMCB09, BDS12, DZJ14, HZW^+10, MZB^+10, MFS^+07, Pen15, RL13, SM12, SGN07, SIT07, WWL11, YWZ11, ZJ05, Ziv10]. Real-World [BPQ15, DPCA15]. Realistic [GL97, YB01]. reality [CKM11]. Reasoning [GESB95, KN99, DFP^+13].

Received [Ano97f, Ano98c]. receptive [LL12].

reckoning [Gre04]. Recognition [AHD98, Ano96d, Ano11k, Ano15o, BH99, Big97, BB99, BSF02, CF01, CGL98, CTF^+98, CS98, CCS01, CS00, CW00, DL97, DCTO97, DV98, DC00b, DT97, GESB95, GKH95, HR99, HOD95, JR03, KH96, KAPB98, KP00, LB00, MFJ95, MLP97, MKK02, MNSK98, MYLP98, MT00, NSK^+97, NG98b, NMP97, PLL03, PLA96, QV98, RDR95, RW97, SN99, SHi99, SGB01, SSL01, Sta95, VPK98, YB99, YC98, YFZ98, ZKK02, AAASC11, AT13, AFMY14, AC09a, AC09b, AKC11, ASCF13, ASF14, BHF10, BRA^+10, BKK11, BL04, BWL04, BRP04, BEM13, BCF06, BH12, CGU11, CMFB09, CSR13, CFC13, CS04, CF05, CZ09^+15, CZHT15, CKLP09, CT13, CSG^+03, CNC03, DT10, DFJ15, EK08, EK12, EB14, FFB08, FYF^+04, Far11, FBZP15, FLCdA06, FT15, FR11, FAB12, GYF^+14, GI10, GBL08].

recognition [GZ05, HHWP03, HOH^+07, HF01, HNB04, Hu08, Hu11, ITNP12, JLD12, JLD13, JM09b, KK15, KRK11, KF15, KHA^+05, KDV12, KS04, KRS14, LW08, LCS07, LHYK05, LZD^+14, LY06, LLC13, LDH^+15, LHS15, LL12, LL08, LYS12, LLC12, LDC^+13, MdBJ15, MKY03, MU11, MTV04, MB11, MAF13, NF08, NN13, NFS13, Nis96, ND09, OB14, OGB14, PC05, PQML11, PPT06, PS05, PS15, PTE12, PS12, RA11H11, RM03, RR05, RS03, RLMK15, RCJ^+13, SM12, STV09, SVSM15, SAC^+12, SS08, SJ15b, SSVS13, SKM06, SN03, SSS13, SCMP14, TG11, TFL^+09, TESY15, TL15, VKNK14, WRPK05, WY07, WZC^+07, WS08, WRP06, WRP11, WL15, YS09, YAK^+08, ZMJ^+15, ZEGER15, ZT15, ZZCL14, ZK03, BGD09, TFL^+09].

Recognizing [BKPS15, DBBB03, IB01, Por00, VM01, CU01h, HS14, LLC13, PD11].

Recommendations [HS14].

Reconfigurable [THT^+98, CL95].

Reconstruct [Lau97].

reconstructed [RBdDS14].

Reconstructing [Go05, KS03, OCV04, RSPD12].

Reconstruction [BM99, BL01, CFM02, CPC99, CCS01, DG01, DC00a, FW97, FRL^+98, FKW98, Gui98, Gui99, GJP96, Hen98, LDPD97, LSHT02, OG98, OD97, PCJC98, RFC97, Tan05, Tay00, VB98, ZW97, ZM96, ZOMK00, BI10, BR12,
BBK15, BBH14, CLK09, CPP+11, CC11, CC03, CCD11, DWB11, FPC+08, FB05, GRGB+13, GSV05, GPC+10, HDG+14, IZKB12, JRH03, JPP+14, dOSJVBS12, KK11, KH15, KNO+09, LB08, LY13, LLL+14, LSCK15, MPST08, MWTN04, PCR+04, Rem04, SY10, SCL13, SHK11, SMD+08, SH08, SS11, TH06, Tan11, UK12b, VNNB14, WZT13, YHR+05, YW07, Ziv10.

Reconstructions
[CDH99, GJMO14, HASS10, LDH+14].

Recover
[FL96, GR05].

Recovering
[ACAAC08, CG09, LR02, Mur95, SP97a, WD96, WC99, WALL00].

Recovery
[CJC01, DC98, RC97, SF97, SA02, Ti01, YFZ98, BF07, CYNO11, GF15, KLL+11, KZ05, LC14, RRK13, SKBS13, TGFF15, TW14].

rectification
[CCD11].

rectilinearity
[RZ05, Ros08].

recursion
[HQN05].

Recursive
[CSC96, DC98, HDG+14, Kle13, TMQM13, FKV+11, NHSC09].

Reduced
[Che98].

Reducing
[RMD08].

Reduction
[BL98a, KAES99, FA00, CF09, LLL13, RRR11, ZWN14].

Redundancy
[CM99a, WHN08].

Reference
[UK12b, LLR10].

re
cognition
[RRK13].

removing
[CYC10, LB05].

Rendering
[EK98, RLF15].

Repeated
[CCS01, GS06, PGGM04].

Reply
[Ast97, Col97, HM97, May97, Ver97].

