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+ [AJD13, CTW⁺10]. \$100 [ZMR⁺88]. 111
[Bli07a]. 11 [Bli06b]. 2 [AP11, BBT⁺13,
CCF97, CMO⁺99, GWF98, MD00f,
MKFN87, SMWS88, SSOC01, UIL⁺06]. 25
[Ang17]. 2 × 2 [Bli96a, Bli02b]. 3
[Abo99a, ASW93, AP10, Ano15-33, AA09,
BRL⁺17, BC87, BBF⁺98, BGSC85, Ben99,
BH16, BA13, Bli88c, BFB⁺98, BCF⁺08,
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CPCS08, Cam17, CCF97, CRB⁺02,
CBB⁺14, CT09, COK97, CMO⁺99, DB03,
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-D [HTZ⁺19, SBMK20, WAH⁺21, WZQ⁺19]. **-Dimensional** [MG04]. **-DOF** [HHLL14]. **-Draw** [SRS91]. **-Guided** [FHH⁺21]. **-Sided** [HT98, Sch93a]. **-Step** [Gil94]. **-Year** [Ang17].

1 [Arn14a, Enc23a, WS09a]. **1/2D** [WW07]. **12-bit** [WWC91]. **17-inch** [MD99e]. **19** [Ano20u, KCB⁺23, OBO⁺23]. **1996** [Lea97d].

2 [Arn14b, Bro82, Enc23b, MD99f, QI24, TT84, WS09b, WW07, WWL⁺21, YMK⁺12]. **2-1** [WW07]. **2-1/2D** [WW07]. **2-D** [QI24, TT84, WWL⁺21]. **2-Layer** [AAB⁺23]. **2.0** [MD99f, MD99e, MD99d]. **2.5** [FM22]. **2.5-D** [FM22]. **2000** [MD99d, XPH05]. **2003** [SP04b]. **2007** [PGS⁺08]. **2009** [SR10]. **2010** [Ano10b, Ano10c, DPL⁺11]. **2011** [OKET12]. **2012** [Kas12a, SKS⁺13]. **2013** [LZF⁺14]. **2014** [Ano13b]. **2016** [GGs⁺18]. **2018** [Ano18e]. **2019** [Ano19p, Ano19-39, Ano19-40]. **2020** [Ano20t, Ano20-36, Ano20-37, TPR⁺22]. **2021** [SLC⁺23]. **2022** [Ano21-30, FGCB23]. **2022/2023** [FS23]. **2023** [Ano22a, Ano23a]. **2024** [Won24a, Won24b]. **21st** [Ann17, Ano20r, Ano22-72, Ano22-73, Ano22-74,

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3 [Bal98c, Bar84, BU23, CCV85, CE83, DL22, DPL23, FZY84, FPT⁺82, FPI84, HU83, Ike84, LSFw83, LCG83, MTT83, OATO85, QI24, RSDP01, aKTRL⁺21, TPA24, TT84, Zha22b, ZLK⁺22b]. **3-D** [Bal98c, Bar84, BU23, CCV85, CE83, DL22, DPL23, FZY84, FPT⁺82, FPI84, HU83, Ike84, LSFw83, LCG83, MTT83, OATO85, QI24, aKTRL⁺21, TPA24, TT84, Zha22b, ZLK⁺22b]. **3.0** [MD99d]. **31** [Ano15c]. **3D** [PM86]. **3DUI** [FKK⁺10].

4 [Lea96a, NCO03]. **4.0** [PZD⁺18, Spa16b, Sto15, ZPL⁺23]. **450-Year-Old** [Abo99b]. **4D** [Ake89]. **4D/240GTX** [Ake89].

5 [MD99e]. **50** [WJKS24].

6 [SLSP22]. **6-D** [SLSP22]. **64-Bit** [GKB89].

7 [MD99f]. **777** [DSW07].

8 [Bar97a]. **8-Bit** [Bar97a]. **'85** [MTT85a, KR86]. **86** [Gre86a]. **88** [Ano88b, Pea88].

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GE97b, GSW24, GBT⁺02, GPR94, Gre86b, GP93b, GM12, GDY⁺11, HJ03, Han00a, Han00b, Han01, HU83, Hoe12, KHP⁺11, Kri00, Kri01, Kro02, KF05, LTJ18, Lea97a, Lea97b, Lic84, ML16, MD99d, MD02e, MMM⁺24, Mil99a, Mol18b, MYK⁺08, MP23, NL84, PJC88, Paq96, PSE⁺09, Pot98, Pot00, Pot04, PW14, Pot24, RM89, RXB09, RR96, RLG⁺02, Rok96, Ros97, SW88, Sch08a, SMWS88, Sim95a, Sim95b, Sim95c, Sim95d, Sim96b, Sim97, Ste18, Swe01, TCB03, UMO82, WAB⁺05, WWF00, War85, Whi96a, Whi96d, Wor94, Wri97, WDC⁺23, Yan01, ZZ99, aE01, vdEAA⁺23, Goe96].

applications [Rei91, Sim93a, Ano03a, Ano21k, Ano23x, Ano23y, Ano23z, Ano23-27, Ano24n, Ano24o, Ano24p].

Applied [BC87, HMHM18, MC85, MD18, TF01, MNR⁺91]. **Apply** [WCE⁺17].

Applying [BK06, EH16, Rod14].

Apprentice [Sim96c]. **Approach** [AFYC03, BFK⁺84, CC20, CGIB86, CM16, DJM13, DiL15, DYS⁺07, DRDK24, HWP⁺19, HPX⁺21, Hed84, HROIK16, LBS⁺03, MPDR14, PD09, PRN15, RPM17, SC89, SPMS04, Shi17, WS04, YS83, YCB⁺22, Zha96b, FG88a]. **Approaches** [BCPS22, Gol83b, HYN03, Mil86].

Appropriate [Ano14a, Ano14b].

Approximate [FDK12]. **Approximating** [Ale21, PT03]. **Approximation** [ELK97, SF92]. **Approximations** [RPHW11, Tur88]. **Apps** [MRL13, Nav04].

Arbitrary [CW88, KSK00, ILK84, PO84, Sar90, CW87].

Arc [Gal89, GP90]. **arcades** [Bal98c].

Archaeological [CLR⁺24, PVV⁺03, Sim97, VIK⁺02, VFLJ02]. **Archaeologist** [PKT01].

Archaeology [CR02a, Ste91]. **Archeoguide** [VIK⁺02]. **Archimedean** [OZH15].

Architects [NAB⁺23]. **Architectural** [DD84, Mil89, RAPL98, YWR09, FJ87].

Architecture [AAB⁺22, Ano19g, Ano22n, BHPB⁺12, CG85, Eng86, FL81, Gol84, KB88, Kel84, KKAM84, KM88, MYPT09, MRD06, NL84, SMWS88, WMS92, Wei84, Wil86].

Architectures [CPA⁺10, Fri20, KB92, MSU⁺16, SB03a].

Arctic [Sin18b]. **Area** [Cro87a, GDY⁺11, Pic92, Rie93, de 86].

Areas [Sar82]. **Argentina** [Han00b].

Arguments [SEAKC21]. **ARIES** [CRD⁺18]. **Arithmetic** [Gol01]. **Arm** [YRK⁺24]. **Army** [Del00c]. **Arsenal** [WF02]. **Art** [Ano16a, CS15a, CS15b, CF16, CHH24, CPAM08, CR02a, Cha98b, CRD⁺18, Csu91, Dev13, Die85, Die00, Gla04c, Gla04d, Gla05a, Hag90b, Hay95a, Hay95b, kHHBEH13, JSH16, JW16, Kri06, LB20, Mar07, MR99, MS24, Mei85, MGN⁺11, ND05, Pal85, PJC24, Pri00, RGRLFM21, RSZ20, SGE⁺18, Sin05a, Sin08a, Sin08e, Sin09c, Sin11c, Sin13c, Sin14b, Sin15b, VCS19, WCS18, Whi95b, Wor96a, Yea97b, vOW15, Hag91a, Hag94, Mac97a].

Art-Science [CS15b]. **Arthritis** [ZCBM14].

Article [Ano23a]. **Articles** [Ano14j, Ano14m, Ano14k, Ano14l, Ano15n, Ano15o, Ano15p, Ano15t, Ano15q, Ano15u, Ano15r, Ano15s, Ano16r, Ano16s, Ano16t, Ano16u, Ano16n, Ano16o, Ano16p, Ano16q, Ano16v, Ano17p, Ano17j, Ano17k, Ano17l, Ano17m, Ano17n, Ano17o, Ano19n, Ano20j, Ano20k, Ano20l, Ano20i, Ano21y, Ano21v, Ano21w, Ano21x, Ano21u, Ano22z, Ano22-27, Ano22x, Ano22y, Ano22w, Ano22q, Ano23v, Ano23u, Ano23w, Ano23s, Ano23t, Ano24-32, Ano24-28, Ano24-29, Ano24-27, Ano24-30, Ano24-31, Ano24z, Hay96b, ISMGG22].

Articulated [BMW87, Dai89, KB82, Mac90, SS17, WH97, Wil87b]. **Artifacts** [SDM22, Bal98c]. **Artificial** [Ano23-33, CHH24, GDR⁺24, Hag91a, How00, LSVB21, MSU⁺21, MS24, RCS24, SCS22, Sin08c].

Artist [Hay97, Sin19d]. **Artistic** [CMPA18, KKVL05, Lai01, Mar07, RCS24].

Artistry [Sin04e]. **Arts** [War00, FTI86].

Artwork [KJA⁺18]. **ASCI** [Hee99]. **ash** [RG95]. **Ask** [SS20]. **Aspect** [JW01].
Aspects [BA13, CCP82, Eic96a, Eic96b].
Asperger [RMR⁺19]. **Assemblies** [Arb90].
Assembling [PKT01]. **Assembly** [JJW⁺99, KCMK20, RA06]. **Assess** [BWR24]. **Assessing** [PVML96, WF93, FG88a]. **Assessment** [Ano14b, CKPB16, EKM⁺22, LLML16, RV82, WGZ⁺18, WCE⁺17, Ano14a]. **Assets** [Agr19]. **Assignment** [LLL⁺13].
Assignments [AVV20]. **Assist** [AGP⁺22, GJM18]. **Assistance** [BFP86, KCMK20]. **Assistant** [LBW⁺17, RGS24, Sim96c]. **Assisted** [AKME⁺90, Bar91, CH10, CPG⁺16, CXPG19, KTD10, KW10, KY97, LMA⁺17, PT24, SRS83, SW22, WBS⁺05]. **Assistive** [RBMS17]. **Assistive-Technology** [RBMS17]. **Associate** [Tau10a, Tau13a].
Assurance [Got82]. **Asteroid** [LHFL20, MPDR14]. **Astronauts** [NTB⁺20]. **Astronomical** [BAE⁺18, MUN⁺10]. **Astrophysical** [FOI⁺07]. **Astrophysics** [NPH⁺09].
AstroSim [NPH⁺09]. **Asymmetric** [SSO⁺12]. **atla** [HBR⁺92b]. **Atlas** [HBR⁺92a]. **Atlases** [WLC⁺12]. **ATM** [LFV⁺97]. **Atmosphere** [GSFT16].
Atmospheric [RGG19]. **Atomic** [CHY99].
Attend [Bli95d]. **Attention** [HBB20, RS14].
Attractions [JMT⁺01]. **Attractive** [HF18].
Attractors [PS88]. **Attribute** [Mil07].
Attributes [Mil07]. **Audience** [SPS99, Sch93b]. **Audiences** [CS17b, GCCS24, LCI⁺20]. **Audio** [BRB17, KB09, LTB22, PHAS20, Sin01a, SHS⁺21].
Audio-Visual [BRB17].
Audiooptimization [MOD00]. **Auditory** [GDS⁺18, LSV⁺02]. **Augment** [Ano16b].
Augmented [AKFPW20, ABB⁺01, BN95, BPB14, BH06, BVD19, CML⁺23, DFP⁺11, DJM13, FLSG98, GSN09, GSSO05, GDY⁺11, HROIK16, HBG04, IHL18, JAM⁺05, JBBL02, KYK⁺24, KBHT06, Liv05, LRZ23, MSWT14, MSDS23, MSED23, MIEL00, Nav04, NTS⁺07, NTB⁺20, Pie06, PKN⁺22, PXC02, RBW05, RLG⁺02, Ros00a, SPT⁺15, SSW⁺07, SC21, Sin24b, SDPW20, VIK⁺02, WS09a, WS09b, YNA99].
Augmented-Reality [BPB14, DJM13].
Augmenting [Bim06, JMC⁺02, MRL13, TN10].
Australian [IS95]. **Authentication** [CT09].
Authenticity [CP24]. **Authoring** [CRB⁺02, IM11, KSRF11, MD99f, ZPL⁺23].
Authors [Ano96k, BSS20]. **Auto** [BB00, PHE21, BF93]. **Auto-Adaptive** [BB00]. **Auto-Regressive** [PHE21].
Automated [CH81, DLN05, Fei85, GGG08, HSK02, OATO85, Swi10, WJ93].
Automatic [ASW93, DD19, FM90, GS87b, JLW08, KH98, LHZ⁺21, MOP89, MSF07, MGW⁺18, MTS⁺20, PT24, Pot03, Wil87a, YP08, ZGC14, ZLMY19]. **Automatically** [QNT02, Shi83, SK91]. **Automating** [Kru95]. **Automation** [May83].
Automotive [BFBK00, RBW05, SWS07, Ste07].
Autonomous [CGKS24, Rou24].
Autonomy [LJ15]. **AutoPlant** [MD99f].
Autoscan [BFB⁺98]. **Availability** [KFH⁺18, SSOC01]. **Available** [MD99f, MD99e]. **Avatar** [PMR⁺09].
Avatars [CLP18, OBG⁺23, PHE21, SPS99].
Average [GH86]. **Averaging** [CP89].
avionics [PG93]. **AViSSS** [EM09]. **Award** [Ano16e, Ano18p, Ano18q, Zha22c, Ano18d, Ano18n, Ano19a, Ano19c, Ano19d, Ano20b, Ano22a, Ano22-81, Ano23-84, Ano23-85, Ano23-86, WW95]. **Awards** [Ano88a, Ano16c, Ano17a, Ano19m, Ano20v, Ano21-66, Ano22b, Ano23q, Ano23r, Ano23-64, Ano24-72, FS23, Fu24, Hay95b, Lea96a, Lea97d, Tau12c, Zha22a, Ano17-31, Ano20-51, Ano21-67, Ano21-68, Ano23-65, Ano24-73]. **Aware** [Gas16, GD11, PGM19, TSLX12, TCB03, dHPP10]. **Awareness**

[FGW00, LGZ04, PMR⁺09, RDDT97, SLC⁺23, SvW09]. **away** [Sim94a]. **Axis** [KPN05]. **Axonometry** [Kri00].

B [CP92, GS94, HN85, PT89, PT03, Rie22, RSR83a, RSR83b, SR85, SB86b, Til83a, WWL⁺21, YSSP91]. **B-Spline** [HN85, PT89, RSR83a, RSR83b, SR85, SB86b, WWL⁺21, YSSP91]. **B-Splines** [GS94, PT03, Rie22, Til83a, CP92]. **B.** [Ano19c, Ano19d, Ano20b]. **B2B** [VRDF24]. **Babbage** [Ano18d, Ano22a]. **Back** [Ano16f, Bli03c, Bli07b, Enc14a, Enc14b, FGR85, LCS21, She05, Sin08d, GC91]. **Back-To-Front** [FGR85]. **Back-to-School** [Ano16f]. **Backface** [Bli93a]. **Background** [Ker13, LSFw83, Mac85]. **Backpropagation** [CPM⁺18]. **Bacteria** [Sin23b]. **Bad** [WSS23]. **Badges** [PGV20]. **Bag** [Sin11d]. **Baggage** [TH17]. **Bake** [PLB⁺01]. **Bake-Off** [PLB⁺01]. **Balancing** [Whi94b]. **Ball** [LCB⁺23]. **balls** [MG92]. **Band** [Iga19]. **Bands** [Sin01b]. **BandWeavy** [Iga19]. **Barcelona** [Cab89]. **bare** [KmKK⁺18]. **bare-hand** [KmKK⁺18]. **Barium** [SKS⁺13]. **Barnard** [BC19]. **Baroque** [Sin16c]. **Barriers** [MRL13]. **Base** [UMO82]. **Baseball** [Gol01, LOC⁺16]. **Based** [AWM10, ACL⁺12, AS11, Ano16-43, BN95, BNA⁺22, BSHW07, Ben99, BTM17, BF93, BMS⁺13, BKSS07, CFF01, CRF⁺21, CML⁺23, CEMD22, CAP⁺05, CM92, CMP95, CXW⁺20, CPN09, CW96, CSI86, CKJC12, CCM15, CXPG19, De 89, DM02a, Deb02, DiS14, DNBC16, DD04, ERH⁺11, EJ98, FH19, FH21, FPNVHH17, FJP02, FGR85, FPW⁺00, GA97, GWW86, dOGDM⁺19, GSF08, GD13, GHCW21, GHQ04b, HdIRL⁺13, HFZ⁺13, Her03, HZ11, HROIK16, HJF06, HNC⁺04, HH01, HLW13, HKSK17, IZ07, IWF97, VCR00, JKKM⁺03, JCM07, Jos11, KS20, KVM⁺05, KS07, KB88, KPN05, KSD04, hKKSK17, KKAM84, KMM⁺01, LW94, Lat98, LMWC17, LD08,

LGW⁺12, LZS04, LLZ13, LZR⁺21, MBSD20, MSWT14, MSRMH09, Mil88b, MOD00, Mor05, NTH02, NMRI06, NL02, OF14, OC14, ODW15, PHE21, PSX13, PLS⁺16, PPK05, PPVH23, PHAS20, PG04, RL07, RC85]. **Based** [RS14, RRV⁺15, RS97, RSE99, RBE08, RGCB07, RBD14, SS17, SPMS04, SS97, SR16, SBMK20, SSB06, SWS07, SI94, SADH23, SH07, Ste84, SL00, SLSP22, SSMH03, SOM⁺10, SSZP15, TLC02, TW88, TM88, TS13, TWB⁺07, UCK⁺04, Van10, VBHS11, VMN⁺24, WO13, Wei85, WWW⁺23, WWL⁺21, WW24, XZQ⁺24, XNSW19, YST84, YK95, YL11, YSW⁺23, ZGC14, ZHZ⁺15, ZYJ⁺21, ZPG⁺21, ZSK⁺21, Coq87, DG99, FB93, GGS⁺18, Han00b, HJS00, HZB92, HBR⁺92b, HBR⁺92a, KmKK⁺18, LK95a, MGW⁺18, PB87, RN94, SKK91, SZ94, Sug92, WS92]. **Bases** [Ken81, PSJ87]. **Basics** [BEW91]. **Basis** [MBV17]. **Basketball** [LTB16]. **BAT** [WJ88]. **Battle** [Kri03]. **BattleBridge** [SBSW96]. **Bay** [WLV⁺96]. **Bayou** [Hay96a]. **Be** [Abo00c, Ano16x, Ano18s, JB02, Tac16, Sim96a]. **Bead** [TNTM07]. **BEAMES** [DCCE19]. **Beaming** [KND⁺18, SSO⁺12]. **Beatie** [WCS24]. **Beautification** [KJR⁺18, She22]. **Beautiful** [OF14, OC14, ODW15, OZH15, OWZ17, WO13]. **Beauty** [Cha99, Pru90, Sin07a, Sin15f]. **Become** [SF20]. **Becomes** [Sin11f]. **Before** [HS01]. **Beginning** [CMBZ00, Gol12]. **Beginnings** [Enc23a]. **Behavior** [BKM16, DEN13, KSRF11, MGA⁺21, OKET12, PB06, SF20, SSB06, TSF⁺98, WZM⁺11, WAPW06, WGP97, AES93]. **Behavior-Authoring** [KSRF11]. **Behavioral** [AAA⁺24, WS90b]. **Behaviors** [BCI08, SQG⁺05, WYG⁺12]. **Behind** [Enc14c, OCS20, Sin06f]. **Being** [DeF00, SN86]. **Believability** [BRD17]. **Believing** [SH06, SP06]. **Bell** [Hay96c, TCE⁺02]. **Belle** [DPG18].

Belle2VR [DPG18]. **Benchmark** [LAM01]. **Benchmarks** [MSC89]. **Bending** [KGK94]. **Benefits** [BBC⁺87, Lea96d]. **Bert** [Ano08b]. **Bertin** [ZK10]. **Best** [Ano19-45, Dom12, Fol14, Sin12a, ZM20, Zha22a, Ano18-29]. **Beta** [BD85, Bar93, Gol86, GU86]. **Beta-spline** [BD85, GU86]. **Beta-splines** [Bar93, Gol86]. **Beta2** [BD85]. **Beta2-spline** [BD85]. **Better** [Ano16-37, Ano16-38, Ano17c, Bro15, DeF00, Del97, FGCB23, HBB20, Shn03, Ano17b, Ano17z]. **Between** [GNS24, KPTS89, LPMAA⁺22, Pra84a, Sin06f, SO95, Smi87, WFOP85, BKP01, HH08, Mol18b, RAGS01, Rhy03, TYK01, YP08]. **Beyond** [CP24, EBN13, FZH⁺13, Han00a, Kos23, Kos24, Kra06, LS04a, NTB⁺20, Pac04, RWB⁺14, RR92, Ste18, Sto08, Wea98a, WWV⁺10, ZK10, vD00, EBBS00, RRB⁺14, WB14]. **Bézier** [ABB90, SF92, Pie87a]. **Biases** [EAM22]. **Bibliography** [MTT85b, MTT87a, NVC92, Bar81b]. **Bibliometric** [Ano14b, Ano14a]. **Bicubic** [PK87, PB87]. **Bicycle** [HS01]. **Bidirectional** [CPK06, RZSP04, XZZL19]. **Big** [Ano14-30, Ano16-28, Ano16-42, Ano16-40, Ano16-41, Ano18a, Ano19e, Ano20g, Ano21n, Ano21o, Ano21p, Ano21q, Ano22s, Ano22t, Ano24u, Ano24v, BvRS⁺11, BCPS22, CBS⁺22, CP13, HB16, KWJ23, KQM13, LSB18, LR14, RRB⁺14, RBD14, SP15, WJKS24]. **Big-Data** [KQM13]. **BigBarChart** [PCG⁺21]. **Bilevel** [WN82]. **Bill** [Ano20-62]. **Billion** [JBD⁺21]. **BIM** [LHZ⁺21]. **Binary** [LJB⁺13, MPHK94, UO91]. **Binary-Encoded** [LJB⁺13]. **binary-swap** [MPHK94]. **Bindings** [SG86b]. **Bing** [Pen10]. **Bins** [SCH05]. **Bio** [LCG⁺02]. **Bio** [LCG⁺02]. **bioelectric** [MJM93]. **Biological** [AJH⁺12, CCE⁺14, MGO14, WLC⁺12, WLVL⁺96]. **Biological-Modeling** [AJH⁺12]. **Biologically** [JW16]. **Biology** [GSSO05, KS14, PF83, SPW84]. **Biomechanical** [YRK⁺24]. **Biomechanics** [Fig02]. **Biomedical** [GPW⁺19, GM12, YBL⁺12]. **Biometric** [Sim94a]. **Biometrics** [Kro02]. **Biomolecular** [GGB23]. **Biopsy** [NCQ⁺11]. **Biosciences** [ZP95]. **Biplane** [WOF96]. **Biquadratic** [Ste84]. **Bisectors** [EK99]. **Bit** [GKB89, SB86a, Zac84, WWC91, Bar97a]. **Bit-Map** [Zac84]. **Bitcoin** [KFBI22]. **BitConduite** [KFBI22]. **bitmap** [Kor87]. **Bivariate** [DMR83, RO86, WG95a, Rou87]. **BKViz** [LTB16]. **Black** [Lee99, ABB⁺93]. **Black-Ink** [Lee99]. **Blackboard** [ABB⁺93, Ano92k, Ano92l, Ano92m, Ano93v, BB95, BHMN95, CR95, CG94, Ger91, HM95, HSAKD98, Koh93, KNK99, KGM95, KF94, MJM93, Mat96, MA98, MKL97, PJJF96, PM97, RBOV94, Sch93b, Sch91, SSRH95, Ste91, SBHM97, TC96, TS97, Tre98, UVa95, VCR98, ZPA95, Zha96a, TSH96]. **blend** [Sch93a]. **Blender** [BL14]. **Blending** [HT98, PPK05, SHS⁺21, SR95, YLR17, Gol83c]. **Blendshape** [LD08]. **Blendshapes** [LiA10]. **Blinn** [Bli92e, Bli92f, Bli87, Bli88d, Bli88e, Bli88c, Bli88b, Bli89c, Bli89e, Bli89d, Bli89b, Bli89a, Bli90b, Bli90a, Bli90c, Bli91b, Bli91a, Bli91c, Bli91d, Bli92c, Bli92a, Bli92b, Bli92d, Bli93c, Bli93b, Bli93d, Bli93a, Bli94b, Bli94c, Bli94d, Bli94a, Bli95a, Bli95b, Bli95d, Bli95e, Bli95c, Bli96a, Bli96c, Bli96b, BG96, Bli96d, Bli97b, Bli97a, Bli98a, Bli98f, Bli98e, Bli98c, Bli98d, Bli98b, Bli99c, Bli99b, Bli99a, Bli00a, Bli00c, Bli00b, Bli00d, Bli00e, Bli01a, Bli01b, Bli02a, Bli02b, Bli03e, Bli03a, Bli03b, Bli03c, Bli03d, Bli04a, Bli04b, Bli04c, Bli05b, Bli05d, Bli05a, Bli05c, Bli06c, Bli06d, Bli06a, Bli06b, Bli07a, Bli07b, Whi95d]. **Bliss** [Sin11f]. **Blitz** [Sin07b]. **Blocks** [Mil07]. **Blood** [BGSC85, CM16, QCP⁺10]. **Blt** [DFL87]. **Blt-stones** [DFL87]. **Blue** [Bre90]. **Bluish** [VB24]. **Blur** [HLCC08]. **Board** [Ano13c, Ano18-27, Ano22-64, MD99d,

Mol18c, Ano20-50, Ano21-63, Ano21-64, Ano21-65, Ano22-60, Ano22-61, Ano22-62, Ano22-63, Ano22-65, Ano23-62, ECS⁺15, Sto07, Tau10b, Tau11d]. **Boards** [MD99f]. **Bodies** [Bar95, MH04, Wil87b]. **Body** [Bad82, CLG⁺16, CMSEM08, EBT98, KK02, hKKSK17, PMR⁺09, SHMN09, Wil82, YRK⁺24, ZGC14, KmKK⁺18]. **Boeing** [Bee82, DSW07]. **BoidVR** [CEMD22]. **Bold** [Hua11, Tur03]. **Bone** [CF93, MSB⁺06, YSW⁺23]. **Books** [Har00]. **Boolean** [Arb90, PS86, YT84]. **Boost** [Ma07]. **Booster** [MD99f]. **Booze** [PSE⁺09]. **Border** [TYK01]. **Boring** [Kos24]. **Borrowed** [Bre90]. **Bosnia** [Hay96d]. **Botanical** [AK84]. **Both** [Hag90c, Hay96a, Sin12a]. **Bottleneck** [PEMF92]. **Bottom** [MR99]. **Boundaries** [Sin01d]. **Boundary** [BW94, BDH⁺89, KSY85, Pie87b, Woo85, Ala92, CR91, Mil93, NB94]. **Bounded** [KT96, PPK05, Pav85]. **bounds** [Cam91]. **Box** [FM82, LWM14, TCE⁺02]. **boxing** [YSSP91]. **Brachytherapy** [ZYJ⁺21]. **Brad** [Sin21c]. **Braid** [Ks22]. **Brain** [Add95, DPL⁺11, EHA⁺14, Kan09, LGM13, LZF⁺14, PT90, PP11, Sin12b, TA85, aCJB⁺12]. **Brain-Computer** [LGM13]. **Branching** [RY06, Sin06a]. **Brave** [TH01]. **Braving** [Tur03]. **BRDF** [CPK06, PFV⁺24]. **BRDF-Shop** [CPK06]. **BRDFs** [RBK⁺13]. **Break** [PMQ21]. **Breaking** [PEMF92]. **Breathing** [Jac15]. **Breezy** [Mol18a]. **Bresenham** [AM91, Wri90]. **bridge** [PABS86]. **Bridges** [Mol18b]. **Bridging** [PvW07, vW06]. **Briefs** [Bal97, FJ87, Mac97a, PJC88]. **Bright** [Bli00a]. **Brightest** [Fol14]. **Brightness** [Sto01, WWF00]. **Bring** [Sch07]. **Bringing** [BHY18, LaV08, Lea96a, Lea97d, NF11, PTR⁺98]. **Brings** [Hay96a, She05]. **Broadcast** [FEV⁺01]. **Broadening** [LIS⁺19, Wat06]. **Broader** [LCI⁺20]. **Bronze** [Mac97a]. **Brooks** [Whi23]. **Browsable** [Hay96c]. **Browser** [JB97]. **Browsers** [LGZ04]. **Browsing** [BCI08, Whi96a]. **BRPVis** [XZQ⁺24]. **Brush** [CT04b]. **Brushing** [FH19, Sin04b, FH21]. **BSP** [GC91]. **BTF** [FGR85]. **Bubbles** [Gla00c, Gla00d]. **BubbleUp** [Fis21]. **BUCOLIC** [Mei85]. **Buddy** [BNA⁺22, BG96]. **Buffer** [BB84, DW87, FM85, FPI84, GF86, HG86, OKM84, PEMF92, BFP86]. **Buffering** [RR86b]. **bug** [WPO96]. **Build** [Del00b, Hil82, Sin22b]. **BuilderPro** [MD99f]. **Building** [AAA⁺24, AL11, Bak88, BRM⁺02, Ear98, Enc15c, Fin08, FA85, HJS00, HGK⁺04, HW18, JOnH93, Kul09, LCC⁺00, LHZ⁺21, LFFB20, Mol18b, Nad99, Nea88, NAB⁺23, PB06, Rot03, SK13, She04, Sin04c, WZM⁺11, Whi96b, YWR09, Sim95b, CP24]. **Buildings** [MMGG12, Pat12]. **Built** [AAB⁺22, PHAS20, RSH⁺24]. **Bullet** [WF02]. **Bulsarapp** [MNC⁺22]. **Bump** [MB94]. **Bunny** [Cam17]. **Bus** [GL82, XZQ⁺24]. **Business** [AR99, BHPS12, Bas14, FDC14, Gus83, Hop83, Kos24, LWM14, Mac97a, MD99e, Mac00a, Shi83, SOSG08, VG81, Wri97, Wri98, Mac91]. **Butterfly** [ABS⁺05]. **Buys** [Hay95b]. **Buzz** [Sin12c]. **C** [Bli00d, Bli01b]. **C2** [XJW18]. **C2-Weighting** [XJW18]. **cache** [GFB87]. **Caching** [DDdSC11]. **CAD** [Ano84, Bee82, Ber99, Boh95, BA85, Bre84, Cav87, DSW07, FJ87, GSN09, GWA84, Hal87, HR98, Kas00, KBF05, Ken81, KPTS89, Laz87, Lil81, MD99f, MD99e, MD99d, MD00f, NM08, Oia82, PKJ⁺07, RSS⁺09, RA06, Ric85, Rie22, RSR83a, RSR83b, SW83, SK02, Smi83, Tak85, Wei84]. **CAD/CAM** [Ano84, Bee82, Bre84, Ken81, Lil81, MD99f, MD99e, MD99d, Ric85, RSR83a, RSR83b, SW83, Smi83, Wei84, RA06]. **CADBlocks**

[MD99d]. **Cadcentre** [MD99e]. **CAGD** [Hof93, Nie93a, Sch93c]. **Cage** [KW10]. **calcium** [SAO⁺95]. **Calculating** [Bli96c, ILK84]. **Calculation** [FB81]. **Calculations** [JF99, WNAJ92]. **calculus** [Gor83]. **Calendar** [Ano95h, Ano95i, Ano95j, Ano95k]. **Caleydo** [TLS⁺14]. **Calibration** [Hay95b, PLS⁺16]. **California** [Del00c]. **Call** [Ano11b, Ano14j, Ano14k, Ano14l, Ano15n, Ano15o, Ano15p, Ano15v, Ano15t, Ano15q, Ano15u, Ano15r, Ano15s, Ano16c, Ano16r, Ano16s, Ano16t, Ano16u, Ano16n, Ano16o, Ano16p, Ano16q, Ano16v, Ano17a, Ano17p, Ano17j, Ano17k, Ano17l, Ano17m, Ano17n, Ano17o, Ano18c, Ano19n, Ano19m, Ano19o, Ano20j, Ano20k, Ano20l, Ano20i, Ano20q, Ano20m, Ano20r, Ano20n, Ano20o, Ano20p, Ano20s, Ano20-35, Ano20-34, Ano20-41, Ano20-42, Ano21y, Ano21v, Ano21w, Ano21x, Ano21z, Ano21-27, Ano21-28, Ano21-29, Ano21-55, Ano21-56, Ano21-57, Ano21-58, Ano21u, Ano22z, Ano22-27, Ano22x, Ano22y, Ano22-28, Ano22-29, Ano22-47, Ano22o, Ano22-48, Ano22-49, Ano22-50, Ano22w, Ano22q, Ano23v, Ano23u, Ano23w, Ano23s, Ano23t, Ano23q, Ano23r, Ano23-28, Ano23-33]. **Call** [Ano23-34, Ano23-29, Ano23-30, Ano23x, Ano23-31, Ano23y, Ano23z, Ano23-32, Ano23-27, Ano24-32, Ano24-28, Ano24-29, Ano24-27, Ano24-30, Ano24-31, Ano24z, Ano24-33, Ano24-34, Ano24-35, Ano24-36, Ano24-37, Ano24-38, Ano24-39, Ano24w, Ano24x, DFL87]. **Calls** [Ano14n, Ano14o, Ano14m]. **CAM** [Ano84, Bee82, Bre84, Ken81, Lil81, MD99f, MD99e, MD99d, RA06, Ric85, RSR83a, RSR83b, SW83, Smi83, Wei84]. **came** [Bli88a]. **Camera** [AXP07, BE11, GDY⁺11, HB08, MD99d, Mor05, PBR⁺14, PXC02, Rus11, Sch00, SMP⁺22]. **Camera-Based** [Mor05]. **Cameras** [GLC11, MTT86, RM89]. **Camp** [BL14, Sim94d]. **Campus** [BYP21, Sou04]. **Can** [Abo99b, Ano17b, Ano17c, Gai17, Gla99e, JB02, MGN⁺11, Rei23, Sch17, SF20, SL00, Zuc84]. **Canal** [CZP⁺10]. **Cancer** [BSM⁺15, Lea96a, SOM⁺10, TLS⁺14]. **Cancer-Screening** [SOM⁺10]. **CancerSpace** [SOM⁺10]. **Cantonese** [CCT⁺20]. **Cap** [Tho84]. **Capabilities** [GKB89, Kir21]. **Capability** [PJC24, Tak85]. **Capture** [Del98c, GLC11, GM12, LD08, RPM17, SH07]. **Captured** [ZSK⁺21]. **Capturing** [BGM19, Mas18, SPMS04]. **car** [Sim95a]. **Card** [Gla02e, Gla02d, IM14]. **Card-Weaving** [IM14]. **Cardiac** [GZM97, SADC02]. **Cardiovascular** [Wix83]. **Cards** [DJM13]. **Care** [Han01]. **Career** [Ano19-43, Ano19-41, Ano19-42, Ano20w, Ano20-54, Ano21-32, Ano21-33, Ano23-41, Ano23-42, Ano23-43, Ano23-44, Ano23-45, Ano24-55, Ano24-56, Ano24-57, Ano24-58, Ano24-59, Ano24-60, LWZ⁺18, Sin10a]. **Careers** [HBW⁺24]. **CareerVis** [LWZ⁺18]. **Caricature** [LZR⁺21, TLH⁺24]. **Carl** [Mac97a, vD12]. **Carlo** [XP05]. **Carnival** [BHS11]. **Carol** [Tau12e]. **Carries** [Whi95d]. **Carrying** [SK13]. **Cartograms** [CCM15, KPN05]. **Cartographic** [BCA⁺20, CMSEM08, Jon89]. **Cartolabe** [CRF⁺21]. **Cartoon** [iAH03, FM22]. **Cartoons** [Zha22b]. **carves** [Ano97i]. **CASDA** [MF89]. **Case** [AY16, Ang17, BD85, Bli06b, Bli07a, ENDAD13, GDR⁺24, Gla99a, KM00, KND⁺18, KCMK20, LCG83, MP99, PSJ87, PS09, PCH⁺07, SD83, UBS⁺12, ŽLK22a, ZLK⁺22b]. **Cast** [GCCS24]. **Casting** [MSRMH09, RBE08]. **Casual** [HMC⁺20, PKM18, ST09]. **Catalog** [Bli00b, VRDF24]. **Categorization** [LV23, dRvWW10]. **Category** [SLSP22]. **Category-Level** [SLSP22]. **Catheterization** [LGW⁺12]. **Catheterization-Training** [LGW⁺12].

