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Title word cross-reference

1 [FMKK21]. L_∞ [BBB22]. $\mathbf{S}^2$ [MBB22, ZZWW24]. G [KHR24a]. n [NBH20, ZWW24]. q [LMUH24]. S_3^1 [Hua23]. T [CODH⁺24]. Z [KK21].

-ball [LMUH24]. **-Dimensional** [ZWW24]. **-Equivariance** [PZL⁺22].
-Mesh [CODH⁺24]. **-Pose** [PZL⁺22]. **-Style** [KHR24a]. **-Thickness** [KK21].
-vector [NBH20].

1-Lipschitz [CB24].

2-Sphere [ZZWW24]. **2010s** [vTP21]. **2019_editorial_v2** [HB20]. **2D**
[HS20, MRWE20, RKW20, RGR20, WWW20, BBB22, EBB23, KHR24b,
MOW22, OPP⁺21, RCDB23, SW22, SMM22, VLLA22, YUR⁺23, YLC⁺22,
ZWW⁺21, ZLSZ24].

3D [BYK⁺21, CRW⁺20, FLH⁺20a, FAG⁺20, GCZ⁺20, GLLL20, GRGH20,
HTT⁺20, HLJ⁺20, HZSQ20, LLDT20, LAK20, LPW⁺20b, LFD⁺20, MMRC20,

MRWE20, NYB⁺20, PMG⁺20, PMRT24, PCDS20, QZL⁺20, RZCS⁺24, SLL20, SWB⁺20, TCL20, WTO⁺20, WYM⁺20, WYA⁺20, WBB⁺20, WS20, ZWM⁺20, AS24, BCOM⁺22, BTCL22, BGMC22, BBB22, CETC22, CSQ⁺22, CSAN23, CZG⁺22b, CLT23, CL21, CXW⁺21, CLC⁺22, CL22b, DZZW23, DYDZ22, DLX⁺22, FRH⁺21, FKSC23, FI23, GGMP21, GGS⁺24, GVF⁺21, GDG24, GCLB21, HWDL21, HS21, JJZ⁺22, KAM24, KHW⁺22, KUP⁺23, KFS⁺22, LL24, LSC24, LSP⁺21, LTY⁺22, LHJ⁺24, LWZ⁺24, LGLG24, LGP⁺23b, LCI⁺21, LSSW22, LHG⁺23, LBTZ24, MCT21, MOM⁺24, MMC⁺22, NFHR24, ONH⁺22, OCZ⁺23, PÖB⁺23, PPL⁺24, PLL⁺20, RSB⁺21, SW22, SXL⁺23, STH⁺24a, STH⁺24b, TKR⁺23, VGD⁺24, WXL⁺21, WZX23, WDX⁺24, WGF24, WYL⁺24, XDLW24, YT22, YTK23, YLN⁺24, ZDBA24, ZFR24]. **3D** [ZLSZ24, ZLWT22, ZDH⁺23, vWMT24]. **3D-Image-Flow-Based** [PMRT24]. **3D-QR-Codes** [PLL⁺20]. **3DMM** [LLZ⁺23].

4-axis [NTM⁺21]. **4-Space** [LZ22]. **4D** [RWSK24].

6D [PZL⁺22].

90° [FI23].

A-pose [LL24]. **A-ULMPM** [SXHA22]. **Aberrations** [CK21]. **Abstract** [KFS⁺22, YPZ⁺22]. **Abstracting** [KABB23]. **Abstraction** [CSB⁺20]. **accelerate** [JG21]. **Accelerated** [SKKW23, vdRE21]. **Accelerating** [GZL⁺20a, KJA⁺23, QMSL20]. **Acceleration** [JKG⁺24, MJ23, OPY⁺20, RSB⁺21, SMOW20, YKM⁺24]. **Acceleration-Enhanced** [YKM⁺24]. **Accessibility** [DCBD24, KAJ⁺23, EBM22]. **Accessible** [KJRK21, ZLL⁺22b, EBM22]. **Accompany** [QJM⁺23]. **Accuracy** [RSGP21]. **Accurate** [GMF24, KC22, WBB⁺20]. **Acquiring** [FJM⁺20]. **Acquisition** [LLG23]. **Across** [OM20]. **Action** [ZYP⁺21]. **Actions** [JL23]. **Activations** [RCPW21]. **Actuated** [JSVB22]. **ADAPT** [SNY⁺24]. **Adaptation** [CHC⁺23, HEA24, II22, KC22, TKE21, WZX⁺22, ZLSZ24]. **Adapted** [PKO22, ZMRLA23]. **Adaptive** [BP20, HMS⁺20, HMW⁺23, LFS21, LSY21, SPK23, SYG20, SSKEA21, WH20, WMU⁺20, WCU⁺20, ZLL20, ZWW24, ZHHK22, ADP20, HAEK24]. **Adaptively** [SXHA22]. **Adding** [BDT23]. **Additional** [Csé23, MBS23]. **Additive** [SMS⁺20]. **Adjacency** [BSU⁺22]. **Adjustable** [WZB20, YIMS23, KLW24]. **Adjustment** [GOG21]. **ADMM** [OPY⁺20]. **Advancements** [vTP21]. **Advances** [PPL⁺24, TTM⁺22]. **Advancing** [Liv24]. **Advection** [GHMR⁺20, OL21, YSB⁺23, KLW24]. **Adversarial** [GWM22, LZZZ23, MCBR20, MA23, SCI23a, SWW⁺22a, WWZ⁺22, ZLY⁺20, ZLSZ24, ZK21a]. **Aerial** [SLJ⁺20, SXZS21]. **aerodynamic** [RCDB23]. **Aesthetics** [ABK⁺20, CL22b]. **Affective** [BSB⁺20]. **Age** [LGLG24, SBEA⁺23]. **Agency** [HEA24]. **Agent**

[JH22, MGG⁺23, MCM⁺23]. **Agent-based** [MGG⁺23]. **Agents** [LML⁺24]. **Agglomerations** [QLL⁺22]. **Aggregation** [LBTZ24, NQHH20, TKN⁺24]. **Aging** [WCS24]. **AGM** [LYT⁺24]. **Agnostic** [TST⁺22]. **Agonizing** [AMA22b]. **AI** [HMO24, HEA24, SNY⁺24]. **AI-Driven** [SNY⁺24]. **AI-Guided** [HMO24]. **Air** [QLL⁺22, ZWLY22, ZWVL22]. **AirLens** [QLL⁺22]. **Algebra** [MWS⁺20b]. **Algebraic** [McN21]. **Algorithm** [AS24, GHC⁺24, WM22, FCD20]. **Algorithms** [BDK⁺22, GGS21, SR20, vTP21, DPB⁺22a]. **Aliased** [YVK⁺23]. **aliasing** [Özt20]. **Aligned** [LJLB24, WGZF24, ZLY⁺23, ZXW⁺23]. **Alignment** [LWL⁺20, MVNT21, ZJA21]. **ALLSTEPS** [XLKvdP20]. **Almost** [RPM23]. **along** [Ano23]. **Alteration** [EFL⁺24]. **Alternating** [BSH22]. **Alternative** [KAJ⁺23]. **Ambient** [IIHG⁺20, PHP22]. **Amortized** [NMN20]. **AMR** [ZWMW23, ZWS⁺24]. **Analogies** [LJ21]. **analogue** [IWH23]. **Analogy** [BMBW21, WMS⁺23]. **analyse** [IWH23]. **Analyses** [Ano22b, ML22]. **Analysis** [ANI⁺20, BTB⁺22, BDL⁺20, BHP⁺24, CRZ⁺22, CL23a, ELW⁺22, EvDH⁺23, ERH⁺24, FSS⁺21, FMKK21, FSK⁺22, FDH⁺24, GCL22, HLJ⁺22, HFK⁺23, HL22, KSHL20, KAJ⁺23, KMP⁺21, LMBM20, LXYM20, LHX⁺22, MTL⁺21, McN21, MRKEA22, MRSF20, dQNSVE20, PPL⁺24, PPGT⁺23, SJS20, SHR20, SFMS⁺21, SLB⁺21, SSC⁺20, SFB20, SDB23, TCG⁺22, XOW⁺20, vdLWvG⁺23, BS22, HAEK24, PFCR20]. **Analytic** [Csé23, MMBP22, d'E21]. **Analytical** [AA23, CLH⁺20, TGSC24]. **Analytics** [ABK⁺20, BXD⁺24, BSP⁺22, BSH⁺23, CMKK21, CPK23, DPR⁺21, FSS⁺21, FKPP⁺24, FAP⁺22, HMO24, HNWC23, HDP⁺21, HWKK23, KFS⁺22, LBB⁺23, LLT⁺20b, LXCS23, LZL⁺24, MFH⁺22, MOM⁺24, MGG⁺23, dQNSVE20, PMCEA⁺22, PL20, STX⁺22, SAK⁺21, USK21, WWZ⁺23, XXeL⁺20, ZWLY22, ZWVL22]. **Analyzing** [CM21b, LAK⁺23, SLJ⁺20]. **Anatomical** [GFZ⁺20, RGW20, SKRW22]. **Anatomically** [WKS24]. **anatomy** [FCD20]. **Ancient** [MMP20]. **Anderson** [OPY⁺20]. **Animal** [CSB⁺20]. **Animate** [PYAP22]. **Animated** [GBK⁺24, LTH20, ROCP20, TL20, WGH⁺21]. **Animating** [SW20]. **Animation** [AAC22, BSS20, CZG⁺22a, DXHJ23, ECC⁺20, EBB23, Gos24, KADM22, KAK⁺22, MHL⁺22, NRS22, RTK⁺21, Ron21, SPDM20, SW22, WZLY24, WMT24, YY20, ZXS⁺21, ZSS22, RGS24, LLDT20]. **Animations** [ALTT22, CWW⁺22, GZL⁺20b, LSK23, PCS21, RWH⁺24]. **Anime** [SMG24b]. **Anisotropic** [CLR⁺20, CZC24, DB23a, EMAK20, FVMK21, LHL⁺21, LBK20, SW20]. **Anisotropy** [SA24]. **Annotated** [HSvO⁺22, LFH⁺22, BAMG21]. **Annotations** [GCZ⁺20, HCS20, PCDS20]. **Annular** [WTO⁺20]. **Answering** [HKM22]. **Antarstick** [LMT⁺24]. **Anti** [Özt20, YVK⁺23]. **Anti-Aliased** [YVK⁺23]. **Anti-aliasing** [Özt20]. **Antialiasing** [YLS20]. **Anticipation** [BLC20, WWZ⁺23]. **Anticipator** [WWZ⁺23]. **antigen** [Ano23]. **Any** [ZWCM21]. **Anyway** [McN21]. **Aortic** [MRB⁺21]. **Apollonius** [WYM⁺20]. **Appearance** [DLC⁺22, HHG⁺22, LMJ24, LPGP⁺24, LLG23, PGLJM24, SM24, SL23, TTJ⁺24, YDPG21].

Appearances [DB23a]. **Application** [SMS⁺20, VLLA22]. **Applications** [AJLN22, BPD20, BGA⁺22, CBL⁺20, TSQ⁺24, YMS⁺21]. **apply** [DPB⁺22a].
Applying [GMOB22]. **Approach** [AL21, BSH⁺23, GMOB22, HNWC23, LLT⁺20b, MDBH22, dQNSVE20, PMC⁺22b, PGGP⁺24, RLG24, SSX⁺21, SHV21, TCT22, WCM22, BAMG21].
Approximate [ZXW⁺23]. **Approximating** [HT20, LSK21].
Approximation [BVHSH21, HYW⁺22, LWH⁺20, MMO⁺21, Mit22, ZP24].
Approximations [HFZ⁺24, LBFS21]. **ARAP** [FSA23]. **Arbitrarily** [wKH20]. **Arbitrarily-shaped** [wKH20]. **Arbitrary** [BTCL24, SRC⁺20, XSC24, ZLL⁺22a]. **Architectural** [RWSK24].
Architecture [BGA⁺22, ZWM⁺20]. **Areas** [RLHS20a]. **Argument** [KCW⁺21]. **Array** [ZXW⁺23]. **Arrays** [QFWH21]. **Arrows** [BDK⁺22]. **Art** [AMA⁺22a, BGA⁺22, BYK⁺21, BCD20, BYH⁺20, CMG21, CMJ⁺20, CL23a, CNS22, EEC⁺24, HHS20, HKM22, HWKK23, II22, KSP23, KVI⁺23, LBB⁺23, LGH⁺24, MPE23, MBK24, MOM⁺24, PYG⁺24, TFT⁺20, TKR⁺23, WSP21, WL22, YVK⁺23, YSB⁺23, SZD⁺23, PMG⁺20]. **Artefact** [DLCT24, SNY⁺24, IWH23]. **Artefact-Free** [DLCT24]. **Artifacts** [FAG⁺20, WRKF23]. **Artist** [KHW⁺22]. **Artistic** [CSG21, KFDA21, PCS21]. **As-Few-As-Possible** [CZGM20]. **Assemblies** [LHX⁺22, WSP21]. **Assembly** [DZN⁺21, QLZ⁺20]. **Assessing** [BDK⁺24, JLB22]. **Assessment** [LWH⁺24, NBPM20, SBMS23].
Assignment [BHJS23]. **Assignments** [HTI22]. **Assisted** [NBPM20].
Associated [CLL⁺22]. **Astrophysics** [AMJV⁺23, LYA⁺21]. **Asynchronous** [KMA20, LXYM20]. **At-Most-Hexa** [BTL22]. **Atmosphere** [Hil20].
Atmospheres [SMG⁺24a]. **Atmospheric** [LGY⁺24, SGAG22, PGL⁺24].
Attention [EMW23, HWS⁺24, LYT⁺24, LGP⁺23b, RPM23, RLHS20b, STH⁺24b].
Attention-based [STH⁺24b]. **Attentive** [YLL⁺21, ZYP⁺21]. **Attitude** [LPW20a]. **Attraction** [KP23b]. **Attribute** [PSK⁺20, SMG24b, XL20].
Attributes [DLC⁺22, LSK23, ME23, SL23]. **Audio** [ALTT22, DMZ24].
Audio-Driven [DMZ24, ALTT22]. **Auditory** [WJK22]. **Augmented** [BC20, LY20, ÖPB⁺23, SGBI22, KP22]. **Augmenting** [MFH⁺22, PSK⁺20].
Authoring [GPM⁺22, HSIvK23, LBC⁺22, LGP⁺23a, PPB⁺23, TLIS20, TZP⁺22]. **Auto** [LZZZ23, LYT⁺24]. **Auto-Encoder** [LZZZ23, LYT⁺24]. **AutoClips** [SSX⁺21]. **autocovariance** [LSD23]. **Automate** [DCBD24]. **Automated** [AJLN22, BLC20, CL23a]. **Automatic** [GKG⁺22, KF21, LMF⁺20, LWH⁺20, MMRC20, NCB⁺21, NTM⁺21, PMG⁺20, SBB⁺22, SSX⁺21, ZOM⁺22].
Automatically [WRKF23]. **Autonomous** [CBL⁺20, LML⁺24, SLJ⁺20].
Autoregressive [HWS⁺24]. **AutoVizuA11y** [DCBD24]. **auxetic** [BHM21].
Auxiliary [FKL⁺21, HL24, LZZZ23]. **AVA** [LML⁺24]. **Avatar** [CSAN23, CHC⁺23]. **Avatars** [PYAP22, ROCP20]. **Averaging** [GvdVS23].
Aware [BHSH⁺24, BGGSSG20, CSG21, CTJ⁺20, DJBP23, DMT21, FGZ⁺22, GGS21, LSK23, LWK⁺24, LLDT20, LADH22, LHG⁺23, NFHR24,