Representative
[BB95, CF01, CWH+13, CM99a, DT97, GK98, HGB98, KCD00, KD96, Mok97, ZT98, ZXK02, AQ09, AWK04, ATC+13, Bar06, BSMK13, CPP+11, CDIF14, CG04, DBF04, Dun08, DFJL15, FPC+08, HNB04, KM03, LLL15b, PD11, RK11, REF15, STV09, SGMC15, SBM+06, SSS13, SY11, SWS11].
safety [OBMT15]. Salient [BSF02, LTY+15, REFl5, WZY13, ZWY14]. Salient [CM99a, PF99, SM99, BB15b, CVP10, JRBD+15]. Sample [CM99a, HBB+12, WCYS13]. sample-and-filter [WCYS13]. Sampled [SWS11, PPT06]. SAR [HMEB07]. SAR-Theory [HMEB07]. Satellite [MAM97, QAB+11a, SO07, UB05]. Satisfaction [BZ99]. Scalable [CFCP11, CLL+14a, GB08, MCK99, SRDC09, ZTH+14]. Scale [FT98, JC98, PCJ14, SUO00, SA02, TW14, XHJF12, AMYM99, BKK11, BDS12, BDL+06, CDJM14, CFR13, CHC11, CPS10, DSH04, FPD12, GE08, GPY+07, IZKB12, KL07, Ku08, LS08, LLL+15a, LBN10, MUS06, MSW15, MYC+14, OB14, Sah05, SSL+12, TKAK14, TL15, WL15, XSD12, YWZ11, YSS+14, ZTH+11, ZUS06]. Scale-Based [SUO00, ZUS06]. Scale-space [XHJF12, BDL+06]. scale-spaces [GE08]. scale/irregular [VRKL13]. Scales [BL98b, MKY01]. Scan [JB99, YYS96, NESPI01]. scanning [FK09, ZG06]. searching [HP96, KAES99, MRF96, DR04]. Second [Ano95a, RM02]. secret [CJL06]. Secrets [HGB13]. Section [CV13, FHSKP13, FFL14, VTRC14, YSS+14]. sections [NRJ11, Ten11]. security [CJL06]. seedling [KM03]. Seeds [SU01a, CUSZ07]. Seeing [RG10]. Segment [MNHO00, ZUS06]. Segmentation [An98, BM98, BL00, BS00b, CM97, DH00, DV98, DCS05, HGR+13, HY98, JC98, KS08, KvD+97, LM99b, LL97b, Ml100, MS97b, MS00, MCP99, ME98a, NVVV97, PF99, PB99, RWH10, RMFB02, SUO00, SU1b, SMK02, SA95, SC98, TK97, WF02, WJ13, YHNN1, YLY98, AS09, AB009, AHDM10, ASFP03, Bar07, BP05, BvdIH+13, BPB13, BSH13, BP09, BF10, CMV04, CFYU12, CT10, CUAT13, CZ14, CU10a, CU10b, CU11, Cre08, DBZ07, DPM14, DB14, EF14, FLS+14, FAB12, GFL+11, GBHS06, GKBW14, GCEC07, GB13, GBL08, GDR04, GDM14, GPRD13, GW07, HDS08, HC13a, HBH10, IJDAB13, JLD13, JMG11, KS15, KBN12, KK13, KGU10, LvdHK+15, LV11, LPS+11, ML13, MVP06, MMD04, MO11, MSW15, MGPP11, M1g12, Mil09, MBMC11, MB05, MSF+12, MPPP14]. segmentation [NRJ11, NHSC09, NN04, PJW11, PLJS14, PV15, PGP15, PCR+04, QAB+11, RDA+15, RBdDS14, SC04, SOL14, SM06, SG11, Sha05, SF07, SMD+08, SCvW11, TA13,
TPT15, TN08, TRG+13, TC11, VMP03, WO10, WSSS13, WHC14, WRB11, WS06, WSKH13, WWJ13a, XST04, XAB07, XYW11, YT+13, YWMS08, YGC13, YJA96, ZBLS13, ZSCP08, ZFG08, ZRL+11, ZLS+13, ZSU06, ZU09, dMFU10].

Segmentation-based [HGR+13].

Segmentations [CCTCR09, KSG+13, LH95]. Segmented [Pla96, EH+10]. segmenting [BBK14].

Segments [Cre99, GBB98]. Segmenting [Pla96, EHG+10].

Segments [Cre99, GBB98]. Segregation [JKM07]. Seidel [CRC97]. Selectable [DT96b]. selected [HHK08]. Selection [BL98b, BS00b, ET15, LSPV04, SM97, BPBS13, BEGB13, CYNO11, CZ14, GBHS06, GFW13, HG11, KY06, LvdHK+15, LK03, NH14, PXZ13, SO07, SB13, TG11, TKAK14, YSL+14, ZRL+11].

Selective [CHMG12, HH05, WRKP05, DL05, GZ05, LDC+13, MTG07]. Self [CXFS06, DWW+12, DC01, LWLS12, CE14, FK09, GB13, QC04, RSL10, TLEF06, TM04, ZDF10]. self-adaptive [CE14].

self-avoiding [GB13]. Self-Calibration [DC01, CXFS06, DWW+12, LWLS12, FK09, QC04, RSL10, TM04]. self-organizing [TLEF06]. Semantic [ABC+03, GMW12, GDM14, TD15, ABI+04, CL15, DCH12, GYTL09, ILRB04, LJ1DAB13, MN09, LYSS04, LSTABMB11, MYC+14, PSE+11, PLJS14, SM12, VZP+09, XST04, ZG10, ZTH+11, ZTH+14].

semantic-based [SM12]. Semantically [CSZ+15]. Semantically-driven [CSZ+15]. semantics [FYH11, PV14]. Semi [CLL+14a, CZHT15, TLWT12, WHM+09, BCNS15, DWB11, DB14, KS12, NN13].