Catmull [AESF21]. **Causal** [BWG24, Sin23c]. **Causes** [Cai20]. **CAVE** [AEFQ96, KH14, HCL⁺20]. **Caves** [aE01, LKPM19]. **CC** [LKS96]. **CCAD** [Koc94]. **Celebrating** [KWJ23, WJKS24]. **Cell** [Saw08]. **CellPAINT** [GAB⁺18]. **Cells** [BKt82, Saw08, SSZP15, YBL⁺12, ASK94, BKtH82, SAO⁺95]. **Cellular** [CF16, GAB⁺18, LMP89, Car87]. **Celtic** [Gla99c, Gla99b, Gla00a]. **Census** [Bow93]. **Center** [Ano16x, Ano18s, Ano23-41, Ano23-42, Ano23-43, Ano23-44, Ano23-45, Del00c, JAPF07, Ano24-55, Ano24-56, Ano24-57, Ano24-58, Ano24-59, Ano24-60]. **Centered** [AAAW22, BvDE⁺99, GHS99, Jer18a, Tal97, YCKF15]. **Centers** [Ano97i, BvRS⁺11]. **Centralized** [OBO⁺23]. **Centric** [KZC⁺11]. **Centrifugal** [OKET12]. **Century** [Ann17, Ano22-72, Ano22-73, Ano22-74, Ano23-74, Ano23-75, Ano23-76, Ano23-77]. **Ceramic** [DHC⁺22]. **Ceraunoscope** [Gla00e, Gla00f]. **Cerebral** [BGSC85, MGW⁺18, SDT⁺93]. **Certification** [Ano13a]. **CFD** [MD99e]. **CFX** [MD99e]. **CFX-5** [MD99e]. **CG** [AMDM22, AJH⁺12, Bux05]. **CG&A** [Sto07, Ano96k, Ano98f, Ano99, Ano00, Ano03b, Ano04g, Ano06b, Ano07a, Ano08c, Ano09a, Ano14n, Ano14o, Ano14j, Ano14m, Ano14k, Ano14l, Ano14-33, Ano15n, Ano15o, Ano15p, Ano15t, Ano15q, Ano15u, Ano15r, Ano15s, Ano16r, Ano16s, Ano16t, Ano16u, Ano16n, Ano16o, Ano16p, Ano16q, Ano16v, Ano17p, Ano17j, Ano17k, Ano17o, Dil04, ECS⁺15, FS23, Hay96f, Mac97a, Möl19, O'S11, Pot12, Rho96, Tau10a, Tur02b]. **CGA** [Ano17l, Ano17m, Ano17n]. **CGI** [Mor98]. **Chagas** [WBA⁺96]. **Chain** [Dai89]. **Challenge** [CN03, LHM23, Mab82, SLC⁺23, TPR⁺22, vL16, LWM14]. **Challenges** [Ahr22, Bar15, BM24, BBC⁺20, CKP96, Cro18, Enc06, GSG⁺21, GB16, HF07, Her96, KBF05, Li22b, Ma09, MJS20, May83, MDSW24, MJM⁺06, Pac10, PGGF24, SGE⁺18, Sto15, TBFGC23, WCG⁺11, WSJ⁺12, WDC⁺23, vL18, OJ14]. **Chameleon** [Nie07]. **Chance** [Cha98b]. **Change** [Ano96h, Ano97g, BAB⁺23b, CHW21, Gla01a, JOG⁺17, LSVB21, Per16, Sch08b, Sin07c, WLL⁺09, MED⁺93, ZJH⁺18]. **Change-of-address** [Ano96h, Ano97g]. **Changed** [ODE⁺13]. **Changes** [KP12, LWY⁺20, Möl19, WW95]. **Changing** [BAE⁺18, GGB23, Pet12, Rib98, Tho02b, War00]. **Chaos** [Sin07a, Pic90]. **Character** [BRD17, KDMH17, MYT09, SL11, WC11, WTR11]. **Characteristic** [TF97]. **Characteristics** [WP87]. **Characterizations** [BD89]. **Characterizing** [CLms15, TLS⁺14]. **Characters** [AMDM22, ALD⁺06, BMH98, HZ11, KMCMT09, KP11, NP17, TWB⁺07, WB85]. **Charged** [SPN24]. **Charging** [ZGLZ24]. **Charles** [Ano22a, Ano18d, SCN90]. **Chart** [Zhu12]. **Charting** [Tau10c]. **Charts** [Jar83, PKM18, PBV16]. **Chasing** [BRM10]. **Cheap** [Bal97, WW95]. **Cheaper** [Del97]. **Chemicals** [Sin08f]. **Cheminformatics** [LCG⁺02]. **Chemistry** [SPW84]. **Chernobyl** [Abo98a]. **Chesapeake** [WLVL⁺96]. **Chief** [Ano94j, Ano23-63, Her96, Tau10a, Tau13a, Tau13b, Tho01, Tho02a]. **Child** [Wei23]. **Children** [BNA⁺22, RPD⁺24, RdCFP⁺20]. **China** [ZNMT15]. **Chinese** [CT04b, kHHBEH13, Mak87, Shi17]. **Chip** [CB86, GGV92, PK87, DWL⁺92]. **Chips** [Mac97a]. **Choice** [Ano18-35, Sad16]. **Choosing** [RB00, Rob91]. **Christoffel** [ODW15]. **Chromaticity** [LS84]. **Chronicle** [SPA⁺24]. **CI** [WDK17]. **CIG** [Ler82]. **Cimlogic** [MD99f]. **Cinema** [Agr21a, MD99e]. **CinemaScience** [TBO⁺20]. **Cinematic** [DSP91, FKKB05]. **Cinematographic** [MTT86].

Cinematography [DV21, RT07]. **Circle** [Fre86, HB97, Wri90]. **Circle-Drawing** [HB97]. **Circles** [PT89]. **Circuit** [RSH⁺24, SBHM97, Tho84]. **Circuits** [US17]. **CirculaFloor** [IYFN05]. **Circular** [Gla98b]. **Circulation** [GMNF97]. **CiSE** [Ano16d]. **Cities** [RWF02, Sin03c]. **City** [FZ03, LTJ18, Nur08, RGCB07, Sin22b, Sin24b, WPL22]. **Clark** [AESF21]. **Class** [Ahr15, WD15b, WD15c, ZNMT15]. **Classes** [GAW86]. **Classification** [BRD⁺20, BBB08, CXW⁺20, JRM17, MSW10, MSF07, MCEF94, NRH⁺22, Til81]. **classifications** [Mil93]. **classified** [Bar81b]. **Classroom** [DJP⁺08, WKM⁺04]. **ClaytricSurface** [SPMK14]. **Clearing** [Ano94g]. **CLEVis** [MZC⁺21]. **Climate** [CHW21, JOG⁺17, LTS⁺13, LSVB21, LSC⁺17, MFG⁺17, RBS21, WAH⁺21, MCW93]. **Climbing** [RV07]. **Clinical** [YMDO93]. **Clipping** [RR85, Bli91b, Pin91]. **Clips** [LYO02]. **ClipSS** [YMDO93]. **Clock** [AC05]. **Close** [BKS20]. **Closed** [SB06]. **Closer** [Kos22]. **Cloth** [ADBW96, EWS96, HEW17, NG96, YYiTI92]. **Clothes** [VMJT96]. **Clothing** [CSMT03, PCG⁺21, TWB⁺07]. **Cloud** [Ano15v, CWL⁺10, MBSD20, PSX13, SMDBR22, SGG⁺22, Ano14p]. **Cloud-Based** [MBSD20]. **Clouds** [Ano94g, GSFT16, Hag90c, LCW12, RGG19, SBC15, Zha22b, RG95]. **Cluster** [Kel84, LLR09]. **Clustering** [FAECOG19, FIB⁺20, IK15, MQM22, RKJH99, WMFM13, XLJ⁺21, XJ94, ŽLK22a]. **Clustering-Driven** [FAECOG19]. **Clusters** [HGK10, WPLM01, ZYL⁺17]. **Clutter** [LSFW83]. **Cluttered** [AA09]. **CNN** [FH21]. **CNS** [FS86]. **CNS-HLS** [FS86]. **CO** [AGBC09, BRD17]. **Co-presence** [BRD17]. **Coarse** [CRC⁺02]. **Coast** [KP12]. **Cockpit** [MSA⁺94, PG93]. **CoCoNutTrix** [IBH⁺09]. **Code** [PLM⁺19, Sin13c, Sin16a]. **Codes** [NAB⁺23]. **Coding** [GUFG15, LSQ⁺12, SKK91]. **Cognition** [End14, ECNZ15, Jae17]. **Cognitive** [CMT⁺10, PD09]. **Coherence** [Cro87a, GP89, SM84]. **Coherent** [PBR⁺14]. **Cohort** [AOH⁺14, BSM⁺15]. **Cohort-Study** [AOH⁺14]. **Collaborating** [LA20a]. **Collaboration** [AJD13, BH11, CMZ01, Dom12, FT00b, HBG04, KKVLO5, LD97, MD99d, OCS20, Sin18d, VCS19, Wat06, vOW15]. **Collaboration-Specific** [BH11]. **Collaborations** [CS15b, KM13]. **Collaborative** [Agr09, BRG⁺00, CRB⁺02, CPN09, CCVA02, Enc15c, Fis02, FFA⁺97, FLSG98, IBH⁺09, JLJ⁺10, JMOG99, KP18, LFV⁺97, LJ96, MSDS23, NPH⁺09, PW97, RKP⁺24, RDH⁺02, SSTP18, SKS⁺96b, SCH05, WHR19, WLL⁺09, ZSK⁺21, vHV09]. **Collage** [Fig01a]. **Collapse** [Hee24]. **Colleague** [Ano20-61]. **Collection** [Cro96]. **Collections** [CRF⁺21, CRD⁺18, WSL⁺20, YLL10, dRvWW10]. **Collins** [Abo98b]. **Collision** [Dai89, EW96, FUF06, GASF94, SGG⁺22]. **Collision-Free** [Dai89, EW96]. **Collisions** [SGC21]. **Colloidal** [OOHR14]. **Colonization** [LCS21]. **Color** [Bar97a, BBK82, Bli93c, BP06, BT07, BH11, BBS09, Dia91, EH99, FZY84, FHH⁺21, GUFG15, HML83, Hal99, Ike84, JF99, LS84, LH92, LBW⁺17, LBSS85, Mac99a, MD99f, MD99e, Mei85, MSK04, MG88b, Mur84a, NM08, PH98, PH99, PP95, RGW05, RAGS01, RO86, RS99, RP95, SW83, SPA⁺16a, Sto01, Sto12, TT00, War88, XJ94, YP08, ZLMY19, Dia94, FG88b, Rob88, WWC91, MD99f]. **Color-Accurate** [SPA⁺16a]. **Color-defective** [MG88b]. **Color-Map** [BH11]. **Color-Naming** [BBK82]. **Color-Shaded** [SW83]. **Color-Space** [NM08]. **Colorful** [OZH15]. **Coloring** [PP12]. **Colorization** [BP06, SSC⁺11]. **Colormap** [SKR18, SSM24]. **Colormaps** [WSS23]. **ColorMoves** [SKR18]. **Colors**

[Hag90a, Sin14d, Sto05, SFCD99]. **ColorSketch** [LBW⁺17]. **Column** [Her96]. **Com** [Bet00]. **combat** [Bro89]. **Combination** [Ano16d]. **Combinatorial** [Woo85]. **Combined** [VCR98]. **Combining** [BHS11, HBB20, KSRS13, LGM13, Lec17, OZH00, PNPS03, WZM⁺11]. **Combustion** [WYG⁺12, YWG⁺10]. **Comdex** [Hay96d]. **Comet** [Ano94d]. **Comfort** [AMDM22, ZR24]. **Comfortable** [FFN19]. **Comic** [JSH16]. **Comics** [BRCP17, SRL06]. **Coming** [Agr09, CS17a]. **Comings** [Tau11b]. **Command** [Sin18b]. **Comments** [Use93]. **Committee** [LRS09]. **Commodity** [Sto21]. **Communicated** [SDPW20]. **Communicating** [RPOC21]. **Communication** [AD05, CNT⁺97, EAM22, Jae17, Lil81, Lok06, MGN⁺11, Neu94, RB00, Sin18c, TN10, YLT18]. **Communications** [Agu86, OK09, Hay96a]. **Communities** [BvDE⁺99, PCG⁺21]. **Community** [CW09, Enc15c, GFW⁺16, MZC⁺21]. **Compact** [MD99f, MD99d, de 86]. **Companies** [CBS⁺22]. **Company** [GCCS24]. **Comparative** [AHP⁺10, GNS24]. **Compared** [FH21]. **Comparing** [DPL23, ELK97, Hal99, BBS⁺24]. **Comparison** [Cro81, Eas90, HS87, LTD16, MMD⁺19, TPR⁺22, vL18, GG87]. **Compatible** [FM89a]. **Compelling** [HCL⁺20, SH03]. **Competing** [WXK22]. **Competition** [JB97]. **Completely** [Sin23a]. **Completion** [MZL⁺21, ONDA20]. **Complex** [BQP⁺15, DAG95, JW16, KTA⁺02, KMS07, MTT91, PP12, Rho97a, SSW⁺07, Sin17a, Ste07, KS94, RN94]. **Complexity** [KCMK20, NAB⁺23, SCS23, Voo89, Til81]. **Component** [CCB22, KRG⁺22]. **Components** [HW82a, HH01, TW88]. **Composers** [FPJ04]. **composing** [Mak87]. **Composite** [SSH⁺98, KGM95]. **Compositing** [Bli94d, NINT89, QNT02, RGL⁺06, MPHK94]. **Composition** [FK87]. **Composting** [Bli94a]. **Comprehensive** [VG84]. **Compressed** [Van10, SR93]. **Compressing** [VK17]. **Compression** [FM89b, KB92, Lea96d, WYM10, WGZ⁺18, Har96]. **Compressive** [WLH⁺12]. **Compromise** [Whi95d]. **COMPSAC** [Ano18e, Ano19p, Ano20t, Ano21-30]. **Computation** [DV21, End14, ECNZ15, GWH05, Hal99, MHC98, Sar82, XNSW19, Til81]. **Computational** [BKLZ17, BA13, CBGH19, CP13, CN03, DM02b, DS07b, EH16, Fig01b, Gai04, GW08, HU83, Lev10, MD02e, Mas18, RWB⁺14, SHY⁺23, UFK⁺89, UZM⁺23]. **computations** [Woo93]. **Computed** [NFMD90]. **Computer** [AKME⁺90, Agr18a, Ama87, AVV20, AS11, Ang17, Ano03a, Ano04a, Ano14s, Ano14q, Ano14p, Ano14r, Ano15w, Ano15y, Ano15x, Ano16e, Ano16f, Ano16y, Ano16x, Ano16z, Ano16w, Ano16-27, Ano17q, Ano18s, Ano18u, Ano18t, Ano18x, Ano18v, Ano18w, Ano18r, Ano19g, Ano19-30, Ano19-31, Ano19-32, Ano19-35, Ano19-36, Ano19-34, Ano19-33, Ano19-44, Ano19-54, Ano20-32, Ano20-30, Ano20-31, Ano20-47, Ano20-48, Ano20-43, Ano20-49, Ano20-51, Ano20-44, Ano20-38, Ano20-45, Ano20-41, Ano20-39, Ano20-50, Ano20-42, Ano20-46, Ano20-40, Ano21-39, Ano21-40, Ano21-41, Ano21-42, Ano21k, Ano21-55, Ano21-43, Ano21-66, Ano21-59, Ano21-44, Ano21-45, Ano21-56, Ano21-46, Ano21-47, Ano21-48, Ano21-49, Ano21-50, Ano21-67, Ano21-51, Ano21-52, Ano21-68, Ano21-63, Ano21-60, Ano21-64, Ano21-57, Ano21-53, Ano21-61, Ano21-58]. **Computer** [Ano21-54, Ano21-62, Ano21-65, Ano22-37, Ano22-39, Ano22-40, Ano22-41, Ano22-42, Ano22n, Ano22-47, Ano22-55, Ano22-51, Ano22-43, Ano22-60, Ano22o, Ano22-44, Ano22-61, Ano22-52, Ano22-48, Ano22-45, Ano22-62, Ano22-53, Ano22-49, Ano22-46,

Ano22-63, Ano22-56, Ano22-54, Ano22-58, Ano22-64, Ano22-57, Ano22-50, Ano22-59, Ano22-65, Ano23-28, Ano23-29, Ano23-30, Ano23x, Ano23-31, Ano23y, Ano23z, Ano23-32, Ano23-27, Ano23-50, Ano23-63, Ano23-64, Ano23-56, Ano23-62, Ano23-51, Ano23-57, Ano23-41, Ano23-65, Ano23-52, Ano23-58, Ano23-42, Ano23-46, Ano23-59, Ano23-47, Ano23-53, Ano23-43, Ano23-48, Ano23-54, Ano23-60, Ano23-44, Ano23-49, Ano23-55, Ano23-61, Ano23-45, Ano24-33, Ano24-34, Ano24-35, Ano24-36, Ano24-37, Ano24-38, Ano24-49, Ano24n, Ano24o, Ano24p, Ano24-61, Ano24-67, Ano24-63, Ano24-55, Ano24-62, Ano24-64, Ano24-68].

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[Ano24-56, Ano24-65, Ano24-69, Ano24-57, Ano24-66, Ano24-72, Ano24-70, Ano24-58, Ano24-71, Ano24-59, Ano24-73, Ano24-54, Ano24-60, Ano24-81, Arn14a, Arn14b, Atw84, BC87, BC05, Bar81b, Ber83, BHS11, BT00, BB82, BBDM98, Bli98c, BDM02, BBS09, Bre96a, BH83, CDLS19, CF93, CHP21, Car83, CM86, CR02a, CLC⁺96, CE83, DGTK07, DP82, De 11, Del02, DiS14, Die85, DDG88, Ear98, EMTT98, Enc00, Enc06, ECS⁺15, Enc23a, Enc23b, Fer01, Fet82, FWC84, FAB⁺98, Fry83, FL81, Fyo97, Gar15, GB96a, Gir87, Gla96b, Gla03d, Gol83b, Gol00, Got82, GRWN87, Gre84, GM87, HW82a, HH92a, Hay96b, HJO86, Hob81, HM85, HLC11, HN85, Hur82, JCM07, KSM85, Kas11c, Ker13, Kla89, Koc94, Kon12, Kri05, Kri06, Lav83, LLML16, LGM13, LR90, LMP89, Lic84, LPMEPCM11].

Computer [LSFW83, MC85, Mac99a, ML16, Mac81, Mac83, Mac85, Mac94, Mac00a, MIA⁺08, MTT85b, MTT85c, Man24, Mar07, Mar83, Max83, Mil99b, MP23, MM14, Mye85, Myk88, NTS⁺07, Nea86, Nea89a, NG96, Nie92, Pal81, Pal85, PPVH23, PF83, PG04, Pot96, PFA86, Pri00, RME14, RGA⁺83, Rho90, Rho91, Rho93, Rho97a, Rie81, RS99, SDS⁺11, Sar90,

Saw83, Sch81, SM86, SMWS88, SG11, SF20, SG86a, SRL06, She82, Sin02f, Ska86, SG86b, Sta91a, Ste18, SP06, SRS83, SDS95a, Sto21, Str90, SBE95, Stu98, SD83, Tau10c, Tho00, Tur02a, USW17, VG84, VG81, WB85, War81b, War81a, Wei23, WMB85, Whi97, XDJ23, YST84, YKR⁺84, Yan85, Zha22b, Bro89, FG88b, GB96b, Hod92, Mac91, MG88b, PG93, RKRW87, Rho96, SW88, Sta91b, SDS95b, WFG92, Woo91a].

computer [Wor93, Ano96i, Ano97h, Ano18y, Ano18-28, Ano19-38, Ano20f, Ano22-38, KR86, Ano20-70]. **Computer-Aided** [BC87, BDM02, BH83, CF93, CLC⁺96, DP82, HLC11, Hur82, KSM85, Lic84, Myk88, NTS⁺07, Nie92, SM86, SG86a, Bar81b].

Computer-Animated [Gir87].

Computer-Assisted [AKME⁺90, SRS83].

Computer-Generated [Gla96b, HM85, JCM07, MIA⁺08, PF83, Yan85, WFG92].

Computer-Integrated [YKR⁺84].

Computer-Supported [PPVH23].

Computer/Art [Pal85]. **Computerized**

[Hue83]. **Computers** [CWRWF05, HLL14, HS01, MGN⁺11, Tho84, de 86, Ano19o, Ano20q, Ano20m, Ano20n, Ano20o, Ano20p, Ano21z, Ano21-27, Ano21-28, Ano21-29, Ano22-28, Ano24w, Ano24x]. **Computing** [Ano87, Ano20-35, Ano20-33, Ano20-34, Ano22-30, Ano24-40, Bak88, BAB⁺23b, BvDE⁺99, CGKS24, EK99, Gla01c, Gla01d, Gla01e, GP90, HJ03, Lee08, Li22b, LS04a, LCC⁺96, MRGB24, Nie07, PTB⁺15, RMG16, RSH⁺24, SZP⁺00, Sto15, VBW94, YIC09, vL16, Ano15v, Ano16-29, Ano18b, Ano19f, Ano19h, Ano19k, Ano19l, Ano20j, Ano20k, Ano20l, Ano20c, Ano20h, Ano21y, Ano21a, Ano21b, Ano21c, Ano21i, Ano21j, Ano21t, Ano21r, Ano21s, Ano22z, Ano22-27, Ano22c, Ano22d, Ano22e, Ano22k, Ano22l, Ano22m, Ano22q, Ano22u, Ano22v, Ano23u, Ano23b, Ano23c, Ano23d, Ano23j, Ano23k, Ano23l, Ano23m, Ano23p, Ano24-27, Ano24a, Ano24b, Ano24c, Ano24d, Ano24i,

Ano24j, Ano24k, Ano24l, Ano24m, Ano24y]. **ComputingEdge** [Ano19q, Ano19r, Ano24-41, Ano24-42, Ano20d, Ano20e, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano23e, Ano23f, Ano23g, Ano23h, Ano23i, Ano24e, Ano24f, Ano24g, Ano24h]. **concept** [WJ93]. **Concepts** [BFW99, Rou09, SCB04a]. **Conceptual** [JMOG99, LGK⁺06, LO94]. **Concurrent** [HDKS95]. **Conditioned** [Mac90]. **Conducting** [LCB⁺23]. **Conference** [Ano20r, Ano23-33, Ano23a, Kos15, Bli95d]. **Conferences** [Ano92d, Ano93h, Ano93i, Ano93j, Ano94g, Ano94e, Ano94f, Ano23-46, KWJ23, WJKS24]. **Conferencing** [EG98]. **Confidence** [WDK17]. **configurable** [GFB87]. **Configuration** [SPJ99]. **Configurations** [CPN09]. **Configuring** [PM82]. **Conflicts** [ZR24]. **Conformal** [FS90, OC14]. **Fusion** [Cai20]. **Congress** [Ano19-39, Ano19-40]. **Congruent** [SDM22]. **Conic** [HP91, Wil87c]. **Conics** [BS96, Far92]. **Connect** [Ano17-28, Ano17-29, Ano18f, Ano19s, Ano19t, Ano17-30]. **Connected** [Ano15-39, Ano18-42, MR87, Ano19-55, Ano24-74]. **Connecting** [LPMAA⁺22]. **Connection** [MD00f]. **Connectionless** [BS03]. **Connections** [LQ18, LFFB20, Whi96c]. **Connectivity** [COK97]. **Connectome** [BHAA⁺13]. **Conquering** [HWK⁺96]. **Conservative** [LW13]. **Consider** [Bli96a]. **Consideration** [Bli98e, Woo88]. **Considerations** [Cav87, MJS20, RR95, Smi84a, WXK22, BB95]. **Considered** [BT07]. **Considers** [Hay96d]. **Consolidation** [LCW12]. **Constituents** [Woo88]. **Constraint** [CSI86, FB93]. **Constraint-Based** [CSI86, FB93]. **Constraints** [Ahr15, BMW87, FAECOG19, HKSK17, Alp93]. **Constructing** [Fre86, FZ03, MW82, Qua24, SK91, Wal91]. **Construction** [AAB⁺22, IM14, MGP⁺04, PT24, SKR18, She04]. **Constructions** [BD90]. **Constructive** [Men94, RR86b, SWS91, WKS86, Cam91]. **Contact** [CS06, Li22a, MH04, OBO⁺23]. **Contamination** [GDF⁺14]. **Contemporary** [RV82, Sin01a]. **Content** [BKSS07, DL15, HdIRL⁺13, Hee24, IM11, ITW01, JPSM13, LJB⁺13, MS23, TSLX12, WGZ⁺18]. **Content-Aware** [TSLX12]. **Content-Based** [BKSS07]. **Contents** [Ano11c, Ano14-34, Ano14-36, Ano16-44, Ano16-45, Ano16-46, Ano16-47, Ano16-48, Ano17-33, Ano17-34, Ano17-35, Ano17-36, Ano18-44, Ano18-46, Ano18-47, Ano18-48, Ano18-49, Ano19u, Ano19-56, Ano19-57, Ano19-58, Ano19-59, Ano19-60, Ano20-64, Ano20-65, Ano20-66, Ano20-67, Ano20-68, Ano20-69, Ano21-74, Ano21-75, Ano21-76, Ano21-77, Ano21-78, Ano21-79, Ano22-75, Ano22-76, Ano22-77, Ano22-78, Ano22-79, Ano22-80, Ano23-78, Ano23-79, Ano23-80, Ano23-81, Ano23-82, Ano23-83, Ano24-82, Ano24-83, Ano24-84, Ano24-85, Ano24-86, Ano24-87, Ano13g, Ano14-35, Ano14-37, Ano14-38, Ano15-40, Ano15-41, Ano15-42, Ano17-32, Ano17-37, Ano18-45]. **Contest** [BHS⁺24, MMM⁺24, PGS⁺08, SMG⁺21, Tau11b, TPR⁺22, DPL⁺11, FKK⁺10, GGS⁺18, LZP⁺14, OKET12, SKS⁺13]. **Context** [CWL⁺10, GLRK06, GD11, KMH02, OBE⁺84, dHPP10, JS21]. **Context-Aware** [GD11, dHPP10]. **Context-Preserving** [CWL⁺10]. **Contextual** [BWG18]. **Contiguous** [CCM15]. **Continent** [Hag90a]. **Contingency** [WHC⁺14]. **Continuator** [Pac04]. **Continuing** [Arn14b]. **Continuity** [BD89, BD90, Gar15, GU86]. **Continuous** [BD90, BW94, WN82]. **Continuous-Tone** [WN82]. **Continuously** [Mil07]. **Continuum** [DRHL⁺03]. **Contour** [Ks22, SR85, Her86]. **Contouring** [DBV89]. **Contours** [Her24]. **Contraction** [Bli01b].