NZCS21, RSB⁺21, SWK24, TGZS23, XHJZ23, YTK23, ZFR24, ZLY⁺20, ZSS24a, ZBX24, ZXX24, ZPH⁺23, Ano23a, CCG⁺22, DX22, EHL21, GSWs21, HZSQ20, JHC⁺20, KHR24b, LGS⁺24, TACS21, YJS⁺22]. **Awareness** [AMR24, JWC⁺24b]. **Axes** [Ano22b, ML22, RJ23, RSLSRÁ21]. **Axis** [CZC24, DLX⁺22, LBKP21, WDX⁺24, ZDS20, NTM⁺21].

B [SSGF24, ZWW24, ZZWW24]. **B-Spline** [SSGF24, ZWW24, ZZWW24]. **Bōzu** [Cor23]. **Back** [FQH⁺23, YCC⁺24]. **Background** [WLWY23]. **Badminton** [CWS⁺23]. **Baking** [ZSS24a]. **Balance** [HI24]. **Balance-preserving** [HI24]. **Balancing** [MBS23]. **ball** [LMUH24]. **BallMerge** [POEM24]. **Balls** [POEM24]. **Band** [LWH⁺20, MCBR20, OP22]. **Band-Limited** [LWH⁺20, MCBR20]. **Baraff** [Kim20]. **Baraff-Witkin** [Kim20]. **BareSkinNet** [YT22]. **Barrio** [TCG⁺22]. **Bas** [WSN⁺20, ZWW⁺21]. **Bas-Relief** [WSN⁺20, ZWW⁺21]. **Base** [CL23b]. **Based** [ABPP23, Ano23a, AAC20, AWKK21, BSS20, BC20, CDMH⁺22, CLL⁺20, CYD⁺22, CMG21, CTJ⁺20, CMM⁺20, CKK23, CZC24, DP23, GHC⁺24, GK22, GMOB22, GCLB21, HZ22, HWS23, HZSQ20, Hua23, JSL22, JZGF20, KJS⁺21, KPLD21, KABB23, LTY⁺22, LG24, LSC⁺23, LXRJ24, MAA20, MHL⁺22, MMC⁺20, MMCJ22, OM20, OPY⁺20, PHP22, PRL24, PMRT24, QZL⁺20, QZLC22, RDG20, RMSQ20, SMG⁺24a, SNY⁺24, SGGN24, SAK20, TAA⁺21, TK21, VGD⁺24, WGT⁺22, WMU⁺20, WBL20, WCFC24, WSN⁺20, WMC⁺23, WGJ⁺24, WYL⁺24, XHZ⁺20, ZCC22, ZHC⁺24, ZLWT22, dlHEK24, vWMT24, AMA22b, BSL⁺23, BSH⁺24, CKT⁺23, CSDD20, CSSI21, CvTZ⁺22, DLC⁺22, DKVV23, FLH⁺20b, FTA22, GVF⁺21, GFH⁺23, GvdVS23, GZG⁺22, HXA21, HTT⁺20, HG24, HTI22, HZY⁺24, HHH22, HJL⁺20, HPKI22, HI24, JJZ⁺22, KQL⁺21, KUKH23, KPKH20, KEY⁺24, KMP⁺21, KFDA21, KMTM22, LTC⁺23a, LZW⁺23, LWZ⁺24, LWY⁺21, LCI⁺21]. **based** [LSE21, MCC23, MRI⁺24, MGG⁺23, NZL⁺21, NHSS21, PGLJM24, QYA24, SPDM20, STH⁺24a, STH⁺24b, TL21, TKAS23, TWF22, TBSB20, TGSC24, WXH⁺24, WDXZ24, WCSH21, XWZ⁺23, XF24, XK21, XDLW24, XCH⁺23, YYH20, YBRP21, YZ22, YGZ⁺23, YLF⁺23, YUIH21, YY20, ZXS⁺21, ZLL⁺22a, ZCLX23, ZWW24, ZSY⁺22, ZZWW24, ZMA⁺23, ADP20]. **Bases** [AL21, MN20, PKO22]. **Basis** [FH24, GAD⁺20, SS21]. **Bayesian** [GHYZ20]. **Been** [PÖB⁺23]. **Behavior** [CSB⁺20, SYHL21]. **Behaviors** [CLL⁺22, CvTZ⁺22, WWZ⁺23]. **Behaviours** [CWS⁺23, XWZ⁺23]. **Belief** [GKW23, MCK⁺22]. **Benchmark** [CL23b, LSP⁺21, OPP⁺21]. **Bending** [PRCO20]. **Between** [DCMO22, KRF23]. **betweening** [HKCN24, QYA24]. **Beyond** [Cav21, Csé23, KAJ⁺23, KLA23, SZD⁺23, XWM23, XTS⁺22, ZWS⁺24, vdLWvG⁺23]. **Bézier** [KMC22, YLC⁺22]. **BGP** [USK21]. **bi** [KP22]. **bi-cubic** [KP22]. **Bias** [HMO24]. **Bicycle** [DFV21]. **Bidirectional** [CSQ⁺22, FJF20, GGS21, JHD20, NID20, QSB22]. **Big** [MHT⁺20]. **Biharmonic** [KUP⁺23]. **Bijjective** [YSLF20]. **Bilateral** [YGZ⁺23]. **Billion** [SMOW20]. **Bin** [AWKK21]. **Binary** [CDK20, GZG⁺22, LL20]. **Binomial**

[DB23a]. **BioFabric** [FDH⁺24]. **Biological** [SKRW22]. **Biomedical** [WTM⁺24]. **Biophysical** [AXX⁺23]. **Bipartite** [PPF23]. **Biphasic** [TCT22]. **Bisection** [JC22]. **Blend** [CSG21]. **Blend-Aware** [CSG21]. **Blended** [RVBC23]. **Blending** [IA21, KK21]. **Blendshape** [CZGM20]. **Blind** [PBM⁺22]. **Block** [WOHN24]. **Block-Compressed** [WOHN24]. **Blood** [EMKL21, ERH⁺24]. **Blue** [vOSRR21]. **Bodies** [PT23, WFFJB24, YKM⁺24, MMRC20]. **Body** [ARC22, Ano23a, ANK⁺23, CARK20, GDG⁺23, JPK20, MMC⁺20, TKE21, WHZ⁺23, ZWG⁺21, SCCZ21, YKL21, YLHX22]. **Bomb** [AWB20]. **Bombalytics** [AWB20]. **Book** [BYK⁺21, CRW⁺20, FLH⁺20a, FAG⁺20, GCZ⁺20, GLLL20, GRGH20, HTT⁺20, HS20, HLJ⁺20, HZSQ20, LLDT20, LAK20, LPW⁺20b, LFD⁺20, MMRC20, MRWE20, NYB⁺20, PMG⁺20, PCDS20, QZL⁺20, RKW20, RGR20, SLL20, SWB⁺20, TCL20, WWW20, WTO⁺20, WYM⁺20, WYA⁺20, WBB⁺20, WCSH21, WS20, ZWM⁺20, LZ22]. **Boolean** [TTKA24]. **Boosting** [ZGP⁺20]. **Bootstrap** [GvdVS23]. **Bound** [ZSL⁺22]. **Boundaries** [LXR⁺24, LAK20]. **Boundary** [Ano23a, CLH⁺20, JHC⁺20, JSL22, LCG⁺20, MBT24, SGL23, SBH22, VRBT21, ZLL⁺22a]. **Boundary-aware** [Ano23a, JHC⁺20]. **Boundary-based** [ZLL⁺22a]. **Bounded** [RLG24, FGXF23]. **Bounding** [MOB⁺21, VEPG23]. **Bounds** [GGPP20, MYT⁺21, UKPW21, SJ24]. **Box** [Hua23, VEPG23, ZGL⁺23]. **Boxer** [GBYH20]. **BPM** [RVBC23]. **Bracket** [WBM21]. **Bragg** [FPB24]. **Brain** [SMRB22, TCG⁺22]. **Branch** [WLG22]. **BRDF** [BP20, CSDD20, CZC24, HGC⁺20, LBFS21, Pet21, SRRW21, ZSWL21, d'E21, dW24]. **BRDFs** [LFR23, MCS23]. **Break** [GZX⁺23]. **Breast** [NBPM20]. **Bridge** [SHD24]. **Bridging** [WYZ⁺22, WSC⁺24]. **Brittle** [CMSK20]. **Broad** [SR20]. **Broad-Phase** [SR20]. **Broadcast** [CWS⁺23]. **Broadmark** [SR20]. **Browser** [LSE21]. **Browsing** [MZAD⁺20]. **Brushing** [DLB⁺24]. **Brushstroke** [MSS23]. **BSSRDF** [LGH⁺24]. **BTFs** [RGJW20]. **Bubble** [Ano22a, SZZW23]. **BubbleFormer** [SZZW23]. **Builder** [XSZX22]. **Building** [AACF22, TKN⁺24, HWC21]. **Buildings** [OM20, WHPG22]. **Bundles** [DCMO22]. **Bundling** [WAA⁺23]. **Buoyancy** [BPD20]. **Business** [LLT⁺20b]. **BVH** [TDDB23].

Cable [LMF⁺20]. **Cable-Tensioned** [LMF⁺20]. **Caches** [HSG⁺22]. **CAD** [CSQ⁺22]. **Cage** [STH⁺24a]. **Cage-based** [STH⁺24a]. **Cages** [CTL⁺20]. **Calibration** [ANK⁺23, WBB⁺20]. **Camera** [BLC20, GMF24, HMGU20, HACOG22, JWC⁺24a, KKN⁺21, LHG⁺23, PMRT24, XDLW24, LPW⁺20b]. **Cameras** [CLCO⁺22]. **Can** [BRK⁺22, LJLB24]. **Cancer** [NBPM20]. **Canis** [GZL⁺20b]. **Canonical** [XSC24]. **Can't** [Hei20]. **Caps** [DB23b]. **Capture** [BRMO22, GMF24, JYJ⁺23, KADM22, LHG⁺23, MRR⁺22, SNY⁺24, ZM22]. **captured** [ÇBSM23]. **Capturing** [AKA⁺20, FVMK21, RPPMCG23]. **car** [RCDB23]. **Cardiovascular** [EMML22]. **Care** [BSP⁺22]. **Carlo** [FWHB21, FFJ22, GWH20, GE21, HL24, LWY⁺21, LZBD21, SSC⁺20, YWX⁺24, ZMV⁺21, ZRZ⁺24]. **Carotid** [EMKL21, EvDH⁺23]. **Carpentry**