Sensor [MG95, TG95b, YT99, ASZ99b, CA10, CC15, LSKK10, SPC+15, TDWH07, TMB12, YHS95]. sensored [CD10].

sensorial [CCR+05]. sensors [IKST05].

sensory [OGH04]. separation [AS90, ZZZP09]. Sequence [CA97, LZ97b, NDN+97, WALL00, XS98, FR11, GS06, JM09b, NSEA13, PGGM04, Rem04, ZZZ06].

Sequences [ALK99, CW00, FRL+98, GMW12, GHS95, IP98, KSS97, PM97, PF01, RWTH00, SF95, SBZ97, TPR+00, WN99, WLD99, ZW97, BF07, CXFS06, CSG+03, DCS05, DH08, HJ12, HDG+14, LSC08, LS08, LW03, MC09b, NT10, Neg12, RM03, TY05, TVC09].

Sequential [BSF02, FAB12, HW06, SYK96, SAC09, SHS03, WS08]. Serial [TV99, Tan11]. Series [MRW+97, LEA+10]. service [MFS+07]. Set [ACF00, Bic98, GAD01, LLSV00, TS00b, ZOMK00, CDT11, CB+04, CU11, DM12, FPC+08, KK13, MMV06, PB11, PD05, SAS12, SG11, SRS11, WWCZ15]. Sets [DL97, KSKB95, KB95b, LER95, NG98a, Sh99, WB97, WB01, BFR13, CSZ+15, Cre08, DCS05, HY11, MGS15, SM06, Sha11, dCCP12]. Setting [KTP08]. Seven [SOD10]. Seventh [Ano96a]. SFM [CX11, FAZ14].

Shading [BHMB10, KP97, KB95a, KB95b, LK97, OD97, SKB96, DFS08, KN03, Wor05].

shadow [CYC10, SCE04, WCF10, YZ06]. shadows [CF07, JF10]. Shah [SOL14].

Shape [Ano15o, ASZ99b, BH99, BCG95, Boo97, COW98, Car01, CPC99, CCF197, CTF++98, CFA98, CCD11, DT10, DM01, DCS12, DY98, DT97, FW97, HOF01, Hob00, JC98, JKEK98, JMG11, KP97, KB95a, KB95b, KR98, LFC08, LL99, LK97, LY07, LK00, Mas02, Mok97, MPPG98, NS+97, Nis96, Nis99, OD97, OH04, OH04, PEFM98, PV97, SKB96, SP97a, TI01, TSP97, TFL+09].
TZYO8, YFZ98, ZOMK00, AAASC11, BF07, BvdHL+13, BY12, BGK95, BSBW14, BF10, CLZY15, CH06, CK11, CC11, CUAT13, CZ14, CL08, CLCO13, CT13, Coe12, CTCG95, DZL07, DFS08, EL07, EK14, FPC+08, Goh08, GKBW14, GPDR13, HFR06, HG11, HC13c, KK15, KZ12, KNO+09, KRS14, LE09, LPS+11, LC14, LLG+14, LLL+15a, LPZ08, Liu10, MDFS11a, MC09b, MWTN04, NHK08, Pen15, PBG04, PS12, RK11, RAHT11, Rem04. \textbf{shape} \cite{SECS15, SBM+06, SK15, SM13a, SY11, SH08, SWS11, SKBS13, TG11, TWS06, TMQM13, TESK11, TH04, TC11, WB12, WYC15, WSKH13, WB12, WB12, WZT+13, YL09, YZC+13, dSM14, NLW13].

\textbf{Shape-based} \cite{JMPG11}.

\textbf{shape-constrained} \cite{WWJ13b}.

\textbf{Shape-from-recognition} \cite{TFL+09}.

\textbf{shape-from-shading} \cite{DFS08}.

\textbf{shape-texture} \cite{HG11}.

\textbf{Shaped} \cite{GSP01, TA13}.

\textbf{shaped-based} \cite{TA13}.

\textbf{Shapes} \cite{ANM98, KS96, NWP97, Pla96, ST96, Sup02, AC07, BSH13, CDJM14, CKK+12, GR05, HW06, IAP+11, LBNS09, Sha05}.

\textbf{Shared} \cite{ASZ99a}.

\textbf{sheetmetal} \cite{ZZZ06}.

\textbf{shift} \cite{KG14, ZYS09, ZLS+13, LLR10}.

\textbf{shorelines} \cite{BKP10}.

\textbf{Short} \cite{WB15}.

\textbf{Shortest} \cite{DJG01, DBBB14}.

\textbf{Shot} \cite{Che00, YW99, SOD10, STD14}.

\textbf{shots} \cite{NY14}.

\textbf{SIFT} \cite{LS09, XHJF12, ZYS09}.

\textbf{SIFT-like} \cite{XHJF12}.

\textbf{Sign} \cite{CW00, OD99, VM01, WB01, CHH09, WCYS13}.