Control

[AMJ⁺08, AGL87, Ber83, CEMTT98, COK97, DLEF15, EDC96, EBN13, HPG08, JXW⁺08, KP11, hKKS17, LJ15, LS08, LLZ13, Mab82, MD00f, PMR⁺09, Pie87b, PT00, PBM⁺96, RDO⁺96, SPMK14, SKBF12, SKS⁺96b, Sin02d, Sin17a, VS07, Wil87a, WS90b, Zel82, BBP94, Coq87]. **control-point-based** [Coq87]. **Controlled** [IMS03, JDH⁺89]. **Controller** [AP11, BDJ86, DSKH95, SHY⁺23]. **Controllers** [TLT11, Jam87]. **Controlling** [YIK85]. **Convection** [ME22]. **Convenient** [WWV⁺10]. **converge** [Sim93c]. **Convergence** [ARS17]. **Convergent** [Kel84, San01]. **Converging** [BHPS12]. **Converging-Business-Ecosystem** [BHPS12]. **Conversation** [WSP⁺20]. **Conversations** [HZHD03]. **Conversion** [GPR94, GG83, MKFN87, Pav85, Vos85]. **Converting** [Gha12]. **convexity** [FM87, Rou87]. **convexity-preserving** [FM87, Rou87]. **Conveying** [ABS16]. **Convolutional** [CXW⁺20, Hei18, TPA24, WZQ⁺19]. **Cooking** [NOK⁺08]. **Coons** [WW95]. **Cooperation** [Koc94]. **Coordinate** [Bli95b]. **Coordinates** [Rie81, Bli91c]. **Cope** [Del02, SP15]. **coprocessor** [Shi86]. **Copyright** [Whi95d]. **Copyrights** [VP99]. **Cords** [CS06]. **Core** [Ano15-44, Enc14d, FS01, KH98, GS12]. **Cornea** [SRJ99]. **Cornell** [Ano97i]. **Corner** [Bli92e, Bli92f, Bli87, Bli88d, Bli88e, Bli89c, Bli89e, Bli89d, Bli89b, Bli89a, Bli90b, Bli90a, Bli90c, Bli91b, Bli91a, Bli91c, Bli91d, Bli92c, Bli92a, Bli92b, Bli92d, Bli93c, Bli93b, Bli93d, Bli93a, Bli94b, Bli94c, Bli94d, Bli94a, Bli95a, Bli95b, Bli95d, Bli95e, Bli95c, Bli96a, Bli96c, Bli96b, Bli96d, Bli97b, Bli97a, Bli98a, Bli98f, Bli98e, Bli98c, Bli98d, Bli98b, Bli99c, Bli99b, Bli99a, Bli00a, Bli00c, Bli00b, Bli00d, Bli00e, Bli01a, Bli01b, Bli02a, Bli02b, Bli03e, Bli03a, Bli03b, Bli03c, Bli03d, Bli04a, Bli04b, Bli04c,

Bli05b, Bli05d, Bli05a, Bli05c, Bli06c, Bli06d, Bli06a, Bli06b, Bli07a, Bli07b, HT98, vL16, Bli88c, Bli88b]. **Corners** [BG96]. **Corporate** [Mar84, Wri83]. **Corpus** [EZM⁺97]. **Correct** [CPK06]. **Correction** [BN95, HBR⁺92b, PP95, Bli00c]. **Correlation** [FAL⁺06, WDK17]. **Cortex** [SMWS88]. **Cortical** [SM86, WVL⁺18, ZTT99]. **Cosegmentation** [WZQ⁺19]. **Cosmic** [SMG⁺21, Sin06a, GR94, Sim93b]. **Cosmological** [HH08, SBD⁺17, SW22]. **Cost** [PCJ⁺16, RGS24, SGC21, YST84]. **Costs** [Neu94]. **Could** [Whi95d]. **Counterfactuals** [BWG24]. **Countering** [CAG⁺06]. **Countries** [NdSM⁺16, RMG16]. **counts** [DH91]. **Coupled** [PIBV11, WLVL⁺96]. **Coupling** [End14, ECNZ15, SCS22, YK95]. **Course** [Dom12, EE12, Gre84, Moh85]. **Courses** [AJK15, BYP21, KSK21, Ker13, ODE⁺13, RSH⁺24, SDS⁺11, YY16, Zhu12]. **Court** [LCB⁺23, Hay96a, Whi95d]. **Covariant** [Bli06c]. **Coven** [TSF⁺98]. **Cover** [Abo99a, Abo00a, Abo00b, Ano92a, Ano92b, Ano93a, Ano93b, Ano93c, Ano93d, Ano93e, Ano94a, Ano94b, Ano14e, Ano14f, Ano15g, Ano15h, Ano15j, Ano16h, Ano16i, Ano16j, Ano16k, Ano16l, Ano16m, Ano17e, Ano17f, Ano17g, Ano17h, Ano18h, Ano18i, Ano18j, Ano18k, Ano18l, Ano18m, Ano19x, Ano19y, Ano19z, Ano19-27, Ano19-28, Ano19-29, Ano20x, Ano20y, Ano20z, Ano20-27, Ano20-28, Ano20-29, Ano21-31, Ano21-34, Ano21-35, Ano21-36, Ano21-37, Ano22-31, Ano22-32, Ano22-33, Ano22-34, Ano22-35, Ano22-36, Ano23-35, Ano23-36, Ano23-37, Ano23-38, Ano23-39, Ano23-40, Ano24-43, Ano24-44, Ano24-45, Ano24-46, Ano24-47, Ano24-48, Bal97, Bal98a, Cha97a, Cha97b, Cha98b, Cha98a, Cha99, Del98a, Del00a, Fig00, Fig01a, FY97, Hay95a, Hay97, How00, Law99, Lea96b, Lea96c, Mus99, Sim96a, Sin01b, Sin01c, Sin02b]. **Cover**

[Sin02a, Sin02d, Sin02c, Sin02e, Sin03a, Sin03b, Sin03d, Sin03c, Sin03e, Sin03f, Sin04a, Sin08a, Sin09a, Sin09b, Sin09c, Sin09d, Sin13a, Sin16d, Sin19d, Sin21f, Sin23b, Sin24d, TH01, Wea98a, Wea98b, Wea99b, Wea99a, Whi95b, Whi95c, Whi96b, Whi96c, Wor95, Yea97a, Ano14g, Ano14h, Ano14i, Ano15f, Ano15i, Ano15k, Ano17d, Ano17i, Ano21-38, Sin16a]. **Coverage** [Mil12, WEWL00, Bli96c]. **Covered** [Ano19-34, Ano20-43, Ano20-44, Ano20-45, Ano20-46, Ano21-59, Ano21-60, Ano21-61, Ano21-62, Ano22-55, Ano22-56, Ano22-57, Ano23-50, Ano23-51, Ano23-52, Ano23-53, Ano23-54, Ano23-55, Ano24-63, Ano24-64, Ano24-65, Ano24-66]. **COVID** [KCB+23, OBO+23]. **COVID-19** [KCB+23, OBO+23]. **CPU** [GKB89]. **Craft** [Iga19]. **Crafts** [VVP+11]. **Craftsmanship** [MCS22]. **CraMs** [DNS+15]. **Craniofacial** [PVML96]. **Craniometric** [DNS+15]. **Crash** [KHSE98, SWS07, Koh93, Sim95a]. **Crash-Worthiness** [KHSE98]. **Cray** [Ano17-31]. **Crayons** [Sin08d]. **Creasing** [KGK94]. **Creates** [Sin13e]. **Creating** [Abo00a, CMT+10, CTM18, CPK06, CW09, FEV+01, GH86, KGR+18, LSV+02, Mye87, SKJ+13, YL09, ZED+09, Sim96c]. **Creation** [DL15, Fei85, GS87b, KS07, PB10, Sin06d, Sin08f, Sin13a, ASW93]. **Creative** [Bra86, CLP+14, Shu23, Sin15a]. **Criteria** [JKM23]. **Critical** [CCB22, GCS+12, SRK90, TCH+96]. **Criticism** [KDHL08]. **Crop** [Gla04c, Gla04d, Gla05a, MV93]. **Cross** [ANS15, Bli98d, Bli03e, CJS+19, TLH+24, SK91]. **Cross-Modal** [TLH+24]. **Cross-Platform** [CJS+19]. **Cross-Ratio** [ANS15]. **Crosscutting** [SSZS21]. **Crossings** [Gla99f]. **Crossover** [Sin10d]. **Crosswalk** [GJM18]. **Crow** [Ber86]. **Crowd** [BKM16, CTJ+17, GD11, GD13, HUS+21, Hay96d, JXW+08, PD09, PB06, TLC02, YIQ09]. **Crowd-Behavior** [BKM16]. **Crowd-Driven** [HUS+21]. **Crowds** [DPA+11, Kan09, MYT09, MYPT09]. **CRT** [Zuc84]. **Cruise** [PSE+09]. **Cryptography** [Wor96b]. **Crystal** [FH84b]. **CS** [Ano19a, Ano22a, Ano14-39, Ano15-43, Ano18g, Ano18-50, Bal97]. **CSG** [CH95, GMTF89, LF87, Vos85, WKS86]. **CSpray** [PW97]. **Csuri** [SCN90]. **CT** [FYZ85, RGA+83, Wal91, ZCBM14]. **CT-Aided** [RGA+83]. **Cube** [Lea96d]. **Cuberille** [CHRU85]. **Cubes** [Ano20-62, Lor20, SMMS24]. **Cubic** [Bli89a, Bli99b, Bli99a, Bli00b, Bli06c, Bli06a, Bli06b, Bli07a, Bli07b, FPW+00, Sed90b, Bli89d, CP92, Sed90a]. **Cubic-Mouse-Based** [FPW+00]. **Cubism** [CMPA18, Gla04e, Gla04f]. **Cues** [MCGS21]. **Culling** [AM04, CIF99, Bli93a]. **Cultivating** [SH06]. **CultLab3D** [Sin14a]. **Cultural** [Arn14a, Arn14b, BT00, BCA+20, Mar07, RSZ20, Sin14a, SPM10, WSL+20, ZED+09]. **Cultural-Heritage** [SPM10]. **Culture** [Rus11, Cra91]. **Cuneiform** [AL02]. **Curing** [BRL+17]. **Current** [RV83, SGE+18]. **Curriculum** [ZD98]. **Curse** [Her23]. **Curvature** [BW94, FS89, KS01, TF97]. **Curvature-Continuous** [BW94]. **Curvature-Dependent** [KS01]. **Curve** [BD85, CS06, ELK97, Jos11, Til83a, Bli89a, FB93, GD93]. **Curve-Based** [Jos11]. **Curved** [ADBW96, Wee02, Wei85, GG92]. **Curved-Surface** [Wei85]. **Curves** [BD89, BD90, Bar93, Bli99b, Bli99a, Bli00b, Cha88, FS89, GP90, LMZ11, PQC+12, Pie87a, PS88, RV10, SF92, Tau94, TF97, WN82, WWL+21, Bli89d, Hof93]. **Custom** [GRWN87, PHAS20]. **Custom-Built** [PHAS20]. **Customized** [CLG+16, HLC11]. **Customizing** [CP13]. **Cut** [SJB+16]. **Cutouts** [SC12]. **Cuts** [MCGS21]. **Cutting** [BTM17, JK09]. **Cuttlefish** [BU23]. **CVPR** [Ano20u]. **Cyberhuman** [Fig02]. **Cyberinfrastructure** [JLJ+10].

Cybernetic [Pac04]. **Cybersecurity**

[Ano14-31, Ano14-32, Ano15-35, Ano15-34, Ma06]. **Cybersickness** [WW95].

Cyberspace

[CWZ99, Pot98, Whi96b, Kri03].

Cyberworlds [Kun00]. **Cycle**

[KM00, MD99e, PMQ21]. **Cycles** [MD99e].

Cyclides [DMP93]. **Cycling**

[BM88, Woo15].

D [Abo99a, Ano18n, FYZ85, Hay95b, MD99f, MD99e, MD00f, MKFN87, PKJ+07, SD99, AP11, ASW93, AP10, Ano15-33, AA09, BRL+17, BC87, Bal98c, BBF+98, BGSC85, Bar84, Ben99, BH16, BA13, Bli88c, Bli03e, BFB+98, BCF+08, BBT+13, BU23, BKSS07, Bux05, CD12, CCG+04, CPCS08, Cam17, CCV85, CCF97, CRB+02, CBB+14, CT09, CE83, COK97, CMO+99, CMPA18, DB03, Del99b, DL22, DPL23, DGA+97, DNS+15, Die00, DY09, DWL+92, EHBPG04, Enc14a, FZY84, FSK07, FD03, FB09, FHKH06, FZ03, FPT+82, FPI84, FTAT00, FM22, GWF98, Ger91, Gir87, GBT+02, GKB89, HPG08, HdIRL+13, HWY16, HTZ+19, Han01, HGMT17, HF07, Hay95b, HU83, HJF06, HLE04, IKMF12, Ike84, IG98, JWL+18, JAC+08, KN07, KK02, KS07, KTA+02, KB88, KP14, KSRS13, Kon12, KZC+11, Kul09, KPL17, KDMH17, LaV08].

D

[LFV+97, Law99, Lea96a, Lea96d, LJB+13, LYO02, LSQ+12, LSFw83, LCG83, Mac97a, Mac13, MD99f, MD99e, MD99d, MD00f, MTT83, MKFN87, MSF07, MGO+16, Mas98, MVWB05, McG93, MFM+16, MSH+08, Mil03, Mun98, NTH02, NINT89, NE93, NM08, NF91, NLvLM09, dSNRdLdSN16, Nur08, OATO85, OWZ17, PW97, PSX13, PLS+16, PJC88, Paq96, PT90, PTR+98, Pie06, PVV+03, PG93, QI24, Red01, RLOW13, RWB+14, RR03, RB00, RDH+02, RT07, RFN89, RBK+13, RGCB07, SRS91, SPJ99, SS17, SSG95, SBMK20, SB16,

SMWS88, SRL06, SLC24, SRDT01, Shn03, SM04, Sim96c, Sin01c, SSOC01, SFL+04, Spa16b, SQG+05, SLSP22, SAHK13, aKTRL+21, Tau11a, TLL+96, TMB+13, THB+90, TUH+90, TPA24, TH17, TT84, US17, UIL+06, UBS+12, WOF96, WAH+21, WMS92, WK94, WLL+16, Wea99b, WWV+10, WL88, WSKY09, Wor96b]. **D** [WZQ+19, WWL+21, YY16, YCB05, YZM+11, YYOiT92, YY99, YWR09, YBL+12, ZZ05, ZCS+06, Zha22b, ZSK+21, ZLK+22b, aE01, vHdP94]. **D&I** [Ano22-51, Ano22-52, Ano22-53, Ano22-54, Ano24-62, Ano23-47, Ano23-48, Ano23-49, Ano24-61]. **D-Printing** [RBK+13]. **D-Rendering** [THB+90]. **D-Shape** [KS07]. **D/** [MD00f, MKFN87]. **Damage** [RDO+96, VS07]. **Dance** [CWRf05, Ebe05]. **Dark** [Hag90a, SBD+17]. **Dark-Matter** [SBD+17]. **Dart** [ADBw96]. **Dashboard** [TBFGC23, UZM+23, LOC+16].

Dashboards [FT16]. **Data**

[APB+21, ABM+01, Ahr15, AAW17, AGBC09, AOH+14, Ano14-30, Ano16-42, Ano16-40, Ano16-41, Ano19e, Ano19-53, Ano20r, BMC84, BRCP17, BC19, BS16, BQP+19, BSS20, BHAA+13, BCPS22, BGM19, BHP07, BD21, CCG+04, CCV85, CCE+14, CEH+09, CLms15, CP13, CP92, Chr83, CE98, CPG+16, CCVA02, DB03, De 89, DKS+05, DD19, DSW07, DP00, DCLK03, DFL+18, DRDK24, FPNVHH17, Fis21, FM89b, FTAT00, Gai04, GV81, GDF+14, GB16, GM12, Gro83, GHCW21, GDS+18, HTZ+19, HS87, Hed84, HKW99, HB16, HJF06, HNC+04, HHH+20, HHH+21, HHKK17, HLE04, HW18, HMC+20, IHH+13, ILC10, ITSK06, IDJW19, JSH16, VCR00, Jar83, JBH+10, JSdl21, KBHP14, KWK21, KCB+23, KJA+18, KPSN04, KQM13, Ken81, Kir21, Kla89, KSRS13, KMM+01, Kos15, Kos23, Kos24, Kd21, KNK99, Kro04, KPTS89, KÇC+01]. **Data** [LOC+16, LRIC15, LCI+20, Lev88, Lev90,

LD08, LWZ⁺18, LK82, LRS12, LPMAA⁺22, LCS⁺24, LPK05, LWY⁺20, LB20, Ma00, Ma01, MP01, MRL13, MGO14, MD99e, MD00f, MHR⁺09, MRB19, MUN⁺10, Max90, MCS22, MBV17, Mur93, NE93, NB04, NFMD90, Nie93b, OCS20, Off20, OK09, Ozt15, PGV20, PSJ87, PJC88, PL19, Per21, PCG⁺21, Pie87b, Pie87a, QC15, RPOC21, RFA⁺22, RXB09, RFK⁺13, Rei17, Rei23, RD90, RLCI24, Ric15, Rie93, RMDT96, RBS21, Ros89a, RC15, Rot03, RPM17, RM95, RSL⁺19, RBD14, SC89, SE19, SBD⁺17, SSB06, Sen99, She22, SP15, Sin17c, Sin19a, Sin19b, Sin21a, Sin22f, Sin23d, Sin24a, SMMS24, SH97, SS20, Ste07, TMWJK04, TBFGC23, UMO82, Use98, WYM10, Wan22, War04, Wei85, WBS⁺05, WFOP85, Wix83, WL88, Won99, WFL⁺00, Woo85, WKY23, YKFT84, YIK85, YTW⁺24]. **Data** [YNF⁺92, YMS01, YCKF15, Zha96a, Zha21, Zha22d, ZE23, ZCBM14, ZYL⁺17, Zhu12, ZWWS19, Ala92, BBP94, Bow93, LH92, MTS91, NB94, NFHL91, NBG⁺94, PFH95, Pie87c, RBR⁺93, Rob88, Rob91, RN94, RHC95, SSG95, SW88, Sch93b, Tre95, Wal91, Ano16-28, Ano18a, Ano20g, Ano21n, Ano21o, Ano21p, Ano21q, Ano22s, Ano22t, Ano24u, Ano24v]. **Data-Base** [UMO82]. **Data-Compression** [FM89b]. **Data-Dependent** [YMS01]. **Data-Driven** [BSS20, GB16, Ric15, RPM17, She22, YTW⁺24, ZE23]. **Data2Vis** [DD19]. **Database** [AL11, DR83, FDK12, KK94, KKAM84, Lea96a, WTR11]. **Databases** [Cat96, RLIB99, SKW⁺12]. **Databiting** [RLCI24]. **DataCad** [MD99f]. **Dataflow** [Dye90, Fri20]. **DataPort** [Ano19-37]. **Dataset** [UZM⁺23]. **Datasets** [BBT⁺13, DMAS17, SBMK20, SB16]. **David** [CCG⁺04, CF16, Die00]. **Day** [Del00b, Kop03, Whi95d]. **Days** [KD20, PS22]. **DCF** [Bli93d]. **Deadline** [Ano15c]. **deal** [Bli93d]. **Dealing** [Mac90]. **Debriefing** [GA97]. **Debug** [Lar10]. **Debugging** [CR02b, NRH⁺22]. **Decade** [Die85, Ear98, LLG⁺07, Pot04, Rho91]. **Decades** [Mac94]. **Decay** [MMGG12]. **Decency** [Hay96a]. **Deception** [CCB22]. **Decide** [Whi95d]. **Decimation** [RO96]. **Decision** [AZSW22, BJP23, CG85, FAZH17, Jae17, JKM23, MGP⁺04, MHTD23, PKN⁺22, RA93, SEAKC21, VS07, Den93]. **Decision-Making** [Jae17]. **Decision-Support** [FAZH17]. **Deck** [PPKM15, ZPA95]. **Declarative** [KSRS13, LJB⁺13, NMRI06]. **Declarative-** [LJB⁺13]. **Deco** [Iga11]. **Decomposing** [EAM22]. **Decomposition** [CCV85]. **Deconstructed** [Car16]. **Deconstruction** [Add95, Sin13a]. **Decorations** [Iga11]. **Decoupled** [LLZ13]. **Decriminalizing** [Sim94b]. **Dedicated** [SWDR16]. **Deep** [ASS⁺21, Ano19-54, BRD⁺20, CL18, FAECOG19, GPS⁺21, GHCW21, HWP⁺19, HTZ⁺19, HPX⁺21, KS20, KJR⁺18, KKV⁺02, LHFL20, LFT19, MMD⁺19, SMDBR22, SW22, WYHS21, WFZB21, ZLMY19]. **Deep-Learning** [KJR⁺18]. **Deep-Learning-Assisted** [SW22]. **Deep-Learning-Based** [GHCW21]. **DeepCompare** [MMD⁺19]. **DeepGD** [WYHS21]. **Default** [SSM24]. **Defect** [BHG23]. **defective** [MG88b]. **Defense** [CMZ01, DGTK07, ML16, ZHM⁺03]. **Deferred** [KBGK17]. **Defined** [Cha88, HW90, Mil07, PvW07, Roc87]. **Defining** [BKt82, CZGR09, BKtH82]. **Definition** [SJSK19]. **Definitions** [SPN24]. **Defocus** [JAPF07]. **Deformable** [CEO⁺93, JK09, LMA⁺17, MH04, SPMK14, SKP09, TW88, Whi04]. **Deformation** [CD12, FM22, KLR12, KY97, YCB05]. **Deformations** [LW94]. **degenerated** [Her86]. **Degree** [FM82]. **Delaunay** [Use93, FP93, FP95, Sug92]. **Delivering** [SADH23]. **Delivers** [MD99f]. **Delta** [HDKS95]. **Delta3D** [DMJ05]. **Demand** [XZQ⁺24]. **demise** [Cla91]. **Democratizing**

[DL15, ZPL⁺23]. **Demonstration** [MD99e, Mye87]. **Demonstrational** [SE19]. **Demystifying** [Cha09, Pan15]. **Denoising** [GHCW21]. **Dense** [AFYC03, CPCS08]. **Density** [SWvdWvW12, Sin23f, LGLD86]. **Department** [FL12, Fry83, Tau11c, Tau12c, Tau11d]. **Departments** [Pot12, Tau10c]. **Dependent** [DAG95, FM22, KIN⁺05, KS01, NR03, STW⁺08, YMS01]. **Depicting** [ND05]. **Depiction** [AD05]. **Deploying** [JKKM⁺03]. **Depolarization** [Pal85]. **Depression** [Bli06c]. **Depth** [BB84, CR15, CXPG19, DNBC16, FPI84, HLCC08, HNC⁺04, OKM84, PRdJ07, RTF⁺05, Rok96, RR86b, WKB11, SM91]. **Depth-Assisted** [CXPG19]. **Depth-Buffer** [OKM84]. **Depth-Buffering** [RR86b]. **Depth-of-Field** [HLCC08, Rok96]. **Derivative** [TLT11]. **Derive** [Gla89, MML⁺15]. **Deriving** [Gol03, HS04, SFCD99, ZZ05]. **Desaparecidos** [Han00b]. **Description** [Bar84, De 89, VG84, Wil87c, SWS91]. **Descriptive** [Her86]. **Descriptors** [MGW⁺18, SP04a]. **deserve** [Ano15]. **Design** [APB⁺21, AXP07, Bar15, BQP⁺15, DFQ12, BKLZ17, BF93, BYP21, BA13, BDM02, BCA⁺20, Bol94, BA85, BH11, BJP23, BG82, BWHR99, BFBK00, CLG⁺16, CM92, CRB⁺02, CP89, CK85b, CW09, DP82, DEN13, Die11, DAG95, ESS82, GHS99, Gir87, Gla02e, Gla02d, GRWN87, HS04, HC21, HUS⁺21, Hei94, HMRS06, HLC11, Hur82, Iga11, IM14, Iga19, II22, JJW⁺99, Jer18a, JCM07, JKM23, KS07, KSM85, KSK21, Koc94, Koz10, LMWC17, LD97, Lic84, LMZ11, LSB18, MD99f, MSU⁺21, Mar83, Mar84, MMMM21, May83, Mil03, MOD00, MCP⁺06, Nie92, NZB00, OKKP13, Ovi03, PNPS03, Paq96, PRN15, PS09, PGGF24, PJC24, Pra84a, Qua24, RR84, RDO⁺96, SPJ99, Sad16, SFD16, Saw83, SR13, SR16, SHS⁺21, SG86a, SI94, SB81, SRF⁺06, Sin02e, Sin04a, Sin16d, Smi84a, SML⁺09, TM88, Tho84]. **Design** [Til83b, Tre99, WXK22, WTLM15, WZL⁺21, Wat06, Whi84, XY01, Zha21, Bar83, Bar81b, FJ87, KGM95, McG93, MF89, Nie86, Sim93b, Sim94c, WJ93, MD99d]. **Design-Optimized** [Qua24]. **Design-to-Fabricate** [SR13]. **Designed** [Sin03a]. **Designer** [Gol12]. **Designing** [AY16, AGR21b, BEW⁺98, DKS⁺05, DRDK24, FT16, GRvL⁺23, Gus83, Ii10, KFH⁺18, KKV105, Kim84, Kul09, MR98, MJS20, Mar82, MG14, MIEL00, PCG⁺21, PARV05, SS01, Shu23, Wan10, WSL⁺20, WCS24, WLL⁺09, YSS⁺16, SRS91]. **Designs** [SK02]. **Desk** [STJ⁺20]. **Desks** [AMJ⁺08]. **Desktop** [ADBR⁺12, CBD⁺93, DDG88, GP93b, LPMEPCM11, MD99f, RRB⁺14, Sim93a]. **Despite** [Lea96e, KFH⁺18, ZK10]. **Detail** [LZS04, RGW05]. **Detailed** [EHBPG04, Fin08, MSED23]. **Details** [Yan21, YLR17]. **Detecting** [JDH⁺89, SSZP15, TMWJK04]. **Detection** [EWF02, FML23, FUF06, GASF94, ITSK06, KH98, RGL⁺06, SMP⁺19, SZZ⁺18, ZHZ⁺15, KmKK⁺18]. **Detections** [PGM19]. **Determinant** [YT85]. **Determination** [WS90a]. **Determine** [Fre84]. **Determining** [FM82]. **Deterministic** [MD95b]. **Detour** [Add95]. **DETOXER** [NRH⁺22]. **Develop** [Hay96c, PMQ21]. **Developer** [IFH⁺03, Lue01]. **Developers** [ZTJ⁺07]. **Developing** [CPC99, Hay96f, LZF⁺14, MMM⁺24, Nav04, NdSM⁺16, RMG16, Rei91, RdCFP⁺20]. **Development** [BBS⁺24, CG85, Die11, Hay97, KIQ⁺06, LPOLID18, LK08, MN97, MD00f, MKH20, Moh85, Oia82, RRF⁺23, Rie22, SADC02, SHMN09, SPA⁺24, WAH⁺21, WHR19, Wil86, Pap96]. **Developments** [GN83, HILW98, Laz87, Ped01, WHC94]. **Develops** [Hay95b]. **Device**

[BSA⁺04, MD00f, Mor05, PFA86, SB16, SQG⁺05, War81b, War81a, Kor87].
Device-Independent [War81b]. **Devices** [CW93, DL15, DD04, FHKH06, HPG08, HBP⁺07, KK02, LS08, NCO03, PARV05, WWV⁺10, WSKY09, YIK85]. **DEViSE** [RXB09]. **DevOps** [Fis21]. **Dharma** [Sin21d]. **Diagnostic** [CDBL83, PKN⁺22, WH99, WVL⁺18].
diagramatic [FSB82a]. **Diagrammatic** [FSB82b]. **Diagrams** [Bli01a, Bli03c, Cho95, ITW01, LBD⁺92, MMMM21, PvW07, TO83]. **DIAL** [FSB82b, FSB82a]. **Dialogue** [BKtH82, BKt82]. **Dichromats** [RGW05].
DICOMED [Hue83]. **Didactic** [KSK21]. **Didn't** [Del00b]. **Die-Cast** [GCCS24].
Dietmar [OCS20]. **Difference** [HH08, Rhy03, WWW⁺23].
Difference-Based [WWW⁺23].
Differences [HPX⁺21]. **Different** [Bli99a, Bli00b, Kos15, MHTD23, Sin23a, Bli89d].
Differentiable [Li22b]. **Differential** [HGMT17, SM86]. **Differentiating** [REF⁺06]. **Differing** [SPN24]. **DiffSeer** [WWW⁺23]. **Diffusion** [GHCW21, PQC⁺12, ZGP⁺13, CR95].
Digesting [Wea99b]. **Digital** [ARL⁺10, ATS⁺03, Ano16a, AB14a, BE11, BSS20, BRM⁺02, BEAC⁺18, BFW99, CFF01, CDLS19, CGMB20, Cha98a, CG84, DL15, Ear01, Enc16a, Gla02a, Gla00e, Gla00f, Gla03a, Gla03b, Gla04e, Gla04f, Gol12, HU83, IM11, Lea97a, Lea97c, LS84, Mac97a, MD99f, MD99d, MD00f, Mar07, MRD06, MTC07, Nak84, Nie07, OBO⁺23, PMI06, Ped01, PB10, San01, SS19, Sch08a, Sch08b, SC06, Sin02a, Sin05a, Sin08d, Sin09a, Sin10b, Sin12d, Sin15b, Sin16c, Swe01, TK03, Tur02b, VP99, Wea99a, WGI15, WCS24, WH99, Yan01, Zha96b, Bal98c, ARL⁺10, PCZ⁺09].
Digital-Content [IM11]. **Digital-Image** [VP99]. **Digitally** [Ann17, VVP⁺11].
Digitization [KN07, SL00]. **Digitize** [SPM10]. **Digitizer** [MD99e, MD00f, TLL⁺96, WP87, de 86].
Digitizers [MD99e, PTR⁺98]. **Digitizing** [MD99d, Sin14a, ZLK⁺22b]. **Dimension** [HH92b, Whi96a, MD99e]. **Dimensional** [CDBL83, ESS82, Gas16, Gro83, HKW99, MTT85c, MG04, Nak84, PM86, Rob87, TH84, WJ88, Wix83, XZZL19, PS86].
Dimensionality [SCS23]. **Dimensions** [Gol03, GZS88, Sin16b, FP95]. **Dinnerware** [SK02]. **Dinosaur** [Gla88b]. **Direct** [Bai01, CW93, EBN13, KP11, LiA10, NM08, SRF⁺06, TT84, VP16, YNF⁺92].
Direct-Touch [SRF⁺06]. **Directed** [HWP⁺19, KB82, NLvLM09]. **Direction** [MTT87b]. **Directional** [MCGS21].
Directionality [IMS03]. **Directions** [BCF⁺08, ECS⁺15, FIB⁺20, RV83, Ros00b, SGE⁺18]. **Director** [Kon12, MTTF85, SJB⁺16, WKB11, MD99f].
Director-Oriented [MTTF85]. **Dirty** [Bli98b]. **Disabilities** [Hay96e, MFM⁺16].
disabled [Sim94d]. **Discard** [Cai20].
Disciplinary [LRCT22, Sin01d]. **Discipline** [GH97]. **Discomfort** [CR15].
Discontinuity [LTG92]. **Discourse** [WKM⁺04]. **Discoveries** [Ric15].
Discovering [CES07, DY09, Kun00, VFLJ02]. **Discovery** [Ano15-38, Bec97, DGTK07, PKJ⁺07, RKJH99, Sin13d, Swe01]. **Discrete** [Ale21, YCK92]. **Discretization** [VS14].
Discriminant [Bli06a]. **Discriminants** [Bli00e, Bli01a, Bli02a]. **Discussion** [Tau11c]. **Disease** [WBA⁺96].
Disentangled [SLSP22]. **Disinformation** [ŽLK22a]. **Disk** [WWL⁺21]. **Disorder** [Mac09]. **Disorders** [HAB⁺01].
Displacement [ABS⁺05]. **Display** [Ano92e, Ano92f, Ano92g, Ano93l, Ano94h, Ano94i, Ano15b, AYS98, Bol94, BMC04, CW93, CDBL83, CG84, Cro87a, DT81, Eng86, FMM06, FGR85, FPT⁺82, FPI84, GV81, Gol84, Gos90, GAW86, Gro83, HF18, Hag94,

HCL⁺20, HJS00, HU83, Hob81, HM85, HMRS06, IWF97, JLJ⁺10, KIN⁺05, Kan88, KL09, Lea96a, LGLD86, Lev88, LCC⁺00, MD99e, Mur84b, Mye84b, Mye84c, NOK⁺08, Nak84, NTM⁺01, PPKM15, RR84, RCB⁺05, RR86a, RR86b, Sad16, SPMK14, SFF⁺00, SK86, SQG⁺05, TT84, WAB⁺05, WN82, YY16, ZWWS19, Zuc84, Bow93, GC91, KmKK⁺18, KKM96, PFH95, Roc87, WB14]. **Display-Rich** [JLJ⁺10]. **Displaying** [HML83, PJC88, PO84, Mas18]. **Displays** [Ano92e, Ano92f, Ano92g, Ano93k, Ano93l, Ano94h, Ano94i, Bal97, Ber83, BWP⁺16, BB05, BBDM98, Bow93, BFBK00, CHC⁺97, DSP⁺14, FKKB05, FH84b, FI83, FL00, GM87, HW82a, Hag94, HCV⁺13, JPSM13, KTA⁺02, KKG⁺13, KF05, Lea96d, LFOI15, MD99e, Mas18, Mor05, PMI06, RLOW13, RS14, SB97, SCH05, SSOC01, Sto01, WSK⁺00, WLH⁺12, Whi84, Zac84, Ano98j, BB13, LTSE92, MG88b, Rob88]. **Disruptive** [BAB⁺23b]. **Dissemination** [BDC⁺12, BAE⁺18, Enc15c]. **Distance** [DJP⁺08, FMM06, FUF06, Gla97a, PT92, SJSK19]. **Distance-Similarity** [FMM06]. **Distances** [LMWC17]. **Distancing** [CML⁺23]. **Distillation** [TLH⁺24]. **Distinguishing** [Han14]. **Distortion** [CCF97]. **Distributed** [BS03, Bre84, EYY03, Kel84, LD97, LCC⁺96, MAB05, MSA⁺94, RDH⁺02, Sty96]. **Distributing** [BBP94]. **Distribution** [CWB02, CPK06, FAZH17]. **distributions** [MTS91]. **Dithering** [WWC91, Bli94c]. **DIVE** [RBD14]. **Diverse** [CPA⁺10, Enc15b, RPD⁺24, Zha22d]. **Diversification** [GD11]. **Diversity** [Gai17, LIS⁺19, LRCT22, PRdJ07]. **Dividing** [NLvLM09]. **Diving** [Sin11b]. **Division** [OOHR14, OATO85, WKS86]. **DiVRsify** [PMQ21]. **DIY** [PGV20]. **DLA** [SW22]. **DLA-VPS** [SW22]. **Dlabs** [MD99e]. **DML** [MD99f]. **DMorph** [Gla03c]. **DNA** [Pot96]. **Do** [BG96, CGMB20, Dom00, DBDH05, EAM22, MKH20, TM05]. **Doc** [MD99f]. **Doc-to-Net** [MD99f]. **Doctors** [SMM24]. **Document** [CRF⁺21, EZM⁺97]. **Documentation** [MPP81]. **Documents** [FSK07, HF07]. **Does** [KH14, MD99f, Rhy03, Bli92c]. **DOF** [HLL14]. **Dogs** [Gla96e, Gla96b]. **Dolby** [Agr21a]. **Domain** [KFH⁺18, Mil12, PP12, Sad16, TBO⁺20, NL84]. **Domains** [SKS⁺13]. **Dose** [ZYJ⁺21]. **Dot** [Bet00, SB97]. **Dots** [LPMAA⁺22]. **Double** [GI94, HG13, WR89]. **Double-** [GI94, HG13]. **Double-step** [WR89]. **Down** [Bli96d, Hay96d, Bli91b, Bli91c, Bli91d, Bli92c, Bli93b]. **downers** [Bli92a, Bli92b]. **DPFrag** [TS13]. **dPVS** [AM04]. **Drafting** [YST84, Kal87]. **Drag** [DiS14]. **Drag-and-Drop** [DiS14]. **Drama** [FEV⁺01, NMR106]. **Draping** [EWS96]. **Draw** [Whi99, Bli95a, Bli95b, Bli95e, SRS91]. **Drawing** [CS15a, CBB⁺14, Eas90, HB97, II10, LBW⁺17, OKS⁺17, Pan90, SM04, Van84, WYHS21]. **Drawings** [AAB⁺23, HE82, KSM85, WW07, YWR09]. **Drawn** [MIA⁺08]. **Draws** [Hay96d]. **Dream** [CGMB20, Hay95b, Sin06e, Sin20b, MR99]. **Dreamcatcher** [BAAQ21]. **Dreams** [BAAQ21, Die00, Sin13b, TYK01]. **Dreamweaver** [MD99f]. **DreamWorks** [DiL15]. **Dredging** [KL18]. **Dress** [CLP18]. **Dressing** [Sin09b]. **Drill** [KYK⁺24]. **Driven** [AGR21b, ALD⁺06, BSS20, BHS⁺24, FAECOG19, GB16, GHQ04a, HFZ⁺13, HUS⁺21, LSB18, MZC⁺21, NTS⁺07, PD09, QI24, Ric15, RPM17, SBRC17, SADH23, She22, Sin23d, SOSG08, SK05, WYM10, WD15a, YTW⁺24, ZE23]. **Driving** [AP10, CGKS24, CKP96, PSE⁺09, Rou24, SAB⁺23]. **Drones** [BKS19]. **Drop** [AKFPW20, DiS14]. **Drops** [SKN⁺15]. **DT2VIS** [JSDL21]. **Dual** [TLS⁺14]. **Duck** [Gla02b]. **Dukane**

[MD99f, MD99d]. **Dunhuang** [HCL⁺20]. **during** [KLR12, PB06, TN10]. **Dust** [HW95]. **dv** [MD99f]. **dv/MockUp** [MD99f]. **Dynamic** [AM04, ACL⁺12, Bac16, BN95, BPB09, CR15, CdHM97, CWL⁺10, Dai89, DDG88, EBG⁺10, FM86, GAB⁺18, GSG90, HLB⁺07, JLW08, KN07, KK02, KP18, LFOI15, LX04, MBSD20, Mol18c, Rhe02, RBE08, SPMK14, SBM86, Ste18, TS13, TS22, WAH⁺21, WWW⁺23, Whi94b, Wil87b, XPH05]. **Dynamical** [OZH15, WGP97]. **Dynamically** [BMH98, CMBZ00, Mil12]. **Dynamics** [Ano94g, Bar97b, BTM17, CIF99, Gai04, KDH⁺95a, KB96, MCP⁺06, ND05, Sin07c, SBS10]. **Dysplasia** [WVL⁺18].