[NZCS21]. **Cars** [VGD⁺24]. **Cartograms** [McN21]. **Cartographic** [TKN⁺24]. **Cartoon** [LZZZ23]. **Cartoonization** [LWZ⁺20]. **Cascading** [SJ24]. **Case** [LHX⁺22, ZZF⁺22, ZWVL22, vdLWvG⁺23]. **Case-Centric** [vdLWvG⁺23]. **Cast** [GRP22, NRS22]. **Categorical** [GCH⁺21]. **Category** [KABB23]. **Category-Based** [KABB23]. **Catmull** [DV21, KOCM23]. **Caustics** [JC22, XWW23]. **Cave** [PGP⁺21]. **CDF** [Hei20]. **Cell** [HTI22, STBA24, THPZ24, Ano23]. **Cells** [FSA23]. **Cellular** [SMS⁺20]. **Center** [ZJZ⁺22]. **Centered** [SEAG⁺21]. **Central** [Csé23]. **Centric** [vdLWvG⁺23]. **Cerebral** [MWS⁺23]. **Chain** [DSH⁺23, GWH20]. **Challenges** [KJRK21, SBEA⁺23]. **Channel** [GLLL20, WTM⁺24]. **Character** [ECC⁺20, GWE⁺20, KEY⁺24, KAK⁺22, LL24, NRS22, YY20, ZXS⁺21]. **Character-Scene** [ZXS⁺21]. **Characteristic** [NA22]. **Characterization** [DPR⁺21, LGY⁺24, MSPM23]. **CharacterMixer** [ZFR24]. **Characters** [ARC22, FRH⁺21, FTA22, SGK⁺24, ZFR24]. **Chart** [CL23a, GZL⁺20b, HCS20, HKM22, ZMW23]. **Chartability** [EBM22]. **Charts** [BDL⁺20, DCBD24, TB21, WJK22]. **Chebyshev** [LGW⁺22, LLZ⁺20]. **Checkpoint** [KF21]. **Chemical** [KCS⁺23]. **ChemoGraph** [KCS⁺23]. **Children** [QJM⁺23]. **Chinese** [LG22, TL21]. **Chocks** [Mit22]. **Choice** [LZL⁺24]. **Choices** [NQHH20]. **Choreographies** [BDK⁺24]. **ChoreoVis** [BDK⁺24]. **Cinematic** [WWK⁺24]. **Cinematographic** [JWC⁺24a, LC24a]. **Cinematography** [AJLN22]. **Circles** [BDF⁺22]. **Circuit** [GWB⁺21]. **Circular** [MU23, XFS⁺20, SMYL24]. **Cities** [MMP20]. **Civic** [BJSM22]. **CLA** [ZLY⁺20]. **CLA-GAN** [ZLY⁺20]. **Clamped** [LWH⁺20]. **Clark** [DV21, KOCM23]. **Class** [EK20, GMH22]. **Class-** [EK20]. **Classification** [BXD⁺24, BNR20, DXG⁺20, MWZ⁺20, WTO⁺20]. **Classifier** [BNR20, GBYH20, GCDT22]. **Classifier-Guided** [BNR20]. **Classifiers** [MBT24]. **Cleanup** [MHLH22]. **Clip** [AJLN22, YVK⁺23, WZX23]. **Clip-Art** [YVK⁺23]. **Clipart** [SLS⁺21]. **ClipFlip** [SLS⁺21]. **Close** [GMH22]. **Closed** [BCOM⁺22, IA21]. **Closure** [WGT⁺22]. **Cloth** [CCR⁺20, CMM⁺20, JyKY⁺24, Kim20, LTY⁺22, LTC⁺23a, PRCO20, SM24, ZMA⁺23, LTY⁺22, LTC⁺23a]. **Clothed** [GT23, PLF⁺23, TGZS23]. **Clothing** [JZGF20, LSK23]. **Cloud** [CLT23, CLC⁺22, CCG⁺22, FLH⁺20b, GZX⁺23, GZLL23, GKK⁺20, HCL⁺22, HXW⁺22, LFH⁺22, MWZ⁺20, MRI⁺24, SDR⁺22, SCZ21, SXZS21, WDXZ24, XZY24, XSC24, YZS24, YZ22]. **Clouds** [BGSSG20, GCLB21, GZG⁺22, HLJ⁺20, JG21, LCL⁺23, LMBM20, LXC⁺23, LYT⁺24, LGP⁺23b, LXRJ24, MHG⁺22, QZLC22, RLG⁺20, SOW20, SKW21, SKKW23, ZDBA24, LCBM21, LAK20, QZL⁺20]. **Cluster** [BZP⁺20]. **Clustering** [NZL⁺21, TBL⁺22, HLJ⁺20]. **Clusters** [GCH⁺21]. **ClusterSets** [GCH⁺21]. **CNN** [SLB⁺21]. **CNNs** [KHR24b]. **Co** [CSO24, KLAKE23, LB20, NKA⁺23, SSKEA21, SLL20]. **Co-Adaptive** [SSKEA21]. **Co-creating** [LB20]. **Co-dimension** [KLAKE23]. **Co-generation** [CSO24]. **Co-Speech** [NKA⁺23]. **Co-training** [SLL20].

Coaching [PMB⁺23]. **Coarse** [BF23, HWJ22, ZGP⁺20]. **Coarse-to-Fine** [BF23, HWJ22]. **Coarsening** [HPO22, NXL⁺23]. **Coatings** [FVMK21]. **Code** [PHP22, TSK⁺20, XLT⁺24]. **Coded** [AFTH21]. **Codes** [PLL⁺20]. **Coding** [YGZ⁺23]. **Cognitive** [JH22]. **Coherence** [PMC⁺22b]. **Coherent** [GVF⁺21, HSS21, PGP⁺21]. **Cohort** [ANI⁺20, WFC⁺23]. **Collaboration** [AWB20, HEA24, LAK⁺23, MGG⁺23, AMR24]. **Collaborative** [AMR24, EBD21, LXYM20, VRBT21]. **Collection** [CBC20]. **Collections** [DAB⁺24, Fre22, MRKEA22, YGY⁺21]. **Collective** [CSB⁺20]. **Collision** [CDK20, CARK20, SR20, WFJ⁺22]. **Collisions** [WTB⁺21]. **Collocated** [GHMR⁺20]. **Color** [DJB23, GMF24, GSDT22, KCHK23, RSGP21, RSB⁺21, WRZ20, WZLY24, ZXX24]. **Color-Accurate** [GMF24]. **Color-mapped** [GSDT22]. **Colored** [FYFL20]. **Colorization** [AMT20, CMG21, LSC⁺23, SCC24]. **Colormaps** [NCB⁺21]. **Colorspaces** [NCB⁺21]. **Colour** [GCLB21, QFWH21]. **Colouring** [PMC22a]. **Colourization** [LZZZ23, XHZ⁺20, YIMS23]. **Combating** [DXHJ23]. **Combination** [CDMH⁺22, LTH20]. **Combinatorial** [BSK21, RRY⁺24, ZTZC20]. **Combined** [CYD⁺22, BP21]. **ComBiNet** [PPF23]. **Combining** [EFPH⁺24, PYAP22]. **Comets** [SLJ⁺20]. **CommAID** [FSS⁺21]. **Common** [MWM⁺22]. **Communication** [FSS⁺21, KMH21]. **Communicative** [GMM⁺23]. **Compact** [NSP⁺21, TFRJ24, ZM22, ZLW⁺22]. **Companion** [QJM⁺23]. **Comparative** [BDL⁺20, KAJ⁺23, LLLB22, NBPM20, PMB⁺23, ZYG⁺23, SMYL24]. **Comparison** [GBYH20, KMTH22, KABB23, LJLB24, MvdEV22, PPF23, TCG⁺22, VSC⁺20, YMS⁺21, YUR⁺23]. **Compass** [HPN23]. **Compassion** [MAS22]. **Compensation** [SLCL22]. **Competition** [AWB20]. **Completion** [HCL⁺22, LSSW22, WH20, XSC24]. **Complex** [BGMC22, DCMO22, GGN20, LXRJ24, MHT⁺20]. **Complexity** [LCI⁺21]. **Components** [DBP20]. **Composed** [Kit23]. **Composing** [HPM⁺20]. **Compositing** [GVF⁺21, LFS21]. **Composition** [LADH22, LZWM24, WLWY23]. **Compositional** [ZMV⁺21]. **Compound** [MRSF20]. **Comprehensive** [KdlCCP⁺24, NKA⁺23, Özt20]. **Compressed** [BGT20, CBE20, MSS24, ME23, WOHN24]. **Compressing** [RLG24]. **Compression** [ZDBA24]. **Compressive** [HMGU20, LJLB21]. **Computation** [ASN23, AS24, MLP21, MHT⁺20, PC23, SYKE20, TBK21, WYM⁺20, ZSL⁺22]. **Computational** [AMA⁺22a, GCL24, JSVB22, VZTH22, WSP21, WLH⁺23a, XFS⁺20, ZRSH24]. **Computations** [MO23, WH20]. **Compute** [SKW21]. **Computer** [BD23, Gos24, KAC⁺21, KBST22, MGG⁺23, RGJ⁺23, Ron21]. **Computing** [BDF⁺22, FJF20, PYG⁺24, XTS⁺22]. **ComVis** [PMB⁺23]. **ComVis-Sail** [PMB⁺23]. **Conceiving** [Cav21]. **Concentric** [BDF⁺22]. **Concept** [LJLB24, XF24]. **Concept-Aligned** [LJLB24]. **ConceptGraph** [KSHL20]. **condition** [LLZ⁺23]. **Conditional** [GMH22, JL23]. **Conditionally** [HLX⁺23]. **conditioned** [ZLB24]. **Conditions** [CLH⁺20, LCG⁺20]. **Cone** [TCT22]. **Cones** [EMAK20]. **Confidence** [HZSQ20]. **Conflict** [MLD⁺21].

Conflicting [LXYM20]. **Confluence** [WCS24]. **Conformal** [DCMO22].
Conforming [LC24a, WWW20, HAEK24]. **connected** [DR22].
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[MWS⁺20b, DKVV23]. **Connectomics** [BTB⁺22]. **Consensus**
[CLCO⁺22, GvdVS23]. **Consensus-based** [GvdVS23]. **Conservative**
[LC24b, UKPW21]. **Considerations** [EBD21]. **Consistency**
[LCP⁺23, SRH⁺23]. **Consistent**
[CM21a, XCH⁺23, PGL⁺24, WXW24, HRWO20]. **Constitutive** [WDK⁺20].
Constrained [LCK21a, TWF22, WZB20, WKSB24, ZWG⁺22]. **Constraint**
[LZZZ23]. **Constraints** [KCRH20, MZTY23, SMM22, ZCC22]. **Constructed**
[MWS⁺20a]. **Constructing** [BBB22]. **Construction** [AL21, DXG⁺20,
HCS20, TDDb23, WMS⁺23, ZTZC20, ZYCF20, BHM21, TGZS23, JG21].
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[DLCT24, KGZ⁺24, MHLH22, PT23, RLR⁺20, STX⁺22, ZCC22].
Contact-Guided [KGZ⁺24]. **Containment** [KOYSS21]. **Content**
[BC20, CLL⁺22, CSSI21]. **Content-based** [CSSI21]. **Context**
[BDT23, CDMH⁺22, CTJ⁺20, KMTM22, MSPM23, ZLY⁺20].
Context-Aware [CTJ⁺20]. **Context-based** [KMTM22]. **Contextual**
[CLC⁺22, ZLB24]. **Contextualization** [SKB⁺22]. **Contextualized**
[SSKEA21]. **Continual** [WWW⁺24]. **Continuous**
[NCB⁺21, WFJ⁺22, ZHL23]. **Contour** [dPMM⁺24, LWL⁺20]. **Contours**
[PMC22a, TB24]. **Contrast** [NBPM20, YJS⁺22, WCS⁺22].
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[WXH⁺24]. **Control**
[BSH22, BLC20, CKT⁺23, GAM⁺21, HWJ22, HACOG22, KGZ⁺24, KUP⁺23,
KEY⁺24, LFD⁺20, SPDM20, SRH⁺23, TKAS23, XK21, ZWLY22, ZWVL22].
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[AHKB20, CCOCM21, End22, LSM⁺24, LMG23, SMG24b, WKA⁺20].
Controlled [GGGS24, Lev22, ZSS22, BCOM⁺22]. **Controllers**
[PWBD21, YY20]. **Controlling** [HHG⁺22]. **Conversation** [HDP⁺21].
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[CMM⁺20, HW22, SRC⁺20, VSGC20, WTO⁺20, ZHD⁺23, ZSS24b].
Convolutions [EFPH⁺24, KPKH20]. **Cooperative** [SRK21]. **Coordinate**
[DP23]. **Coordinate-Based** [DP23]. **Coordinates**
[BvOdK⁺22, BZP⁺20, CDH23, KRF23, ML20, RLSLRÁ21]. **Core**
[SOW20, CW22]. **Corners** [CRH⁺21]. **Corpora** [CL23a]. **CorpusVis**
[MRKEA22]. **Correctable** [HTI22]. **Corrected** [LCL⁺23, LRTC20].
Correction [BNR20, DJBP23, GWB⁺21]. **Corrector** [TKAS23].
Correlated [CMSK20, SSC⁺20]. **Correlation** [EHL21, GGS21, SYG20].
Correlation-Aware [GGS21]. **Correlations** [DXHJ23]. **Correspondence**
[CBC20, GS23, LZW⁺23, LXY⁺22]. **Correspondences** [LCP⁺23]. **Corridor**
[SWK24]. **Corrigendum** [Ano23a]. **Cosines** [DGJ⁺20]. **Cosmetics**
[LPGP⁺24]. **Cosserat** [LFFJB24, WCU⁺20, ZLW⁺22]. **Cost**
[Csé23, LBK20, SCHC20]. **Cost-Effective** [SCHC20]. **Counter** [DXS⁺24].