\textbf{Single} \cite{BK01, CC11, CCS95, Gu98, HR99, LA11, LN98, Tay00, ATG15, AZP14, BM15, CG09, CH06, DMW10, HJ12, HQW+12, KSR+12, KTP08, KS12, KM03, LC14, MDDM09, RRK13, SPC+15, SA15, WHC14, WYL14, ZYW+08, ZZW13, ZTW+14}.

\textbf{single-direction} \cite{HQW+12}.

\textbf{single-optical-axis} \cite{WHL14}.

\textbf{Single-Pass} \cite{CSC95}.

\textbf{single-touch} \cite{WHC14}.

\textbf{single-view} \cite{HJ12, KM03}.

\textbf{singular} \cite{SCCP05}.

\textbf{Sinusoidal} \cite{GLR+99}.

\textbf{Site} \cite{CJC+98}.

\textbf{sites} \cite{AO04}.

\textbf{size} \cite{Shi99}.

\textbf{Sizes} \cite{TN08}.

\textbf{skeletal} \cite{TH04}.

\textbf{skeleton} \cite{RT14, SAD14}.

\textbf{Skeletization} \cite{KSKB95, Pud98}.

\textbf{Skeletons} \cite{AM97, Che98, NSK+97, TSP97, Cou13, Goh98, Sha05, SDB03}.

\textbf{Skin} \cite{BN99}.

\textbf{skin} \cite{BN99}.

\textbf{SLAM} \cite{KD10, SE11, TW14}.

\textbf{Slice} \cite{TST14, LSCK15, MDDM09}.

\textbf{Slices} \cite{BS96}.

\textbf{Small} \cite{FT98, CDT11}.

\textbf{Smart} \cite{BKMOV07, CVP10, GPC+10, MCT10, MHS11, WMB12, Zib10}.

\textbf{smart-room} \cite{GPC+10}.

\textbf{smartphones} \cite{JRBD+15}.
smoke [BJS14]. Smooth [BA96, NWP97, BL08, GR05, UK12a]. smoother [LV11]. Smoothing [CBM01, JC98, BI11, G508]. Snake [Pet99, WWJ13b]. Snakes [RAH97, Sap97, SZ07]. snooker [DRK03]. SnooperText [MTC14]. soccer [ABC03, DLS09, FLB06, MSS09, ROJX09, VMP03]. Social [LCL14, LTL14, NHTG15]. Social-oriented [LCL14]. Soft [ZZCL14, KBMD15, YLM11, ZBDP15]. Softassign [SAS12]. solar [CF07, JF10]. Solids [RAH97]. Solution [Jur99, DK13, Dre96]. Solutions [OD01, KT08, KBJ10, LPR03]. solvers [IH15, KMT11]. Some [KB95b]. Some [GK98]. Sonar [MCPB99, MCPB00, TS00a, TPR00, BSH13, Neg12]. Sonka [Loh10]. Sort [LK03]. Sort-Merge [LK03]. Source [OD97, OD01, CF07, Dre96, RAC13, TMNM09, YHS95]. Sources [LZ97a, LF08]. Space [Ast97, BL98a, Col97, FT98, HR99, HGB98, JC98, LL97a, Mok97, Pet99, PRW97a, PRW97b, RC97, SC00a, SCS99, ZL01, AQ09, BT05, BDL06, CHC11, FS03, GPY07, HKK08, JSR08, KH13, Kui08, LH95, LL08, LN10, MHL14, SAC12, TH06, VMP03, WMBY12, XHJF12]. Space-Variant [BL98a, RC97]. spaceborne [HMB08]. spaces [BSBW14, CS07, EL03, Evc06, GE08, LTY15, QT01, WD14, dSDS12, dLAH07]. SPAMM [RAH97]. Sparse [CWH13, KP00, BR12, CC11, CZ14, CS07, FB12, LY13, LDH14, LTC14, Pat13, REF15, SCMP14, XXCR15, ZLL14]. sparsely [PPT06]. Sparsity [CJ15, RLG14, XSZ15, YSL14]. Sparsity-driven [CJ15]. Spatial [BL98b, CGL98, CA97, Dax97, DCFM07, KW00, KBMD15, PA00, Pha01, SYZ15, WF02, ZD01, BJS14, CSY08, CCTCR09, CHC11, FMGA12, FAB12, Hei04, HGS08, KY06, LWZC14, LLL15b, MPF07, PSE11, TP05, WSSS13, WDB12, YSD03, ZTH11]. spatial-domain [TP05]. Spatial-Feature [WF02]. spatial-scale [CHC11]. Spatially [Lai00, KNL15, SB96a]. Spatio [KYYC14, NDO09, Pet99, CHMG12, CWLJ13, DLF06, LSC07, LTY15, RL13, SA04, SCMP14, XYW11]. Spatio-temporal [KYYC14, NDO09, CHMG12, CWLJ13, DLF06, LSC07, LTY15, RL13, SCMP14, XYW11]. Spatio-Velocity [Pet99, SA04]. spatigram [MdBJG15]. Spatiotemporal [DIM12, T101, BZ08, JYTK11, YSN14]. Special [Ano01k, Ano01l, Ano05j, Ano15o, BPS10, CFS98, CA10, CKB10, CV13, DRDKE13, FHSK13, FFL14, FHP01, FPDK12, FYH11, GMHT09, HMC10, HTeB11, HGS08, JWDF05, Jon08, KB98, KPCH07, KLB01, LBK10, MPF07, MYK03, MYC14, NHL03, RFL02, STV09, SST06, THL13, Tho10, VTRC14, YSS14, BK15, BPQ15, DFJL15, LLE10, SMH14]. species [CTM13]. Specific [DC00b, AZP14, ES06, NY14]. Specification [LD98]. specified [GS95]. specimen [MSG10]. specimens [KOR10]. Spectra [SB98b, DvLV08]. Spectral [BL04, SK15, BEGB13, CHP11, CPT07, DCFM07, GCEC07, OEK08, PTE12, WZY13, YSD03, ZRL11, ZWT14, ZZP09]. Spectrometry [SGK00]. Spectrum [FHSK13, HD07, WB15]. Spectral [CET95, CKS10, LF08, ZMCA05]. Specialties [LKK00, LB05, OJRT08]. Spectrality [LL97a, DJF14]. speech [PY08]. Speechreading [LT97]. Speed [DT96b, EA05, THT19]. Speed-Up [THT19]. Speeded [BET72]. Speeded-Up [BET08]. Spetsakis [Zha97]. Spetsakis-Aloimonos [Zha97]. Spherical [BKK10, AXSV14, BI10, CHZ13, CPS10, KH15, RDM11, WLZ14]. spin [SOL14].