E-Books [Har00]. **E-mail** [MD99d]. **Ear** [Ken20, PHAS20]. **Early** [BQP⁺15, Enc23b, Fer01, Joe13, KD20, PS22]. **Early-Phase** [BQP⁺15]. **Earth** [GS87a, JMOG99, SMMS24, Wor94]. **Earthquake** [CGT⁺23, CCC⁺07]. **Easter** [Bli88a]. **Easy** [MD99f]. **EasyToy** [LMZ11]. **Ebb** [Dil04]. **Eckert** [Ano19a]. **Eco** [Bar15]. **Eco-Feedback** [Bar15]. **Economies** [Sin19e]. **Economist** [Wil84]. **Ecosystem** [BNA⁺22, BHPS12, Bas14]. **Eddy** [HYL⁺22]. **Edge** [Ano22-30, CCM15, Gas16, Wei85, Mil93, Ano19f, Ano20c]. **Edge-Aware** [Gas16]. **Edge-Based** [CCM15, Wei85]. **Edges** [RTF⁺05]. **edging** [HBW95]. **Editable** [LMZ11, CR91]. **Editing** [DBV89, GHQ04a, GHQ04b, LD08, MD99f, MTC07, NM08, NF91, Ols86, Pat12, QI24, SSTP18, VBHS11, GS12]. **Editor** [Ano93t, II10, Iga11, KZC⁺11, Lev00, Tau10a, Tau13a, WMG00, Ano94j, Bre96a, Bre97, CR02a, Co002a, Ear01, Eng97, GP91a, Her96, KNR93, Ma01, Ma06, MBB95, Mun02, Myk88, Nie93a, Par98, Rho93, Rho97b, RSZ96, Sta91b, Sto99, Tau13b, Tho01, Tho02a, TR94, Won99, vL06].

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Floating-Point [Bli97a]. **Flodar** [Ano98j, Tre98]. **Flood** [Hua21]. **Flooding** [ZCS⁺06]. **Floor** [Del99b]. **Florentine** [Abo99b, BRM⁺02]. **Flow** [Dil04, FOI⁺07, FMMS03, GCS⁺12, GHCW21, Gün20, HTZ⁺19, Hed84, IG98, JS10, KHP12, STW⁺08, Sin11b, SFL⁺04, Tre98, War08, YIK85, van93, vHdP94, vdEAA⁺23, JM95].
Flows [KSRS13, RGG19, HH91]. **Fluid** [Bro15, CdHM97, Gai04, KC05, NL02,

vHdP94, HH91]. **Fluid-Based** [NL02]. **Fluids** [DYS⁺07]. **Flurries** [SFL⁺04]. **Fly** [MHC98]. **Flying** [HWK⁺96, MKH20]. **Focal** [WVL⁺18]. **Focus** [Ano95e, Ano95f, Ano95g, Ano96j, Ano14c, Ano15d, Ano15e, Ano16g, CS17a, Ebe05, KMH02, MGN⁺11, SP15, JSDL21]. **Focused** [GLC11]. **Focusing** [GLRK06]. **Foe** [Bal97]. **Fold** [Gla98c]. **Folk** [VVP⁺11]. **Follow** [ZWWS19]. **Follower** [SKN⁺05]. **Following** [Dil04]. **Fond** [Bar05]. **Font** [MTS⁺20]. **Fonts** [HBBG95, HH01]. **Food** [MMMM21]. **Foodsheds** [TWQ⁺23]. **Force** [ACL⁺12, HF18, HWP⁺19, HH95, SK05, Bro89]. **Force-Based** [ACL⁺12]. **forecasting** [TC96]. **Forensic** [UBS⁺12]. **Forensic-Case** [UBS⁺12]. **Forensics** [Han00b]. **Forest** [ZK10]. **Forget** [Del05]. **Form** [Cas87, CS07, HT98, Kim84, KKAM84, LW94, LFOI15, SLC24, SB86b, Ano96h, Ano97g, Chi87]. **Form-Based** [KKAM84]. **Formal** [Dom00, RDDY07]. **Format** [Agu86, BE11, FL00]. **Formation** [SMG⁺21]. **Formations** [GD13]. **Formgraphics** [KKAM84]. **Forms** [FH85, Sei93]. **Formulas** [Wil85]. **Formulation** [Bli03a]. **Fortran** [Bli94b]. **fossil** [IP92]. **fossils** [KDH95b]. **Foster** [Gai17, SFD16]. **Fostering** [BABB⁺21, Dom12, RGRLFM21]. **Foundations** [HS04, HU83, RET⁺94]. **Fountain** [YL09]. **Four** [Bli04c, Mac94, Wix83]. **Four-Dimensional** [Wix83]. **Fourier** [Gla99d, MWM87, SP04a]. **Fourth** [HH92b]. **FoxTrax** [Cav97]. **Fracas** [Sin05c]. **Fractal** [CR94, Har96, OF14, Sin05c, Sin06b, Sin09c, Sin15c, Sin16a]. **Fractals** [MD95b, Sin05f, Sin14f, Van10, GBCK93]. **fractional** [Bli88b]. **Fragile** [CT09]. **Fragmentation** [TS13]. **Fragments** [Sin08b]. **Frame** [FM85, GF86, PEMF92]. **Frame-Buffer** [GF86, PEMF92]. **Frameless** [TLL⁺96]. **Frames** [AH95, MED⁺93]. **Framework** [BWD⁺19, CXW⁺20, DKS⁺05, DM02b, GTHL99, HW18, JAC⁺08, KSRF11, KSK21, KGR⁺18, LGK⁺06, MD02e, RBD14, SPK24, SPA⁺16a, Tak85, VP99, WYHS21, vdEAA⁺23, MD99e, MD99d]. **Frameworks** [Qua24]. **Franca** [SR16]. **Fraunhofer** [Ear98]. **Frederick** [Whi23]. **Free** [AHDG00, Cas87, CS07, COM15, Dai89, DDdSC11, FI83, HT98, Kim84, LW94, Lea96d, PLS⁺16, SLC24, SB86b, Chi87, EW96]. **Free-Form** [Cas87, CS07, HT98, Kim84, LW94, SLC24, SB86b, Chi87]. **Free-Throw** [COM15]. **Freeform** [Men94]. **Freehand** [CEMD22, RLOW13]. **Freestyle** [GD13]. **freeze** [MED⁺93]. **freeze-frames** [MED⁺93]. **Fresh** [Ano14d]. **Friend** [Bal97, Bli04a, Hay96a]. **Friendly** [Pat12]. **Frieze** [Gla96a]. **Front** [Ano14e, Ano14f, Ano15g, Ano15h, Ano15j, Ano16h, Ano16i, Ano16j, Ano16k, Ano16l, Ano16m, Ano17e, Ano17f, Ano17g, Ano17h, Ano18h, Ano18i, Ano18j, Ano18k, Ano18l, Ano18m, Ano19x, Ano19y, Ano19z, Ano19-27, Ano19-28, Ano19-29, Ano20x, Ano20y, Ano20z, Ano20-27, Ano20-28, Ano20-29, Ano21-34, Ano21-35, Ano21-36, Ano21-37, Ano22-31, Ano22-32, Ano22-33, Ano22-34, Ano22-35, Ano22-36, Ano23-35, Ano23-36, Ano23-37, Ano23-38, Ano23-39, Ano23-40, Ano24-43, Ano24-44, Ano24-45, Ano24-46, Ano24-47, Ano24-48, FGR85, GC91, Ano14g, Ano14h, Ano14i, Ano15f, Ano15i, Ano15k, Ano17d, Ano17i, Ano21-38]. **Front-to-back** [GC91]. **Frontier** [LCG⁺02, Swe01, Tur03]. **Frontiers** [Ma23]. **Frugal** [RV10]. **Fugue** [Bli97b]. **Fujimoto** [Nea89b]. **Fukuda** [Sch21]. **Fukuda-Style** [Sch21]. **Full** [BC87, CXPG19, JF99, KK02, hKKSK17, LaV07, PMR⁺09, PABS86]. **Full-Body** [KK02, hKKSK17, PMR⁺09]. **full-function** [PABS86]. **Full-Spectral** [JF99]. **Full-Wave** [BC87]. **Fully** [WSKY09]. **Fun** [Bli96b, Bli98f, Sin09c].

Function [CKPB16, GHQ04a, Hee24, HP91, LV23, Wil13, PPK05, PT90, PLB⁺01, SDT⁺93, Van10, GZM97, Har96, PABS86]. **Function-Based** [PPK05]. **Functional** [Eas90, SMWS88, OG91]. **Functionality** [MD99f]. **Functions** [CPK06, DMR83, Eng86, FLNR90, MBV17, PP12, Gol83c, MTS91, Rou87]. **Fund** [Ano97i, Ano23-47, Ano23-48, Ano23-49, Ano24-61, Ano22-51, Ano22-52, Ano22-53, Ano22-54, Ano24-62]. **Fundamentals** [Bre96b]. **Funding** [MML⁺15]. **Funny** [Del05]. **Further** [Bli98e, Ric15]. **Fusion** [dOGDM⁺19, Sin04f, WKHL96]. **Future** [AAB⁺22, AM90, Arn14b, Bee82, Bli00a, BSHB01, CWZ99, CMZ01, Enc14b, ECS⁺15, FE97, FIB⁺20, GOPK18, Har00, Kas00, MKH20, May83, O'S11, OJ14, Per16, PBSB08, RV07, Ros00b, SF20, SGE⁺18, SB03a, STJ⁺20, TYK01, WFR⁺00, Whi95d, Ano14p, Wil91]. **Fuzzy** [CMT⁺10, FS86, Lea96e, Zha96b].

Gain [KGR⁺18]. **Gait** [van96]. **Gaits** [AP11]. **Galant** [Sta17]. **Galleries** [Gel06]. **Gallery** [Sin11c, Swe01]. **Game** [Abo99a, BRD⁺20, BEW⁺98, Bli99a, BBS⁺24, CMT⁺10, DMJ05, DB16, Del00c, DEN13, Die11, ENDAD13, EH16, GAe⁺24, KIQ⁺06, LC16, LPOLID18, MKH20, MTN18, MJC08, NOK⁺08, RdCFP⁺20, RRV⁺15, SSTP18, Sin22c, SPA⁺24, SOM⁺10, ZTJ⁺07]. **Gameplay** [QCP⁺10]. **Gameplayers** [DY09]. **Games** [AGR21b, BES09, BLH⁺08, CZP⁺10, Got09, Hay96e, IKSZ03, SKUT⁺10, LaV08, LA20b, LFMGPG23, RGS24, Saw08, SS19, Sch08b, Wea98a, ZED⁺09]. **Gamification** [HUS⁺21]. **Gaming** [KPL17]. **Gamut** [NM08, SPA⁺16a]. **Gamut-Mapping** [SPA⁺16a]. **gamuts** [Rob88]. **GANs** [Sin21d]. **Gap** [PBV16, PvW07]. **Gaps** [vW06]. **García** [FBML15]. **Garden** [WWF00]. **Gardens** [MRL13]. **Garment** [QI24, SCOSL13]. **Gas** [Ano94g]. **Gauge** [BWP⁺16]. **Gauge-Figure** [BWP⁺16]. **Gaussian** [LJR96]. **Gaze** [JSH16, LM10, PGGF24]. **Gears** [Sin01b]. **Gen** [BLH⁺08]. **Genealogy** [Sin16a]. **General** [Ber86, Bli06c, GKB89, KHP⁺11, KKGH90, RR85]. **General-Purpose** [GKB89]. **Generalization** [HB06]. **Generalized** [Gol84, HF07, RO96, Roc87]. **Generated** [Gla96b, HM85, JCM07, MIA⁺08, PF83, Yan85, WFG92]. **Generates** [MD99e]. **Generating** [AH95, BB84, GD13, IP92, IMS03, KB82, LBW⁺17, MHR⁺09, MSH⁺08, Pic95, Rok96, SR85, SRL06, SM95, Shi83, YWR09]. **Generation** [AK84, CCT⁺20, DD19, Eng97, FG24, Gai17, HB84, Hee99, Hee24, HBBG95, ILC10, JLW08, JSDL21, KSY85, Ler82, Ma07, MOP89, MTS⁺20, RY06, RO86, RBE08, Rot03, Sch81, TLH⁺24, WEWL00, YS83, ZLMY19, ZTJ⁺07, vD05, GFB87, Jam87, Ols86, WS92, Whi87, WR89]. **Generative** [BRB17, BM24, CCT⁺20, CP24, CM11, Hei94, Shi17, VT24]. **Generator** [Abo98b]. **Generic** [Ker91, KSRS13, LV23]. **Genomics** [LZF⁺14]. **Genre** [BRCP17]. **Geographic** [AAW17, EJ98, MC85, SMP⁺19]. **Geographical** [Kub84]. **Geolocalized** [ISMGG22]. **Geolocated** [vLBW17]. **Geologic** [KTD10]. **GEOMAP** [Kim84]. **GEOMAP-III** [Kim84]. **Geomatic** [PMMHT⁺24]. **Geometric** [AEFQ96, BD89, BD90, BH84, CS06, DM02b, DR83, Elb05, Gla92, GGG08, GMTF89, Gol00, Hei94, KHP12, KPTS89, Lee08, LS21, MD02e, MGO⁺16, MK84, Nie92, Ozt15, RSDP01, Ros89b, SG86a, Tak85, Tau12b, UTMI11, WW86, Wil85, Bar81b, Car87, FH85, GJ93, GU86, GBCK93, Kal87, Til81]. **geometric-modeling** [Kal87]. **geometric-modeling/drafting** [Kal87]. **Geometrical** [DM02b, MD02e]. **Geometrically** [BD90]. **Geometry**

[Bee15, Ben99, Bli05c, Cam17, FD03, FWSN86, GTHL99, Mil99a, Mil99b, RR86b, SW83, SR16, SM86, SG86a, WKS86, Cam91, GG92]. **Geometry-Based** [Ben99]. **Geophysical** [GDF⁺14]. **Georges** [LFE⁺18]. **Geoscience** [JLMV06, SSZS21]. **Geoscientists** [FPH⁺06]. **Geospatial** [DMAS17, GDS⁺18, HJF06, Jon07, KPSN04, MMR⁺06, UZM⁺23]. **GeoTime** [PCH⁺07]. **Geovisualization** [Kra06, MGP⁺04, RMD06]. **GeoWall** [JLMV06]. **Germany** [Enc23a]. **Gestalt** [RC15]. **Gestural** [KDMH17, RLOW13, Mak87]. **Gesture** [BPB14, OSK02, SZP⁺00, KmKK⁺18]. **gesture-based** [KmKK⁺18]. **Gestures** [CPAV⁺17]. **Get** [Abo99a, Ano15l, Ano20-32, Ano20-30, Ano20-31, Ano21-39, Ano21-40, Ano21-41, Ano21-42, Ano22-37, Ano22-38, Ano22-39, Ano22-40, Ano22-41, Ano22-42, Ano24-49, Ano24-50, Ano24-51, Ano24-52, Ano24-53, BG96]. **Getting** [Fol00, Gla02c, Gro06, Par98]. **Gharavi** [CS19]. **Ghost** [Bli98a, ILC10]. **GI** [MBSD20]. **Gift** [Ano18-37, Ano18-38, Ano18-43]. **Gigapixel** [BE11, PKM15]. **GII** [DB96, GB96b]. **Girls** [Wea98a]. **GIS** [Wor94]. **give** [Sim94a]. **Given** [FM82]. **GKS** [BEHt82, BDDH95, GK86, MN84, PM86, Sch86, Spi86]. **GKS-3D** [PM86]. **GKS-94** [BDDH95]. **Glance** [BFH02]. **Glass** [BFR21]. **Glasses** [Del05, Hay95b]. **Glassner** [BG96, Gla02a, Gla96e, Gla96b, Gla96a, Gla96d, Gla96c, Gla97a, Gla97e, Gla97d, Gla97c, Gla97f, Gla97b, Gla98e, Gla98b, Gla98a, Gla98f, Gla98c, Gla98d, Gla99d, Gla99f, Gla99a, Gla99e, Gla99c, Gla99b, Gla00a, Gla00e, Gla00f, Gla00b, Gla00c, Gla00d, Gla01b, Gla01f, Gla01a, Gla01c, Gla01d, Gla01e, Gla02e, Gla02d, Gla02f, Gla02b, Gla02c, Gla03a, Gla03b, Gla03e, Gla03f, Gla03c, Gla03d, Gla04a, Gla04b, Gla04e, Gla04f, Gla04c, Gla04d, Gla05a, Gla05b]. **Global** [GB96a, GOPK18, JLJ⁺10, MYK⁺08, MED⁺93, Sim96c, Whi20, ZCBM14]. **Globe** [ISMGG22]. **Glove** [MGO⁺16, SZ94]. **Glove-based** [SZ94]. **Glyph** [LMWC17]. **Glyphs** [CE98]. **GMSOLID** [BG82, Sar82]. **GNN** [WYHS21]. **Go** [Ano18-50, Hay96a, Mac97a, Ano14-39, Ano15-43, MD99e]. **Goal** [KB82, Lea96a, Mas98, MOD00, NLvLM09]. **Goal-Based** [MOD00]. **Goal-Directed** [KB82, NLvLM09]. **Going** [Gla97a, Sin19f]. **Goings** [Tau11b]. **Golf** [LY92]. **Goniochromatic** [PFV⁺24]. **Goodbye** [ST10]. **Goodsell** [CF16]. **Google** [Jon07, Zhu12]. **Gorilla** [AWB⁺97]. **Government** [Hay95b, Ros21]. **GPS** [Sch07, SAHK13]. **GPT** [RGS24]. **GPU** [Bai09, Bai11, Bai13, IO07, JCM07, RNNTD14, RBE08, SWS07, SGG⁺22, Ste18]. **GPU-Accelerated** [RNNTD14, SGG⁺22]. **GPU-Based** [JCM07, RBE08, SWS07]. **GRAAL** [JAC⁺08]. **Grabbing** [KP14]. **Graceful** [Alp93]. **Gradient** [ZGP⁺13]. **Gradients** [CPM⁺18, KGM95]. **Grading** [AJK15]. **Graduate** [EE12]. **Graduates** [NK94]. **Grain** [Sin11a]. **Grand** [CZP⁺10, FKK⁺10, WDC⁺23, vL16]. **Grandpa** [Bli92c]. **Graph** [AAB⁺23, BVD19, DFM⁺02, HWP⁺19, HKDL22, HAH⁺23, IK15, OKS⁺17, Pat12, RBD14, SR16, SZMJ12, SSZP15, TPR⁺22, WYHS21, WWW⁺23, WCG⁺11, WZQ⁺19, WKY23, SK91]. **Graph-Based** [RBD14, SR16, SSZP15]. **Graphic** [Ano92h, Ano93m, Ano93n, Ano93o, Ano93p, Ano93q, Ano94k, Ano94l, Ano94m, Cai20, GF94, MOP89, Mar83, Mar84, RC85, Sim93b, Sto00, War00, McC83, MF89]. **Graphical** [Agu86, BU23, DiS14, FPJ04, MTT83, SWD⁺98, Wil84, Alp93, OD88, PM86]. **Graphically** [Agr09, Cha09, CW09, GDS⁺18, Mac09, Saw08, Sto21]. **Graphics** [Agr18a, Ake89, Ama87, AVV20, AS11,

Ang17, Ano03a, Ano04a, Ano16f, Ano19-54, Ano21k, Ano23x, Ano23y, Ano23z, Ano23-27, Ano24n, Ano24o, Ano24p, AM90, Arn14a, Arn14b, ASP⁺86, BMC84, BC87, BC05, Bal98a, Bar97a, BDJ86, Ber83, BBK82, BT00, BB82, BM86, Bli96d, Bli98c, BH81, BDM02, BM03, BA85, BEHt82, Bor89, BBS09, BEG92, CDLS19, CPAM08, CH81, CWZ99, CB86, CHP21, Car83, CM86, CR02a, Cha85, CG85, Dal19, De 11, Del02, Den93, Dev00, DDG88, DD84, Ear98, Ell94b, Enc00, Enc06, ECS⁺15, Enc23a, Enc23b, Eng86, Eng00, Eng20, Fer01, Fet82, Fig01b, FWC84, FAB⁺98, FHH⁺21, FPT⁺82, FPI84, FL81, Gar15, GN83, GGB23, GS87a, Gel07a, GB96a, Gla03d, Gol00, GWH05, Got82, GKB89, Gro83, Gus83, GVA86, Hai87].

Graphics [Hal87, HJ03, Han00a, Han01, HH82, HJO86, HD01, Hob81, Hoe12, HW82b, Hue83, Ike84, IS95, JAC⁺08, KB09, KTA⁺02, Kas10a, Kas10b, Kas11a, Kas11b, Kas11c, KD20, KKAM84, Kri01, Kri06, Kro02, KR86, LLK⁺03, LK03, Lav83, LLML16, Lea96d, LR90, LMP89, LA20b, LPMEPCM11, LSFw83, LCG83, Mab82, MC85, Mac99a, ML16, Mac81, Mac83, Mac85, Mac94, MEW98, MD99e, MD99d, Mac00a, MNR⁺91, Man24, Mar83, Mil99b, Moh85, MP23, MM14, Mye84c, Mye85, Nea86, NG96, Pal81, PG04, PZD⁺18, Pot96, PFA86, PARV05, PK08, Red01, Ree84, RR84, RME14, Rei23, RGA⁺83, Rho90, Rho93, Rho97a, Rib98, Rie81, RA93, RS99, RMM⁺91, RR86a, Ros00b, RFN89, SB86a, SvNG89, SDS⁺11, Saw83, SMWS88, SB97, SG11, SF20, SRL06, She82, SBM86, Ska86, SG86b].

Graphics [SK86, Ste18, SP06, SRS83, SDS95a, Sto21, SBE95, SD83, Tak05, Tau10c, TM88, Tho00, Tur02a, UMO82, USW17, VG84, VG81, Voo89, WMS92, War81b, War81a, War85, WK85, WMB85, Whi97, Whi87, Whi84, WSKY09, Wor96b, XDJ23, Zha22b, de 86, Bli91b, Bli91c, Bli91d, Bli92c, Bli93b, Bre96a, Bri90, Bro89, DS87, FG88b, GB96b, HH92a, Hod92, Jam87, Mac91, MG88b, Pin91, PG93, RKRW87, Rho91, Rho96, SW88, Shi86, Sta91a, Sta91b, SDS95b, WWC91, Woo91a, Gre86a, Hay95b, Hay96b, MTT85a, Pea88].

Graphics-Related [SDS⁺11].

GraphMatchMaker [TPR⁺22].

Graphphoto [PKM18].

Graphs [HPX⁺21, HGK10, Mun98, PvW07, RY06, SSTP18, Shi83, Sow00, vLBW17].

Grasping [AKFPW20].

Grass [BPB09].

Grassland [JWHW12].

Gravity [hKKS17].

Gray [MKFN87].

Gray-Scale [MKFN87].

Grayscale [HBBG95].

Green [LY92].

Greetings [Sto23f].

Grid [AGP⁺22, BS03, WS90a, WHC⁺14, FP93, Rou87, Use93, HJ03, JKkM⁺03, NR03, SB03a, Sin03e].

Grid-Distributed [BS03].

Gridded [DP00].

Grids [ADBR⁺12, Chr83, DMR83, FS01, ILC10, KS97, MWY⁺15, RSK⁺06, Kla93].

Grinstein [LFE⁺18].

Ground [FZ03, Sim95b].

Groundwater [LHM23].

Group [FY97, GD13, Hil82, Lea96a, MCP⁺06, TSF⁺98].

Groups [MZP⁺95, PE09, Gla96a].

Groupware [HMRS06].

Growing [MFL08].

Growth [KSSL07].

Guard [Tho02b].

Guest [WB14, AD05, AS10, AR99, BO09, BC05, BES09, BS16, BDM02, Bre96a, BEG92, Bre97, BNP99, CR02a, CH10, CCR10, Coo02a, CES07, DM02a, Dev99a, DS07b, Ear97, EMTTT98, Ear01, EFD05, ED93, EH03, Eng97, FT00a, FSK07, FM03, FDC14, FL00, GE97a, GE98, GW98, GHR01, GH97, GP91a, GP93b, HJ03, IZ07, JB02, KM00, KMS07, KNR93, KF05, LK03, LS04b, LOB08, LR14, MP99, Ma01, Ma06, ML05, MT94, MBB95, MEW98, Mun02, Myk88, Nie92, Nie93a, PP98, Par98, PB10, PGS09, Rho93, RR96, Rho97b, RMD06, RR03, RA93, RS99, RBF95, RSZ96, RBT98, SB06, SC06, Sta91b, Sto99, Sto15, SP04b, SBE95, TC15, TF01, TR94, WB00a, Won99,

YCKF15, vHV09, vL06, vWNS10]. **GUI** [Rao97]. **Guidance** [BBB08, COM15, SKS⁺96b]. **Guide** [IFH⁺03, Mac81, Mac83, VIK⁺02, W XK22]. **Guided** [CCT⁺20, FHH⁺21, NCQ⁺11, XZWH14]. **Guidelines** [HS04, PS09, SD83]. **Guides** [Hay97, LTB22, MSW10]. **Guiding** [HBB20]. **GUIDON** [RC85]. **GUIDON-WATCH** [RC85]. **GUIs** [LS08]. **guitar** [Ano97i]. **Gunnery** [LLZ13]. **Guys** [BvRS⁺11]. **GWB** [MS82]. **GyroWand** [HROIK16].

Habitats [MR98]. **Hair** [XY01, WS92]. **HairStudio** [XY01]. **Halos** [Gla96e, Gla96b]. **Hamming** [LMWC17]. **Hand** [HFZ⁺13, MIA⁺08, KmKK⁺18, LK95a]. **Hand-Drawn** [MIA⁺08]. **Hand-Driven** [HFZ⁺13]. **Handed** [EZM⁺97]. **Handheld** [BVRF05, SPT⁺15]. **Handler** [Goo86]. **Handles** [KP14, MD99d]. **Handling** [BHP07, ESS82]. **Handprinted** [WB85]. **Hands** [BPB14, Kas12a, NF11, Sin21b, Sim94a]. **Hang** [CZP⁺10]. **happily** [Ger96]. **Happiness** [Got09]. **Haptic** [BSA⁺04, CT04a, DYS⁺07, HS04, KSD04, KP18, KW04, KL09, LPLN04, LGM13, LS04b, LS04a, LO05, LLZ13, LX04, MH04, NZS21, SS97, SCB04a, Sin04d]. **Haptic-Based** [LLZ13]. **Haptic-Rendering** [KSD04]. **Haptics** [BDK⁺04, GHQ04b, SM04, Sin04b]. **HaptiStylus** [ABS16]. **Hard** [JB02, Kas12b]. **Hardware** [ABS⁺05, Ano94n, Bar91, BFP86, Eng00, GWH05, Hob81, Kas13, KY97, Laz87, MD96c, Mac96, Mac97b, Mac98, MD99f, MD99e, MD99d, Mac99b, MD00f, Mac01, Mac03, Mac04, SR13, WBS⁺05, Pap96, Sta91a]. **Hardware-Assisted** [Bar91, KY97, WBS⁺05]. **hardware-independent** [Pap96].

Hardware/Software [MD96c]. **Harlan** [Ano18n]. **Harlem** [JLC⁺02]. **Harmful** [BT07]. **Harmonic** [MG88a]. **Harnessing** [Int00, RTF⁺05, SQG⁺05]. **Hats** [Sin18f, Whi94a]. **Having** [Enc17b]. **Haystacks** [War04]. **Hazard** [Hua21]. **Hazards** [ZR24]. **HD** [HKW99]. **HD-Eye** [HKW99]. **HDR** [SPA⁺16a]. **Head** [HCL⁺20, MD00f, RS14, TG21, SK13]. **Head-Motion** [TG21]. **Head-Mounted** [HCL⁺20]. **Head-Pose-Based** [RS14]. **Heading** [PPA14]. **Heads** [Hay96a]. **Healing** [Tak05]. **Health** [CLP18, Han01, LTD16, MGA⁺21, RPOC21, Saw08]. **Healthcare** [GB16, PPVH23]. **Hear** [Sin24c]. **Hearing** [GDS⁺18]. **Heart** [WOF96]. **Heart-Vessel** [WOF96]. **Hearts** [Ano97i]. **Heat** [SMP⁺19]. **Heidelberg** [MMS⁺91]. **Heights** [Ano15-44, GE98]. **Helical** [PR08]. **Helicopter** [MG14]. **Hell** [Dio97]. **Hello** [ST10]. **Help** [Ano18o, LSB18, NAB⁺23, Rei17]. **Helping** [Del02, DASF13]. **Helps** [Del99a]. **Her** [Sin11c, Sin12c]. **Here** [Bar00, Del98b, Bli89c]. **Heritage** [Arn14a, Arn14b, BT00, EHBPBG04, GBT⁺02, RSZ20, Sin14a, SPM10]. **Herzog** [Ano08b]. **Heterogeneous** [AOH⁺14, PGM19, RFK⁺13]. **Heuristic** [SFD16]. **Hey** [BG96]. **Hidden** [DOH⁺20, HE82, MR87, OKM84, Wei23]. **Hidden-Surface** [MR87, OKM84]. **Hierarchical** [CCV85, FUF06, GPW⁺19, Gla00b, GD93, HLE04, ITSK06, LWZ⁺18, MKFN87, SW88]. **Hierarchies** [GS87b, SL00]. **hierarchy** [FH85]. **High** [ADBR⁺12, AJD13, Ano15m, BL14, Bee15, BB82, CWWW21, CB86, CZAA23, CCC⁺07, CNL00, DBS96, Del98a, DASF13, DD84, FT00b, Gas16, HBW95, HKW99, Ike84, JLW08, KKV⁺02, LS84, MD99e, MTT83, MH04, MQR99, MMP⁺07, NK14, Rot03, SFF⁺00, SBMK20, SGC21, TO83, War85,

XPH05, YTW⁺24, DWL⁺92, Sim95b].
High-Dimensional [Gas16, HKW99].
High-Dynamic [JLW08].
High-Dynamic-Range [XPH05].
High-Fidelity [ADBR⁺12, CZAA23, MH04, NK14, SBMK20]. **High-Level** [MTT83, TO83]. **High-Performance** [CB86, DD84, FT00b, War85].
High-Precision [MMP⁺07]. **High-Quality** [Rot03, HBW95]. **High-Resolution** [CCC⁺07, KKV⁺02, MQR99, SFF⁺00, Sim95b]. **High-Speed** [DBS96, Ike84, LS84].
High-Tech [MD99e]. **High-Value** [YTW⁺24]. **Higher** [Dwy16, SCS23].
Higher-Order [Dwy16]. **Highlights** [iAH03, GH97, vWNS10]. **Highly** [XZWH14]. **Higgs** [Sto21]. **Historic** [ATS⁺03]. **Historical** [MSED23, RV82].
Histories [DOH⁺20]. **History** [Ano21i, Ano21j, Ano22k, Ano22l, Ano22m, Ano23j, Ano23k, Ano23l, Ano23m, Ano24i, Ano24j, Ano24k, Ano24l, Ano24m, CR02a, Hag90d, Lor20, Woo91a]. **HLS** [FS86].
HMD [GNS24]. **HMDs** [CR15]. **Hockey** [Cav97]. **hole** [ABB⁺93]. **Holes** [HT98, Sch93a]. **Holistic** [HAH⁺23]. **Holly** [II10]. **Hollywood** [PNPS03]. **Holocaust** [Wei23]. **Holograms** [Bim06, PF83].
holography [HH92a, Sch91]. **Holon** [Sin24d]. **Home** [Agr21a, Ano15m, Bar15, Lat98, Lea96a].
homes [FJ87]. **Homogeneous** [ERS13, Rie81, Bli93b]. **Homographies** [PXC02]. **Honor** [Hay95b]. **Honoring** [Ano20-35, Ano20-33, Ano20-34]. **Hopefully** [SF20]. **Hopper** [Ano88a]. **horizon** [Bli95e].
Hosek [Wil13]. **HOST** [Ano20-36, Ano20-37]. **House** [Ano14s, Ano14-29, Ano15c, Ano15t, Ano15u, Ano15y, Ano15-35, Ano15-38, Ano16d, Ano16g, Ano16r, Ano16s, Ano16t, Ano16u, Ano16v, Ano16y, Ano16x, Ano16z, Ano16-27, Ano16-28, Ano16-29, Ano16-36, Ano16-38, Ano16-42, Ano16-43, Ano16-39, Ano17a, Ano17c, Ano17p, Ano17-27]. **HPC** [Ano18p, Ano18q]. **Hubble** [LK95b]. **Hulls** [RSR83b]. **Human** [AAAW22, AAA⁺24, AGL87, Atw84, Bad82, Bad23, Bee15, BRD17, Bol94, BBC⁺87, BvDE⁺99, CCP82, CBD⁺93, CNT⁺97, CMSEM08, DBV⁺08, DLEF15, EAM22, EJ98, Enc16a, Fet82, FWC84, Gre84, HS04, HWY16, HE82, IK15, Jer18a, KJA⁺18, hKKS17, KB96, Koc94, KW10, LBS⁺03, Liv05, LK08, MGA⁺21, MSU⁺21, MQM22, MKL97, Myn08, NZB00, Paq96, PB10, SWDR16, SRJ99, Sin16f, Sin21b, Smi84a, Sun21, SD83, TK03, Tal97, VCR98, WC11, Wil82, YNH04, YCKF15, aCJB⁺12, vOW15, KDH95b, MB91, Sim96b, TSH96, Whi95d].
Human-Centered [AAAW22, BvDE⁺99, Jer18a, Tal97, YCKF15].
Human-Character [WC11].
Human-Computer [Koc94].
Human-in-the-Loop [AAA⁺24].
Human-Robot [DLEF15].
Human-Virtual [BRD17]. **Humanities** [BSS20, BEAC⁺18, CDLS19, CN03].
Humans [BES17, CGMB20, CEMTT98, EMTTT98, EBT98, KMTM⁺98, Lok06, LCR⁺14, Tac16, YBL⁺12]. **Humpback** [WAPW06]. **Humphrey** [Ano22-81, Ano23-84, Ano23-85, Ano23-86].
Hungry [Sin19a]. **Hurrah** [SvNG89].
Hurricane [ZCS⁺06]. **HuSIS** [SWDR16].
HutWindows [KM88]. **Hybrid** [KSD04, KRG⁺22, Lev90, ME22, RFK⁺13, RLG⁺02, SDM22]. **Hybrid-Reality** [RFK⁺13]. **Hybridized** [DOH⁺20].
Hydrothermal [LSB21]. **Hyperbolic** [Bli04a, Mun98, OC14, Bli95e]. **Hyperfun** [CAP⁺05]. **Hypermedia** [And98, CLC⁺96, Cra91]. **Hyperscore** [FPJ04]. **Hyperspectral** [ZPG⁺21].
hyperstream [DH93].
I-WAY [DB96]. **I/O** [KHP⁺11]. **i3Drive** [AP10]. **i860** [GKB89]. **Ice** [ASP⁺21].