Counter-Strike [DXS⁺24]. **Counterfactual** [SGL23]. **Counts** [OM20]. **Coupled** [CTL⁺20, HXA21, LGS⁺24, WFFJB24]. **Coupling** [LFFJB24, SW22, PGL⁺24]. **CoupNeRF** [LGS⁺24]. **Course** [BJSM22]. **Coverage** [DLX⁺22, WDX⁺24]. **CP** [HLX⁺23]. **CP-NeRF** [HLX⁺23]. **CPU** [LN23, WMU⁺20]. **Create** [AKA⁺20, PGL⁺24]. **Creating** [CL23a, LL24, LB20]. **Creation** [BC20, VRBT21]. **Creative** [GAM⁺21]. **Creature** [LLL⁺21]. **Crime** [dQNSVE20]. **Critical** [BJSM22]. **Cross** [FAP⁺22, GCZ⁺20, HLX⁺23, LGP⁺23b, SA24, ZLY⁺24]. **Cross-Dimension** [GCZ⁺20]. **Cross-Domain** [ZLY⁺24]. **Cross-scene** [HLX⁺23]. **Cross-Shape** [LGP⁺23b]. **Cross-Virtuality** [FAP⁺22]. **Crossings** [DN24]. **Crowd** [CDMH⁺22, CvTZ⁺22, MWM⁺22, MBA22, XWZ⁺23, vTP21]. **Crowds** [LBC⁺22]. **CrystalNet** [ZSS24a]. **CSG** [TK21]. **CubeGAN** [MA23]. **cubes** [HWC21]. **cubic** [KP22]. **Cues** [AMR24, SWB⁺20]. **Culling** [LJSL21, UKPW21]. **Cultural** [BBBD20]. **CUPID** [ZLB24]. **Curriculum** [XLKvdP20, ZCH⁺23]. **Curriculum-driven** [XLKvdP20]. **Cursive** [TL21]. **Curvature** [BSH22, LCL⁺23, YUIH21, ZTG24, LRTC20]. **Curvature-driven** [ZTG24]. **Curve** [BF23, CW22, Hei20, LCI⁺21, MOW22, OPP⁺21, RWSK24, SSGF24, ZWW24, HLJ⁺20]. **Curved** [HHH⁺21, LMG24, LFFJB24, WCFC24, XCC22]. **Curves** [BSH22, LCI⁺21, MMM⁺24, PRL24, YLC⁺22, BCOM⁺22, IA21]. **Cusick** [JyKY⁺24]. **Customizable** [TCG⁺22]. **Customized** [HXW⁺22, YGY⁺21]. **CustomSketching** [XF24]. **Cut** [Hei20, MLP21, THPZ24, XLT⁺24, ZYCF20]. **Cut-Cell** [THPZ24]. **Cutting** [LWL24, SWB⁺20, TTKA24]. **cVAEs** [ALTT22]. **CVFont** [LG22]. **Cycle** [KEY⁺24]. **Cycling** [WJZ23]. **Cyclostationary** [LSD21].

D [DZZW23, FQH⁺23, FMKK21, KKN⁺21, LTC⁺23a, WLN21]. **D-Cloth** [LTC⁺23a]. **DAFNet** [JL23]. **DAGs** [DSA20]. **Daisen** [SZM⁺21]. **damage** [IWH23]. **Damping** [WDK⁺20]. **Dance** [BDK⁺24, PWBD21]. **Danmu** [CLL⁺22]. **DanmuVis** [CLL⁺22]. **Dark** [YDH⁺24]. **Dashboard** [DWH⁺22]. **DASS** [WFC⁺23]. **Data** [ANI⁺20, ADP20, AAS23, Ano22b, ATL⁺23, AL21, BKL21, BvOdK⁺22, BCD20, BBBD20, BDL⁺20, BSP⁺22, CWW⁺22, CM20, CM21b, DZZW23, DP23, DSMA⁺21, Fre22, GZL⁺20a, GMM⁺23, GDG24, GZL⁺20b, GCH⁺21, HMO24, HNWC23, HSIvK23, JM22, JZGF20, KKM⁺20, LMM24, LCB21, LPH⁺20, LLLB22, LLC⁺20, LPW20a, LLDT20, MZAD⁺20, MSS23, MCK⁺22, MWM⁺22, ML20, ML22, MLD⁺21, MSPM23, MOM⁺24, NQHH20, NKA⁺23, PÖB⁺23, PPL⁺24, PRD21, RLG24, RSLSRÁ21, SLJ⁺20, SGOC20, SZD⁺23, SFMS⁺21, SSX⁺21, SSCS24, TC21, TLLS20, WJZ23, WMU⁺20, WJK22, WTM⁺24, WFC⁺23, WCS24, WCM22, XTL⁺21, YGY⁺21, YSS⁺24, ZWMW23, ZWS⁺24, ZLL⁺22b, BAMG21, LMUH24, SMYL24]. **Data-Driven** [AL21, GZL⁺20a, GZL⁺20b, JZGF20, LLC⁺20, LLDT20, MSS23, NKA⁺23, PPL⁺24, LCB21, SGOC20]. **Data-guided** [HSIvK23]. **Data-type** [Ano22b, ML22]. **Dataset** [AJLN22, LSP⁺21, WBM21, LBFS21].

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 [MAK⁺23]. **Decade** [CSK⁺23]. **Decay** [GKW23]. **Decision**
 [LML⁺24, MBT24, MHTD24, SGL23, ZWLY22, ZWVL22].
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 [ECC⁺20]. **Decomposition**
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 [ZSY⁺22]. **Decremental** [YPZ⁺22]. **Deep** [AFTH21, AAC22, BRMO22,
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 HGC⁺20, HSG⁺22, HL22, JVW20, JZZ⁺20, JZN⁺22, KJS⁺21, KHW⁺22,
 KJB⁺22, LBB⁺23, LPH⁺20, LSK23, LXC⁺23, LJLB24, LG22, LMH⁺24,
 LTC23c, MHL⁺22, MHLH22, NODI21, QZL⁺20, RCPW21, SLL20, YDPG21,
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DeepBRDF [HGC⁺20]. **Deeper** [LCB21]. **Defensive** [Cor23]. **Definitions**
 [MDBH22, RWH⁺24]. **Deformable**
 [DLCT24, GGMP21, LLJ⁺20, MMC⁺22, TTKA24, WDY⁺22]. **Deformables**
 [SBH22]. **Deformation** [CGY⁺23, CMM⁺20, CTL⁺20, KUP⁺23, LSK21,
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Demonstrations [HACOG22]. **Demosaicking** [QFWH21]. **Dendritic**
 [COKE20]. **Denoise** [RLG⁺20]. **Denoising**
 [FWHB21, FFJ22, HMS⁺20, HXW⁺22, JZN⁺22, LWY⁺21, MH20, WCR⁺23,
 ZMV⁺21, ZOM⁺22, ZRZ⁺24, ZTG24, ZSWL21]. **Dense**
 [FLH⁺20a, Fre21, MO23, MB20, RLG⁺20, TBSB20, TB21, TKR⁺23,
 XHZ⁺20, ZQW⁺20, ZLSZ24]. **Densities** [KHW⁺22, MTL⁺21, SSCS24].
Density [WDXZ24, YUIH21, ZBX24, ZXJ⁺20]. **Density-Aware** [ZBX24].
Density-based [WDXZ24, YUIH21]. **Dental** [ABK⁺20]. **Dependencies**
 [EST20]. **Dependent** [BYH⁺20, HS20, HS21, VSC⁺20, VGdS⁺20].
Depiction [MVNT21]. **Depixelization** [MPE23]. **Depression** [JKG⁺24].
Depth [ANK⁺23, dPMM⁺24, FGZ⁺22, HZ22, LADH22, NSP⁺21,
 RPPMCG23, SWB⁺20, WWK⁺24, ZK23, ZLSZ24]. **Depth-Aware**
 [FGZ⁺22, LADH22]. **Derivatives** [Csé23, KMP⁺21]. **derived** [KLW24].
Descent [Ano23a, LSBE24, MEM⁺20]. **Description** [MRCK21].
Descriptions [MCS23]. **Descriptor** [LHL⁺21, ZWM⁺20]. **Descriptors**
 [MRB⁺21, NODI21, YMS⁺21]. **Design**
 [AMA⁺22a, CLR⁺20, CMMK20, EBD21, EMJ⁺22, FYFL20, FDH⁺24,
 GDG24, JSVB22, KQL⁺21, KCW⁺21, KJRK21, KMH21, LMF⁺20, LN23,
 LNRH20, LMAR24, MCK⁺22, MAS22, RWSK24, SYPB21, SLS⁺21, SDB23,
 TC21, TLLS20, TZP⁺22, UPE22, VZTH22, VKB23, VRBT21, WSP21,

WLH⁺23b, WNT⁺20, XFS⁺20, ZPH⁺23, ZWLY22, PCBPB⁺24, RCDB23].
Designer [HJZ⁺21]. **Designing**
 [BDL⁺20, MWS⁺20a, SLJ⁺20, SCI⁺23b, WHZ⁺23]. **Designs** [LLC⁺20].
Desktop [BC20]. **Destination** [TC21]. **Detail**
 [BP23, CGY⁺23, Fre22, LSK23, TBL⁺22, ZWCM21, ZA21]. **Detail-Aware**
 [LSK23]. **Detailed**
 [Ano23a, EFPH⁺24, KADM22, MZTY23, MMC⁺20, NA22, SZM⁺21].
Details [LWB⁺21]. **Detection** [CDK20, JPK20, MHLH22, SR20, Wan20,
 WFJ⁺22, WYZ⁺22, WMS⁺23, ZGP⁺20, ZHC⁺24, ZSY⁺22]. **Detector**
 [ZQW⁺20]. **Deterministic** [KOCM23, Mit22]. **Developable**
 [BVHSH21, HFZ⁺24, WCSH21]. **Developing** [LYA⁺21]. **Devices**
 [PYAP22, ZMW23]. **DFR** [WS20]. **Diagnosis** [MvdEV22]. **Diagram**
 [SZZW23, YLF⁺23]. **Diagrams**
 [BAR⁺21, BBB22, LZ22, PSK⁺20, RRY⁺24, WYM⁺20]. **Dice** [RGW20]. **did**
 [BvOdK⁺22]. **Difference** [LBTZ24]. **Differences** [CBC20, Csé23, LCO20].
Differentiable [ANK⁺23, CSQ⁺22, DBA⁺21, DPB⁺22b, GKG⁺22, GGS⁺24,
 KJB⁺22, LZBD21, MBT24, RSP22, TST⁺22, WQL⁺20, WCFC24, WS20,
 YZM⁺23, YCS24]. **Differentiably** [WMMR24]. **Differential**
 [CLL⁺23, LCBM21]. **Differentiation** [SBB⁺22]. **DiffPop** [LZW24].
Diffraction [CCFM23, FJF20, BP21]. **Diffuse** [MMK⁺22, dW24, dW24].
Diffusion [CLL⁺23, GvdVS23, HXA21, HZY⁺24, JWC⁺24a, JWC⁺24b,
 LFH⁺22, LZC24, LZWM24, LGP⁺23a, MSY⁺21, PYG⁺24, PGGP⁺24,
 QYA24, SHV21, WZX23, ZHL23, ZBX24, LLZ⁺23, ZHC⁺24].
Diffusion-Based [ZHC⁺24, HZY⁺24, QYA24]. **DiffusionPointLabel**
 [LFH⁺22]. **Digital**
 [EFL⁺24, GFZ⁺20, LFD⁺20, MFH⁺22, MRKEA22, WHPG22]. **Dilated**
 [KPKH20]. **Dimension** [GCZ⁺20, KLA23]. **Dimensional**
 [Cav21, FIDF20, GZLL23, ZWW24, Sub21, XTL⁺21]. **Dimensionality**
 [HHKS23, RKW20]. **Dimensioned** [BSU⁺22]. **Dimensions**
 [BJSM22, Cav21, WJK22]. **Direct**
 [DSH⁺23, DBP20, KRF22, WHW22, ZFWW20]. **Directed** [BDK⁺22].
Directing [Ron21]. **Direction** [DLLK21]. **Directional**
 [DPÖM22, Hua23, PLL⁺20]. **Directionality** [ZPH⁺23].
Directionality-Aware [ZPH⁺23]. **Directions** [HKM22]. **Director**
 [LFFJB24]. **Dirichlet** [SWJG20]. **Disbalance** [WGJ⁺24]. **Discontinuities**
 [HZ22]. **Discovering** [LYA⁺21]. **Discovery** [AACF22]. **Discrete**
 [BB23, LGW⁺22, LLZ⁺20, MLP21, RMWO21, WDH20, ZAB⁺21, PFCR20].
Discretization [SWJG20, WCU⁺20]. **Discretizations** [PRCO20].
Discretizing [FSA23]. **Discriminative** [GLLL20]. **Disease** [MWS⁺23].
Disentangled [CZG⁺22a, LG24, WDY⁺22, WLT⁺22]. **Disentanglement**
 [FKSC23, JLB22]. **Disk** [Mit22, ZZWW24]. **Displaced** [GBK⁺24].
Displacement [CMSK20, FSK⁺22]. **Displacement-Correlated** [CMSK20].
Display [AKA⁺20, ROG20]. **Displays** [CM21b, RLR⁺20, YJS⁺22].
Dissection [Kit23]. **Dissections** [MRB⁺21]. **Distance**