steganographic [YCL07]. step [BYN+04]. Stereo [AM01, BM99, CN95, CHRM96, DC00a, HQW+12, JPP+14, KS95, KP97, LIT+97a, LSH+02, MS97a, Mur95, OD01, PW06, WZ08, AK10, AK11, APB10, BN15, BCC+09, BBC+07, CPP+11, CC07, DBZ07, ES04, FB05, GB12, HASS10, HBG13, HZW+10, HKA13, JMG+11, KNO3, KGP+10, KH15, KT07, LS08, MS10, MCT10, NT10, PD14, SE11, SvdMH15, TPNP15, TB13, YAY2, YK08, ZN08, ZKRH04]. stereo-based [MCT10, SE11].

Stereo-Motion [DC00a]. Stereoscopic [Jon97]. stereotactic [MDMG09]. stereovision [PCC13]. still [PL10].

Stochastic
[ADDK99, LRLB11, PB11, VB98, WZWT99, KK13, KL11, LRLR15, MSW15]. stopping [SYK96]. Straight [GL97, Sch06, Shao06, ZS11]. Straightness [Kis96b, MMS97]. Strategies [Goh08, LVW97, CUAT13, KTP08, KYM13, YLA09]. Strategy [BM99, YB95, Bar07, DLV15, GCPF08, MFB11, WCYS13]. Streams [DH00, OYTY98, GGO10]. street [UB05].

Strength [SU01a]. String [CTF+98, ZNG+13]. Strings [HY98].

Structural [MLP97, Nis95, Nis97, Nis99, WCH98, AM15, BEGB13, FLS+14, Nis96, YSL+14, ZG10, SYZ+15]. Structure [BS05, CJC01, DT96b, Jac01, KMB07, LLL13, LPH01, MS97a, MS96b, Oli00, Oli01, SBZ97, TO99, WD96, XGS98, eGZW07, KD10, KN03, KOR00, LLS08, LCZ09, MS10, NKPT13, PX14, RLS06, TMQM13, T07, TF15, WCYS13, XYH11, YZT+13, YT13, ZBS13, LY13]. structure-and-motion [TGFF15].

Structure-from-Motion [Jac01, Oli00, Oli01, BS05, RLS06, LY13]. Structured [SLK15, ZJW15, BSHD+13, BB03, HW06, LCT09, WN10, XOSQ15]. Structured-light [SLK15, BSHD+13].

Structures [JDP97, KMA+00, LHH97, FPC+08, FAB12, KZ05, KSG+13, RC13, YJA96]. restructuring [SW05]. Study [DF02, GMT00, HSSB98, LCZ+01, Lin02, NESP10, AVGAS15, DBZ07, GCFMT12, HS06, HFF11, JM09b, PSE+11, SCD11, SYPK13, VD10]. studying [CU11]. Stylus [MVL19, MVL19].

Stylus-Generated [MVL19, MVL19]. sub [AVGAS15, GB12, NRJ11, XJK12]. sub-pixel [AVGAS15, GB12, XJK12]. sub-sections [NRJ11]. subclustering [BJ14]. Subgroup [HB09b].

subisomorphism [DSdH11]. subject [LY06]. subjects [SBS13]. Submarine [CC00]. Submersible [NK00]. submersion [ZKRZ+11]. Subpattern [ME08b].

Subpixel [CL00]. Subsea [TPR+00]. subsequent [DPCA15]. subset [MP06, YO11]. subsets [BRP04, DSNN08]. Subspace [DSY10, DD11b, FLHK08].
MMP09, XXCR15]. Subspaces [FB97].

Substrate [HT98]. subtraction [BT05, DS07, SV14, ZY14, ZCF13].