Iconic [Lod83, Mar84]. **Icons**

[YL11, Hag94]. **ICU** [RRF⁺23].

Identification [PPN⁺24]. **Identify**

[Han00b]. **Identifying** [CCB22, MGO⁺16, NAB⁺23, SSZP15, TCH⁺96]. **Identity** [Mar84, REF⁺06, SCOSL13].

Identity-Differentiating [REF⁺06].

IDGraphs [RGL⁺06]. **IdMotif** [PPN⁺24].

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[Ano20r, Ano22a, Ano23a, DPL⁺11, GGS⁺18, LZP⁺14, OKET12, SKS⁺13, Ano98f, Ano99, Ano00, Ano03a, Ano04a, Ano13b, Ano14n, Ano14o, Ano14j, Ano14m, Ano14k, Ano14l, Ano14s, Ano14q, Ano14p, Ano14r, Ano14t, Ano15n, Ano15o, Ano15p, Ano15v, Ano15t, Ano15q, Ano15u, Ano15r, Ano15s, Ano15w, Ano15y, Ano15x, Ano16r, Ano16s, Ano16t, Ano16u, Ano16n, Ano16o, Ano16p, Ano16q, Ano16v, Ano16y, Ano16x, Ano16z, Ano16w, Ano16-27, Ano16-28, Ano16-29, Ano17p, Ano17j, Ano17k, Ano17l, Ano17m, Ano17n, Ano17o, Ano17q, Ano18s, Ano18u, Ano18t, Ano18x, Ano18v, Ano18w, Ano18r, Ano18y, Ano19a, Ano19-30, Ano19-31, Ano19-32, Ano19-35, Ano19-36, Ano19-34, Ano19-33, Ano19-37, Ano19-38, Ano19-39, Ano19-40, Ano20r, Ano20-47, Ano20-48, Ano20-43].

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[Ano20-49, Ano20-51, Ano20-44, Ano20-38, Ano20-45, Ano20-41, Ano20-39, Ano20-50, Ano20-42, Ano20-46, Ano20-40, Ano20-52, Ano20-53, Ano21-55, Ano21-43, Ano21-66, Ano21-59, Ano21-44, Ano21-45, Ano21-56, Ano21-46, Ano21-47, Ano21-48, Ano21-49, Ano21-50, Ano21-67, Ano21-51, Ano21-52, Ano21-68, Ano21-63, Ano21-60, Ano21-64, Ano21-57, Ano21-53, Ano21-61, Ano21-58, Ano21-54, Ano21-62, Ano21-65, Ano22-47, Ano22-55, Ano22-51, Ano22-43, Ano22-60, Ano22-44, Ano22-61, Ano22-52, Ano22-48, Ano22-45, Ano22-62, Ano22-53, Ano22-49, Ano22-46, Ano22-63, Ano22-56, Ano22-54, Ano22-58, Ano22-64, Ano22-57, Ano22-50, Ano22-59, Ano22-65, Ano23-28, Ano23-33,

Ano23-34, Ano23-29, Ano23-30, Ano23-31, Ano23-32, Ano23-50, Ano23-63, Ano23-64, Ano23-56, Ano23-62, Ano23-51, Ano23-57, Ano23-41, Ano23-65, Ano23-52, Ano23-58, Ano23-42, Ano23-46, Ano23-59, Ano23-47].

IEEE [Ano23-53, Ano23-43, Ano23-48, Ano23-54, Ano23-60, Ano23-44, Ano23-49, Ano23-55, Ano23-61, Ano23-45, Ano23-66, Ano23-67, Ano24-33, Ano24-34, Ano24-35, Ano24-36, Ano24-37, Ano24-38, Ano24-61, Ano24-67, Ano24-63, Ano24-55, Ano24-62, Ano24-64, Ano24-68, Ano24-56, Ano24-65, Ano24-69, Ano24-57, Ano24-66, Ano24-72, Ano24-70, Ano24-58, Ano24-71, Ano24-59, Ano24-73, Ano24-54, Ano24-60, Ano24-81, BHS⁺24, FGCB23, FS23, Hay96b, Hay96f, LRS09, MMM⁺24, PBSB08, SMG⁺21, SLC⁺23, Sto07, vWNS10, Ano18a, Ano18b, Ano19o, Ano19g, Ano19h, Ano19i, Ano19j, Ano19k, Ano19l, Ano20j, Ano20k, Ano20l, Ano20q, Ano20m, Ano20n, Ano20o, Ano20p, Ano20-32, Ano20-30, Ano20-31, Ano20f, Ano20g, Ano20h, Ano21y, Ano21z, Ano21-27, Ano21-28, Ano21-29, Ano21-39, Ano21-40, Ano21-41, Ano21-42, Ano21i, Ano21j, Ano21k, Ano21l].

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[Ano21m, Ano21n, Ano21o, Ano21p, Ano21q, Ano21t, Ano21r, Ano21s, Ano22b, Ano22z, Ano22-27, Ano22-28, Ano22-37, Ano22-38, Ano22-39, Ano22-40, Ano22-41, Ano22-42, Ano22k, Ano22l, Ano22m, Ano22n, Ano22o, Ano22p, Ano22q, Ano22r, Ano22s, Ano22t, Ano22u, Ano22v, Ano23u, Ano23x, Ano23y, Ano23z, Ano23-27, Ano23j, Ano23k, Ano23l, Ano23m, Ano23n, Ano23o, Ano23p, Ano24-27, Ano24-49, Ano24-50, Ano24-51, Ano24-52, Ano24-53, Ano24i, Ano24j, Ano24k, Ano24l, Ano24m, Ano24n, Ano24o, Ano24p, Ano24t, Ano24q, Ano24r, Ano24s, Ano24u, Ano24v, Ano24w, Ano24x, Ano24y].

If [Cai20, Fre84, MSDS23, Sin02f]. **iFeelIM** [TN10]. **IGES** [GG87, Ken81, LK82, Smi83].

II

[DPG18, HHH⁺21, Mus90a, RLIB99, SW88].

III [Kim84]. **Ill** [Mac90]. **Ill-Conditioned** [Mac90]. **Illuminance** [GUFG15]. **Illuminating** [DOH⁺20, HH92b, Sin17b]. **Illumination** [ANS15, MYK⁺08, RDRS10, SMP⁺22, WJP22, Whi20, ZCBM14, ZGP⁺13]. **Illusion** [SHY⁺23]. **Illusions** [SB13]. **Illusory** [Abo00a]. **Illustrating** [LWY⁺20]. **Illustration** [BSP97, GAB⁺18, SES05]. **Illustrative** [HBP⁺07]. **Illustrators** [Kon12]. **Image** [AK84, AL11, AJK15, BWR24, BFK⁺84, BNP99, CWWW21, CCT⁺20, CGIB86, CRD⁺18, CXPG19, Deb02, DG99, DNBC16, ESS82, ERH⁺11, Eng97, FK87, FS90, dOGDM⁺19, GLC11, GPW⁺19, Gla03e, HG83, HNC⁺04, IKMF12, IWF97, JLW08, VCR00, JF99, KB92, KKGH90, LKS96, Ler82, LW13, LPZ12, LWZY19, LLL⁺13, LZS04, MTT87a, MKL97, Nea89a, OSRW97, PP95, Rei23, Rie93, RM95, Sch81, Sch21, SMWS88, SKP09, TSLX12, TLC02, TA85, TT00, UCK⁺04, VT24, VMN⁺24, VP99, WK85, WKHL96, XJW18, XJ94, XPH05, Yan01, YY16, YBL⁺12, YMS01, Zha96b, Bro88, GFB87, Har96, Kor87, LH92, MNR⁺91, WS92, DWL⁺92]. **Image-Based** [CXPG19, Deb02, HNC⁺04, IWF97, LZS04, TLC02, UCK⁺04, DG99]. **Image-Generation** [Eng97]. **Image-Space** [SKP09]. **Imaged** [DM02a]. **Imaged-Based** [DM02a]. **ImageHive** [TSLX12]. **Imagery** [CTM18, KB88, WFR⁺00, Yan85]. **Images** [AFYC03, CFF01, DNBC16, FI83, GJM18, GH86, GZM97, HU83, HM85, Lea96a, Lea96d, LWS98, LS84, MIA⁺08, MTTF85, MKFN87, OSJ11, PCJ⁺16, QNT02, RAPL98, RGW05, RAGS01, Rob87, SW83, SLNG07, SPA⁺16a, SN86, SKN⁺05, Tit07, TR93, WGZ⁺18, WN82, YP08, ZJH⁺18, Zhu19, ZPG⁺21, FG88a, Ger91, Kor87, NINT89, SR93, WFG92]. **Imagination** [Coh00, SH03]. **Imaging** [BKS19, BEG92, CDBL83, Del98b, Dev99b, Dev00, FZY84, FYZ85, Gel07b, GBT⁺02, Hei18, LSB21, Mas18, MMP⁺07, PBM⁺96, RTF⁺05, RDH⁺02, SK03, SC21, SDT⁺93, UBS⁺12, WH99, BHK91, CG94, Ker91, NF91, Dev99a]. **Imagining** [FBML15]. **Immersion** [JLC98]. **Immersive** [Ano18c, BH16, Bol94, BMC04, BRL06, BBS⁺24, CMT⁺10, Cam16, CLR⁺24, FFN19, FPH⁺06, GCCS24, HCL⁺20, HW18, KCB⁺23, KND⁺18, KKF⁺21, KH14, LBDM19, MR98, MLJ19, MTN18, MG04, NdSM⁺16, NPB⁺18, PPKM15, PBSB08, SSM⁺07, SKMY09, VM07, WHKM⁺13, YMK⁺12, ZWWS19, ZED⁺09, vDFL⁺00]. **Impact** [CLP18, GSFT16, Hua21, LHFL20, LRZ23, LSC⁺17, SF20, SPN24, Tho00, Wei84]. **Impacting** [MSU⁺21]. **Impacts** [LSVB21]. **Impaired** [GJM18, PSE⁺09]. **Imperfect** [Ger98]. **Implementation** [ABS⁺05, PP12]. **Implementation-Oriented** [PP12]. **Implemented** [Mam89]. **Implementing** [BH81]. **Implementor** [AEB86]. **Implicit** [Hof93, KS01, NB93, SB03b]. **Implicitly** [Cha88, HW90]. **Improve** [BWG24, Kee10]. **Improved** [HBB20, HB97, KM88, Koz10, PB85, RR84, TH14, XZZL19]. **Improvement** [JDZ04]. **Improving** [AMJ⁺08, AESF21, CNC⁺05, KDMH17, Pal81, SKW⁺12, Sin18c, SOM⁺10]. **Improvising** [Sin03b, Sin16b]. **IMU** [HROIK16]. **IMU-Based** [HROIK16]. **In-Class** [WD15b, WD15c]. **Inbuilt** [DL15]. **Inc.** [Ano19b]. **inch** [MD99e]. **Including** [MD96c, SR16]. **Inclusion** [Gai17]. **Incoming** [Möl22]. **Incompatibility** [Lea96d]. **Incompatible** [Sch86]. **Incorporating** [RME14, SG11]. **Increase** [DSA⁺19]. **Increased** [LLG⁺07]. **Increasing** [Ahr15, AMDM22, Kla93, SPN24]. **Incremental** [Bre87, FDK12, Gil94, GI94, Mil93]. **Incrementally** [SBC15]. **Independent**

[ANS15, WHR19, War81b, War81a, Pap96]. **Index** [Ano95a, Ano95b, Ano95c, Ano95d, Ano96a, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano97a, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano98f, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Ano99, Ano00, Ano01, Ano02, Ano03a, Ano04a, Ano05a, Ano06a, Ano08a, Ano10a, Ano11a, LHZ⁺21, Bar81b]. **Indexed** [AP11, MTT85b, MTT87a]. **Indicators** [Ano14b, Ano14a]. **Indie** [GAe⁺24]. **Indigenous** [DRDK24]. **Individual** [ZOC⁺12]. **Individuals** [Ano14b, PCG⁺21, Ano14a]. **Indoor** [AFYC03, HB08, PCG⁺21]. **Industrial** [CP89, GUGF15, KS07, Mye82, Nav04, PTB⁺15, VSLG22, Goe96]. **Industrie** [PTB⁺15, Sto15]. **Industries** [RBW05]. **Industry** [Agr21a, CSWB01, CSA22, KD20, Kri04, Lea97d, Mor98, Ped01, SBCvdS04, PZD⁺18]. **Inertia** [Gün20]. **Inertial** [Fox05]. **Infants** [PP11]. **Inference** [HSK02, MZ22, Mil93]. **Inferences** [BWG24]. **Inferring** [Bli99c]. **Infinite** [Pie87b, Sin06c, Sin11d, Sin15d]. **Infinity** [Sin07b]. **Inflection** [Bli99b]. **Influence** [HBW⁺14, MCGS21]. **Info** [Ano18g, Ano18t]. **Information** [Ano96i, Ano96k, Ano97h, Ano18u, Ano18v, Ano18w, Ano19-35, Ano19-36, Ano20r, Ano20-47, Ano20-48, Ano20-49, Ano22-58, Ano22-59, Ano23-56, Ano23-57, Ano23-58, Ano23-59, Ano23-60, Ano23-61, Ano24-67, Ano24-68, Ano24-69, Ano24-70, Ano24-71, BFH02, BBDM98, BWHR99, Che05, Che08, CEH⁺09, hCRBK98, CE98, CAG⁺06, CM11, DY09, DR83, Eic05, Enc17a, FZH⁺13, FJHW00, GB96a, GE97a, GE97b, HT04, IBH⁺09, JS10, JBBL02, KFH⁺18, Ker13, KRL97, Kro04, Kub84, MC85, Mac81, Mac83, Mac85, Mac00b, Mun02, PKM18, PS22, Rei17, Rhy03, RS97, SMP⁺19, SLNG07, SvW09, SSOC01, ST09, SSMH03, TH01, WB00a, WB00b, YY16, Zha07, ZNMT15, BB95, BHMN95, Car96]. **Information-Technology-Based** [SSMH03]. **Information-Theoretic** [Che08]. **Informational** [RFS08]. **Informing** [SRF⁺06]. **InfoVis** [Hay96d, KSK21, KS14, Lea97c]. **Infrared** [LSFW83, Sch99]. **Infrastructure** [GB96a, MSH⁺08, TCB03]. **Infused** [MS24, MCS22]. **Injuries** [PP11]. **Ink** [Del00c, Lee99]. **Inking** [Ann17]. **Inks** [PFV⁺24]. **Inner** [BDH⁺89]. **Innovating** [KIQ⁺06]. **Innovation** [Myn08, PRN15]. **Innovations** [SH06]. **Innovative** [Zuc84]. **Inpainting** [SLC24]. **Input** [FHKH06, Goo86, MD00f, Mor05, PBVH15, SZ94, TM88, WB85, WTPHK09]. **Inscribe** [MD99d]. **Inselberg** [Shn20]. **Insertion** [ADBW96]. **Insight** [AY16, CS15c, Cam16, CZGR09, KBHP14, Nor06, RLCI24]. **Insights** [Agr19, Ahr15, BFR21, CLms15, CCC⁺07, DMSJ23, Her24, MML⁺15, NLvLM09, SML⁺09, WSL⁺20, YTW⁺24, vL18]. **Insoles** [HLC11]. **Inspection** [BHG23, DCCE19, aKTRL⁺21]. **Inspector** [CPCS08]. **Inspiration** [Arn14a, Arn14b]. **Inspired** [CS19, JW16]. **Instances** [MYT09]. **Institute** [Ear98]. **institutional** [RBMS17]. **Instruction** [APB⁺21, CLC⁺96, SRS83]. **Instructor** [CPAV⁺17, Kon12]. **Instrument** [VM07, WHKM⁺13]. **Instrumentation** [PBM⁺96]. **Instrumented** [SRDT01]. **Instruments** [ASP⁺86]. **Integral** [ILK84]. **Integrate** [KS14]. **Integrated** [Bee82, EHBPG04, GDS⁺18, KYK⁺24, RRR⁺16, YKR⁺84, Kal87]. **Integrating** [Ber99, BHMN95, CHC⁺97, FJHW00, KK02, Kee10, PMI06, PS09, PFH95, RSS⁺09, RGS24, SDS⁺11]. **Integration** [Ano20r, Saw08, Smi83, LJR96]. **Intel** [GKB89, PWW97, Shi86, Wor96b]. **Intellectual** [LIS⁺19, Whi95d]. **Intelligence**

[Ano23-33, BHPS12, Bas14, CHH24, Die85, FDC14, GDR⁺24, LWM14, LSVB21, MS24, RCS24, RMDT96, XSN⁺20, Ano23a].

Intelligent [Ano22b, Ano22p, HGK⁺04, Shu23, Sin22d, Spi86]. **Inter** [RBMS17].

Inter-institutional [RBMS17].

Interacting

[Bai01, EBT98, Enc15b, FBML15, HdRL⁺13, SB16, SC06, Str04, WLVL⁺96, WB14].

Interaction

[BVRF05, BRD17, BPB14, BJC18, Cat96, CMO⁺99, DSP⁺14, DYS⁺07, EAM22, End14, ECNZ15, FWC84, FLMZ97, FPW⁺00, HHL14, IZ07, II15, Jer18b, JLS15, KMS07, Kee10, KBHT06, KGB14, Kul09, LaV08, LGZ04, LSR⁺00, LFOI15, MMR⁺06, Mue18, Mye87, PMI06, PGGF24, SB06, SE19, SS97, SHS⁺21, WHKM⁺13, Alp93, WC91].

Interactions

[BCMF16, BKt82, CLDW16, DJS⁺09, KW04, LKPM19, SWDR16, SGE⁺18, BKtH82].

Interactive [ADBR⁺12, ABVA08, AP10, AOH⁺14, AZSW22, BMC84, BBF⁺98, Bar95, Bar97a, BQP⁺19, BABB⁺21, BKM16, BSM⁺15, BH16, BF93, BAAQ21, BBC⁺20, BG82, BTTU84, BBT⁺13, BHP07, CW96, Cro87a, DCCE19, DBV89, DPL⁺11, DG99, DAG95, ERH⁺11, Ell94b, ECNZ15, Eng86, FEV⁺01, FJHW00, FAB⁺98, Fre86, GN83, GAB⁺18, Gel06, GSW24, Gir87, Gla02e, Gla02d, GB16, GS88, GHQ04b, HF18, Hai06, Hay96e, HCV⁺13, HB16, kHHBEH13, HBP⁺07, Hua11, IM14, Iga19, IIH⁺13, JWL⁺18, JBH⁺10, JXW⁺08, KIN⁺05, KK02, Kan88, KFH⁺18, KWK21, Kas11c, KD20, Ken20, KMM⁺01, KKM96, KY97, LD99, LV23, LSV⁺02, MVWB05, MSA⁺94, ME22, MSK04, MNC⁺22, Mor05, MMD⁺19, NOK⁺08, Nea89a, NMRI06, ONDA20, PLM⁺19, PPN⁺24, PM82, Pie87a, PS22, RSH⁺24, RR95, RLOW13, RGA⁺83, RNNTD14, RPHW11, REF⁺06].

Interactive [SKR18, SPMK14, SWvdWvW12, SS01, SBD⁺17, SS19, SWS07,

SPK24, SKP09, SRL06, SBM86, Ski81, SMMS24, SH03, SK86, SJSK19, SBS10, SGEF⁺12, Tak05, TSLX12, TH17, TWQ⁺23, UTMI11, UBS⁺12, UZM⁺23, UCK⁺04, WB85, WC11, WS90b, WL88, WHF01, WW24, XY01, YIK85, YSWW08, YLL10, ZPG⁺21, dRvWW10, vL06, Ano98g, BB13, Bri90, Bro88, KmKK⁺18, Nie86, DMSJ23].

Interactively [BHPB⁺12, CEO⁺93].

Interactivity [SO95]. **Intercomparison**

[LSC⁺17]. **Interdisciplinarity** [LHM23].

Interdisciplinary [RBMS17, RSZ96].

Interest [RGRLFM21]. **Interface** [Ano18f, Ano18z, Bli05b, BSHB01, EJ98, FKC⁺05, GPA⁺17, Gre86a, HZHD03, KM88, KGB14, KRG⁺22, KPL17, KDMH17, KL09, MD99d, MTT85a, Mar82, Mar84, MCP⁺06, Mye84a, OBE⁺84, Ovi03, PFA86, Pra84a, RD90, RC85, RSE99, RZSP04, SZP⁺00, SBM86, SRS83, SKN⁺05, TK03, Tak85, TM88, TWB⁺07, WP87, Wil84, Wil86, KmKK⁺18, Ols86, Pea88, Rob88, Ano19s, Ano19t].

Interfaces

[BH16, BPB14, BCF⁺08, BSHB01, CG85, CW09, EH03, EI17, FB09, FL12, GSSO05, HdRL⁺13, Kas13, LJ15, LGM13, LS04b, Ma00, MSWT14, PARV05, RSP15, SKJ⁺13, Shn03, SWD⁺98, SS20, SS15, WFOP85, WWV⁺10, EFB⁺94, Mye88, WC91].

Interfacing [Lod83]. **Interference**

[Dia91, SFCD99, Dia94]. **Interiors** [MG14].

Internal [CBS⁺22]. **International**

[Ano20r, CPC99, Jar83, BHK91]. **Internet**

[Ano19h, Bai95, Hoe12, MD99e, MD99d, PTB⁺15]. **Interobserver** [BWR24].

interpersonal [Phi91]. **Interpolation**

[CW88, DMR83, FM89a, Gar15, GI94, LMD92, McL83, Pie87a, PT00, RCB98, RM95, WH97, WMG00, CW87, FM87, HZB92, Rou87, WF93]. **Interpolatory**

[FM90]. **Interpretation**

[DMSJ23, MD00f, SD07]. **Interpreting**

[MUN⁺10, VVP⁺11]. **Interrogation**

[HHS⁺92]. **Intersection**

[HAG83, LF84, LHM23, PO84, ABB90, DS87, Sug92, Wan93, YSSP91].
Intersections [SB03b, YTW⁺24, Pat93].
Intersystem [LK82]. **Interval** [MK84, SF92]. **Intervals** [WDK17].
Intervention [BNA⁺22, CZY⁺13].
Interventions [RNNTD14]. **Interview** [CF16, CS17a, Nea89b, OBG⁺23, SCN90].
Interviews3D [BHP07]. **Interweaving** [KJA⁺18]. **Interwoven** [WW07]. **Intio** [WNAJ92]. **Intracardiac** [CZY⁺13].
Intracranial [FZY84]. **Intraoperative** [SKS⁺96b]. **Intricate** [DHC⁺22, Tit07].
Introduced [MD99f]. **Introduces** [MD99e].
Introducing [RT07, Sto07, Tau13a, Tau13b, Zhu12].
Introduction [AD05, AS10, AS11, AR99, BO09, BC05, BES09, BSS20, BDM02, Bre96a, BEG92, Bre97, BNP99, CR02a, CH10, CCR10, Coo02a, CES07, DM02a, Dev99a, Dil98a, DS07b, Ear97, EMTT98, Ear01, EFD05, ED93, EH03, Eng97, FT00a, FSK07, FM03, FL00, GE97a, GE98, GW98, GHR01, GH97, GP93b, HJ03, HJS00, IZ07, JB02, KM00, KMS07, KNR93, KF05, LK03, LS04b, LOB08, MP99, Ma01, Ma06, ML05, MT94, MBB95, MEW98, Mun02, Myk88, Nie92, NVC92, Nie93a, PP98, Par98, PB10, PGS09, PP12, Rho93, RR96, Rho97b, RMD06, RR03, RA93, RS99, RBF95, RSZ96, RBT98, Rus11, SB06, SC06, Sto99, SP04b, SBE95, Tau12b, TF01, TR94, WB00a, Won99, vHV09, vL06, vWNS10, BS16, FDC14, GP91a, LR14, Sei93, Sta91b].
introduction [Sto15, TC15, YCKF15].
Introductory [DiS14, Hai06, SCB04a].
Intruders [TMWJK04]. **Intrusion** [EWF02, ITSK06, RGL⁺06, SZZ⁺18].
INTUIT [DMSJ23]. **Intuitive** [WC11].
Invariance [ANS15]. **Invariant** [CT09, SSC⁺11, SMP⁺22]. **Invariants** [Bli02a]. **Invasive** [BDK⁺04, BSHW07].
Invent [Ano17c, Ano17b]. **Inverse** [KB96].
Invested [GCCS24]. **Investigating** [GDF⁺14, MQM22]. **Investigation** [BBC⁺87, SMP⁺19, THB⁺90]. **Invisibility** [Nie07, Bli88b]. **Invisible** [DOH⁺20, Sin19c].
Inviting [VCS19]. **Involving** [DSP⁺14, FDK12]. **Ion** [RLV⁺16]. **Iowa** [CNL00]. **IPC** [Li22a]. **IRI** [Ano20r]. **Iris** [LBS⁺03, Nic84]. **Iron** [BvRS⁺11]. **IrPen** [HLL14]. **Irradiance** [DDdSC11, GSHG98]. **Irregular** [Gie92, MW82, SGC21]. **irregularly** [IP92].
ISDN [JOnH93]. **Islands** [SMP⁺19].
ISMAR [FGCB23, SR10]. **Isn't** [KHHP06].
Isogeometric [AESF21]. **ISOS** [BDH⁺89].
isosurfaces [Wal91]. **Issue** [Agr09, Ano19-54, Ano20s, Ano22-29, Ano24-39, BHH⁺21, BCPS22, Dil98a, Enc17b, FG24, GGS22, LQ18, Rus11, Tur02b, Whi97].
Issues [Fis02, Hal87, Mil86, Mil89, Mur84b, Pra84b, Ros94, Smi84a, Sto01, Whi95d, EFB⁺94, HPvW94, KHK⁺94, KS94, NBG⁺94, RET⁺94, RN94]. **Italic** [Hua11].
Italy [MFG⁺17]. **Iterated** [Van10, Har96].
Iterative [AAG⁺22, LCW12, SL00]. **Itself** [Per16].
J2ME [Kri03]. **Jabiru** [SQG⁺05]. **Jag** [FI83]. **Jag-Free** [FI83]. **Jaggy** [Bli89e].
Jam [Pac04]. **Jantzen** [CS17a]. **Japan** [Kri01, Nea86]. **Japanese** [Kah94]. **Java** [MD99f, MD00f, SD99, SQG⁺05]. **Java3D** [HJF06]. **Jazz** [Sin24a]. **Jerry** [Sin12d]. **Jet** [SK05]. **JHAVÉ** [Nap05]. **Jim** [Bli92e, Bli92f, Ano10b, Bli87, Bli88d, Bli88e, Bli88c, Bli88b, Bli89c, Bli89e, Bli89d, Bli89b, Bli89a, Bli90b, Bli90a, Bli90c, Bli91b, Bli91a, Bli91c, Bli91d, Bli92c, Bli92a, Bli92b, Bli92d, Bli93c, Bli93b, Bli93d, Bli93a, Bli94b, Bli94c, Bli94d, Bli94a, Bli95a, Bli95b, Bli95d, Bli95e, Bli95c, Bli96a, Bli96c, Bli96b, BG96, Bli96d, Bli97b, Bli97a, Bli98a, Bli98f, Bli98e, Bli98c, Bli98d, Bli98b, Bli99c, Bli99b, Bli99a, Bli00a, Bli00c, Bli00b, Bli00d, Bli00e, Bli01a, Bli01b, Bli02a, Bli02b, Bli03e, Bli03a, Bli03b, Bli03c, Bli03d, Bli04a, Bli04b, Bli04c, Bli05b, Bli05d,

Bli05a, Bli05c, Bli06c, Bli06d, Bli06a, Bli06b, Bli07a, Bli07b]. **Jing** [CZP⁺10]. **JNZNBRK** [JBSC23]. **Job** [AAG⁺22, Ano14c, Ano15d, Ano15e, Ano16g, Ano18-29, Ano19-45]. **Jobs** [Ano13c, Ano18-27, Ano20-50, Ano21-63, Ano21-64, Ano21-65, Ano22-60, Ano22-61, Ano22-62, Ano22-63, Ano22-64, Ano22-65, Ano23-62]. **John** [Kas17]. **Joins** [Hay95b]. **Joint** [ADZK⁺21, ASS⁺21, BBT⁺13]. **Joints** [VCR98]. **Jon** [MS24]. **Journal** [Ano20-32, Ano20-30, Ano20-31, Ano21-39, Ano21-40, Ano21-41, Ano21-42, Ano22-37, Ano22-39, Ano22-40, Ano22-41, Ano22-42, Ano24-49, Ano20f, Ano22-38]. **Journalism** [KND⁺18]. **Journalists** [Rei17]. **Journals** [Ano14b, Ano14a]. **Journeymen** [FY97]. **Joy** [Sin13d]. **JPEG** [XPH05]. **JPL** [Hay95b]. **Jr** [Whi23]. **Judge** [Hay95b]. **Judgment** [DPL23]. **Juggling** [Fig01a]. **Julian** [LTS⁺13]. **July** [HBR⁺92b]. **June** [Ano20u]. **Jupiter** [Ano94d]. **Just** [vL16]. **JustEdit** [MD99f].

Kaleidoscope [OWZ17, Bli88c]. **KDE** [FH21]. **Keep** [Ano19-43, Ano19-41, Ano19-42, Ano20-54, Nea89c]. **Keeping** [Whi95a]. **Ken** [Ano17-31]. **Kendall** [LZR⁺21]. **Kennedy** [Ano17-31]. **Kernel** [PM86]. **Key** [IK15, PTB⁺15, Smi83, TR83, YNH04]. **Key-Node-Separated** [IK15]. **Keyframing** [Wea98b]. **Keypoint** [SLSP22]. **Keypoint-Based** [SLSP22]. **Keyworded** [NVC92]. **keywords** [Bar81b]. **Kid** [Del98b]. **kids** [Sim94d]. **Killer** [Nav04]. **Killing** [Sin20a]. **Kinaesthetic** [HMC⁺20]. **Kind** [Kos15]. **Kinematic** [CCP82, Dai89, Til83b, MB91]. **Kinetic** [WZL⁺21]. **Kineticist** [WZL⁺21]. **Kingdom** [Del98a]. **Kit** [Smi87]. **Knots** [Gla99b, Gla00a]. **Knotwork** [Gla99c]. **Know** [Gla98c, Jer18a]. **Knowledge** [Bec97, CEH⁺09, CH10, CPG⁺16, HZHD03, KTD10, KW10, MGP⁺04, MSW10, dSNRdLdSN16, RC85, SI94, SADH23, TLH⁺24, TWQ⁺23, Ano18-40]. **Knowledge-Assisted** [CH10, CPG⁺16, KTD10, KW10]. **Knowledge-Based** [RC85, SI94]. **Knowledge-Driven** [SADH23]. **Koch** [PS88]. **Kunii** [Woz21].