[BHJS23, CB24, PRL24, PC23, SYKE20, TBK21, ZSL⁺22, SJ24].
Distance-Based [PRL24]. **Distances** [GH21, WLG22]. **Distant**
[CARK20, TFRJ24]. **Distinguished** [HS20]. **Distinguishing** [WXH⁺24].
Distributed [DB23a, KH23, QMSL20]. **Distribution** [DJB23, JL23].
Distribution-Aware [DJB23]. **Distributions**
[BDL⁺20, SHJD22, ZLB24, KLV24]. **Districts** [LLT⁺20b]. **DivaTrack**
[YKM⁺24]. **Divergence** [JLDH20]. **Divergence-free** [JLDH20]. **Diverse**
[JL23, PWBD21, YKM⁺24]. **Diversifying** [EK20]. **Diversity** [ASA⁺23].
DNA [Ano23]. **Do** [GVSS⁺24, LGS⁺22, MWS⁺23]. **DOFs** [ZCC22].
Domain [ATL⁺23, FH24, LWH⁺20, LMG23, TKE21, TACS21, WZX⁺22,
XSW⁺20, ZLSZ24, ZLY⁺24]. **Domains**
[CL23b, DR22, HHH⁺21, YLC⁺22, ZAB⁺21, ZTZC20]. **Dominated** [WM22].
DONeRF [NSP⁺21]. **Don't** [ZMW23]. **Doom** [SBEA⁺23]. **Doppler**
[AMJV⁺23]. **Double** [KABB23, WWRT21]. **Douglas** [OPY⁺20].
Douglas-Rachford [OPY⁺20]. **Drape** [JyKY⁺24, RPPMCG23]. **Draping**
[HPG⁺23]. **Drawing**
[AMA22b, BF23, GHB⁺23, JSL22, ZWW⁺21, vWMT24]. **Drawings**
[AMT20, CZE⁺23, NODI21, NFHR24, ZLL⁺22a]. **Dressi** [TST⁺22].
Dressing [FRH⁺21]. **Driven**
[AHKB20, AL21, BJG20, DMZ24, DPB⁺22b, GZL⁺20a, GZL⁺20b, GDG⁺23,
JZGF20, LLC⁺20, LLDT20, LJ21, LML⁺24, LTH20, MSS23, NKA⁺23,
PPL⁺24, RKL⁺21, SWW⁺22b, TB21, WMT24, ZSL⁺20, ZYP⁺21, ALTT22,
LCB21, SGOC20, XLKvdP20, ZDBA24, ZTG24, SNY⁺24, WYA⁺20].
Driving [CBL⁺20]. **DRLViz** [JVV20]. **Drone** [AJLN22]. **Droplets**
[XWM23]. **DSGI** [WDXZ24]. **DSGI-Net** [WDXZ24]. **Dual**
[Ano23a, Jac24, MEM⁺20, SZZW23, ZWMW23, ÇBSM23]. **dual-exposure**
[ÇBSM23]. **Dual-Volumes** [Jac24]. **Duality** [VLLA22]. **Ductile** [ZHL⁺20].
During [KSHL20, STX⁺22, MRMC24]. **Dynamic**
[AB20, AMJV⁺23, ARC22, AMA22b, CDMH⁺22, CL22a, CLCO⁺22,
CDD⁺24, EMW23, HACOG22, JL21, KSP23, KKN⁺21, LTC⁺23a, LTC⁺23b,
MMK⁺22, MB20, MSK23, MWS⁺20b, NBPM20, ONH⁺22, PEW⁺24, PPF23,
SHVR21, SBH22, TAA⁺21, VAA24, VCT21, WYZ⁺22, ÇBSM23, RGR20].
Dynamical [BGG20]. **Dynamically** [PPGT⁺23]. **Dynamics**
[Ano23a, CLL⁺22, FSS⁺21, LWK⁺24, MEM⁺20, MWM⁺22, MMC⁺20, PCS21,
RMSQ20, SGOC20, WGT⁺22, WZB20, WBL20, WTB⁺21, XXeL⁺20, XK21].
DynTrix [VAA24].

Ears [EEC⁺24]. **Earth** [LYA⁺21]. **ECHO** [MRCK21]. **Eclipses** [SGAG22].
Ecological [ZWVL22]. **Economic** [ZSL⁺22]. **Edge**
[GWM22, HZSQ20, WAA⁺23, KOCCM23]. **Edge-Based** [HZSQ20].
Edge-Enhanced [GWM22]. **Edge-Friend** [KOCCM23]. **Edge-Path**
[WAA⁺23]. **Edges** [BDT23, CRH⁺21]. **Edit** [WLG22]. **Editable** [LTC⁺23b].
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[ABPP23, BSS20, CSQ⁺22, CKT⁺23, DLC⁺22, EK20, End22, FVMK21,

LGW⁺22, LZC24, LADH22, LXZ⁺23, ME23, NHSS21, SOL⁺22, SRM⁺21, SMG24b, SL23, STH⁺24b, WZLY24, XF24, ZXS⁺21, ZHL23, ZFWW20].
Editorial [AH23, AW24, HB21, HA22]. **Educating** [LYA⁺21].
Edutainment [RGW20, SKRW22]. **Effect** [FVMK21, PEW⁺24]. **Effective** [KK21, LXY⁺22, PO23, SCHC20, SSV⁺22, SSS20b, WZX⁺22, PCDS20].
Effects [LHW21, NHSW20, NQHH20, SGAG22, ZWVL22, MWS⁺23].
Efficient [ASN23, BMPP21, CZE⁺23, CK21, DP23, FIDF20, FHR⁺23, GGN20, GEE20, HSS21, HTFW23, HRWO20, KRF22, LGH⁺24, LHJ21, LRC⁺24, MO23, MDVP22, MFJ⁺21, MJ23, OL21, RBG23, SYKE20, SXHA22, SWW⁺22b, TACS21, TB24, WLH⁺23a, WDX⁺24, WXH⁺24, XWW23, YSLF20, YZM⁺23, ZWMW23, ZBX24, ZLW⁺22, LMUH24, LCBM21, WWW⁺24, LBTZ24, MRWE20]. **EGGS** [TSK⁺20]. **Ego** [BHP⁺24]. **Ego-graphs** [BHP⁺24]. **Egocentric** [SAK⁺21, SYHL21]. **EHR** [WL22]. **Eigenprojection** [FKSC23]. **EL-GAN** [GWM22]. **Elastic** [BBBD20, FSA23, WDK⁺20]. **Elasticity** [CLPO22]. **Elastoplastic** [SW20].
Electrical [EMJ⁺22]. **Electronic** [MTL⁺21, TBL⁺22]. **Element** [Kim20, MCC23, SBH22, TTKA24]. **Elicitation** [MCK⁺22]. **Elliptic** [MRB⁺21]. **elliptical** [BP21]. **Embedding** [BSK21, CM20, GHC⁺24, GGS⁺24, GMH22, PHP22, SKB⁺22, XTL⁺21].
Embeddings [EBB23, HWKK23, MH20]. **Embroidery** [ZPH⁺23].
Emergency [LLC⁺20, LAK⁺23, STX⁺22]. **Empathy** [LPW20a].
empirically [KLW24]. **Empty** [AMT20]. **EMU** [MFJ⁺21]. **Enabling** [SHVR21]. **Encoder** [LN23, LZZZ23, LYT⁺24]. **Encoding** [LL20, MHTD24, RPM23, RGJW20, XHZ⁺20, DKVV23]. **End** [MSS24, PJK⁺24, QLWQ21]. **End-to-End** [MSS24, PJK⁺24, QLWQ21].
Energy [FSA23, SWJG20]. **Engine** [WBM21]. **Engineering** [CMMK20, NZCS21]. **Engines** [EMJ⁺22, FBB24]. **Enhance** [EMJ⁺22].
Enhanced [GWM22, NBPM20, TB21, YKM⁺24]. **Enhancement** [GGGS24, HWDL21, HBY24, SCI23a, TBSB20, WYZ⁺22, WGJ⁺24, ZWCM21].
Enhancing [CMJ⁺20, ÇBSM24, JWC⁺24b, PZHL24, YGZ⁺23]. **Enriched** [KABB23]. **Enrichment** [CO22]. **Ensembles** [dPMM⁺24, EHL21, HL22, TBL⁺22]. **Entries** [MRSF20]. **Entropy** [ZDBA24]. **Entropy-driven** [ZDBA24]. **Envelope** [KCRH20].
Environment [JPK20, RPFGLM23, WM22]. **EnviRonments** [RZZ⁺22, ARC22, AKA⁺20, KVI⁺23, MRMC24, PÖB⁺23, PMCEA⁺22, TAA⁺21, PMG⁺20]. **Episodes** [AAS23]. **Equal** [RLHS20a]. **Equations** [LCG⁺20]. **equilibrium** [JL21]. **Equivalent** [SW22]. **Equivariance** [PZL⁺22]. **Equivariant** [YZS24]. **Erosion** [GGMP21, TGSC24]. **Erratum** [Ano21a, Ano22b]. **Error** [CRZ⁺22, FGXF23, RLG24]. **Error-bounded** [FGXF23]. **Errors** [GWB⁺21, HCS20]. **eruptions** [PGL⁺24]. **Escher** [GCN⁺24]. **Escher-like** [GCN⁺24]. **Estimate** [DENC⁺24]. **Estimating** [BKL21, JyKY⁺24]. **Estimation** [CXW⁺21, EGH21, FLG23, GHYZ20, GEE20, LCL⁺23, LXC⁺23, LHJ21, LSBE24, MHLH22, PZL⁺22, ROCP20, RLSRÁ21, SMM22, SRC⁺20, ZK23,

ZSL⁺22, ZK21a, ZXJ⁺20, ZDH⁺23, HWD22, ZA21]. **Estimator** [GGN20].
estimators [LCBM21]. **ETC2** [LN23]. **Ethical** [EBD21]. **Euclidean**
 [GCC24, MBK24, NCB⁺21]. **Euler** [RRY⁺24]. **Eulerian**
 [GHMR⁺20, JSG⁺22, KMA20]. **Evacuation** [LLC⁺20]. **Evaluating**
 [BSL⁺23, BZP⁺20, LPW20a, ML22, XxEL⁺20, Ano22b, EBM22].
Evaluation [BHJS23, FKPP⁺24, KQL⁺21, KCW⁺21, LB20, LLLB22,
 SLJ⁺20, VGdS⁺20, ZYG⁺23, ZWLY22, vWMT24]. **Evaluations**
 [CBL⁺20, RWH⁺24, SSV⁺22, SEAG⁺21]. **Event** [AMA22b, GEE20,
 KABB23, MLD⁺21, XSZX22, ZYG⁺23, vdLWvG⁺23, HWD22]. **Event-based**
 [AMA22b]. **Events** [MSY⁺21, SHD24]. **EvIcon** [SCI⁺23b]. **Evocube**
 [DPM⁺22]. **Evoke** [MAS22]. **Evolution** [MMP20, QLL⁺22, YCC⁺24].
Evolutionary [CMKK21, ZWG⁺22]. **Evolutive** [GDG24]. **Evolving**
 [KP23a]. **Evonne** [MAK⁺23]. **ExaBricks** [ZWS⁺24]. **Exact** [WFJ⁺22].
Example [GFH⁺23, GCLB21, HTT⁺20, KJB⁺22, WYL⁺24, XHZ⁺20].
Example-Based [GCLB21, WYL⁺24, XHZ⁺20, GFH⁺23, HTT⁺20].
Examples [HHG⁺22]. **Execution** [SZM⁺21]. **Existing** [WXL⁺21].
Expansion [FH24]. **Experience** [GK22]. **Experiences** [ZLL⁺22b].
Experimental [vWMT24]. **Experiments** [BDK⁺22]. **Expert** [ZWVL22].
Explainable [WFC⁺23, HFK⁺23, LBB⁺23]. **Explaining** [MAK⁺23].
Explanations [SKB⁺22]. **Explicit**
 [CYD⁺22, CMG21, JSG⁺22, LXZ⁺23, BS22, SSS20b]. **Exploration**
 [AB20, AEC⁺22, ATL⁺23, BBBD20, CWS⁺23, EMJ⁺22, FPB24, Fre21,
 Fre22, HMO24, JGvK21, JH22, KCS⁺23, KCW⁺21, LMM24, LLLB22,
 LCI⁺21, LSE21, MLD⁺21, MBJ⁺23, MWLH⁺20, NZL⁺21, PBM23, QLL⁺22,
 SCI⁺23b, SAK⁺21, TBL⁺22, TZP⁺22, vdLWvG⁺23, LMUH24, RMH⁺22].
Exploratory [LMAR24]. **Exploring** [CXC⁺23, CLC⁺22, DAB⁺24, EEE⁺20,
 FDH⁺24, HBY24, MYT⁺21, MBT24, MAS22, NQHH20, RCPW21, SSCS24,
 WTM⁺24, XTL⁺21, XSZX22, ZWVL22, BAMG21]. **explosive** [PGL⁺24].
Exponent [SJS20]. **exposure** [ÇBSM23]. **Exposures** [GMF24]. **Expression**
 [BRMO22, CZGM20, SOL⁺22, WBZB20, ZYP⁺21]. **Expressions** [CZGM20].
Extended [Ano23a, MRCK21, MMC⁺20, RMSQ20, TTKA24]. **External**
 [NHSS21]. **Extinction** [HG24]. **Extracting** [LMT⁺24, MPSM21].
Extraction [CW22, GT23, GLLL20, GZG⁺22, HS21, HLJ⁺20, LL20,
 QZL⁺20, TU22, TB24, XF24, YTK23, YSS⁺24, GCZ⁺20, HS20]. **Extractor**
 [LXY⁺22]. **Extreme** [PMRT24]. **Extremum** [ASN23]. **Eye**
 [GK22, KADM22, LSM⁺24, PÖB⁺23]. **Eye-Tracking-Based** [GK22].
Eyeball [WBB⁺20]. **Eyebrow** [WZX⁺22]. **Eyelashes** [KAM24].