Successively [ZZ10]. Sufficient [Egg98]. suitable [HZW+10]. summaries [AWK04].


super-resolved [JC06]. supercoupling [AKC11]. Superpipelined [DRAB08].

superquadrics [KS04]. superresolution [BR12]. superresolution-inpainting [BR12]. supervised [CLL+14a, CZHT15, CSSS14, DB14, RDA+15, ScvW11, TLWT12, WHM+09].

supervision [FKS10]. Support [GK98, CMBP09, HGR+13, HBG13, SB13].

supporting [LLL+15a, OTO06]. SURF [BETV08]. Surface [Ano95d, BSF02, BM97, CLK09, FW97, FKW98, GL98, HB98a, HSIW98, KP97, KPH02, LSB+00, LLL+14, LM99b, Mil99, OG98, OD99, OD01, QL96, SA96, SL96, SF97, VB98, WH01, WH00, YA12, ZM96, BI11, BBH14, CHSV08, CHZ+13, GBH06, HUF05, LÅB15, LY13, MPST08, MMA06, MB05, MB05, PMW05, PBW14, PZV13, SY10, STD14, SKVS13, TN05, TN08, UK12b, WPS03, WF05, XOF05, YW07].

Surface-Based [HSIW98, OG98]. Surfaces [Ano95e, FAB97, FL96, LKK00, NFSK97, Sau99, WH96, AZP14, BGK95, EVA06, KS03, LC11, LYA13, Mil09, MBMC11, PJW11, PK05, SAK15, TG95c].

Surfaces-From [Ano95e]. surfel [CPP+11]. surgery [ASFP03]. surgical [ASFP03]. Surround [LCT09, EK12]. surveillance [BZ14, CPC08, CHH09, CTWH15, GMW12, GWT09, MFB11, MW13, OBMTMT15, RCTV12, TMB12, YCKA10, Jon08]. Survey [CF01, CL97, Doe98, Gav99, HL01, May99, MG01, MEF96, N905, BCF06, BIF08, CCFC13, DFS08, FBK15, GB10, HS06, JS07, LB14, MKH06, TA13, WKP13, WRB11, ZZZ15, ZFG08]. Suspension [EK14]. suspicious [WMBY12]. SVD [ZZP12]. SVMs [AZ15, BRA+10]. SVP [FB05]. swarms [GA13]. Swimming [TML00]. Sylvester [CS10]. Symmetric [Ano95e, KDRC98, KP00]. Symmetry-based [YHR+05].

Symmetry [BC13, Rob96b, TS00b, VMU095, YHR+05, ZW97, AGB+15].


Synthesis [B007, Nis97, CCD11, HK06, JR15, SHK11, UDEP09]. synthesizing [LPR+03]. synthetic [BHS13, DM12, DLV15, RLF15, SV14].

System [BKMSR98, BS99a, CN95, CJC+98, Lee02, MFJ95, ME98b, SBK+99, THT+98, YYL96, ABI+04, AZSVK05, CJO6, DLS+09, DR04, ESS10, FFY+04, FY06, FLCdA06, GSPL10, HSHK07, HWW06, ILR04, KGFP10, LHu08, LNS14, MG06, MTC+14, NBK11, PFLGG09, RGA10, UB05, YLV+10, VZP+09, BCDH10, FRNS05, TG95a].

systematic [LS12]. Systems [BBC00, CL97, EA95, KS95, LH99, SC00a, Bar06, BHS+13, BRP04, CYP+10, GF15, GA09, HD07, HZW+10, KFN15, LFMP13, OBMTMT15, OH05, PA13, PV14, SBB10, Tho10, TA11, WMBY12, YCA+10].

Systolic [Nic95].