L [Woz21]. **L.** [Use93]. **Lab** [CNL00, GK05, LPMAA⁺22]. **Labeled** [SSTP18]. **Labeling** [LFT19, ZSK⁺21]. **Laboratory** [SSMH03, Wei23, MLJ19]. **Labs** [TCE⁺02, Hay96c]. **Lag** [TCH⁺96]. **Lamp** [WAB⁺13]. **Lance** [CS19]. **Land** [AZSW22]. **Landfill** [GDF⁺14]. **Landing** [MPDR14]. **Landscape** [Erv93, FBML15, MMR⁺06, QNT02, SC21, War00]. **Landscapes** [BCMF16, LFFB20, RGCBO7, Sin16c, YZM⁺11]. **Language** [CW96, FSB82b, Per16, SG86b, SS20, YIK85, FSB82a, GS88, Pal92, Sto99]. **Language-Based** [CW96]. **Languages** [BBK82, SR16]. **Laparoscopic** [LGK⁺06]. **Laplacian** [KSSL07]. **Large** [ABM⁺01, Ahr22, AFYC03, AJK15, AGP⁺22, Bal98a, BWA96, BE11, BB05, BSA⁺04, BFBK00, CRF⁺21, DSP⁺14, DSW07, EHBPG04, EWF02, FS01, FKKB05, FL00, Fyo97, GNS24, HYL⁺22, HYN03, HMRS06, HLB⁺07, JBH⁺10, JXW⁺08, Kan09, KPSN04, KHP12, KMM⁺01, KNK99, KÇC⁺01, KF05, Ma01, MP01, MSWT14, Mor05, MRBW12, Mun98, PSJ87, RL07, RFK⁺13, RS14, RCB⁺05, RW99, SBMK20, SB16, Sen99, SMMS24, SBSW96, VBHS11, VK17, WAB⁺05, WYM10, War04, WSK⁺00, WK85, WTR11, YLL10, YZM⁺11, YWG⁺10, de 86, KmKK⁺18, KKM96]. **Large-area** [de 86]. **Large-Crowd** [JXW⁺08]. **Large-Display** [HMRS06, RCB⁺05]. **Large-Format** [BE11, FL00]. **Large-Image** [WK85]. **Large-Scale** [ABM⁺01, Ahr22, AJK15,

AGP⁺22, Bal98a, DSW07, EHBPG04, EWF02, HYL⁺22, HYN03, HLB⁺07, JBH⁺10, Ma01, MP01, MSWT14, MRBW12, RL07, RW99, SBMK20, SBSW96, VBHS11, WAB⁺05, WYM10, War04, YWG⁺10]. **largest** [Bli88a]. **Larry** [Tau12a]. **Laser** [Lea96a, MD99f, SPM10]. **Lasers** [RB93]. **Last** [AC05, SvNG89]. **Latency** [Fri20]. **Lateral** [BHS⁺24]. **Latin** [Hay95b]. **Launched** [MD99e]. **Launches** [MD99e]. **Laurenzo** [LCS21]. **Law** [WW95]. **Laws** [Gol01]. **lay** [Sch93b]. **Layer** [AAB⁺23, KHP⁺11]. **Layered** [Boh95, CMP95, LLY23, OKS⁺17, YSWW08]. **LayerNet** [LLY23]. **Layers** [Fig01a, Sin15d]. **Layout** [HKDL22]. **Layouts** [ABVA08, Cam17, HWP⁺19, IK15]. **Lazy** [BH84]. **Lead** [MHTD23, She06]. **Leader** [PB06]. **Leading** [Ano15-44]. **Learn** [Per21]. **Learned** [BAB⁺23a, FT16, WCG⁺11]. **Learning** [Agr18a, AAAW22, Ano19-54, BRD⁺20, BKM16, BCPS22, BBC⁺20, BD21, CPM⁺18, CKK24, CL18, DIT24, DL22, Dom12, DBJEY⁺02, EH16, FG24, GPS⁺21, GHCW21, HWP⁺19, HTZ⁺19, HPX⁺21, Hay96e, HKDL22, JMOG99, JRM17, KJR⁺18, KSK21, LFT19, LA20a, Ma07, Ma23, MSW10, MB05, MM21, MMD⁺19, dSNRdLdSN16, PPVH23, Pea91, PMMHT⁺24, QCP⁺10, RKP⁺24, RdCFP⁺20, Rou09, SBRC17, SHS⁺21, SW22, TWQ⁺23, WYHS21, Wan22, WFZB21, Zhu19]. **Learning-Based** [PPVH23]. **Leave** [OCS20]. **Left** [Fol00, Sin12b, Wri83]. **Legacy** [SK13]. **Legal** [Lav83]. **Legged** [Gir87]. **Legibility** [GUFG15]. **Legible** [CBZ⁺08]. **Length** [GP90]. **Lens** [BSP97]. **Lenses** [BH06, YCB05]. **Lesion** [GPS⁺21]. **Less** [Pie87c]. **Lessons** [BAB⁺23a, Bas14, FT16, MLJ19, May83, WCG⁺11]. **Let** [Ano24-74]. **Letter** [Lev00, WMG00]. **Letters** [Ano93t, Ano93r, Ano93s, Ano18-28, Ano19-44, Ano18y, Ano19-38, Ano19g, Ano22n]. **Level** [MZC⁺21, MD99e, MTT83, SSTP18, SLSP22, TO83, Whi04, YCB⁺22]. **LevelMerge** [SSTP18]. **Leveraging** [EE12, Sun21]. **Lexcube** [SMMS24]. **Liberator** [Ano94g]. **Library** [Ano18-50, FPNVHH17, Ano14-39, Ano15-43]. **Licensing** [Whi95d]. **Lidar** [Rot03, MBV17]. **Life** [CLP⁺14, How00, Jac15, KM00, MD99e, NPH⁺09, PTR⁺98, Sin03a, Sin03b, Sin12e, Sin14e]. **Light** [BDC⁺12, CWWW21, Cha98a, DKS⁺03, Del00a, HG86, JBCS23, PWH04, RDRS10, Sin02c, SFCD99, VB24, VG84, WCS18, WLH⁺12, Wor93]. **Light-Source** [VG84]. **Lighting** [BPB09, DM02a, Deb02, DAG95, IKSZ03, Pic92, SMDBR22, SSH⁺98, Str90, XNSW19]. **Lightning** [Gla00e, Gla00f, PS22]. **LightPainter** [CTM18]. **Lightweight** [RLCI24, TPA24]. **Lightyear** [MD99e]. **Like** [CPN09, GAe⁺24, MKH20]. **Lillian** [Sin12f]. **Limb** [CKPB16, VCBS97]. **Limit** [DB16, Gla05b]. **Limited** [VK17]. **Limits** [BU23]. **Line** [Bli91b, Bli03a, Bli04c, BB00, Bre87, CWB02, COK97, DW87, Fre86, Gil94, HS01, Lea96a, MD00f, Max90, Pan90, Rob89, RR85, SL00, Til81, Wri90, PB87]. **Line-Clipping** [RR85]. **Line-Drawing** [Pan90]. **Line/polygon** [Til81]. **Linear** [GWW86, Gol03, GI94, Pic92, RY06, SSB06, UF11, ZZ05]. **Lines** [Bli03e, Bli03a, Bli03b, Bli03c, Bli03d, Bli04a, Bli04b, Bli04c, HE82, PSX13, SR85, Sin18b, SP04a, DH93, Sim93c]. **Lineups** [DBV⁺08]. **Lingua** [SR16]. **Linking** [LLR09]. **Linux** [MD00f]. **Lip** [WD15a]. **Lip-Sync** [WD15a]. **Liquid** [FH84b, SKN⁺15]. **Lisa** [BGM⁺07]. **Literacy** [BHH⁺21, CCB22, CRA⁺18, FJL22]. **Literalism** [Smi87]. **Literally** [KMH02]. **Literary** [FBML15]. **Literature** [PD21]. **Little** [BvRS⁺11]. **Live** [ABWS05, BHM⁺22, BJC18, CBD10, SG11, Sin23e, WD15a, ZSK⁺21]. **Live-Captured**

[ZSK⁺21]. **Liver** [KLR12, RBBS06]. **LiverAnatomyExplorer** [BMS⁺13]. **Living** [BRM10, ZED⁺09, aCJB⁺12]. **Load** [Whi94b]. **Loading** [LJB⁺13]. **Local** [CXW⁺20, KLR12, YCB⁺22, Sim93a]. **Locales** [BWA96]. **Localization** [GJM18, SMP⁺22]. **Locally** [GG92]. **Locating** [PO84]. **Locomotion** [Iwa99, hKKS17, KB96]. **Lofted** [FB89]. **Logarithmic** [WO13]. **Logic** [GF86, PEMF92, PJJF96]. **Logic-Enhanced** [GF86, PEMF92]. **Long** [CTM18, PS09, SAB⁺23, Sin23e]. **Long-Exposure** [CTM18]. **Long-Term** [PS09]. **Longs** [RV07]. **Look** [Ano14d, BDG⁺99, HAG83, Kos22]. **Look-Up** [HAG83]. **Looking** [Ano18-29, Ano19-45, BFR21, Del98b, Hag90c, Kas12b, SF20, Bli88e]. **Looks** [Ano97i]. **Lookup** [FK87]. **Loop** [AAA⁺24, Sin24e]. **Loops** [SB06]. **Loose** [Lai01]. **Loosely** [Sin24d]. **Lorensen** [Ano20-62]. **Lost** [Sim96c]. **Love** [Ano18-39]. **Low** [CWWW21, Fri20, GJM18, JAC⁺08, MD99f, MD99e, PCJ⁺16, RGS24, SGC21, WSKY09, YST84, ZYJ⁺21]. **Low-Altitude** [PCJ⁺16]. **Low-Cost** [PCJ⁺16, RGS24, SGC21, YST84]. **Low-Dose-Rate** [ZYJ⁺21]. **Low-Latency** [Fri20]. **Low-Light** [CWWW21]. **Low-Power** [JAC⁺08, WSKY09]. **Low-Priced** [MD99e]. **Lower** [VCBS97]. **Lower-Limb** [VCBS97]. **lowly** [Bli96a]. **LumiConSense** [KB14]. **Luminance** [TH14]. **Lumisight** [KIN⁺05]. **Lungs** [KW10]. **Lutz** [LB20]. **Lyapunov** [Pic90].

m [MSU⁺16]. **M1C2** [Enc15c]. **Machina** [MM89, Mus90a]. **Machine** [Agr18a, AAAW22, BCPS22, BBC⁺20, CKK24, DIT24, EH16, LF87, Ma07, Ma23, MSW10, SBRCD17, SHS⁺21, Sin06d, Sin20b, Sin20f]. **Machine-Learning-Driven** [SBRCD17]. **Machines** [Pan90]. **Machining** [CM92, JDH⁺89]. **Machover** [Mac97a, vD12]. **Macondo** [FBML15]. **Macros** [OD88]. **macroscope** [Bow93]. **Macrostructured** [DG99]. **MacSpin** [DDG88]. **Mad** [Sin08a]. **Madden** [LTS⁺13]. **Made** [CSMT03, GS12]. **Made-to-Measure** [CSMT03]. **Magazine** [Ano22b, Ano22p]. **MAGES** [ZPL⁺23]. **Magic** [BSP97, Bli00e, BH06, Hec86a, Kul09, MPP81, Smi87, YCB05, Del98a, DJM13]. **MagicBook** [BKP01]. **Magnetic** [Chr83]. **Magnetohydrodynamic** [FOI⁺07]. **Magnifiers** [BEK⁺03]. **Mahalanobis** [FH21]. **mail** [MD99d]. **Maintain** [Fyo97]. **Maintainability** [BSA⁺04]. **Maintaining** [Hur82]. **Maintenance** [DFP⁺11]. **Major** [Ano19m, Ano23q, Ano23r]. **Make** [Shn03, XDJ23, Bli95c]. **Maker** [SR13]. **Makes** [MD99f, MD99d]. **Making** [BB13, BJP23, BDG⁺99, CCC18, DOH⁺20, Fry83, Hec86a, Jae17, JKM23, KMCMT09, LB20, MR99, MHTD23, MM14, OBG⁺23, Ozt15, PGV20, PKN⁺22, RBMS17, RA93, Sin19c, SEAKC21, TR83, WS09a, WS09b, WLC⁺12, WCS18, Whi96c, WJKS24, Yea97a, Den93]. **Man** [Ano20-62, Lil81]. **Man-Model** [Lil81]. **Manage** [Ano19-53, NAB⁺23]. **Management** [AHDG00, BB05, CE98, Cro96, DB03, DR83, EZM⁺97, GAe⁺24, KM88, LAC⁺14, LHM23, MD99e, MGW⁺18, NMRI06, OBE⁺84, Pal81, QCP⁺10, Tak85, UMO82, VG81, WKY23]. **Manager** [Goo86, Mye88]. **Manages** [MD99e]. **Managing** [DR83, Ma00, SSW⁺07, SKJ⁺13]. **ManEx** [EKM⁺22]. **Manikins** [MG14]. **Manipulate** [Zhu19]. **Manipulating** [GU86, RP95, GG92, SR93]. **Manipulation** [CW96, EBN13, FK87, HKSK17, KP14, LS84, LiA10, VP16, FB93, PT92, UO91]. **Manipulator** [Agb95]. **Manned** [Gla00g]. **Mantle** [ME22]. **Manual** [DLEF15]. **Manufacture** [Pra84a, Sim94c].

Manufacturing [Bai95, BHM⁺22, Boh95, CMP95, CSA22, DHC⁺22, GGS22, HLC11, LF87, Sto15, YKR⁺84, RKRW87]. **Manuscripts** [Gla98d]. **Many** [Bli99b, Bli99a, Bli00b, Fig01a, OCS20, WSL⁺20, Bli89d, Whi94a]. **Map** [BT07, BH11, BBDZ08, HB06, Lin99, Ros89b, Zac84]. **Mapping** [ABS⁺05, Bow93, CLG⁺16, FS86, FPBB08, Gel07b, Gre86b, Hec86b, Hua21, KJR⁺18, Lea97a, ODW15, PT90, RO86, SB86a, SPA⁺16a, WD15b, aE01, Bli90a]. **Mappings** [BS86, OC14]. **Maps** [BCA⁺20, BBDZ08, CMT⁺10, CG84, HGK10, LC16, Mam89, Nur08, SWvdWvW12, SAHK13, YM95, YZM⁺11, Zhu12, War88]. **MapShaper.org** [HB06]. **Marathon** [YIÇ09]. **Marbling** [JCM07, LJJ⁺12, LJJ⁺17, XMJ08]. **March** [Hay96b]. **Marching** [Ano20-62, Lor20]. **Marine** [KP12]. **Marker** [ANS15]. **Market** [NB04, Pra84b, Wor96b, Koh93]. **Marking** [WMB85]. **Markup** [MD99d]. **Márquez** [FBML15]. **Mars** [SDPW20]. **MarsCAPE** [SDPW20]. **Martin** [Ebe17]. **Maryland** [PS22]. **Mask** [WEWL00]. **Mass** [HJCW06, SPN24]. **Mass-Spring** [HJCW06]. **Masses** [ASP⁺21, AB14b, LaV08, Sch07]. **Massive** [AM04, BHP07, DGY07, GCS⁺12, RLIB99]. **Massive-Model** [DGY07]. **Massively** [MP01, MSU⁺16]. **Master** [MGN⁺11, Sin09a, Wor93]. **Masthead** [Ano13d, Ano14u, Ano14v, Ano14w, Ano14x, Ano14y, Ano14z, Ano15z, Ano15-27, Ano15-28, Ano15-30, Ano15-31, Ano15-32, Ano15-29, Ano16-30, Ano16-31, Ano16-32, Ano16-33, Ano16-34, Ano16-35, Ano17r, Ano17s, Ano17t, Ano17u, Ano17v, Ano17w, Ano18-34, Ano18-30, Ano18-31, Ano18-32, Ano18-33, Ano19-46, Ano19-47, Ano19-48, Ano19-49, Ano19-50, Ano19-51, Ano20-55, Ano20-56, Ano20-57, Ano20-58, Ano20-59, Ano20-60, Ano21-69, Ano21-70, Ano21-71, Ano21-72, Ano21-73, Ano22-66, Ano22-67, Ano22-68, Ano22-69, Ano22-70, Ano22-71, Ano23-68, Ano23-69, Ano23-70, Ano23-71, Ano23-72, Ano23-73, Ano24-75, Ano24-76, Ano24-77, Ano24-78, Ano24-79, Ano24-80]. **Match** [SJSK19]. **Matches** [Lea96a, SJB⁺16]. **Matching** [CRC⁺02, MD99f, TPR⁺22]. **Material** [PR12]. **Materials** [CXW⁺20, HG13, PFV⁺24, TNTM07, Wan10]. **Math** [OF14, OC14, ODW15, OZH15, OWZ17, WO13]. **Mathematical** [Coh83, LaV07, LJJ⁺12, LJJ⁺17]. **Mathematics** [Cha99, Rou09, Hag94]. **Matrices** [Bli02b, Bli03b, Fil84]. **Matrix** [Bli00e, FH84b, WMFM13, Bli96a]. **Matt** [Hag90b]. **Matter** [Kri00, KH14, Rhy03, SBD⁺17]. **Matters** [Ano14-28, Ano14-29, Sto12, VB24, Ano14-27]. **Matting** [JAPF07]. **Mature** [BT00]. **Maturing** [GH97]. **Mauchly** [Ano19a]. **Maximizing** [SBC15]. **Maya** [Abo00c]. **MCAE** [GZS88]. **McCormack** [MS24]. **Me** [Bli88d]. **Mean** [DBDH05, PGA13, Bli92c]. **Meaningful** [NLvLM09, RCS24, VCS19]. **Means** [HAG83]. **Measure** [CSMT03, SJSK19]. **Measurement** [aKTRL⁺21]. **Measurements** [EKM⁺22]. **Measures** [RFS08]. **Measuring** [KVM⁺05, MIA⁺08, Nor06, dSNRdLdSN16, WLL⁺16]. **Mechanical** [BA85, Myk88, SPJ99]. **Mechanicals** [Sin01b]. **Mechanism** [BKRE88, TM88, Til83b]. **Media** [Ear01, FZH⁺13, FE97, Fry83, dOGDM⁺19, Gol12, Kri04, LWM14, MRD06, Ped01, PZD⁺18, SH06, Swe01, Tur02b, Yan01, YY16]. **Medial** [KPN05]. **Medial-Axis-Based** [KPN05]. **MediaTable** [dRvWW10]. **Mediated** [VT24]. **Mediating** [MCP⁺06]. **Medical** [BWR24, CFF01, CJS⁺19, Dev99a, Dev99b, DCLK03, GSG⁺21, GPR94, HU83, VCR00, Lea96d, LPZ12, MVWB05, MG14, NTS⁺07, Sim96c, SES05, THB⁺90, ZPL⁺23, Ker91, MNR⁺91, NF91]. **Medical-Image**

[LPZ12]. **Medicine** [Del98b, Dev00, PF83, Rho90, Rho93, Rho97a, Rho91]. **Medium** [Sin10f, Sin18e, DH91]. **Medusa** [Sin22e]. **Meeting** [FKKB05, FE97, LRS09]. **Meets** [Ken20, Kos22, MDSW24]. **MegaMol** [KGR⁺18]. **Melding** [BC19]. **Members** [Tau11d]. **Membership** [Ano13e, Ano14-27, Ano14-28, Ano14-29, Ano16-37, Ano16-38, Ano18-36, Ano18-35, Ano18-37, Ano18-38, LV23, Ano17z, Ano18-40]. **Memoriam** [Ebe17, Enc15a, Kas17]. **Memories** [PEMF92]. **Memory** [DDdSC11, DSKH95, GF86, KMCMT09, KB88, SKS96a, WK85, Whi84]. **Menagerie** [PT89]. **Mental** [Smi84b]. **Menus** [KKG⁺13]. **Merges** [Mar07]. **Merging** [FZ03, SSTP18]. **Mesh** [GS12, GXMW15, KT96, LPZ12, PT24, XNSW19, YS83]. **Mesh-Based** [XNSW19]. **Meshes** [Gie92, KSK00]. **Meshing** [ABS⁺05, LTG92]. **Mesoscale** [GAB⁺18]. **Message** [Ano94j, Hay96f, Her96, Tho01, Tho02a, Tho02b]. **Metacomputing** [LKS96]. **Metafile** [HJO86]. **Metallic** [BWWM12]. **Metamorphosis** [KSK00, OOH14]. **Metaphor** [BK06, FMM06, FFN19, KP14]. **Metaverse** [VRDF24, ZPL⁺23, WSSS23]. **meteorological** [Sch93b, Tre95]. **Meteorology** [Gel07a, PSJ87]. **Meter** [YBL⁺12]. **Method** [BDH⁺89, BKt82, CXW⁺20, CK85b, FM82, Fre84, Hor84, Ks22, ILK84, OATO85, PLS⁺16, Pie87b, RSDP01, Shi83, SSZP15, UTM11, WL88, YSW⁺23, BKtH82, WS92]. **methodology** [Rob91]. **Methods** [ATS⁺03, BFH86, CP13, DEN13, ELK97, GCS94, Gün20, Hal99, HKDL22, JDH⁺89, Kro04, MQM22, MK84, ST09, TLCC17, WW08, FM87, Pin91]. **Metro** [BBDZ08]. **Michael** [SCS22]. **Michel** [RvW21]. **Michelangelo** [BRM⁺02]. **Michigan** [FE97]. **Micro** [Tho84]. **Micro-Cap** [Tho84]. **Microchannels** [KC05]. **Microcomputer** [Cha85, Moh85]. **Microcomputers** [Lic84]. **Microprocessor** [GK86]. **Microscope** [Sin21f]. **Microscopy** [BHAA⁺13]. **Microsoft** [Hay95b, PH98, PH99, Whi95d]. **Mid** [SPM10]. **Mid-Range** [SPM10]. **Midair** [RSP15]. **Middle** [CNL00]. **Miebach** [MCS22]. **Mike** [Whi94a]. **Millennium** [DeF00, Pri00, Rhy00, Sow00, Sta91b]. **Miller** [Whi94a]. **Millions** [WC11]. **Mills** [Ano18n]. **Mimics** [Ano98g]. **Mind** [Sin13e, Sin20f]. **Mine** [RW99]. **Minecraft** [RWB⁺14]. **MineSet** [Bec97]. **Ming** [WWF00]. **Minimal** [HD01]. **Minimally** [BDK⁺04, BSHW07]. **Mining** [Agr19, FTAT00, HKW99, KPSN04, MDSW24, Won99]. **minute** [Sim95d]. **Mira** [MTT83]. **Mirages** [BTL90, Mus90b]. **MIRANIM** [MTTF85]. **mirroring** [Kor87]. **Mirrors** [KB09]. **Mission** [SSRH95]. **Missions** [BHY18, GA97]. **Misuse** [EWF02]. **Mita** [MD99f]. **Mitsubishi** [MD99f]. **Mixed** [BK06, DRDK24, FGCB23, FG24, HSHS05, Ks22, LCR⁺14, ML05, TYK01, VRDF24, WW24, ZYJ⁺21]. **Mixed-Reality** [BK06, DRDK24, FG24, LCR⁺14]. **Mixing** [KC05, Sin01a, SR10]. **ML** [vdEAA⁺23]. **MMX** [Bli97b, PWW97]. **Mobile** [BLH⁺08, BBB08, BCI08, CPAM08, Dev13, DL15, DD04, HPG08, HBP⁺07, JBBL02, Kri03, LS08, LPMEPCM11, MD00f, MSED23, Nur08, OK09, Pie06, PARV05, PK08, Sch07, SKJ⁺13, SB16, SCH05, WS09a, WS09b, WSKY09, ZTJ⁺07, Ano14p]. **Mobility** [Hua21]. **Mobrex** [BCI08]. **Mock** [CWZ99]. **MockUp** [MD99f]. **Modal** [TLH⁺24]. **Mode** [BQP⁺19]. **Model** [AGR21b, ADBW96, BRB17, BRM⁺02, CM86, CT09, DSK⁺14, DGY07, DPA⁺11, EWS96, EH99, Gol83b, HWY16, LM10, LO94, LK95a, Lil81, LSF83, Wil13, MD99e, MMS⁺91, MMR⁺06, MBV17, MMD⁺19, NL02, PBR⁺14, PFV⁺24,

SBRC17, SM84, SHY⁺23, Str90, WAH⁺21, WD15a, WLVL⁺96, XZZL19, YYiTI92, YCB⁺22, GG87, JM95, MB91, RKRW87, RN94, Sim95b]. **Model-based** [LK95a, RN94]. **Modeled** [Ano97i]. **Modeler** [Coh83, MS82, SVB97, YT85]. **Modelers** [Hay95b, Hil82, Mil89]. **Modeling** [ATS⁺03, ARS17, AJH⁺12, BL14, BES17, BWWM12, BA13, BHG23, BG82, Bre97, CAP⁺05, CS85, Cas87, CC20, CMP95, CIF99, CLS⁺24, CS06, Coo02b, CMPA18, Dal19, DM02a, DG99, Doo82, DMP93, EDC96, Elb05, FD03, FMMS03, FFA⁺97, Gol00, GAW86, GS94, GM12, GJ13, HB84, Hay96b, Hed84, HYN03, Iga19, IKMF12, Jos11, KNRB12, LD99, LS21, MD99e, MD00f, MPDR14, Mas98, MMZ94, MP89, MMR⁺06, MKKJ96, Mye82, NTH02, NG96, Nie93b, OSJ11, PJC88, PPK05, Pat12, PB06, PE09, Pie06, PP11, PPA14, Pra84a, RWB⁺14, RV82, RV83, RR92, Rho97b, SC89, Sar90, SMWS88, Sin03c, Spa16b, SBS10, Sto99, Tak85, Til83b, TSUC86, Tur03, Tur88, UTM11, WW86, WK94, WW08, WMV⁺08, Wei85, Whi04, Wil85, WFOP85, WMG97, Bre96a, Chi87, Gor83, GS88]. **modeling** [GT93, KS94, MCW93, NFHL91, NBG⁺94, Sim95e, TR94]. **modeling/drafting** [Kal87]. **Models** [AAA⁺24, Arb90, AGL87, Bad82, BRD⁺20, BDC⁺12, Bar84, Ben99, Boh95, CPCS08, CBZ⁺08, CEO⁺93, DNS⁺15, FM85, FZ03, FM22, GMNF97, GSN09, HR98, HS87, IFH⁺03, JWL⁺18, KTA⁺02, KMS07, KPTS89, LBD⁺92, MSH⁺08, Mil86, Mil88b, PSX13, Par82, PT90, Pic92, RWF02, RSDP01, Rot03, RGCB07, SADC02, SSW⁺07, SD07, SM95, SRDT01, Sim97, SK86, aKTRL⁺21, TW88, WZM⁺11, Woo88, YWR09, YLR17, ASW93, Gol86, KKM96, MTT91, PT92, SG90, WF93]. **Modern** [RME14]. **Modes** [LPLN04, LFFB20]. **Modification** [SR97]. **Modified** [YS83]. **Modulation** [JBCS23, TH14]. **Module** [MD99e]. **Moebius** [Sin01b]. **Moiré** [Gla97b]. **Mold** [BRL⁺17, IO07]. **Molecular** [GSSO05, KDH⁺95a, Max83, MG88a, RKP⁺24, SK86, VBW94, Pal92]. **Molecules** [Sim95c]. **Molli** [SGEF⁺12]. **Mona** [BGM⁺07]. **Monitor** [MD99e]. **Monitoring** [BHM⁺22]. **Monitors** [Ano14d, MD99f]. **Monochromats** [RGW05]. **Monocular** [MMP⁺07]. **Monolithic** [KB92]. **Monoscopic** [BWP⁺16]. **Monte** [XP05]. **Montréal** [MTT87b]. **MOOC** [QC15]. **Mood** [YP08]. **Mood-Transferring** [YP08]. **Moon** [Sin20d]. **Morgan** [BC19]. **Morphing** [LWS98, SHY⁺23]. **Morphology** [VCR00]. **Morphology-Based** [VCR00]. **Morse** [SKK91]. **Mosaicing** [ACO00]. **Mosaics** [HSK02, Sze96]. **Motif** [PPN⁺24]. **Motifs** [SES05]. **Motion** [ABWS05, BRD⁺20, Bre97, CEMTT98, Dai89, Del98c, DLN05, Gir87, GD11, HFZ⁺13, HHKK17, HEW17, KK02, KB82, LD08, LLZ13, Mac90, MTT85c, OZH00, Pot98, RCB98, RPM17, Sin10c, TG21, WF02, WH97, Wil87a, Wil82, WTR11, Yao24, ZWWS19, vBE12, GS88]. **Motion-Shape** [HEW17]. **Motions** [PR08, VCR98]. **Motivated** [Dom12, Hib04]. **Motivation** [DSA⁺19, ST09]. **Motor** [LCS⁺24, Zel82]. **Mountains** [Sin04c]. **Mounted** [Fox05, HCL⁺20, US17]. **Mouse** [FPW⁺00, LZP⁺14, WJ88]. **Move** [DASF13, HMC⁺20, Wor94]. **Movement** [ABS16, CCP82, Ebe05, ZGC14, EW96]. **Movements** [NLvLM09]. **Moves** [JSH16, Rib98, Whi95d, ZD98]. **Moves-on-Stills** [JSH16]. **Movie** [MTT86, MCGS21]. **Movies** [KZC⁺11, WKB11]. **Moving** [BKP01, Ger96, Kos23, LaV07, Lea96a, ML05, Mil12, SWvdWvW12, WW86]. **MPEG** [Lea96a, NCO03, Whi95d]. **MPEG-4** [Lea96a, NCO03]. **MR** [GZM97]. **Mullican** [Hag90b]. **Multi**

[Ano15-44, GK86, RBE08]. **Multi-Core** [Ano15-44]. **Multi-Microprocessor** [GK86]. **Multi-Volume** [RBE08]. **Multiactor** [KSRF11]. **Multiaxial** [PT94]. **Multicast** [Fis02, MZP⁺95]. **Multicomputers** [BMR90, Ell94b]. **Multidimensional** [DKS⁺05, KK94, LLR09, RCB98, SCB⁺04b]. **Multidisciplinarity** [EE12]. **Multifaceted** [RFA⁺22]. **Multifield** [BHS⁺24, LLR09, WBS⁺05]. **Multiflash** [RTF⁺05]. **Multifrequency** [CWBS99]. **Multigrid** [LGW⁺12]. **Multilabel** [NRH⁺22]. **Multilevel** [SBHM97, WZL⁺21]. **Multimedia** [CCR10, CTW⁺10, GP91a, GGV92, JOnH93, MS23, PWW97, RR95, RMDT96, Sim94d, WSKY09, Woo91b, dRvWW10, Cla91, DSP91, GP91b, Pea91, Phi91, Rei91]. **Multimodal** [CMO⁺99, EH03, GPS⁺21, KBHT06, Ovi03, RC15, SJSK19, WKHL96, WVL⁺18]. **Multimodel** [DCCE19]. **Multiperspective** [SK03]. **Multiplatform** [MMM⁺24]. **Multiple** [BMW87, CBD⁺93, DL22, GL82, GH86, HG13, LWS98, Mil07, MKKJ96, Sin18f, Tay02, UIL⁺06, YIK85, HO91]. **Multiple-Scattering** [HG13]. **Multiple-Write** [GL82]. **multiplexed** [Hod92]. **Multiplexing** [OOHR14]. **Multiprocessor** [GP89, GGV92, HDF⁺92]. **Multiprojector** [SFF⁺00]. **Multipurpose** [KKG⁺13]. **Multiresolution** [OSRW97]. **Multiscale** [CD12, SD07, UZM⁺23, YLR17]. **Multiscaled** [DY07]. **Multiscope** [NRH⁺22]. **Multisensor** [Ste91]. **Multisensory** [FBGS24]. **Multisized** [DY07]. **Multisketch** [ADZK⁺21]. **Multispectral** [NK14]. **Multitouchless** [KGB14]. **Multiuser** [BWA96, BMC04, DGA⁺97, EBG⁺10, EYY03, MRD06, REF⁺06, WHKM⁺13]. **Multivalued** [LPK05]. **Multivalued** [MUN⁺10]. **Multivariate** [BF93, Int00, War04, WG95b, MTS91, NFHL91]. **Multiview** [LYO02]. **Multiway** [JLC98]. **mummy** [YYOiT92]. **Murmurations** [CS15a]. **Muse** [Mar07]. **Museum** [BBB08, HCC05, Nea89a, Zha22b, ZLK⁺22b, PCZ⁺09]. **Museums** [Gel06, Bal98c]. **Music** [Sin03d, Tit07, YL11]. **Musical** [BH16, VM07, YL09]. **Musical-Fountain** [YL09]. **MVP** [GGV92]. **mWorld** [DGA⁺97]. **My** [Bli05c, Hay96a, Hib04, Bli88d]. **myComputer** [Ano13f]. **myCS** [Ano16-36, Ano17x, Ano17y, Ano18-39]. **Mystery** [Abo99b, Del98c]. **Myth** [Ano20-62, Bre84]. **'n** [Abo00c, Bar00, SC12, PS86]. **N-Dimensional** [PS86]. **Naïve** [BBS⁺24]. **Name** [Jon89, WHSM17]. **Naming** [BBK82]. **Nano** [HPS20]. **Nanometer** [YBL⁺12]. **Nanoscale** [RA06]. **Nanyang** [Sou04]. **NAPLPS** [Cha85]. **Narrations** [ND05]. **Narrative** [ALD⁺06, BJC18, BAE⁺18, HYL⁺22, KWK21, WKM⁺04, vL06]. **NASA** [BHY18, Del97, Mil03]. **Nathalie** [MCS22]. **Nathan** [SCS23]. **National** [CB86, SAB⁺23]. **Native** [BBS⁺24]. **Natura** [MM89, Mus90a]. **Natural** [AL11, GPA⁺17, Int00, JLS15, LJ15, Mil88a, NP17, OSJ11, SCS22, SVT10, SS20, WJP22, WTR11, Zhu19, MG92]. **Natural-Image** [AL11]. **NaturaSketch** [OSJ11]. **Nature** [Blo86, RSZ96, Sin17b, Sin18d]. **Naval** [ZD98]. **Navigating** [RCS24]. **Navigation** [GSN09, HLCC08, JXW⁺08, MYPT09, PKJ⁺07, RLOW13, Rod14, WTPHK09, ZYJ⁺21, dHPP10]. **NBS** [Ska86]. **NCGA** [Ano88b]. **Ndebele** [LMPW01]. **NDT** [IL83]. **Near** [AGL87, GMTF89, Kri05, LKS96, Sch00, XNSW19]. **Near-Field** [Sch00]. **Near-Real-Time** [AGL87, LKS96]. **Necessarily** [Sch86]. **Neck** [PP11]. **Need** [Ano20w, Ano21-32, Ano21-33, Dom00, Joe13, KS08, Rei17, RDDY07, Bli89c].