Fabric [DENC⁺24, JSVB22, RPPMCG23, ZRSH24]. **Fabric-Thread**
 [ZRSH24]. **Fabricable** [LLL⁺22, PLL⁺20]. **Fabricatable** [FI23].
Fabrication [II22, LLZ⁺20, NZCS21, NTM⁺21, SCHC20, SK24, WLH⁺23a].
Fabrication-Aware [NZCS21]. **Face**
 [ABPP23, DBA⁺21, DMZ24, GCM⁺24, JJZ⁺22, LHZ⁺22, LDL⁺23, NHSW20,
 ONH⁺22, OCZ⁺23, YT22, YLF⁺23, YSS⁺24, LLZ⁺23]. **Faces**

[BWC⁺24, CSK⁺23, GFZ⁺20, GLLL20]. **Facets** [WM22]. **Facial** [ALTT22, BRMO22, BSS20, CZG⁺22a, GCZ⁺20, GLLL20, KJS⁺21, LGLG24, LLDT20, RBG23, WBZB20, ZM22, ZCLX23, ZXX24, ZYP⁺21]. **Facilitate** [KCW⁺21, dQNSVE20]. **Facilitating** [LLT⁺20b]. **Facing** [LWH⁺24]. **Factored** [WM23]. **Factorization** [ZSWL21]. **Factorizations** [HPO22]. **Factors** [LZL⁺24, YGW⁺21]. **Facts** [SSX⁺21]. **FAKIR** [FCD20]. **FARM** [MMRC20]. **Fascia** [RMSQ20]. **Fashion** [FRH⁺21]. **Fast** [AZ21, CDK20, CLSK20, CDAS20, FBG⁺20, HBY24, HPO22, KOCM23, LCG⁺20, MDVP22, MU23, POEM24, PC23, SOW20, TK20, WH20, WFJ⁺22, WHW22, ZXW⁺23, ZJA21, AMR24, TGSC24]. **fast-forward** [AMR24]. **Faster** [WAA⁺23, XLT⁺24]. **FastFlow** [JKG⁺24]. **FE** [ZCC22]. **Feathers** [PGLJM24]. **Feature** [DXHJ23, GLLL20, GZG⁺22, HLJ⁺20, LL20, LTH20, LSE21, LBTZ24, MWZ⁺20, MHP⁺23, PLF⁺23, YUR⁺23, ZGP⁺20, ZOM⁺22, ZCLX23, ZTG24, ZHHK22, ZMRLA23, WCS⁺22]. **Feature-Adaptive** [ZHHK22]. **Feature-based** [LSE21]. **Feature-Preserving** [ZMRLA23, ZTG24]. **Features** [HL24, KEY⁺24, LMG23, RWH⁺24, SCC24, TKN⁺24, TLC20, WOHN24, XCH⁺23, Ano21a]. **Features-Guided** [HL24]. **feedback** [RCDB23]. **Ferret** [LSPL23]. **Fetch** [Csé23]. **Few** [CZGM20, SDR⁺22]. **Fiber** [BRP⁺20]. **Fiblets** [SMRB22]. **Fibonacci** [LHJ⁺24]. **Fidelity** [ZWG⁺21]. **Field** [BGP⁺22, FRFS24, HMGU20, HS20, HS21, LTH20, MDVP22, PSS21, PGGP⁺24, TACS21, WZX23, WWK⁺24, YMS⁺21, YUR⁺23, ZSS22, ZHL⁺20, CDAS20]. **Field-Controlled** [ZSS22]. **Fields** [CL22a, CKK23, CB24, CvTZ⁺22, CDD⁺24, DLLK21, GHB⁺23, HLX⁺23, HBK⁺21, LGS⁺24, LXZ⁺23, LJLB21, NSP⁺21, RBG23, SA24, TU22, WDY⁺22, WWK⁺24, WWW⁺24, WRKF23, XTS⁺22, GSdT22, NBH20]. **filling** [BCOM⁺22]. **Film** [Ron21, IWH23]. **Filtered** [WDH20]. **Filtering** [XK21, WXH⁺24]. **Filters** [CO22, HMSS22, SYG20]. **Financial** [ATL⁺23]. **Finding** [KUP⁺23]. **Fine** [BF23, BXD⁺24, DDB20, FQH⁺23, HWJ22, LXRJ24, ZGP⁺20, ZJZ⁺22, vBGF22]. **Fine-Grained** [ZJZ⁺22, vBGF22, BXD⁺24, LXRJ24]. **Fine-Tuning** [DDB20]. **Finger** [HPSK21]. **Finite** [Kim20, MCC23, SJS20, TTKA24]. **Finite-Time** [SJS20]. **First** [LB20]. **fisheye** [CXWZ22]. **Fishing** [SFB20]. **Fit** [SDR⁺22]. **Fitting** [BP20, HPM⁺20, ZWW24, DXHJ23, HWC21]. **Flash** [YDPG21]. **Flash-lit** [YDPG21]. **Flattening** [LWL24]. **FlexEvent** [vdLWvG⁺23]. **Flexible** [HBY24, LTC23c, TZP⁺22]. **Flight** [LC24a, LJJ22]. **Flip** [LZ22]. **Flip-book** [LZ22]. **Floater** [WRKF23]. **Flood** [RZCS⁺24]. **Floor** [MPSM21, WXL⁺21]. **Floorplan** [BSU⁺22, HWS⁺24]. **Flow** [BYH⁺20, CLCO⁺22, DX22, EMKL21, ERH⁺24, FSK⁺22, JKG⁺24, LXC⁺23, PMRT24, SLB22, WKA⁺20, WWRT21, ZSL⁺20, CLCO⁺22]. **Flower** [ZWW⁺21, Ano22a]. **Flows** [AHKB20, CLH⁺20, YWX⁺24, ZP24]. **Fluid** [GHMR⁺20, JSG⁺22, LCG⁺20, NHSS21, OP22, QMSL20, TKAS23, WKA⁺20, ZLX⁺24, ZSS24b]. **Fluids** [GGMP21, JLDH20, JL21, LWB⁺21, LRC⁺24, PT23, TACS21].

Fluidymation [PCS21]. **Fluorescence** [JHD20]. **Fluorescent** [FBB24, HTFW23]. **Focal** [QFWH21]. **Focus** [GS23]. **fog** [KLW24]. **Follower** [KF21]. **Font** [TSQ⁺24]. **FontCLIP** [TSQ⁺24]. **Fonts** [LG22]. **Foot** [MHLH22, PYL20]. **Footskate** [MHLH22]. **Force** [MHT⁺20, MHLH22, NHSS21, TACS21]. **Forest** [EMJ⁺22]. **Forgetting** [LXCS23]. **form** [GMM⁺23]. **Formal** [KSHL20]. **Formation** [SWK24]. **Formation-Aware** [SWK24]. **Formations** [BDK⁺24]. **forms** [HAEK24]. **Formulation** [CKK23, HXA21, Kim20, QSBJ22]. **Fortified** [MMP20]. **Forward** [OL21, AMR24]. **Foundation** [LPGP⁺24]. **Four** [Cav21, Hua23]. **Four-Directional** [Hua23]. **Fourier** [MMO⁺21, MRB⁺21, SSC⁺20]. **Foveated** [FFM⁺21]. **Fractal** [SK23]. **Fracture** [CLR⁺20, CMSK20, HXA21, MCC23, SXHA22, ZHL⁺20]. **Fractured** [LBB22]. **Fragment** [KK21]. **Frame** [GHB⁺23, MWS⁺20a, PSS21, ÇBSM23]. **Frames** [MBS23]. **Framework** [BSS20, CTJ⁺20, DLC⁺22, DPM⁺22, FVMK21, GHYZ20, HHKS23, HWS23, JZGF20, MGG⁺23, Özt20, PJK⁺24, SR20, SZM⁺21, WBZB20, WZX23, WWW⁺24, XHJZ23]. **Free** [Bd22, CLH⁺20, DLCT24, GHB⁺23, HPG⁺23, MKK⁺23, PPGT⁺23, RXL⁺23, DSA20, JLDH20, MCC23]. **Free-Viewpoint** [MKK⁺23, PPGT⁺23, RXL⁺23]. **Freeform** [SK24, WCSH21]. **Frequency** [GOG21, LMG23, TACS21, ZXX24]. **Frequency-Aware** [ZXX24, TACS21]. **Friction** [EMAK20, PT23]. **Friend** [KOCM23]. **Front** [Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano23b, Ano23c, Ano23d, Ano23e, Ano23f, Ano23g, Ano23h, Ano23i, Ano24a, Ano24b, Ano24c, Ano24d, Ano24e, Ano24f, Ano24g, Ano24h, CMMK20, LWH⁺24, Liv24]. **Front-Facing** [LWH⁺24]. **FSH3D** [LHJ⁺24]. **Full** [GDG⁺23, JPK20, TKE21, YLHX22]. **Full-Body** [GDG⁺23, JPK20, TKE21, YLHX22]. **Fully** [EvDH⁺23, VSGC20]. **Function** [CRGFT21, CK21, MZTY23, SAK20, TGZS23, WS20]. **Functional** [AL21, DCMO22, LMH⁺24, MO23, MMRC20, PKO22, CL21, PFCR20]. **Functionality** [RKL⁺21]. **Functionality-Driven** [RKL⁺21]. **Functions** [BRGK23, DXG⁺20, GAD⁺20, KPKH20, LBB22, MBB22, NXL⁺23, WGRF⁺24, ZLY⁺23]. **Fund** [ZKW⁺23]. **Furniture** [CL21, JL23, VPGV20, WYA⁺20]. **Further** [Csé23]. **Fusion** [MWM⁺22, RLHS20a, ZCLX23, ZLSZ24, FLH⁺20a]. **Future** [HKM22]. **Fuzzy** [LWL⁺20].

GA [ZLY⁺23]. **GA-Sketching** [ZLY⁺23]. **Gabor** [HMSS22]. **Gait** [KEY⁺24]. **Game** [AWB20]. **Games** [Ron21, WHPG22]. **Gamut** [TWF22]. **GAN** [GWM22, GMH22, ZLY⁺20, ZYP⁺21]. **GANs** [JLB22]. **GANtIitz** [GCM⁺24]. **Gap** [WSC⁺24]. **Gaps** [PMC22a]. **Garment** [BKL21, DXHJ23, EFL⁺24, GT23, LWK⁺24, LMG23, WZLY24, YCS24, ZWCM21]. **Garments** [CETC22, VZTH22, WHZ⁺23]. **Gaseous** [QLWQ21]. **GauLoc** [XDLW24].

Gauss [BVHSH21, KFDA21]. **Gaussian** [CDAS20, HJL⁺20, KHR24a, LWZ⁺24, LSD21, MBB22, STH⁺24b, XWHM20, XZY24, XDLW24, YDH⁺24]. **Gaussian-based** [HJL⁺20]. **Gaussians** [WWK⁺24]. **Gaze** [MRMC24, ÖPB⁺23, WBB⁺20]. **Gears** [XFS⁺20]. **General** [BB23, LXR⁺24, YLN⁺24]. **Generalizations** [NQHH20]. **Generalized** [TTKA24]. **Generate** [WZX23, YLHX22]. **Generating** [ARC22, CSAN23, HYC⁺23, JL23, LC24a, MCBR20, MCS23, RRY⁺24, WXL⁺21, ZXC⁺20, GSDT22]. **Generation** [BHJS23, CLT23, CCOCM21, CKP⁺24, DLLK21, DMZ24, DZN⁺21, GWM22, GFH⁺23, GAM⁺21, IHHG⁺20, JGvK21, LSC24, LFH⁺22, NKA⁺23, SHVR21, SK23, SOW20, SKKW23, SSX⁺21, SZZW23, TSK⁺20, WS20, WHPG22, ZA22, ZJZ⁺22, ZLWT22, ZPIS22, ZMRLA23, CSO24, TGSC24]. **Generative** [BSS20, CRW⁺20, CSSI21, DLC⁺22, DNR⁺23, FKSC23, GWM22, GCM⁺24, LDL⁺23, MA23, PJK⁺24, QLWQ21, SCI23a, SBEA⁺23, SWW⁺22a, VGD⁺24, WDY⁺22, WWZ⁺22, YUIH21, YSS⁺24, ZLY⁺20, LLZ⁺23, ZA21]. **Generators** [ZHC⁺24]. **Genetic** [DPM⁺22]. **Genus** [BTCL22]. **Geo** [MZAD⁺20, WBL20]. **Geo-Semantic** [WBL20]. **Geo-Text** [MZAD⁺20]. **Geodesic** [SHR20, TBK21, XFW⁺24, ZWW24]. **Geographic** [ADP20, LCB21]. **Geologically** [PGP⁺21]. **Geometric** [BHM21, GE21, JZZ⁺20, YZS24]. **Geometrical** [RYG⁺23, ZJZ⁺22]. **Geometries** [CYD⁺22]. **Geometry** [BP23, DAB⁺24, MTT23, ONH⁺22, OKN21, SBB⁺22, SK23, ZLY⁺23, DKVV23]. **Geometry-Aligned** [ZLY⁺23]. **Geometry-Guided** [DAB⁺24]. **Geospatial** [SYPB21, SFB20]. **GerontoVis** [WCS24]. **gerotor** [PCBPB⁺24]. **Gesture** [AHKB20, GFH⁺23, NKA⁺23, WMT24]. **gestures** [KMTM22]. **Get** [FTA22]. **Get-Up** [FTA22]. **GETr** [YZS24]. **GGX** [DB23b]. **GI** [OLK⁺21]. **Gist** [KQL⁺21]. **Gist-based** [KQL⁺21]. **Glass** [LMF⁺20, ZSY⁺22]. **GlassNet** [ZSY⁺22]. **Glint** [SGGN24]. **Glints** [CSDD20, WDH20]. **Glinty** [DB23a]. **Global** [CDAS20, DMT21, DBP20, LXR⁺24, MMK⁺22, PMC⁺22b, RLHS20b, RPFGLM23, WBZB20, ZSS24a]. **Global-Local** [WBZB20]. **Global-to-Local** [LXR⁺24]. **Globally** [CL22b, OKN21, WWW20]. **Gloss** [GVSS⁺24]. **Glossy** [HJL⁺20, RXL⁺23]. **GLS** [ZWW24]. **GLS-PIA** [ZWW24]. **GLTScene** [LXR⁺24]. **go** [BvOdK⁺22, HPN23]. **GO-Compass** [HPN23]. **going** [vdLWvG⁺23]. **Golden** [HYC⁺23]. **Good** [McN21, WFC⁺23]. **GPGPU** [vBGF22]. **GPU** [ADP20, BAR⁺21, JKG⁺24, JG21, LN23, MWS⁺20b, SKKW23, SH21, SZM⁺21, WJZ23, ZWMW23, ZWS⁺24, ZHL⁺20]. **GPU-Accelerated** [SKKW23]. **GPU-based** [ADP20]. **GPUs** [MRSF20]. **Grade** [PYAP22]. **Gradient** [FH24, GPM⁺22, LSBE24, XSW⁺20, ZHHK22, diHEK24, MMBP22]. **Gradient-Domain** [FH24, XSW⁺20]. **Grained** [ZJZ⁺22, vBGF22, BXD⁺24, LXRJ24]. **Grammar** [CLL⁺20, GMOB22]. **Grammar-Based** [CLL⁺20, GMOB22]. **Graph** [AMA22b, BDK⁺22, BSU⁺22, BDT23, CJMM22, FLH⁺20a, FLH⁺20b, HW22, HWS⁺24,