Table [GK95, CXFS06]. tablets [JRBD+15]. tag [BBS15, LDH+14, WZX+14, ZWY14]. Tag-Saliency [ZWY14]. Tagging
Take [Lau97, WASF14]. Taking [FL96]. tampering [KLL+11]. Tangential [LKK00]. Target [IKST05, MYC09, GFY+14, JBC08, KW12, PMC13, UM05, VSP06, YCKA10, ZZRC15]. targets [KPPK99, MC09a, PBT14]. Task [DC00b, GZJ05, SGB01, BRA+10, BSMK13, ES06, HL13, HML15, RGA10]. task-driven [RGA10]. Task-Specific [DC00b, ES06]. Tasks [KR99]. taxonomy [TESY15]. Taylor [BKK11]. TBS [PT08]. TC [EHG+10]. TC-12 [EHG+10]. Teacher [EKY08]. Teacher-directed [EKY08]. team [HKHE14, PKK+09, WASF14]. Technical [OMLL98]. Technique [Ane01m, BL01, Luc01, OD97, PLL00, CCL04, DM12, KA12, MWF07, RC03, YW07]. Techniques [Ane98d, BY98, BS00b, CF01, MAP99, MNSK98, AS09, Bre03, FK09, HBG13, JM09b, MGPF08, MM05, OTO06, PSE+11, PR03, SM13b, TA13]. Telepresence [OYTY98]. tells [YSL+14]. Template [CYES00, THT+98, BBH14, FN14, UBEP09, AW09]. template-based [BBH14]. Templates [DJG01, LSB+00, SL99, DLF06, GRGB+13, RCT14]. Temporal [CA97, SC15, SA04, UFF06, CHMG12, CWWL13, CSG+03, DPCA15, DLF06, HDF12, KYYC14, LCSL07, LTY+15, ND009, RL13, SCMP14, WZT13, XYW11]. tennis [DGG08, YJC+09]. Tensor [AG00, LLC11, Sah05, XSD12, GYTL09, LBS09, MGPJ11, Nor09, PG13, RGP12, YGC15]. Tensor-based [LLC11]. term [PA10a]. Terms [Kis96b]. terrain [LPZ08, OMW+07]. Test [LM96]. tested [FFF07]. Testing [RH06, EK14]. tests [WBS14]. Text [BKMSR98, DY98, Ho000, YT13, MTG07, MTC+14, PV14, TESY15]. text-based [PV14]. texton [SPK14, ZZL13]. texton-based [SPK14]. textons [XHJF12]. texts [GF15]. Textual [SLST99, LDC+13]. Textural [AM00]. Texture [GSP01, GPK99, LSD+07, PPT06, PB99, RPTB01, SA02, SM99, SC98, WH01, ASVO12, CCD11, DL10, FLS+14, GFL+11, GB13, eGZW07, HAT+15, HOH+07, HG11, HBL+11, KORC10, LF08, LPVM13, MS15, MGPP11, Mig12, Pen15, Pun03, QAB+11, STD14, SG11, SF07, VBS+04, XHJF12, ZZL13]. texture-based [MGPP11]. texture-less [Pen15]. textured [JRB+15, WBS14]. texturing [BI0]. Their [NSK+97, SC00b, CTCG95, CKS+05, FLB06, GCFMT12, KEG15, SSM06]. theorem [BFR13]. theoretic [BEGB13, SP+15, WSSS13]. Theory [HKA13, Mok97, SU000, SU01b, SWG02, AGB+15, AC07, BBK15, DB03, KLBP11, NR1J1, XP11, HMEB07, KG10, MUS06]. There [Ver97, AQ09]. thermal [DS07, HOH+07, MAHF13, SSN03, TMB12, TB13, YCH07]. thermal-visible [TMB12, TB13]. Thermophysical [MNSK98]. thickness [Coe12]. Thin [AMMV99, MAM97, TDK10]. Thinning [Che98, CCS95, MS96a, MW00, MWF07, Pud98]. Thinnings [BJ96]. Thoracic [LSB+00, ML13]. thoroughly [PK05]. Threat [KR99]. Three [Bor96, Jos99, LSCK15, MNH00, MCPB99, OD01, SF95, TK97, WD96, ZM96, HQN05, LB08, PJW11, SB05]. Three-Class [MCPB99]. Three-Dimensional [MNHO00, SF95, TK97, WD96, ZM96, LSCK15, HQN05, LB08, PJW11, SB05]. Three-Light-Source [OD01]. Thresholding [Ros02, WSC02, GFL+11, HDS08]. Tighter [Zha97]. Tilings [Mii99]. Tilt [CC00, DDLP10, SP+15, SP06]. Time [BEPPW00, CBM01, HT98, LB98, LSKK10, LHHC98, OYTY98, SKOS95, SLK15, WZWT99, ZKX02, AM04, BT05, BCMCB09, BDS12, BHMB10, BPL15, CGH08, CCL04, DLS+09, DDWZ12, DZJB14, FFM05, FTT15, Gon09, HHAE14, HEPI15].
HZW+10, JSRS08, DFP+13, LC14, LÁB15, MZB+10, MWTN04, MFS+07, MHL14, MTA11, Nic95, Pen15, PGGM04, RAC+13, R13, SM12, SGH07, SIT07, SRS03, UM05, WWL11, YWZ11, ZJ05, Ziy10, LBK10.

**Time-of-Flight** [LSKK10, SLK15, BHMB10, HHAE14, HEPH15, LBK10].

**Time-Varying** [CBM01, SKOS95].

**tissue** [CFYU12, DCS05, SRP10].

**Time-of-Flight-scans** [NB10].

**tomographic** [VNNB14].

**tomography** [BPBS13, BTB14, RBdDS14].

**tool** [BCNS15, DAM12].

**tools** [RLMK15].

**top** [ZWY14].

**top-down** [KMN11, ZWY14].

**Topic** [NHTG15].

**topographic** [WY07].

**Topological** [ACF00, ASS97, AC07, CDIF14, Cou13, DBF04, DFRdDS14].

**Topologies** [EL03].

**Topology** [Bre01, DM01, NS96, ZSCP08, FFL14, Loh10, SC96].

**Torsion** [Mok97].

**Torsion-Based** [Mok97].

**torus** [LNS14].

**Total** [Kis96b].

**totally** [Ang07].

**touch** [WHC14].

**TouchCut** [WHC14].

**traced** [NRJ11].

**trajectory** [YPH+11].

**top** [XPJ11].

**tracing** [CCL04, MW13].

**Track** [MW13, AVBK10, PTO8].

**Tracker** [KSS97, TS01, AM04, SGH07].

**trackers** [DYM14, TMN06].

**Tracking** [BL98b, DLC14, DF01, Dem96, DG01, FLM06, HFKN97, IP98, KIS95, KB95b, KH13, LCP13, LRR99, MJ11, MJD+00, PV13, Pet99, PF01, QL96, RAH97, ROJX09, TPR+00, WNN99, WS06, Ano06h, BSM10, BW11, BBH+12, BCCM09, BL09, BY12, BBK14, BB15b, BKMV07, CGH08, CKM11, CYP+10, CPT07, CKC14, CC15, CZZS07, DZL07, DBZ07, DD11a, DZJB14, DG11, DPT07, EDB12, FN14, GKK05, GLOC10, GB08, GRB13, GYF+14, GCFM12, GCT+14, HD09, HYJ11, HP05, H07, HGR+13, HUF05, HML15, HW07, HDF12, HH12, IKST05, JSRS08, JBR08, JDF05, JBC08, JY14, JB15, KBN12, KN15, KV06, KG14, KSR+12, KGFP10, KKL14, KW12, KPPK09, KT07, DFP+13, LHYK05, LST13, LLR10, LÁB15, LWZC14, LG14, LST12, LA05, LN10, MYC09, ML15, MC09a, MZB+10, MEYD11, MHS10, MHS09, MLH13, MM05].