Needles [War04]. **Needs** [Jer18a]. **Negawatt** [BRM10]. **Negotiation** [Hay96d]. **Neighborhoods** [DY07]. **NeRF** [SLC24]. **NeRF-In** [SLC24]. **nerve** [ASK94, SAO+95]. **Net** [Gla97c, MD99f, JMT+01]. **NetCDF** [RD90]. **Network** [CXW+20, CPN09, CXPG19, DGTK07, Dwy16, FAL+06, GP93a, GLRK06, HLW13, ITSK06, KFB122, LLY23, MD99e, MZL+21, RFN89, RGCB07, She82, SSH+98, SLSP22, Tre98, Wei84, WKY23, YSW+23, ZHZ+15, BEW91, Eic96a]. **Network-Based** [RGCB07]. **Network-Transparent** [RFN89]. **Networked** [FSP00, HILW98, Tac98]. **Networking** [Ano18x, Ano18-41, CNL00]. **Networks** [Bac16, CCT+20, DBS96, DeF00, DD19, LFV+97, LWZY19, MW82, PHE21, TPA24, WMFM13, WZQ+19, ZPG+21, RKRW87]. **Neural** [CXW+20, DD19, HHKK17, PHE21, She22, ZPG+21]. **Neuroanatomy** [SM86]. **Neurological** [HS04]. **NeuroNet** [SKS+96b]. **Neuroscience** [JBH+10]. **Neurosurgery** [RGA+83]. **Neurosurgical** [RNNTD14]. **NeuroTrace** [JBH+10]. **Newdle** [YLL10]. **News** [Ano92h, Ano93m, Ano93n, Ano93o, Ano93p, Ano93q, Ano94k, Ano94l, Ano94m, Ano97i, Ano98g, Bal97, Bal98c, Bal98b, Hay96a, Hay95b, Hay96d, IS95, ISMG22, KND+18, Lea96d, Lea97c, Lea97d, Mac97a, Whi95d, WW95, Wor96b, YLL10]. **Newspaper** [OBG+23]. **Newton** [Dia94]. **Next** [Agr09, BLH+08, DeF00, FG24, Gai17, JBD+21, JS03, LCG+02, LR14, Ma07, Mye85, Rhy00, RRB+14, ZTJ+07, vD05, Sta91b]. **Next-Gen** [BLH+08]. **Next-Generation** [FG24, Gai17, vD05]. **Nexus** [MMMM21]. **Nice** [Bli93c]. **Night** [LLY23, Sch99]. **NIH** [MJM+06]. **Nina** [RCS24]. **No** [Hay95b, WF02]. **Noble** [Bar04]. **Node** [IK15]. **Noise** [SKBF12, Tur02a, XP05]. **Nominate** [Ano20-61]. **Nominations** [Ano16c, Ano17a, Ano19m, Ano20v, Ano20-35, Ano20-34, Ano23q, Ano23r]. **Nominees** [Ano16c, Ano17a]. **Nonaliasing** [Fan86]. **Nonconvex** [ILK84]. **Nondissipative** [XMJ08]. **Nonhuman** [KP11]. **Nonintersecting** [SS88]. **Noninvasive** [WKHL96]. **Nonlinear** [LR90, YCB05]. **Nonmanifold** [YK95, CR91]. **Nonparametric** [JAPF07]. **Nonphotorealistic** [DCLK03, FM03, Her24, LS95]. **Nonpinhole** [RPHW11]. **Nonrational** [PT03]. **Nonrigid** [CD12]. **Nonrigid-Deformation** [CD12]. **Nonuniform** [PBR+14, RSK+06, YSWW08]. **Nonuniform-Layered** [YSWW08]. **Nonwovens** [VSLG22]. **Normal** [FZY84, Gla97e, JDZ04, SADC02]. **Normalization** [GMTF89]. **Normals** [NK14]. **Note** [And98, Fil84, Ger98, HB97, LR90, Mus90b, She82, WGI15, Wri98]. **Note-Taking** [WGI15]. **Notebook** [BG96, Gla02a, Gla96e, Gla96b, Gla96a, Gla96d, Gla96c, Gla97a, Gla97e, Gla97d, Gla97c, Gla97f, Gla97b, Gla98e, Gla98b, Gla98a, Gla98f, Gla98c, Gla98d, Gla99d, Gla99f, Gla99a, Gla99e, Gla99c, Gla99b, Gla00a, Gla00e, Gla00f, Gla00b, Gla00c, Gla00d, Gla01b, Gla01f, Gla01a, Gla01c, Gla01d, Gla01e, Gla02e, Gla02d, Gla02f, Gla02b, Gla02c, Gla03a, Gla03b, Gla03e, Gla03f, Gla03c, Gla03d, Gla04a, Gla04b, Gla04e, Gla04f, Gla04c, Gla04d, Gla05a, Gla05b]. **Notebooks** [Kos23]. **Notes** [Ano10c, Mac97a, Wri83]. **Nothing** [Sin13f]. **Notion** [WS90b]. **Novel** [ABS16, DSP+14, SZZ+18, XP05]. **Novelty** [AMDM22]. **November** [Won24a]. **Novice** [FPJ04]. **Novices** [II22]. **NPSNET** [CMBZ00]. **NPSNET-V** [CMBZ00]. **NRC** [Wor96b]. **NSF** [MJM+06, Ano97i]. **nSpace** [PCH+07]. **NTSC** [Bli93c, DS87]. **nu** [Nie86]. **nu-spline** [Nie86]. **Nuclear** [AMJ+08]. **Nucleus** [CHY99]. **Numbers**

[DH91, Sto05]. **Numeric** [MD99e]. **Numerical** [Mab82, MHTD23]. **Numerically** [JDH⁺89]. **Numerics** [Bli07b]. **NURBS** [BS96, Far92, LW94, Pie91, SR97]. **NURBS-Based** [LW94]. **NVE** [FEV⁺01]. **NYSE** [Del99b].

O [Gla99e, KHP⁺11]. **Oak** [Sim95a]. **Object** [AKFPW20, BKSS07, GS87b, Gol84, HSK17, KP14, NL02, SC89, SPMS04, SW85, SHY⁺23, Sil95, SLSP22, TPA24, WJ88, EW96, KS94]. **Object-Oriented** [SC89, Sil95]. **Objective** [USW17, WGZ⁺18]. **Objects** [BRL⁺17, BC87, Bli05c, BH84, CCV85, CW96, CS07, DT81, FGR85, GWW86, HS87, JK09, LMA⁺17, LFPS01, MD99e, MOP89, MSF07, MK84, OATO85, PRdJ07, PS86, Rie93, RZSP04, SS97, SWvdWvW12, SS88, SPK24, SKP09, TUH⁺90, TT84, WLL⁺16, WWM87, YYiTI92, YY99, UO91]. **Oblique** [KKGH90]. **observation** [Hay95a]. **Observations** [CRA⁺18]. **Observing** [LZF⁺14]. **Occluding** [CS07, Her24]. **Occlusion** [AM04, AXP07, GSF08, SKUT⁺10]. **Occlusion-Resistant** [AXP07]. **Occupancy** [TPA24]. **Ocean** [DPA⁺11, GMNF97, HYL⁺22, MWM87, JM95]. **Oceanographic** [RFA⁺22, Ros89a]. **OCME** [GS12]. **October** [Ano15c]. **Octree** [DT81, FA85, KSY85, YKR⁺84, YKFT84]. **Octree-Encoded** [DT81]. **Octree-Related** [YKFT84]. **Octrees** [GWW86]. **Ocularist** [LBS⁺03]. **Off** [Hay95b, JAPF07, PLB⁺01, Sin01c, SO95, SN86]. **Off-Center** [JAPF07]. **Offenhuber** [OCS20]. **Offered** [MD99e]. **Offers** [MD99f, MD99e, MD99d, Sim95d]. **Office** [BW00, GOPK18, Lea96a, LWM14, MD99d, MD00f, WFR⁺00]. **officer** [ZPA95]. **Offline** [TS22]. **Offset** [ELK97]. **Offsets** [TH84]. **Offshore** [CSWB01]. **Oh** [Bli05c]. **Ohio** [CHP21]. **Oil** [Del99a, LLG⁺07, MMN⁺21, RRR⁺16]. **Okino** [MD99d]. **Old** [Abo99b, Bre90, DS07a]. **Older** [LTD16]. **Olfactory** [NOK⁺08]. **Olympic** [PCZ⁺09]. **Olympics** [She06, TC96]. **Omitted** [HE82]. **Omnimax** [GH86]. **On-Body** [YRK⁺24]. **On-Campus** [BYP21]. **On-Line** [Lea96a]. **On-the-Fly** [MHC98]. **One** [Ano18-40, AL11, Arn14a, CWWW21, Dom12, Hag90d, HBB20, LLY23, Rob87, Sin03c]. **One-Dimensional** [Rob87]. **One-Semester** [Dom12]. **One-Step** [LLY23]. **One-Way** [Arn14a]. **Online** [BYP21, BvDE⁺99, CSMT03, Gel07b, PFB06, RSH⁺24, TN10, YLL10]. **Only** [Lev00]. **onto** [YZM⁺11]. **Ontologies** [CCE⁺14]. **Open** [Ano19-43, Ano19-41, Ano19-42, Ano20-32, Ano20-30, Ano20-31, Ano20f, Ano20-54, Ano21-39, Ano21-40, Ano21-41, Ano21-42, Ano22-37, Ano22-38, Ano22-39, Ano22-40, Ano22-41, Ano22-42, Ano24-49, DMJ05, GSG⁺21, Gla99a, SSM⁺07, Sin23f, UZM⁺23]. **Open-Source** [SSM⁺07]. **OpenGL** [PHAS20, RME14, RV07]. **OpenGL-Based** [PHAS20]. **Opening** [Gor96]. **Opens** [Mac97a]. **OpenSpace** [BHY18, BAE⁺18]. **Opera** [Wor93]. **Operation** [GPA⁺17, Chi87]. **Operations** [Arb90, DFP⁺11, HHK89, LSMC04, PS86, Rob87, TSUC86, YT84, Car87]. **Operator** [AMJ⁺08, XP05, Gor83]. **Operators** [AGP⁺22, CGT⁺23, MS82, PZD⁺18]. **Opponent** [BBS09]. **Opportunities** [Ano20w, Ano21-32, Ano21-33, Bar15, BM24, CS15c, GB16, Li22b, Ma09, Mac00b, MDSW24, NAB⁺23, Pac10]. **Optical** [BBF⁺98, GBT⁺02, MMP⁺07, PTR⁺98, TLL⁺96, WW95]. **Optics** [Ano98h]. **Optimal** [Bli89b, LLL⁺13, SM86]. **Optimal-Scaling-Factor** [LLL⁺13]. **Optimization** [KRG⁺22, NMRI06, Tau12b, HO91]. **Optimization-Based** [NMRI06].

Optimized [Qua24, Red01, Sun21]. **Optimizing** [Bli00d, CTJ⁺17, PLM⁺19, PA18, SB97, VSLG22]. **Options** [Ano16-37, Ano16-38, Ano19-43, Ano19-41, Ano19-42, Ano20-54, Ano17z]. **Oracle** [CXW⁺20, YSW⁺23]. **Oral** [Han01]. **Oranges** [RSZ96]. **Order** [Dwy16, DH93]. **Organic** [IMS03, VCS19]. **Organization** [CRD⁺18]. **Organizing** [Jon07, LC16]. **oRGB** [BBS09]. **Oriental** [Lee99]. **Orientation** [Ale21, HB08, YNA99]. **Orientations** [Lee08]. **Oriented** [DL16, Kos16, MTTF85, PP12, SC89, Sil95]. **Origami** [Gla96d, Gla96c]. **Origins** [Enc23a, Enc23b, Möl20, Whi20, Cro87b, McG93]. **Orthogonal** [LD08]. **Orthogonal-Blendshape-Based** [LD08]. **Orthopedic** [QCP⁺10, SSS00]. **Orthophotography** [Lea97a]. **oscillating** [IP92]. **Oscillation** [LTS⁺13]. **Osmose** [Sim96a]. **Ostium** [MGW⁺18]. **O'Sullivan** [Tau12e]. **Other** [Gre86b]. **Our** [AAB⁺22, BC19, Bli04a, LCB⁺23, OCS20, SF20, Tau10c, Wat06, CNL00, Sim94a]. **Out-Of-Core** [FS01, GS12]. **Out-of-Home** [Lat98]. **Outcomes** [MM21]. **Outdoor** [Pie06, RLG⁺02, WJP22, YNA99]. **Outer** [BDH⁺89, NTB⁺20]. **Outgoing** [Möl22]. **Outstanding** [Sin16d]. **Overcoming** [Gel08]. **overlay** [Wan93]. **Overload** [CAG⁺06]. **Overview** [BDDH95, CS85]. **Own** [KGR⁺18, Sin11c].

P [Use93, Whi23]. **Pace** [Kri01]. **Pacific** [vWNS10, FKC⁺05]. **PacificViz** [Ano13b]. **Pack** [MD99f]. **Package** [RR86a]. **Packet** [CAG⁺06]. **Pact** [Del00c]. **PADL** [Bro82]. **PADL-2** [Bro82]. **page** [SWS91]. **Pages** [XHC⁺17]. **Pain** [KGR⁺18, SKJ⁺13]. **Paint** [GV85]. **Painter** [Sin12d]. **Painting** [CT04b, Del00a, HE02, HN85, LMPW01, Lee99, Shi17, Sin04d, Zha07]. **Pair** [HM85]. **Pairs** [DPL23]. **Pairwise** [FAECOG19]. **Paleontology** [Fig01b]. **Palette** [CW09, Ks22, MSK04]. **Palmer** [Sin12d]. **Pandemics** [CML⁺23, MP23]. **Panel** [MD99f, MD00f, Tau11c, Zuc84, Kan88]. **Panels** [EBN13]. **Panoramas** [WHF01]. **Panoramic** [SF24, WW24, XZZL19]. **Paper** [KSM85, KGK94, Lar11, Lev00, Sch08a, Zha22a, Bli87]. **Papers** [Ano11b, Ano14n, Ano14o, Ano15v, Ano18c, Ano19o, Ano20q, Ano20m, Ano20r, Ano20n, Ano20o, Ano20p, Ano20-41, Ano20-42, Ano21z, Ano21-27, Ano21-28, Ano21-29, Ano21-55, Ano21-56, Ano21-57, Ano21-58, Ano22-28, Ano22-47, Ano22o, Ano22-48, Ano22-49, Ano22-50, Ano23-28, Ano23-33, Ano23-34, Ano23-29, Ano23-30, Ano23x, Ano23-31, Ano23y, Ano23z, Ano23-32, Ano23-27, Ano24-33, Ano24-34, Ano24-35, Ano24-36, Ano24-37, Ano24-38, Ano24w, Ano24x, LIS⁺19, WCE⁺17, Pea88]. **Parabolic** [Pav85]. **Paraboloid** [Bli04a]. **Paradigm** [Koc94, LaV07, YLT18]. **Paradigms** [JPSM13]. **Parallax** [TG21]. **Parallel** [ABM⁺01, BHPB⁺12, Elb01, GP93a, HB97, ILC10, KHP⁺11, MPHK94, MP01, MCEF94, MR87, Neu94, Pan90, PLM⁺19, Whi94b, WHC94, XZWH14, YSSP91, YIÇ09, BBP94, HM95, Wan93]. **Parallel-Visualization** [KHP⁺11]. **Parallelepiped** [FA85]. **Parallelization** [Wri90]. **Parameter** [HBW⁺14, SW22, VSLG22]. **Parameterizable** [HH01]. **Parameterization** [AESF21, Gla97f, GXMW15]. **Parameterized** [Par82, van96]. **Parameters** [BBC⁺87, LY002, RB00, TT00, WK90, ZGP⁺13]. **Parametric** [BD89, BD90, Bli99b, Bli99a, Bli00b, GP90, HAG83, LF84, Lin99, LMD92, PB87, WWL⁺21, ZJH⁺18]. **parametrically** [Roc87]. **Parametrization** [BS96]. **ParaView** [SSM24]. **Parcel** [Sin15e]. **Park** [SS01]. **Part** [Bai11, Bai13, BS86, Bli92b, Bli99b, Bli99a,

Bli00b, Bli00e, Bli01a, Bli04a, Bli04b, Bli04c, Bli06c, Bli06d, Bli06a, Bli06b, Bli07a, Bli07b, DM02b, ENDAD13, Gla02a, Gla99c, Gla99b, Gla00a, Gla00e, Gla00f, Gla00c, Gla00d, Gla01c, Gla01d, Gla01e, Gla02d, Gla03a, Gla03b, Gla04f, Gla04c, Gla04d, Gla05a, MD02e, OF14, OC14, ODW15, OZH15, OWZ17, PH98, SDS95a, WG95a, WG95b, Bli94a, KmKK⁺18, SDS95b, Arn14a, Arn14b, Bli03e, Bli03a, Bli03b, Bli03c, Bli03d, Enc23a, Enc23b, Gla02e, HHH⁺21, PH99, WS09a, WS09b, YMK⁺12].
Participating [dOGDM⁺19].
Participatory [SML⁺09, Woo15]. **Particle** [DPG18, EWS96, Gos90, RSP15, SFL⁺04, WYG⁺12]. **Particle-System** [EWS96].
Particles [van93, Bli91d]. **Partitioning** [JWL⁺18, SS88]. **partly** [Her86].
Partnership [Rho97a]. **Parts** [Boh95, EDC96, JWL⁺18, SS88]. **Pass** [Sin15e]. **Passenger** [XZQ⁺24]. **Passive** [Bee15, OZH00]. **Past** [May83, O'S11, ODE⁺13, PKT01, SKN⁺05, Wil91, Rho91].
Patch [BW94, FM89a, LLL⁺13].
Patch-Boundary [BW94]. **Patch-wise** [LLL⁺13]. **Patches** [AL11, Cas87, EH99, PK87, SA85, Ste84].
Patent [WW95]. **Path** [GPW⁺19, Tau10c].
Pathologic [FZY84, SSZP15]. **Paths** [PKN⁺22]. **Pathway** [LWZ⁺18]. **Pathways** [CGJ⁺17]. **Patient** [RPOC21]. **Patients** [CKPB16, RRF⁺23]. **Pattern** [QI24, Vos85].
Patterns [ADZK⁺21, AAA⁺24, CWGC90, Gla97b, Jer18b, LZP⁺14, MHTD23, NB04, OF14, OC14, ODW15, SS19, SD07, WO13].
Pausch [SK13]. **PC** [BEW⁺98, Cav87, DS87, Hal87, JOnH93, Jam87, Laz87, MD99f, MD00f, Rib98, WPLM01].
PC-CAD [Cav87, Hal87]. **PCs** [GRW99, Hay96d, PWW97]. **Peace** [Hay96d]. **Peacekeeping** [LSMC04]. **Peak** [RV07]. **Peano** [WN82]. **Pebbles** [Sin04c].
Pedagogy [BFR21, Die11]. **Pedestrian** [Fox05]. **Pedestrians** [PE09]. **Pediatric** [RRF⁺23]. **Peephole** [BK06]. **Peer** [BAB⁺23a, BFR21]. **Pen** [HHLL14, KL09].
Penrose [Gla98f]. **People** [GJM18, IS95, MFM⁺16, Shu23, SPN24].
Per-Element [TH14]. **Perceived** [AMDM22]. **Perceiving** [WFG92].
Perception [CS17b, DPA⁺11, GFW⁺16, HE02, LLML16, MKH20, MZ22, SHY⁺23, Sto12, Sun21, TBP01, TF01, XZQ⁺24, XZWH14, EFB⁺94].
Perceptions [Lec17, SPN24]. **Perceptive** [BTD⁺03, LSR⁺00]. **Perceptual** [DL22, EH03, HW82a, ITW01, LWZY19, SKBF12, SB13, WGZ⁺18, War08, BHMN95, Rob88].
Perceptually [HBBG95, Red01].
Perchance [Sin20b]. **Perfect** [Ano16d, WWF00, Wil91]. **Perfection** [Abo98b]. **PerfectTailor** [QI24].
Performance [Ala92, BRG⁺00, BKV⁺10, BBC⁺87, CS19, CB86, DD84, FT00b, GCCS24, GRB⁺85, HML83, Hoe12, HKSK17, MMD⁺19, NB94, PLM⁺19, Pra84b, SO95, SH07, WP87, War85, Bro89, DWL⁺92, HM95].
Performance-Based [HKSK17, SH07].
Performances [BH16, LFFB20].
Performative [Her23]. **Perils** [Gla97f].
Peripheral [Cav87]. **Peripherals** [MD99f].
Permanent [Sin19f]. **Perq** [HW82b].
Persia [Abo99a]. **Persistent** [LJ96, SKJ⁺13]. **PerSiVal** [YRK⁺24].
Person [HLCC08]. **Personal** [CLms15, GM87, Hec86a, KWK21, KW15, Mue18, Per21, RLCI24, Tho84, TLCC17, TC15, WTLM15, Woo15, YST84, de 86].
Personality [DPA⁺11]. **Personalization** [SCOSL13]. **Personalized** [FH19, TMB⁺13].
Perspective [Ang17, Bee82, COM15, DFL⁺18, Enc06, FH84a, GH86, HPS20, Kir21, Kri00, MLJ19, Mar84, MTN18, Mye82, Rob87, YCB05, Bli93b, RMM⁺91].
Perspectives [BCF⁺08, KN07]. **Pervasive** [Ano20j, Ano20k, Ano20l, Ano21y, Ano22z, Ano22-27, Ano22q, Ano23u, Ano24-27,

DB03, TCB03]. **PET** [Ger91]. **Petascale** [BHAA⁺13]. **Petra** [VFLJ02]. **PEX** [RFN89, SRK90]. **Phantom** [SS97]. **Phantom-Based** [SS97]. **Pharmaceutical** [SBCvdS04]. **Phase** [AP11, BQP⁺15]. **Phase-Indexed** [AP11]. **Phases** [NLvLM09]. **PhD** [Car16]. **PhDs** [SMM24]. **Phenomena** [BBF⁺98, CS15a, Mil88a]. **Phenotypical** [LZF⁺14]. **PHIGS** [AEB86, Sch86, SBM86, TM88]. **PHIGS-Based** [TM88]. **Philosophy** [OBG⁺23]. **Phobias** [JAM⁺05, WAB⁺13]. **Phone** [BBB08]. **Phone-Enabled** [BBB08]. **Phones** [HB08, Sch07, WS09a, WS09b]. **Photo** [MD99f, aKTRL⁺21]. **Photo-Realistic** [aKTRL⁺21]. **PhotoCloud** [BBT⁺13]. **Photograph** [MTC07]. **Photographic** [DBV⁺08]. **Photographs** [SRDT01, Ano98g]. **Photography** [DS07b, Lev10, PIBV11]. **Photometric** [NK14, XNSW19]. **Photopolymer** [BRL⁺17]. **Photorealistic** [ARL⁺10, CG94, HCC05, TK03]. **Photos** [LBW⁺17]. **Photosketcher** [ERH⁺11]. **Phylogenetic** [HBW⁺14]. **Physical** [BNA⁺22, CS15a, DMAS17, HAB⁺01, HW18, JBSC23, KCMK20, LFOI15, PCG⁺21, RZSP04, SPK24, Smi84b, SDPW20, VK17, WLVL⁺96]. **Physical/Biological** [WLVL⁺96]. **Physicality** [Off20]. **Physicalization** [DMSJ23, HHH⁺20, HHH⁺21, KWK21, KJA⁺18, PGV20, Per21]. **Physicalizations** [MSED23]. **Physically** [CPN09, CPK06, LX04, RL07, TW88]. **Physician** [GRB⁺85]. **Physics** [ASP⁺21, BB82, DPG18, HZ11, Kan09, hKKSK17, MQR99, SL11, VBHS11]. **Physics-Based** [HZ11, hKKSK17, VBHS11]. **Physiological** [HS04, Mur84a]. **Physiology** [TA85]. **Picks** [Hay95b]. **Pictorial** [Fei85]. **Picture** [Gla02c, LSB18, Par98, PM82, SM84, Woe83, Wor83]. **Picture-Plane** [SM84]. **Picture-Processing** [PM82]. **Pictures** [Han14, Lea97a, Sim97, Whi95c]. **Pie** [CWZ99]. **Pieces** [Gla02f]. **Piecewise** [PR08]. **Piegl** [Use93]. **Pietà** [Abo99b, BRM⁺02]. **Pillars** [CP24]. **Pinch** [PGGF24]. **Pinhole** [PBR⁺14]. **Pins** [JPSM13]. **Pioneering** [Swe01]. **PIONS** [BM86]. **Pipeline** [Bli96d, FPI84, Mye84c, Bli91b, Bli91c, Bli91d, Bli92c, Bli93b]. **Pitfalls** [EAM22]. **Pixar** [Man24]. **Pixel** [AMS91, Bli91c, Bli05d, Bre96b, DY07, DSKH95, Hag90d, Mam89, GFB87]. **Pixel-Processing** [Bre96b]. **Pixel-selected** [AMS91]. **PixelClipper** [WSP⁺20]. **Pixels** [Bli98b, Lea96c]. **Placement** [Ch'11, Jon89, SK97, WJ88]. **Plagues** [Lea96d]. **Plan** [Sin17f]. **Planar** [Cho95, McL83, SB02, Wan10]. **Plane** [LF84, SM84, MG92]. **Planes** [Rie81]. **Planetary** [FPH⁺06, GS87a]. **Planning** [BTTU84, Del00b, DPL⁺11, FAZH17, FFA⁺97, KCW⁺17, MP89, MJC08, RBBS06, RNNTD14, WZM⁺11, WKHL96, XZQ⁺24, YMDO93, Zha96a, SSRH95]. **Plans** [CTJ⁺17]. **Plant** [AMJ⁺08, DP82, MD99f]. **Plants** [Ch'11, LD99, Pru90]. **plasma** [PCS95]. **Platform** [AGP⁺22, BHP07, CJS⁺19, LMP⁺24, OBO⁺23, SADH23, VPVG21]. **Platforms** [BRD⁺20, BBS⁺24, Lev10]. **Platonic** [Gla96d]. **Plausible** [PE09]. **Play** [Gha12]. **Player** [AY16, DEN13]. **Players** [PPA14]. **Playground** [DIT24, Rou09]. **Playing** [DB16, Lec17]. **Pleasing** [PKM18]. **Pleasure** [Bli98f]. **Plenoptic** [GLC11]. **Plot** [Ks22, Ks22]. **Plots** [FM89b, HML83, TS97]. **Plotting** [BDJ86, HDF⁺92, HP91, Ks22]. **Plumes** [LSB21]. **Plush** [LMZ11]. **PMUVis** [AGP⁺22]. **Pneumatic** [HF18]. **Podcast** [Ano22-72, Ano22-73, Ano22-74, Ano23-74, Ano23-75, Ano23-76, Ano23-77]. **Podiy** [II22]. **Poetry** [BRG⁺00, Sin14d]. **Point** [Bli97a, BA85, CW88, DD04, Fre84, Gal89, GGS⁺18, GHQ04a, GHQ04b, JDZ04, KPSN04, LCW12, MZL⁺21, PSX13, PMI06,

PG04, SPMS04, SBMK20, SGG⁺22, SBC15, XNSW19, Gro06, CW87, Coq87, Sim93c].

Point-Based
[DD04, PG04, SPMS04, SBMK20, GGS⁺18].

Point-Cloud-Based [PSX13]. **Pointing** [AA09]. **Points** [Bli99b, Pie87b, PT00, Sin04a]. **Poisson** [FHH⁺21]. **polar** [Sei93]. **Polarization** [SKS⁺13, WK90]. **Polarized** [ZGP⁺13]. **Polarizing** [BWW12]. **Policy** [KNRB12]. **Political** [CKJC12, WW95]. **Politically** [SPN24]. **Pollutants** [PCG⁺21]. **PolyCover** [Ale21]. **Polygon** [Bar91, GPR94, GG83, Lev90, OATO85, Van10, Whi94b, HBW95, Til81, Wan93]. **Polygon-Based** [Van10]. **Polygon-To-Rectangle** [GG83]. **Polygonal** [IFH⁺03, KT96, Lue01, ODW15, SP04a]. **Polygonalization** [HW90]. **Polygons** [Gla99d]. **Polyhedra** [ILK84]. **Polyhedral** [HHK89, SS88, Tur88]. **Polymorph** [LWS98]. **Polynomial** [Bli00e, Bli01a, FM82, Man94]. **Polytopes** [OWZ17]. **Pong** [BRL06]. **pool** [RHC95]. **Pooling** [ABWS05]. **Pop** [Gla02e, Gla02d]. **Pop-up** [Gla02e, Gla02d]. **Populace** [BO09, PD09]. **Porcelain** [CCT⁺20]. **Portability** [Bri90, SQG⁺05]. **Portable** [BFB⁺98, GOPK18, Lea96d, MD00f]. **Portfolios** [MML⁺15]. **Portrait** [CBC⁺20, ZJH⁺18]. **Portugal** [SMM24].

Pose
[GDY⁺11, RS14, SB02, SLSP22, TCB03]. **Pose-Aware** [TCB03]. **Poses** [WC11]. **Posing** [KDMH17, WC11, WTR11]. **Position** [BTM17]. **Position-Based** [BTM17]. **Positioning** [BMW87, HB08, RDRS10]. **Possibilities** [Hua11, Lea96b, Sin06c]. **Post** [CGT⁺23, Mac09]. **Post-Earthquake** [CGT⁺23]. **Post-Traumatic** [Mac09]. **Posters** [JPSM13]. **Postgraduate** [ZD98]. **Poststroke** [DSA⁺19]. **posture** [LK95a].

Potential [Ano24-88, Ano24-89, LaV07, Myn08, PD21, SF20]. **Potter** [CBB⁺14]. **Pottery** [CCC18, DHC⁺22]. **PotteryGo** [CCC18]. **Pouches** [II22]. **Power** [AMJ⁺08, Ahr15, AGP⁺22, JAC⁺08, LCC⁺96, PS09, Sin11e, Sin20c, WHC⁺14, WSKY09]. **Powerful** [MMZ94]. **Powering** [WFZB21]. **Practical** [BBS09, Die11, GS12, SKBF12, SL11, WS09a, WS09b, WLC⁺12, WD15a]. **Practice** [FL81, MRB19, RCS24, Rei23, Sin15a, WMV⁺08, WGI15, Bli94a]. **Practices** [Dom12, KBHP14, TBFGC23]. **Practicing** [LRS09]. **Practitioner** [Kir21]. **Pragmatic** [ST09]. **Prajna** [Swi10]. **Preach** [LRS09]. **Precision** [MMP⁺07, PCJ⁺16]. **Precomputed** [DKS⁺03, DYS⁺07]. **Predicting** [JSH16, WJP22]. **Prediction** [EH99, GPS⁺21, WLL⁺09]. **Predictions** [VP16]. **Premier** [Tur02b]. **Premo** [DiL15]. **premultiplied** [Bli96b]. **Prepare** [Ano17-28, Ano17-29, Ano17-30]. **Preparing** [Ren15]. **Preprint** [Ano20-63]. **Preprocessing** [SSG95]. **Prescription** [ZGL⁺17]. **Presencia** [SFT⁺07]. **Presence** [BTD⁺03, DRDK24, SFT⁺07, Sra23, BRD17]. **Present** [Jar83]. **Presentation** [Hue83, Kos16]. **Presentation-Oriented** [Kos16]. **Presentations** [CLms15, MD99e, Wri83]. **Presenter** [NZB00]. **Presenting** [RXB09, SHY⁺23]. **Preservation** [HJCW06]. **Preserving** [Bar81a, CWL⁺10, DMR83, FM89a, GXMW15, LO05, McL83, MZL⁺21, QI24, RGW05, SLNG07, FM87, Rou87]. **Presto** [FY97]. **Pretense** [Whi95b]. **Pretrained** [SLC24]. **Pretty** [Han14, Sim97]. **Priced** [MD99f, MD99e]. **Primer** [SDS95a, SDS95b]. **Primitives** [BRD⁺20, CS06, Woo88, DSP91]. **Prince** [Abo99a]. **Principle** [Jon07, Nie07, OWZ17].

Principles
[hCRBK98, HH82, Mur84a, NFMD90, ND05, PGGF24, RC15, War81b, War81a, War88].