LMBM20, LHJ⁺22, MCC23, MBK24, SAK20, SLMV21, VSGC20, WAA⁺23, WBL20, WMS⁺23, WMC⁺23, ZCLX23, ZJZ⁺22, vWMT24, DPB⁺22a].
Graph-Based [SAK20, WBL20, WMC⁺23, FLH⁺20b, MCC23, ZCLX23].
Graphical [JM22, QMSL20]. **Graphics** [BD23, Cav21, CCOCM21, Gos24, KJB⁺22, KBST22, LSY21, RGJ⁺23, TLIS20]. **Graphs** [ASN23, BBS20, LSK21, MSY⁺21, VAA24, BHP⁺24]. **Grasping** [HPSK21].
Grayscale [MU23]. **Greedy** [ZCH⁺23, ZYCF20]. **Grid** [BHJS23, BBS20, Fre22, GHC⁺24, SBBS20]. **Grid-Based** [GHC⁺24]. **Grids** [BDF⁺22, DB23a]. **Ground** [MHLH22, WWRT21]. **Grounded** [SLJ⁺20].
Grouping [WDXZ24]. **Groupwise** [GS23]. **Growth** [GKK⁺20]. **GS** [LWZ⁺24]. **GS-Octree** [LWZ⁺24]. **GSEditPro** [STH⁺24b]. **GTMapLens** [MZAD⁺20]. **guaranteed** [HT20]. **guaranteed-quality** [HT20]. **Guarding** [KMC22]. **Guidance** [CSSI21, EMW23, HWDL21, HZY⁺24, NHSS21, PMCEA⁺22, SSKEA21, WM22]. **Guide** [KP23a]. **Guided** [BTW⁺22, BNR20, DDB20, DAB⁺24, GCDT22, HMO24, HL24, JGvK21, KGZ⁺24, LMM24, LSC⁺23, LZWM24, LYT⁺24, SRK21, VCT21, VPGV20, VKB23, WWF⁺22, CL21, HSIvK23, LLZ⁺23, SHY⁺23, HMO24]. **Guider** [KF21]. **Guider-Follower** [KF21]. **Guiding** [DGJ⁺20, DPÖM22, SHJD22].
Guitar [LTMH24]. **Gyre** [WWRT21].

H [LN23]. **H-ETC2** [LN23]. **Hair** [HHH22, KJA⁺23, MTT23, BP21]. **Hairy** [SWB⁺20]. **Half** [SCCZ21]. **Half-body** [SCCZ21]. **Halfedge** [DV21]. **HalfedgeCNN** [LTC23c]. **HaLo** [DAB⁺24]. **HaLo-NeRF** [DAB⁺24].
Hamiltonian [PFCR20]. **Hand** [KC22, SMM22, WRZ20, ZCH⁺23].
Handheld [BSL⁺23]. **Handicraft** [II22]. **Handle** [CPK23, WMS⁺23].
Handling [PT23]. **Hands** [LTMH24]. **Handwriting** [TL21]. **HARDI** [LMUH24]. **Hardness** [CPK23]. **HardVis** [CPK23]. **Hardware** [LSY21, MJ23, TST⁺22]. **Hardware-Agnostic** [TST⁺22]. **Harmonic** [DR22]. **Harmonics** [LHJ⁺24, MDVP22, MMBP22]. **Harmonized** [WLWY23]. **Harmony** [LSC⁺23]. **Harmony-Guided** [LSC⁺23]. **Hausdorff** [SJ24, ZSL⁺22]. **HDR** [AFTH21, WWK⁺24, YJS⁺22, YLL⁺21, ZA21].
HDRNet [GZLL23]. **Headsets** [FFM⁺21]. **Health** [PL20]. **Heat** [FHR⁺23, KMP⁺21]. **Height** [LMT⁺24]. **Heritage** [BBBD20]. **Hero** [MWS⁺23]. **Heterogeneity** [Ano22b, ML22]. **Heterogeneous** [EEE⁺20, TFRJ24, HAEK24]. **Heterogenous** [MCM⁺23]. **Heuristic** [LCI⁺21]. **Hex** [BRK⁺22]. **Hexa** [BTL22]. **Hexahedral** [BBC24, MPZS20, VKB23, ZGL⁺23]. **HexBox** [ZGL⁺23]. **Hidden** [KUS⁺21, LMG24]. **Hierarchical** [BP23, CSO24, CJMM22, GWE⁺20, GMH22, LJSL21, MLD⁺21, SMOW20, TBL⁺22, WZX23, ZLL20, ZHHK22, ZMA⁺23]. **Hierarchies** [MOB⁺21, VEPG23]. **Hierarchy** [JG21, XLT⁺24]. **Hierarchy-Traversal** [JG21]. **High** [BTB⁺22, CLPO22, FIDF20, GZLL23, GZL⁺20b, GCM⁺24, JZN⁺22, KJA⁺23, LHJ⁺22, LSM⁺24, LSY21, MRR⁺22, ME23, NHSW20, POEM24, PLF⁺23, SCI⁺23b, SMM22, WXH⁺24, WM22, XCH⁺23, YLC⁺22,

ZXC⁺20, ZMV⁺21, ZWG⁺21, ZXS⁺21, ÇBSM23, IWH23].
High-Dimensional [FIDF20, GZLL23]. **High-Fidelity** [ZWG⁺21].
High-Level [GZL⁺20b, XCH⁺23, SMM22, ZXS⁺21]. **High-Order**
[CLPO22, KJA⁺23, LSY21, YLC⁺22]. **High-Precision** [WM22].
High-Quality [JZN⁺22, POEM24, WXH⁺24, ZXC⁺20, ZMV⁺21].
High-Resolution
[BTB⁺22, MRR⁺22, NHSW20, LHJ⁺22, LSM⁺24, ME23, PLF⁺23, IWH23].
High-Usability [SCI⁺23b]. **Higher** [Cav21, LLJ⁺20]. **Higher-Order**
[LLJ⁺20]. **Highlighting** [DLB⁺24]. **Highlights** [WWZ⁺22]. **Highly**
[XZY24]. **Hinted** [ML20]. **Histogram** [MRCK21, SGGN24].
Histogram-Based [SGGN24]. **Historical** [CXC⁺23]. **History** [ELW⁺22].
Hollowed [TCL20]. **Hologen** [PJK⁺24]. **Holograms** [PJK⁺24].
Homogeneous [Bd22]. **Homology** [BSCK21, FIDF20, WGRF⁺24].
Homology-Preserving [FIDF20]. **Honey** [TACS21]. **HORA** [RZCS⁺24].
Horizon [PHP22]. **Hornero** [DPR⁺21]. **Hot** [GMH22]. **Hotspot**
[dQNSVE20]. **Human** [CSAN23, DZZW23, FQH⁺23, GDG⁺23, GLLL20,
HSvO⁺22, HZY⁺24, KJS⁺21, KEY⁺24, LHG⁺23, MZTY23, MMRC20,
MWS⁺23, MGG⁺23, MHL⁺22, PYL20, PLF⁺23, QZL⁺20, RWH⁺24,
SCI⁺23b, SYHL21, SEAG⁺21, TKE21, TGZS23, WQL⁺20, WKS24,
WNT⁺20, XWZ⁺23, ZLL20, ZWG⁺21, HEA24]. **Human-Centered**
[SEAG⁺21]. **Human-in-the-loop** [SCI⁺23b]. **Human-solution** [XWZ⁺23].
Humans [CLCO⁺22, JPK20, KAC⁺21, SGOC20, TKE21]. **Hybrid**
[BMPP21, BDL⁺20, GHMR⁺20, HLJ⁺20, LN23, SGBI22, SCHC20, SSGF24,
VAA24, ZK21a]. **Hydrodynamics** [YWX⁺24]. **Hyperbolic**
[HS20, WWRT21, IA21]. **Hyperelastic** [KUKH23]. **Hypergraphs**
[BDF⁺22, DPB⁺22a]. **HyperNP** [AEC⁺22]. **Hyperparameter** [CMKK21].
Hyperparameters [AEC⁺22]. **Hyperspectral** [AXX⁺23, LTDG20].

IBL [CKK23]. **IBL-NeRF** [CKK23]. **Ice** [Gos24]. **Icon** [SCI⁺23b].
IconCLIP [SCI⁺23b]. **Iconized** [CLL⁺20]. **Icons** [LSC⁺23]. **Identification**
[BZP⁺20, GWP⁺21, SFB20]. **Identifying** [MDBH22, XFW⁺24]. **Identity**
[CZG⁺22a]. **If** [BRK⁺22]. **iFUNDit** [ZKW⁺23]. **II** [SWB⁺20].
Illumination [BJG20, CDAS20, DSH⁺23, DMT21, EGH21, GMF24,
MMK⁺22, PGGP⁺24, RXL⁺23, RPFGLM23, VPGV20, YTK23, ZSS24a].
Illumination-Aware [DMT21, YTK23]. **Illumination-Driven** [BJG20].
Illumination-Guided [VPGV20]. **Illustrative** [EMW23]. **Image**
[AAC20, BNR20, BMBW21, BVHSH21, BBA21, CSAN23, CKT⁺23,
CCOCM21, CXWZ22, CKK23, CSSI21, CZC24, DLC⁺22, EK20, End22,
FGXF23, GWM22, GKL⁺24, HWW⁺22, HBY24, HWS23, JZN⁺22, JJBK24,
KJB⁺22, KF21, LL24, LMG23, LZWM24, LSBE24, MRR⁺22, MA23,
MRI⁺24, PMC22a, PMRT24, QLZ⁺20, RLHS20a, RLHS20b, ROG20,
SXZS21, SMM22, SMG24b, WWF⁺22, WDY⁺22, WYZ⁺22, WLWY23,
WCFC24, WTM⁺24, WWZ⁺22, WGJ⁺24, XCC22, XF24, XL20, XSW⁺20,
YIMS23, YTK23, YLL⁺21, ZQW⁺20, ZA22, ZCLX23, ZLSZ24, ZBX24,