**tracking** [MdRNM15, NHY10, NKB11, NLM05, OMBH06, PA10a, PD05, PA06, PMC13, PYS03, RMD08, RRR11, RCTV12, SPC+15, SC15, SA04, TID07, TMB12, TM07, TP05, TTH07, UM05, UFF06, VSP06, WAS14, WDB12, YWZ11, YNCO11, YJC+09, ZNI08, ZZRC15, ZT09, ZYS09, ZJ05, ZCK09].

**Trade** [LHH+98].

**Trade-offs** [LHH+98].

**trademarks** [PA10b].

**Traffic** [HMEB07].

**trained** [DYM14].

**transfer** [AZ15, GDM14, PKD07, TFL+09].

**Transform** [AM00, BM00, BM02, DGH98, DG01, KB00, LHKC97, LH99, MGK00, MNH06, PKP97, SWG02, SJ01, SK98, TV99, TS00a, AKC11, ÇD08, CT10, CT12, CS04, CL95, Gre04, Hu11, IAP+11, LY05, NSEA13, SA04, SYK96, TWS06, ZS11, dSM14, MSF+12, PCC13, Sha06].

**Transformation** [CM99b, Dav97, ER96, GLR+99, LB08, CGR13, DDWZ12, HKWC14, IH15, OH04, OH04, RK11, SC96, SOL14, SG11, SW04, SA15, SY11].

**Transformations** [Ano01m, Big97, Egg98, Kis96a, Luc01, SC99, BDHM09, DL05, NKPT13, NES10].

**Transforms** [BR09, Ols99, SB02, Nis96, SB05].

**Transition** [YW99].

**translations** [UK12a].

**Translated** [MSW96].

**Translating** [DT96b].

**Translation** [WC99, BDVK10, TBFJ15].

**Translational** [HJ12].

**transparent** [KS12, XM+15].

**TRASMIL** [YGC13].

**travelogues**
[PHY+11]. TRECVis [SOD10]. Tree
[WW97, ÇO90, CT10, CTM+13, Hu11, HQW+12, JLD13, LZWP03, RC13, TN07].
tree-based [JLD13], tree-structure [TN07]. Trees [HdVL99, Jn99, LHK97, Mun95, Mu11, QT10]. Tri [XS04]. Tri-view
[XS04], triangles [Zan03], triangular [MSR07, WTbDB15]. Triangulated [KPH02]. Triangulation
[HS97, SL96, Tan95, BS05, CH11, Nor09]. Triangulations [WCH98]. Tribute [Kak97]. Trilinear [Zha97]. Triplet
[QV98, BP05]. Truly [CU10b]. Truth [Cre08, SYPK13]. Truthing [RLMK15]. Tubular [KMA+00].
Tumor [RAC+13, ZRL+11]. Tunnel [RCTV12]. Turn [CFXS06]. Turn-table [CFXS06]. Tutor [FKS10]. Tutor-based
[FKS10]. TV [ACDB12]. Two
[AH08, CDH99, DM12, Egg98, Jso99, ML15, SP97b, SA95, WLMG08, ACAAC+08, BI10, BYN+04, DBF04, GHZ+13, Got08, JM09b, KS15, KNO+09, MMP15, Ros08, Sha11, SW04, SCCP05, WZ08, WCF10, YHG11].
two-component [Ros08].
Two-dimensional
[AH08, DBF04, GHZ+13, Got08].
two-orthogonal [YHG11]. Two-Stage
[SP97b, WLMG08, KSY15]. Two-step
[BYN+04]. Two-view
[MMP15]. Types
[RWV95]. Typical
[MB95].
Ultrasound [ZIT+13]. Unbiased [Ste13].
Uncalibrated
[BK01, Tay00, VF96, SCEvH14, TGFF15].
Uncertain [KN99, PS05]. uncertainties
[WR08]. Uncertainty
[ZZF97, GOF+15, SHi99, CP04, CCC03, DD11a, KT08, KN11, SS11, TM07, VNNB14].
unconstrained
[DCH12, NKB11, PA10b].
Understanding
[MBMC11].
Understand
[AK11, Ano06b, BPQ15, BB15a, Bra97, CGL98, CTM+13, CBB95, CL97, DC00b, GMW12, HF01, KIB98, OBH04, PZ09, PT08, ZT98, BHFO8, HFR06, SWP15, WKP13, LLE+09, BPQ15]. Underwater
[CFM02, GSV00, MCPB00, MT00, NK00, SWYP00, MN06]. Unified
[CWH+13, RJ00, JLD13, LLTL14, LH03, YZY11]. Uniform
[SAC09, TLCH05]. Unifying
[SLST99, Bar06]. Unique
[STD14, RAC+13]. Uniqueness
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