Printable [JWL⁺18]. **Printed** [EH99, WLL⁺16]. **Printer** [MD99f]. **Printing** [Ano15-33, BRL⁺17, BA13, BU23, MFM⁺16, RBK⁺13]. **Prints** [Lea96a, US17]. **Prior** [dOGDM⁺19]. **Priority** [FSP00]. **Priors** [SLC24]. **Prism** [Sin12e, Kor87, WS92]. **prism-based** [WS92]. **Privacy** [Ano19-52, Ano22-72, Ano22-73, Ano22-74, Ano23-74, Ano23-75, Ano23-76, Ano23-77, Ano14t, Ano19i, Ano19j, Ano21l, Ano21m, Ano22r, Ano23n, Ano23o, Ano24-50, Ano24-51, Ano24-52, Ano24-53, Ano24q, Ano24r, Ano24s]. **Prize** [FKK⁺10]. **Probabilistic** [GPW⁺19]. **Probe** [IL83, MG04]. **Problem** [GASF94, GV85, GRvL⁺23, Hor84, MTT85c, RPOC21, RdCFP⁺20]. **Problem-Solving** [RdCFP⁺20]. **Problematic** [Gla97f]. **Problems** [Bli98c, Che05, Fol00, Hib04, Joh04, MC85, MJS20, vD05]. **Procedural** [BHG23, CLS⁺24, Hed84, Hee24, Pat12, WW08, WMV⁺08, GS88]. **Procedurally** [FB89, WBS⁺05]. **Procedure** [CR94, Fre86, SR85]. **Procedures** [KL18, NTS⁺07]. **Process** [Ber83, Bra86, CK85b, FM86, MDSW24, Swi10, Mak87]. **Processes** [DJS⁺09, EAM22, SOSG08, GG87]. **Processing** [AM84, AJK15, BFK⁺84, Bor89, Bre96b, CCG⁺04, DSKH95, KB88, KB92, LKS96, LPZ12, LBSS85, LS21, MK84, PM82, SMWS88, Spa16b, Tau12b, Wix83, Zha22d]. **Processor** [FPI84, Gol84, GKB89, GVA86, IM98, MD99e, WMS92, YT85, ASP⁺86]. **Processors** [MD99e, HO91, Saw08]. **Procrastination** [ST09]. **producing** [GU86]. **Product** [Ano95a, Ano95b, Ano95c, Ano95d, Ano96b, Ano96c, Ano96d, Ano96e, Ano96f, Ano96g, Ano97b, Ano97c, Ano97d, Ano97e, Ano97f, Ano98a, Ano98b, Ano98c, Ano98d, Ano98e, Bli03e, Cai20, CCVA02, DB03, HML83, SR16, SH97, WJ93]. **Production** [CPA⁺10, Co02b, FFA⁺97, Hee99, II22, Lea96d, RRR⁺16, TR83, Woe83, Wor83, Zha96a]. **Productivity** [BA85, Bra86, Hal87, MD99f, Pal81, Wei84]. **Products** [Ano88c, Ano93u, Ano94n, Ano04b, Ano04c, Ano04d, Ano04e, Ano04f, Ano05b, Ano05c, Ano05d, Ano05h, Ano05e, Ano05f, Ano05g, Ano06c, Ano06d, Ano06e, Ano06f, Ano06g, Ano06h, Ano07c, Ano07b, Ano07d, Ano09b, Ano09c, Ano09d, Ano09e, Ano09f, Ano09g, Ano11d, Ano11e, Ano12b, Dil96, Dil97, Dil98b, Dil99, Dil01, Enc04, Kas08, Kas12c, Lea96a, MD95a, MD96c, MD96a, MD96b, Mac96, MD97a, MD97b, Mac97b, MD98a, MD98b, MD98c, MD98d, MD98e, MD98f, Mac98, MD99f, MD99e, MD99d, MD99a, MD99b, MD99c, Mac99b, MD00f, MD00b, MD00c, MD00d, MD00e, MD00a, MD01a, MD01b, MD01c, MD01d, MD01e, MD01f, Mac01, MD02a, MD02b, MD02c, MD02d, ME02, Mac02, ME03a, ME03b, ME03c, ME03d, ME03e, ME03f, Mac03, ME04, Mac04]. **Products** [MK07a, MK07b, MK07c, Wan10, Zin08a, Zin08b, Zin08c, Zin08d]. **Professional** [Ano24-32, CK85a, Ano21u, Ano22w, Ano23v, Ano23w, Ano24-28, Ano24-29, Ano24-30, Ano24-31]. **Professionals** [MD99e]. **Profile** [PGV20]. **Profiler** [WHSM17]. **Profiles** [TH84]. **Program** [LRS09, MD00f, Mei85, Saw83]. **Programmable** [CJS⁺19, GWH05, MD00f, WSKY09]. **Programming** [BMR90, PARV05, RWB⁺14, TS13, TS22]. **Programs** [DiS14, Doo82, HM95]. **Progress** [RMG16, Woo15, vDFL⁺00]. **Progression** [Fet82]. **Progressive** [LJB⁺13, NR03, OKKP13, SKBF12]. **Progressive-Rendering** [OKKP13]. **Project** [CK85a, CDLS19, RBMS17, ARL⁺10, Ano98h, JMOG99, Pit93, SFT⁺07, TSF⁺98]. **Projected** [WS90a, WFR⁺00]. **Projecting** [Bal98a]. **Projection**

[EBBS00, Gre86b, HJS00].
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[PIBV11]. **Ten** [Bli98c, Dil98b, Fol00,

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[VT24]. **textiles** [Bre96a]. **Texture**

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[CBZ⁺08]. **Textures**

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- U.S.** [SPN24]. **Ubi** [KL09]. **Ubi-Pen** [KL09]. **Ubiq** [FCS22]. **Ubiquitous** [AJH⁺12, CJS⁺19, Tac16]. **UIMS** [OD88]. **Ultrafractal** [Sin07e]. **Ultrascale** [AS10, JLJ⁺10]. **Ultrasonic** [ACO00, SSG95]. **Ultrasonograms** [Nak84]. **Ultrasound** [NE93, NCQ⁺11, SRJ99]. **Ultrasound-Guided** [NCQ⁺11]. **Unbound** [RBF95]. **Uncalibrated** [HWY16]. **Uncanny** [Gel08]. **Uncertainty** [BJP23, FDK12, GMR⁺23, HNC⁺04, JS03, MHTD23, PGA13, PGM19, SCB⁺04b, TBB⁺23, vLBW17]. **Uncertainty-Aware** [PGM19]. **Unconstrained** [RDRS10]. **Undergraduates** [Ren15]. **Underground** [MSH⁺08, Gel07a]. **Undersea** [Sim95d]. **Understand** [LSB18, WYG⁺12, YCB⁺22]. **Understanding** [BQP⁺19, CS15c, FMMS03, GDS⁺18, Kro04, LF87, LFFB20, MUN⁺10, PKN⁺22, RKP⁺24, SADC02, SFT⁺07, TLCC17, WGI15, ZOC⁺12, SPN24]. **Underwater** [CWBS99, DNBC16, GPA⁺17, KL18, SCB⁺04b, WAPW06, aE01, vL16, Ste91]. **Undo** [TSUC86]. **Unexpected** [CES07]. **Unfolding** [Bac16]. **Unification** [LF87, Pal85]. **Unified** [SS19, STJ⁺20, YT84]. **Uniform** [Chr83, FP93, Use93]. **Unifying** [WJ93]. **Union** [FE97]. **Unique** [MYT09, RR95]. **Uniting** [Sch08a]. **Unity** [Sin06a]. **Univariate** [RO86, War88]. **Universe** [Mus99, GF94]. **University** [GAe⁺24, Sou04, CHP21, Del00c, FE97, PS22]. **Unknown** [WJP22]. **Unlimited** [Ano18-40]. **Unlock** [Ano24-88, Ano24-89]. **Unlocking** [Myn08, Sin03e]. **Unmanned** [WPL22]. **Unorganized** [LCW12]. **Unscripted** [ALD⁺06]. **Unseen** [BC19, Yea97a]. **Unsolved** [Bli98c, Che05]. **Unsteady** [GHCW21, OKET12]. **Unstructured** [FS01, RO96]. **Unsupervised** [VMN⁺24]. **Untitled** [Sin07d]. **Untouchable** [KKT104]. **Unwrapping** [AL02]. **Update** [Ano92i, Ano92j, Bli89a]. **Updated** [Mac83, MD99e]. **Updates** [MD99d]. **Updating** [SBC15]. **Upgrade** [MD00f]. **Upon** [Bli98e, CP24, Gla98e]. **Upper** [CKPB16, KmKK⁺18]. **upper-body-part** [KmKK⁺18]. **Upper-Limb** [CKPB16].

Uppers [Bli92a, Bli92b]. **uPy** [AJH⁺12].

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[ABVA08, CC20, CBZ⁺08, Del00b, DFL⁺18, HYN03, Hua21, KCW⁺17, KJR⁺18, Kub84, PJC24, RWF02, SMP⁺19, WW08, WMV⁺08, YTW⁺24, ZY18, KCW⁺17]. **Urn** [Gol86]. **urnful** [Gol83c]. **Usability** [SPT⁺15]. **Usable** [ECNZ15, DS87]. **Usage** [KKG⁺13]. **Use** [Ano14b, AM84, CLP⁺14, Enc11, JLS15, LR90, MTT83, Mur84a, Smi84a, SRS83, Ano14a, Rob88]. **Used** [MTN18]. **useful** [GP91a]. **User** [Ano84, Bli05b, BA85, BCF⁺08, BCI08, CCT⁺20, DEN13, DMSJ23, DJS⁺09, ENDAD13, EJ98, EI17, FG24, FH84a, FB09, GHS99, Hay97, Her23, KM88, KHI⁺03, KGB14, KPL17, LJ15, LRZ23, Ma00, Mab82, MSWT14, Mye84a, OBE⁺84, PT24, Pat12, PvW07, RSP15, RCB⁺05, Rod14, RZSP04, SDS⁺11, Tak85, WP87, Wil86, WWV⁺10, EFB⁺94, Mye88, Ols86, Rob88, WC91]. **User-Assisted** [PT24]. **User-Centered** [GHS99]. **User-Defined** [PvW07]. **User-Friendly** [Pat12]. **User-Guided** [CCT⁺20]. **User/Artist** [Hay97]. **Users** [Cav87, JBD⁺21, MSDS23, MCGS21, TBFGC23, ZOC⁺12, ZSK⁺21]. **Uses** [HS01, Wor93]. **Using** [ADZK⁺21, ANSI15, ABM⁺01, ABWS05, ABS⁺05, AL11, BMC84, Bai09, Bai11, Bai13, BRD⁺20, BKRE88, BQP⁺19, BDH⁺89, BVRF05, Bec97, BS03, BKV⁺10, BSP97, BA85, BWG24, CD12, CF16, CR15, CWBS99, CJS⁺19, CLC⁺96, CCT⁺20, CKPB16, DKS⁺03, DLN05, DL15, DiS14, DNS⁺15, DSA⁺19, DD19, DY07, EH16, FH21, FS86, FKKB05, FH84b, FG88b, FTAT00, Fyo97, GLC11, GPW⁺19, GNS24, GMTF89, GH86, HF18, HTZ⁺19, HB84, HT04, HB08, HJF06, HP91, HEW17, HKSK17, IO07, ITW01, JS10, JSH16, Jar83, JLJ⁺10, JK09, JWHW12, JXW⁺08, JAM⁺05, KS98, KLR12, KK94, KP14, hKKS17, KS97, KL18, KRG⁺22, KPL17,

LC16, LM10, Lar10, LCC⁺00, LMZ11, LLZ13, LK08, LSFw83, LSMC04, LSVB21, MLF⁺12, Mac99a, MQM22, MG14, MG92, MMR⁺06, Moh85, MJC08, MML⁺15, MR87, MBV17, NdSM⁺16]. **Using** [ND05, OWZ17, PHE21, PH98, PH99, PMMHT⁺24, PBV16, Pie87b, PCJ⁺16, RBBS06, RGL⁺06, RKJH99, Rob87, RDDT97, RPM17, RW99, SFD16, SADC02, Sch00, SD07, SR95, SSC⁺11, SHMN09, SC12, SP04a, Spa16b, SH97, SPM10, SB13, SP06, SAHK13, TSK97, TS22, TLS⁺14, Tur88, VPGV21, Vos85, VP16, WYHS21, WZL⁺21, WJ88, WSW08, Wil87b, WN82, XDJ23, YKR⁺84, YSWW08, YLR17, YMS01, ZZ05, ZLMy19, ZE23, ZCBM14, Car87, CP92, EW96, FP93, MPHk94, Mil93, RBOV94, Use93]. **Utility** [FZH⁺13]. **Utilization** [BAB⁺23a, ZGLZ24]. **UTM** [WPL22]. **UV** [BRL⁺17].

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[JJW⁺99]. **Vadis** [KH14]. **Vail** [Atw84].

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[Gel08, PSX13, Sin20e]. **Valley-Ridge**

[PSX13]. **Value** [CS15b, HMC⁺20, KKF⁺21, WSK⁺19, Wri98, YTW⁺24]. **Values**

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Variability [BWR24, SBS10]. **Variables**

[Pet12]. **Variational** [GT93]. **Variations**

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[SP15]. **Various** [Bar84, Ano98j, NINT89].

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SLC⁺23, LWM14, PCH⁺07, TPR⁺22].

Vauquois [DOH⁺20]. **VBBTs** [CKPB16].

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Vectors [Bli05c, PWH04]. **Vegetable**
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 [SGG⁺22, WPL22]. **Venn** [Gla03f]. **Verbal**
 [KCMK20]. **Verbs** [RCB98]. **Verifiable**
 [KS08]. **Verification** [YY99]. **Verifying**
 [AHP⁺10, BWWM12]. **Versa** [AB14a].
Version [Ber86, MD99f, MD99e]. **Versus**
 [KCMK20, DBV⁺08, Eas90, PH98, PH99].
Vertices [AAB⁺23]. **Very** [PSJ87]. **VEs**
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 [BGSC85, CM16]. **Vestibular** [CHC⁺97].
VFX [Abo00a]. **vg500** [MD99f]. **VHF**
 [SRJ99]. **Via**
 [BC19, CPM⁺18, HTZ⁺19, LK82, LHZ⁺21,
 OCS20, AHP⁺10, FK87, GWW86,
 GHCW21, HPX⁺21, HSK02, MD99d,
 RMP⁺16, SCOSL13, XZZL19, ZGLZ24].
Vibratory [IWF97]. **Vibrotactile**
 [KL09, MGO⁺16]. **Vice** [AB14a]. **Victoria**
 [VCS19]. **Victories** [She06]. **Video**
 [BN95, BFW99, Bux05, DB16, EH16,
 HFZ⁺13, IKSZ03, Kri04, LaV08, LYO02,
 LFPS01, LFMGPG23, LWY⁺20, MD99d,
 MKKJ96, Mur84b, Mye84b, NTH02, NCO03,
 ONDA20, QNT02, Saw08, SLNG07, She06,
 Sze96, WW24, YNH04, dHPP10, Bli90c,
 DS87, MED⁺93]. **Video-Based**
 [BN95, HFZ⁺13, NTH02]. **Video-Enabled**
 [NCO03]. **Videocassette** [Moh85].
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 [CTM18, DV21, FHH⁺21, PD21]. **Videotex**
 [Cha85]. **View** [AEB86, Ano98h, Ano98i,
 Ano98j, AR99, BB05, BA85, Che08,
 CXPG19, FM22, KIN⁺05, KKV⁺02, MD99d,
 NR03, XZZL19, YCB05, KmKK⁺18, OG91].
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Viewed [XHC⁺17]. **Viewer**
 [KZC⁺11, JSH16]. **Viewer-Centric**
 [KZC⁺11]. **Viewing**
 [AEFQ96, CCF97, DB03, GWW86, GSN09,
 kHHBEH13, Kas00, RC85, AES93].
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 [GSF08]. **Viewpoints**
 [Bai01, BFH02, Bet00, CZGR09, CSWB01,
 CEH⁺09, Dom00, HD01, Int00, Lai01,
 LLR09, Ma00, MQR99, PLB⁺01, Shn03,
 ST09, Tay02, Whi99, Won08]. **viewport**
 [Bli92c]. **Views** [DL22, FZ03, GH86,
 HWY16, LHFL20, Rob87, SH97, WSL⁺20].
Village [Sim96c]. **Virtual** [AMJ⁺08,
 AKFPW20, AWB⁺97, AS96, Ano94g,
 Ano20u, AA09, AR99, AB14b, BO09, Bad23,
 BNA⁺22, BRB17, BWA96, BES17, BRG⁺00,
 BRD17, BKV⁺10, BFSE01, BHG23, BMH98,
 Bro99, BvDE⁺99, BH06, BL92, Bry97,
 CPCS08, CLP⁺14, CLP⁺15, CEMD22,
 CNT⁺97, CWZ99, CMBZ00, CGMB20,
 CGT⁺23, CLR⁺24, CEMTT98, CZAA23,
 CBD10, CdHM97, CZP⁺10, CCC18, Ch⁺11,
 CS17b, CT04b, Co002a, CNL00, DBV⁺08,
 DRHL⁺03, DBS96, DGA⁺97, DSA⁺19,
 Dio97, DASF13, DJP⁺08, DV21, DPG18,
 DOH⁺20, EMTTT98, EM09, EG98, Ell94a,
 EBT98, EGR94, EBBS00, EYY03, FSP00,
 Fis02, FLMZ97, FCS22, FPW⁺00, GHS99,
 GMNF97, GNS24, GDR⁺24, Got09, GAe⁺24,
 GOPK18, HCL⁺20, HZHD03, HAH⁺23,
 HLCC08, HH95, HBW⁺24, HILW98, HCC05,
 HKSK17, IHL18, JJW⁺99, JK09, JXW⁺08,
 JLC⁺02, KMTM⁺98, KYK⁺24, KMCMT09,
 KGK94, KP14, KLL⁺15, KCMK20].
Virtual [KRB11, LTB22, LO94, Lea96b,
 Lea97b, LD97, LJ96, LA20a, LA20b,
 LLG⁺07, LOB08, LRS09, LSMC04, Lok06,
 LSV⁺02, LFMGPG23, LPMAA⁺22, Mac09,
 MT94, MD99e, MTT86, Mam89, MSU⁺21,
 MGO⁺16, MKH20, MSA⁺94, MFM⁺16,
 MG14, MM21, MKL97, Nad99, NdSM⁺16,
 NP17, NCQ⁺11, NPB⁺18, NZS21, NZB00,
 dSNRdLdSN16, OBG⁺23, PHE21, PCZ⁺09,
 PKT01, PSE⁺09, PHAS20, PMMHT⁺24,
 PE09, PTR⁺98, PD21, PBSB08, PBM⁺96,
 PFA86, RL07, RGRLFM21, RRF⁺23,
 RBBS06, RMDT96, RSDP01, RMR⁺19,
 Rok96, RBF95, Ros00a, RGS24, SS97, SK13,

SRE98, SG11, SGC21, SPK24, SGE⁺18, SADH23, SC21, She04, She05, SVT10, SHY⁺23, Sim93d, SHMN09, Sin11c, SPS99, SKMY09, SSS00, Sou04, SD99, Sra23, Sty96, Sun21, SK05, Sze96, TK03, TYK01, TSK97, TG21, TPA24, TWB⁺07, UVa95, VS07, VK17, VMJT96]. **Virtual** [Wea98a, WLVL⁺96, WSSS23, YIC09, YMK⁺12, ZGL⁺17, Zha22b, ZZ99, ZLK⁺22b, dOYG04, Bal98c, Kah94, KF94, Kru95, Pap96, PFH95, RBOV94, Bry97, CC20, Sto99, SBJ⁺01]. **Virtual-Reality** [DPG18]. **Virtual-Wear** [CLP⁺15]. **VirtualDesk** [FFN19]. **Virtuality** [BKP01]. **Virtualized** [KN07]. **Virtually** [Cha97b, HWK⁺96, Tac16]. **Vis** [CS15c, Bal98b]. **VisAdapt** [JOG⁺17]. **Visage** [KRL97]. **VisAnywhere** [MMM⁺24]. **Viscoelastic** [SSB06, TNTM07]. **VisDB** [KK94]. **Visenet** [LFV⁺97]. **VisHikers** [WXK22]. **Visibility** [CWWW21, DKS⁺03, Gün20, Hor84, WS90a]. **Visible** [BFP86, DOH⁺20, RWF02, SW85, Sin19c, XDJ23, Yea97a, Sim96b, TSH96, Whi95d]. **Vision** [Ano23-46, CWZ99, De 11, Fer01, FAB⁺98, KVM⁺05, Lec17, Sch99, SKN⁺05, MG88b, Agr21a, MD99e]. **Vision-Based** [KVM⁺05]. **Visions** [Enc06, Sin02a]. **VisLitE** [FJL22]. **Visual** [Agr19, AD05, ACO00, AAG⁺22, AAAW22, AAA⁺24, AGBC09, AOH⁺14, Bac16, BRB17, BHPS12, Bas14, BQP⁺15, BQP⁺19, BHM⁺22, BSM⁺15, BBC⁺87, BBC⁺20, CLDW16, CLP18, CR15, Cha09, CZGR09, Che08, CGKS24, CTW⁺10, CP13, CL18, CCC⁺07, CPG⁺16, COM15, CRD⁺18, CR02b, Cro18, DGTK07, DSK⁺14, Die85, DFL⁺18, DL16, DLEF15, Dwy16, EKM⁺22, EE12, EBN13, End14, EI17, FML23, FAL⁺06, GCS⁺12, GMR⁺23, GRW99, GGS⁺18, GDS⁺18, HPX⁺21, HYL⁺22, HBW⁺14, HKW99, Hua21, JS10, Jae17, JKKM⁺03, JSDL21, KCW⁺17, KFH⁺18, KPSN04, KFB122, Kro02, KW15, KVHD17, LKPM19, LPLN04, LGM13, LMA⁺17, Li22b, LS04a, LAC⁺14, LRS12, LTB16, LCS⁺24, MZC⁺21, MMN⁺21, MSW10, MGO14, MD99e, MD00f, MHR⁺09, MGA⁺21, MHTD23, MB05, MDSW24, MZ22, MNC⁺22, MRGB24, MGN⁺11, MMD⁺19, ND05, NRH⁺22, OBO⁺23, PGS⁺08]. **Visual** [PGS09, PTB⁺15, QC15, RMG16, RFA⁺22, RR84, RSH⁺24, Ren15, RSE99, Rou24, RBD14, Sad16, SBCvdS04, SMG⁺21, SCB⁺04b, SMWS88, SMP⁺19, SGC21, SZP⁺00, SZMJ12, SLC⁺23, She06, Sin04f, Sin18c, SKMY09, Sto15, SEAKC21, Sun21, SW22, Swi10, TH14, TMWJK04, TC06, Tit07, TC15, TPR⁺22, VSLG22, WLL⁺16, WYG⁺12, WNAJ92, Won99, WT04, WLL⁺09, WSP12, WSJ⁺12, WMFM13, WHC⁺14, WDC⁺23, XLJ⁺21, XZQ⁺24, XZWH14, YLL10, YTW⁺24, YMK⁺12, YCB⁺22, ZY18, Zha22d, ZGLZ24, ZHZ⁺15, ZYL⁺17, vL18, vL16, BF93]. **Visual-Analysis** [Swi10]. **Visual-Analytics** [LAC⁺14, LRS12, MHR⁺09, PGS09, RBD14]. **Visual-Computing** [SZP⁺00]. **Visual-Interactive** [BSM⁺15]. **Visual-Perception-Guided** [XZWH14]. **Visual-Quality** [SGC21]. **Visual/Haptic** [LPLN04]. **Visualization** [AAB⁺22, Abo99b, APB⁺21, Agr09, ABM⁺01, AS10, AHP⁺10, Ahr22, AWM10, ACL⁺12, AGR21b, ASS⁺21, ABB⁺93, Ano87, Ano92k, Ano92l, Ano92m, Ano93v, Ano19-61, AHDG00, BHH⁺21, Bai01, Bai09, Bai11, Bai13, BB95, BBF⁺98, BAB⁺23a, BKS20, BRM10, BS16, BM24, DFQ12, BFR21, BABB⁺21, BFH02, BSS20, Bet00, BvRS⁺11, BAB⁺23b, BHAA⁺13, BYP21, BCPS22, BMR90, BAE⁺18, BWG18, BHS⁺24, BJP23, BEAC⁺18, BD21, CRF⁺21, CCG⁺04, CCB22, CS15a, Cam16, CHW21, CCE⁺14, CR95, CZGR09, CSWB01, CKK24, CJS⁺19, Che05, CEH⁺09, CH10, CGJ⁺17, CRA⁺18, hCRBK98, CPA⁺10, CBGH19,

CLms15, CSA22, CG94, CNC⁺05, CAG⁺06, CMB94, Cro96, CKJC12, CM11, CCM15, CM16, CWL⁺10, DHC⁺22, Del00b, DSK⁺14, DKS⁺05, Dev99b, DPL⁺11, DMAS17, DFM⁺02, Dom00, Dom12, DPG18, Dwy16, Dye90, Eic96b, Eic05, Enc11]. **Visualization** [ECS⁺15, Enc16b, Enc17a, EKS22, FGW00, FF20, FJL22, FDK12, Fis21, FM86, FMMS03, FT00b, FT16, FLSG98, Fyo97, Gai04, Gai17, Ger91, GB96a, GE97a, GE97b, Ger98, Gie92, GSG⁺21, GSW23, GSW24, GGS22, GB16, GGS⁺18, GFW⁺16, Gün20, HM95, HHY20, Hay96b, Hee99, Hei03, HKDL22, HAH⁺23, HMHM18, HO91, HD01, HT04, HJF06, HSAKD98, HLW13, HLB⁺07, ISMG22, Int00, IBH⁺09, IIH⁺13, ITSK06, IK15, JBD⁺21, JBH⁺10, JLJ⁺10, JOG⁺17, Joh04, JLMV06, KTD10, KDH⁺95a, KC05, KM00, KNR93, KCB⁺23, Kee10, KK94, KQM13, KHP⁺11, Ker13, KS08, KM13, Kir21, Koh93, KNRB12, KDHL08, Kos16, Kos22, Kos23, Kos24, KNK99, KKF⁺21, KRG⁺22, KGM95, KGR⁺18, KF94, KH14, KÇC⁺01, KHSE98, Lai01, LFV⁺97, Lar10, Lar11, LTJ18, LPLN04, LTD16, LCG⁺02, LTS⁺13, LIS⁺19, LCI⁺20]. **Visualization** [LMWC17, LZF⁺14, LWZ⁺18, Lin99, LCB⁺23, LQ18, LLR09, LCC⁺96, LRZ23, LPMAA⁺22, LY92, LRCT22, LHM23, MP99, Ma00, Ma01, Ma06, Ma07, MFL08, Ma09, MLF⁺12, Ma23, MJM93, MD99f, MD99e, MD99d, Mac00b, MRB19, MAB05, MLJ19, MMM⁺24, Mat96, MVWB05, MCW93, MA98, MQR99, ME22, MD18, MG04, Mil12, MKKJ96, MZ22, MML⁺15, Mor16, MSU⁺16, MKL97, MED⁺93, MRBW12, Mun02, MJM⁺06, NPH⁺09, Nap05, NE93, NK94, Nor06, NR03, NAB⁺23, OKM84, OKET12, ODE⁺13, Pac10, PW97, PP98, PLM⁺19, PKM18, PCS95, PA18, PRN15, PS09, PL19, PLB⁺01, PS22, PGA13, PGM19, PJJF96, PM97, RMP⁺16, RRR⁺16, Rei17, Rhe02, Rhy00, Rhy03, Rhy11, RBOV94, RKJH99, RR03, Ric15, RSK⁺06, RGG19, RNNTD14, RBS21, RRB⁺14, Rod14, RS97, RDH⁺02, RB92, Ros94, RG95, Rou24, RGCBO7, RLV⁺16]. **Visualization** [RDDY07, RW99, RSL⁺19, SE19, SKR18, SFD16, SKS⁺13, SMG⁺21, Sch93b, SKW⁺12, Sch91, Sch11, SWS07, SI94, SB03a, SSM⁺07, SZZ⁺18, Shn03, SvW09, SMM24, Sil95, Sin09e, SFL⁺04, SAO⁺95, SMMS24, ST09, SS20, Ste07, Ste91, SGEF⁺12, SBHM97, SSMH03, SSZS21, Tay02, TLCC17, TSH96, TC15, Tre95, TC96, TS97, Tre98, Tre99, TBO⁺20, UFK⁺89, UIL⁺06, UBS⁺12, UZM⁺23, VCR98, VCBS97, WAH⁺21, WHR19, WSK⁺19, Wan22, War08, WCE⁺17, WSK⁺00, WSW08, WBS⁺05, WWW⁺23, WWG97, WPL22, Whi99, WGI15, WL88, WFL⁺00, Won08, Wri97, Wri98, WVL⁺18, WFZB21, WKY23, Yao24, YNF⁺92, YWG⁺10, YRK⁺24, YCKF15, Zha96a, ZCS⁺06, Zha07, Zha21, ZE23, ZCBM14, Zhu12, ZPG⁺21, ZOC⁺12, vDFL⁺00, vD05, vHV09, van93, vdEAA⁺23, vLBW17, BEW91, Eic96a, Erv93, GB96b, HPvW94, JM95, KHK⁺94, NGB⁺94, OJ14]. **visualization** [Pal92, Phi91, RET⁺94, RN94, SSRH95, UO91, YYOiT92, Hay96d, Lea97c, NVC92, vWNS10]. **Visualizations** [BF93, BS03, BWG24, BVD19, DD19, GRvL⁺23, Han14, HE02, KKVLO5, LTB22, Ma00, MSRMH09, Qua24, Rei23, ST09, SPN24, TM05, WSP⁺20, WTLM15, WTPHK09, ŽLK22a]. **Visualize** [Bli02b, CF16, Koz12, LSVB21, PBV16, SEAKC21]. **Visualizer** [CPCS08]. **Visualizes** [Del97]. **Visualizing** [ASP⁺21, ABWS05, AL02, And98, ABB⁺93, ASK94, Bak88, BCMF16, BGM⁺07, BGM19, BCI08, Car96, CPM⁺18, CBS⁺22, CWGC90, CWBS99, CHY99, DH93, DP00, FPNVHH17, FOI⁺07, FLNR90, GMNF97, Ger91, GPS⁺21, GDF⁺14, GSFT16, HM95, HH91, HGK10, IG98, JS03, KJR⁺18, KP12, Kla89, Koh93, KNK99, KGM95, LC16, LSB21, LPK05, Ma00, MP01, MJM93, MQR99,

MTS91, Mil07, MV93, NFHL91, NL01, OKS⁺17, OKET12, OWZ17, PRdJ07, Pic90, PW14, PvW07, RXB09, RFK⁺13, RLIB99, RBR⁺93, Rob88, Ros89a, SPJ99, SKS⁺13, Sch93b, SAH00, SRJ99, Sen99, STW⁺08, Sin17e, Tay02, TBB⁺23, WYM10, WAPW06, WGP97, Wil82, WDK17, Woo15, XHC⁺17, YBL⁺12, Zha96a, aCJB⁺12, Dia94, TSH96].

Visually

[ADZK⁺21, BWR24, GJM18, LRIC15].

Visuohaptic [MSB⁺06]. **VisVisual**

[Wan22]. **Vitality** [ZY18]. **VitalVizor**

[ZY18]. **Vivid** [Sin03f]. **Viz** [Sin20e].

VizSim [Del99a]. **VLNet** [CNT⁺97]. **VLSI**

[GVA86, MN84, PJC88, PK87, Shi86].

vocabulary [McC83]. **Voice** [TBFGC23].

Vol [Ano98f, Ano99, Ano02, Ano03a,

Ano04a, Ano05a, Ano06a]. **Volcanic**

[GSFT16, RG95]. **Volume**

[AWM10, Ano00, Bai01, BHAA⁺13, Boh95,

CJS⁺19, CBB⁺14, CW93, DCLK03,

FTAT00, Gie92, GP93a, GSHG98, HBR⁺92a,

HJCW06, KMM⁺01, Lev88, Lev90, Lev00,

MD99f, MD99d, MB94, MSRMH09, Mur93,

Neu94, NR03, RDRS10, RBE08, RHC95,

SM84, SP15, SES05, TR83, WW86, WK94,

WD15c, WMG00, YNF⁺92, ZCBM14, Gor83,

HBR⁺92b, KHK⁺94, MPHK94, SSG95].

Volume-based [HBR⁺92a, HBR⁺92b].

Volume-Rendering [Neu94].

Volume-Sampled [WK94]. **Volumes**

[ACO00, Ber86, LGLD86, Pic90].

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[EZM⁺97, SKUT⁺10, NFMD90, SB97,

Sen99, WBS⁺05, WL88, UO91]. **Volunteer**

[Ano20-51, Ano21-66, Ano21-67, Ano21-68,

Ano23-64, Ano23-65, Ano24-72, Ano24-73].

Volunteered [SMP⁺19]. **Voreen**

[MSRMH09]. **Voronoi**

[AM84, Cho95, LBD⁺92]. **Vortex**

[KH98, MWY⁺15]. **Vortical** [OKET12].

Vorticity [BHS⁺24]. **Vorticity-Driven**

[BHS⁺24]. **Vous** [MTT87b]. **Voxar** [Pit93].

Voxel

[CMP95, FGR85, GWW86, KB88, LHZ⁺21].

Voxel-Based

[CMP95, FGR85, GWW86, KB88].

Voxelization [COK97]. **Voyage**

[CNL00, Sin06b]. **Voyages** [Kd21, GF94].

VPark [JMT⁺01]. **VPS** [SW22]. **VR**

[Agr18b, Ano94g, Bal97, BSHW07, Ber99,

BKP01, BHMN95, BSHB01, Bry97, CWZ99,

CMBZ00, Cha97b, CZY⁺13, CMO⁺99,

COM15, CKP96, CNL00, CN03, DB96,

Del00c, Dio97, EBT98, EBBS00, FKC⁺05,

FLMZ97, FFA⁺97, FPW⁺00, GMNF97,

Goe96, GHR01, GRW99, HAB⁺01, HILW98,

IS95, Jer18a, JW01, JXW⁺08, JLC98,

JMOG99, JMC⁺02, KIQ⁺06, KKV05,

KKV⁺02, KKM96, LaV08, LMPW01,

LGK⁺06, LFV⁺97, Lea97d, LGM13, Lec17,

LD97, LRS09, LK08, MR98, MD00f,

MCSH21, MBS020, MFG⁺17, MTN18,

MJC08, MYK⁺08, PNPS03, PMQ21, PD21,

PBSB08, PBVH15, RSS⁺09, RWF02,

RSDP01, RRV⁺15, RSZ96, RDO⁺96, Ros97,

RDDT97, RBT98, Rou09, SS97, SS01,

SKJ⁺13, SF20, SK03, SHY⁺23, Sim95d,

Sim95e, Sim96a, SPS99, SSS00, SD99,

SDM22, SSRH95, Tac98, aKTRL⁺21,

UVa95, VK17, VFLJ02, WS09a]. **VR**

[WS09b, WSW08, WWG97, ZPA95, Zha22b,

ZR24, ZPL⁺23, ZSK⁺21, ZD98, vDFL⁺00].

VR-Based [BSHW07, RRV⁺15, ZSK⁺21].

VR/AR

[Agr18b, PBVH15, WSW08, Zha22b].

VRAIS [Bal98c, GH97, Lea97d]. **VRML**

[Ano98j, BDG⁺99, CPC99, GTHL99, JW01,

Law99, Lea96a, MR99, Nad99, RLIB99,

RW99, Whi96a]. **VRMosaic** [AS96]. **VTK**

[CJS⁺19, MSU⁺16, SAH00]. **VTK-m**

[MSU⁺16]. **Vulcan** [AGBC09].

W [Bli98f]. **Wafer** [Lin99]. **Wait**

[DDdSC11]. **Wait-Free** [DDdSC11]. **Wake**

[Sin22f]. **Wakes** [Gos90]. **Walk**

[EBBS00, IDJW19]. **Walk-up** [EBBS00].

Walking [NPB⁺18, SB13]. **Walkthroughs**

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Anonymous:2020:ICSI

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Anonymous:2020:ICSc

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Anonymous:2020:ICSf

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Anonymous:2020:ICSh

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Anonymous:2020:ICSm

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Anonymous. IEEE Quantum Week. *IEEE Computer Graphics and Applications*, 40(3):1, May/June 2020. CODEN ICGADZ. ISSN 0272-1716 (print), 1558-1756 (electronic).
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Anonymous. Masthead. *IEEE Computer Graphics and Applications*, 40(3):4, May/June 2020. CODEN ICGADZ. ISSN 0272-1716 (print), 1558-1756 (electronic).
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Anonymous:2020:Me

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Anonymous:2020:Mf

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Anonymous:2020:NWC

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Anonymous:2020:SYP

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Anonymous:2020:TCa

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Anonymous:2023:ICSu

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Anonymous:2023:ICSf

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Anonymous:2023:ICSj

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Anonymous:2023:ICSp

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Anonymous:2023:ICSs

[Ano23-54]

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Anonymous:2023:ICSw

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Anonymous:2023:ICSd

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Anonymous:2023:ICSG

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[MD00a]

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[ME03e]

[ME03b]

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