ZXX24, ZHC⁺24, ZYP⁺21, ZLB24, ZSY⁺22, ZK21a, ZWY23, ZFWW20, ÇBSM24, GRP22, XCH⁺23, ZK21b, WYA⁺20]. **Image-Based** [AAC20, CKK23, CZC24, DLC⁺22, MRI⁺24]. **Image-Driven** [WYA⁺20]. **Image-to-Image** [XL20]. **Image/Video** [HBY24]. **Imagery** [MRI⁺24]. **Images** [BSB⁺20, CLT23, CM20, DJBP23, FQH⁺23, FFJ22, GOG21, HMW⁺23, HYC⁺23, IHHG⁺20, LFS21, RPPMCG23, WRZ20, WGJ⁺24, YGZ⁺23, YDH⁺24, ZXC⁺20, ZHL23, NYB⁺20, WS20]. **Imaging** [AFTH21, FLG23, GSWS21, KWK20, NBPM20, SHV21, LMUH24]. **IMAT** [LBKP21]. **Img2Logo** [HYC⁺23]. **Immersive** [FKPP⁺24, KFS⁺22, KVI⁺23, MKK⁺23, SAK⁺21]. **IMoS** [GDG⁺23]. **Impact** [MHTD24]. **Impairments** [WJK22]. **Imperfect** [HSG⁺22]. **Implicit** [BHS⁺24, CYD⁺22, CDK20, JJBK24, LHZ⁺22, LCP⁺23, MZTY23, MRB⁺21, TGZS23, ZAB⁺21, ZLWT22, ZLY⁺23, ZDH⁺23, HAEK24, YZ22, ZSS24b]. **Implicits** [LC24b]. **Importance** [GGS21, HTFW23, Pet21, SSC⁺20, SRRW21, TB21, CGG⁺22, LSD23]. **Importance-Driven** [TB21]. **Impossible** [LMAR24]. **Impostor** [LXZ⁺23]. **improve** [IWH23]. **Improved** [BHJS23, ELW⁺22, GZL⁺20a]. **Improvement** [MvdEV22, NCB⁺21]. **Improves** [SDR⁺22]. **Improving** [DN24]. **Impulse** [STBA24]. **IMU** [SNY⁺24]. **In-betweening** [HKCN24, QYA24]. **In-Hand** [ZCH⁺23]. **In-the-wild** [SL23]. **Inbetweening** [JSL22]. **Incident** [KQL⁺21]. **Incompressible** [LRC⁺24]. **Inconsistent** [YDH⁺24]. **Incorporation** [SGAG22]. **Incremental** [ATL⁺23, LXC23]. **Independent** [CZG⁺22b, WLG22]. **Indicators** [SBMS23]. **Indirect** [RXL⁺23]. **Individual** [LCO20]. **Indoor** [FYFL20, LXR⁺24, MPSM21, PPL⁺24, PMG⁺20, WDXZ24]. **Industrial** [LMM24, WM22]. **Inextensible** [ZLW⁺22]. **Inference** [BSC21, GHYZ20, RSGP21, WGRF⁺24]. **Inferring** [LG22]. **Infill** [WLH⁺23a]. **Influence** [LPW20a, PC23]. **Infographics** [TZP⁺22, WGH⁺21]. **Infomages** [CM20]. **InfoMotion** [WGH⁺21]. **Information** [Ano20i, Ano20j, Ano21k, Ano21j, Ano22l, Ano22k, Ano23j, Ano23k, Ano24i, JyKY⁺24, QLZ⁺20]. **Informative** [KMP⁺21]. **Informed** [TKAS23]. **Infused** [LSK23]. **Initiative** [PMCEA⁺22, SSKEA21]. **Injective** [OKN21]. **Ink** [MSS23]. **Inner** [DLX⁺22, WDX⁺24]. **Inpainting** [MCT23, ZQW⁺20]. **Inputs** [SYHL21, TAA⁺21, XHJZ23]. **Inquiry** [BJS22]. **Insights** [LXYM20]. **Instance** [CPK23, LPW⁺20b]. **Instance-level** [LPW⁺20b]. **InstanceFusion** [LPW⁺20b]. **Instancing** [LXRJ24]. **Instant** [MHG⁺22]. **Instantaneous** [ERH⁺24]. **Instructions** [ASA⁺23]. **Instrument** [KdICCP⁺24]. **Integer** [BBC24, SBBB20]. **Integer-Grid** [SBBB20]. **Integer-Sheet-Pump** [BBC24]. **Integral** [AZ21, Bd22, LHJ21]. **Integrals** [Sub21, XLG⁺24]. **Integrated** [EvDH⁺23, LMG23, MWLH⁺20]. **Integrating** [MWM⁺22, XCH⁺23]. **Integration** [EEC⁺24, GE21, LLJ⁺20, MTT23, MLD⁺21, ZSWL21]. **Intelligent** [LZC24, QJM⁺23]. **Intensive** [BSP⁺22]. **Intent** [GDG⁺23, XHJZ23]. **Intent-Aware** [XHJZ23]. **Intent-Driven** [GDG⁺23]. **Intentions** [AKA⁺20].

Interacting [SYPB21]. **Interaction** [CTJ⁺20, CvTZ⁺22, GMOB22, GMH22, HEA24, HPKI22, JL23, SFMS⁺21, ZXS⁺21, ZRSH24]. **Interactions** [BHP⁺24, GCL24, GDG⁺23, JPK20, MCM⁺23, XOW⁺20]. **Interactive** [Ano22b, AEC⁺22, CLL⁺20, CSSI21, DXG⁺20, EMJ⁺22, FSS⁺21, FPB24, FYFL20, FI23, GCL22, GBYH20, GFZ⁺20, HTI22, KCS⁺23, KGZ⁺24, KEY⁺24, KFDA21, LPH⁺20, LLLB22, LGW⁺22, LZZZ23, LGP⁺23a, MZAD⁺20, MPE23, ML22, MSPM23, MAK⁺23, MvdEV22, MBJ⁺23, MDBH22, MHP⁺23, RZCS⁺24, RCDB23, SRM⁺21, SRH⁺23, SLB⁺21, SMS⁺20, TKN⁺24, TÇE⁺21, VGL⁺20, WL22, WYA⁺20, WYL⁺24, XSZX22, YBRP21, YGW⁺21, ZGL⁺23, BAMG21, RGR20]. **Interactively** [CBE20, JLB22]. **Interest** [GS23, MHP⁺23]. **Interface** [CL21]. **Interfaces** [BYK⁺21, ZWVL22]. **INterior** [RZZ⁺22, WLH⁺23b]. **Interpersonal** [CXC⁺23]. **Interplay** [CWW⁺22, LCB21]. **Interpolants** [CLPO22]. **Interpolated** [LRTC20]. **Interpolating** [BSH22]. **Interpolation** [CZE⁺23, Csé23, DR22, LSY21, OL21, SSGF24, ZFR24, ÇBSM23]. **Interpolatory** [HYW⁺22]. **Interpretation** [KSHL20]. **Interpreting** [BYH⁺20]. **Interreflections** [HJL⁺20]. **Intersecting** [GHC⁺24, PKS⁺23]. **Intrinsic** [AFSHA24, FSA23, SRM⁺21]. **Intuitive** [BSS20, CvTZ⁺22]. **Invariant** [AZ21]. **Inverse** [AXX⁺23, AWKK21, CYD⁺22, KJB⁺22, LTGD20, PMC⁺22b, RBG23, XK21, YCS24]. **InverseVis** [LMG24]. **Invert** [Hei20]. **Invertible** [LNRH20]. **Investigating** [CWW⁺22, PEW⁺24]. **Investigation** [CCFM23]. **Investment** [YGW⁺21, ZKW⁺23]. **iQUANT** [YGW⁺21]. **Iridescence** [FPB24]. **Iridescent** [XWM23]. **iShapEditing** [LZC24]. **Isochrone** [VRBT21]. **Isolated** [ZCC22]. **Isometric** [PKO22]. **Isoperimetric** [ZDS20]. **Isosurface** [KRF22, NMN20, Wan20]. **isosurfaces** [HT20]. **Isovalue** [Wan20]. **Issue** [Ano20i, Ano21k, Ano21j, Ano22l, Ano22k, Ano23j, Ano23k, Ano24i]. **Iterative** [LBKP21, SHY⁺23].

Jet [WBM21]. **Joint** [DXHJ23, LYT⁺24, LWL⁺20, MTB⁺22, SMM22]. **Joint-Specific** [DXHJ23]. **Joints** [LHX⁺22]. **JOKR** [MTB⁺22]. **Journalism** [GMM⁺23, MCK⁺22].

Kaleidoscopic [GCN⁺24]. **KD** [LCI⁺21]. **KD-trees** [LCI⁺21]. **Kerfing** [SK24]. **KerGen** [AS24]. **Kernel** [AS24, FWHB21, KMP⁺21, BXJ⁺20]. **Kernels** [MWS⁺20b, vBGF22]. **Key** [WCM22]. **Keyframe** [HWJ22, HKCN24]. **Keyframes** [PWBD21]. **Keypoint** [MTB⁺22, ZDH⁺23]. **Kinesthetic** [VZTH22]. **Knot** [GGS⁺24, LZ22, ZWW24]. **Knots** [GGS⁺24]. **Knowledge** [AACF22, ATL⁺23, CLC⁺22, NBPM20, ZLC⁺23]. **Knowledge-Assisted** [NBPM20]. **known** [DKVV23].

Label [SHVR21, ZSY⁺22]. **Labeling** [ÖPB⁺23, NRS22]. **Labelling** [DPM⁺22]. **Labels** [BNR20, GVSS⁺24]. **Lagrangian** [GHMR⁺20, HXA21, SXHA22]. **Lagrangian/Eulerian** [GHMR⁺20].

Lambertian [d'E21]. **Landmark** [GCZ⁺20, GH21, PKO22, ZM22].
Landmark-Adapted [PKO22]. **Landscape** [JKG⁺24, TÇE⁺21]. **Language**
 [ASA⁺23, GZL⁺20b, MCS23, SKB⁺22, TSQ⁺24]. **Laplace** [AHKSH20].
Laplacian [Ano24j, BHKB20, BBW⁺24, SC20]. **Laplacians** [BB23].
Lapped [GGMP21]. **Lapse** [LMT⁺24]. **Large**
 [AKA⁺20, CL23b, CW22, DDB20, FBG⁺20, Fre22, JM22, RMH⁺22, SZD⁺23,
 SFMS⁺21, SW22, YSLF20, ZCC22, ZZ⁺F22]. **Large-Scale**
 [DDB20, FBG⁺20, SZD⁺23, SFMS⁺21, ZCC22, ZZ⁺F22, RMH⁺22]. **Latent**
 [ABPP23, End22, FKSC23, GWE⁺20, JGvK21, JWC⁺24b, WZX23,
 WKA⁺20, XL20]. **Lattice** [WWW20]. **Lattices** [LHJ21]. **Laws** [DB23a].
Layer [DX22, EK20, HJZ⁺21, LXY⁺22, MH20, MAK24]. **Layer-aware**
 [DX22]. **Layer-wise** [EK20, HJZ⁺21]. **Layered**
 [GGN20, XWHM20, DPB⁺22a]. **Layerizing** [WTO⁺20]. **Layers**
 [DVP22, ECC⁺20]. **Layerwise** [SKB⁺22]. **Laying** [AWB20]. **Layout**
 [BTW⁺22, BSK21, CKP⁺24, End22, GWM22, KOYSS21, LG22, LWL⁺20,
 MRSF20, VPGV20, WNT⁺20, ZHL23, DPB⁺22a]. **Layout-to-Image**
 [GWM22]. **Layouts** [BHJS23, BDF⁺22, BDK⁺22, BSU⁺22, Fre22, LCK21a,
 LCK21b, ZM22, SMYL24]. **LBVH** [JG21]. **LBVH-Construction** [JG21].
Learn [LFR23, LGS⁺22]. **Learnable** [XSC24]. **Learned**
 [KJB⁺22, LBB22, LSBE24]. **Learning**
 [AFTH21, BWC⁺24, BTCL22, BRGK23, CMJ⁺20, CTJ⁺20, CXW⁺21,
 CL22b, CJMM22, DXHJ23, DLLK21, DZN⁺21, DAB⁺24, DXS⁺24, FLH⁺20b,
 GK22, HW22, HACOG22, HSvO⁺22, HTI22, HPKI22, JVW20, JZN⁺22,
 JL23, KJS⁺21, KJA⁺23, KAK⁺22, LBB⁺23, LPH⁺20, LHW21, LXC⁺23,
 LXCS23, LSM⁺24, LFR23, LYT⁺24, LTC23c, LTMH24, MYT⁺21, MBJ⁺23,
 MMC⁺22, MHL⁺22, MHLH22, ONH⁺22, PZL⁺22, QJM⁺23, QZL⁺20,
 RLG⁺20, RCPW21, SHVR21, SDR⁺22, SYG20, SCZ21, SSGF24, SYHL21,
 SSKEA21, SEAG⁺21, SDB23, TL21, WDK⁺20, WCS⁺22, WYZ⁺22, WZX23,
 WWW⁺24, WDXZ24, WKS24, WS20, WMMR24, XLKvdP20, YBF22,
 YLHX22, ZCH⁺23, ZXX24, ZWM⁺20, ZDH⁺23, CLT23, CRW⁺20, LAK20].
Learning-Based [CTJ⁺20, KJS⁺21, QZL⁺20]. **Least**
 [FBG⁺20, ZJA21, ZWW24]. **Least-Squares** [ZJA21]. **Lens**
 [MZAD⁺20, FLG23]. **lenses** [BAMG21]. **Level**
 [BP23, CTJ⁺20, Fre22, GZL⁺20b, MZTY23, PRCO20, QLL⁺22, TBL⁺22,
 XFW⁺24, XCH⁺23, LWZ⁺24, LPW⁺20b, SMM22, ZXS⁺21].
Level-of-Detail [Fre22]. **Leveraging** [ELW⁺22, MSY⁺21]. **Levitating**
 [KUS⁺21]. **LGSur** [XZY24]. **LGSur-Net** [XZY24]. **LiDAR** [JYJ⁺23].
Lifespan [LG24]. **Ligand** [SFMS⁺21]. **Light**
 [CDD⁺24, CDAS20, DLS21, GWH20, GEE20, HMGU20, HBY24, LFD⁺20,
 MVNT21, MJ23, NID20, PLL⁺20, SS21, YGZ⁺23, YDKT24, WGJ⁺24].
Light-field [CDAS20]. **Light-Weight** [DLS21]. **Lightcuts** [HJL⁺20].
Lighting [CKK23, CZC24, DBP20, HWDL21, LWZ⁺24, MRI⁺24, SCCZ21,
 TFRJ24, UPE22, VGD⁺24, WSN⁺20, ZLC⁺23, YT22]. **Lightness** [ZLY⁺20].
Lights [CRZ⁺22, MDVP22, Pet21, WH20, MMBP22]. **LightUrban**

[LXRJ24]. **Lightweight** [LCL⁺23, SLCL22, TTJ⁺24, WBB⁺20].
Lightweighting [LXRJ24]. **Like**
 [DXS⁺24, EMM22, HHS20, LL20, RPPMCG23, TL21, GCN⁺24].
Likelihood [CDH23]. **Likert** [SSV⁺22]. **Limited**
 [FKL⁺21, HACOG22, LWH⁺20, MCBR20, QLWQ21, YSS⁺24]. **Line**
 [AMT20, ADP20, BF23, CMG21, CZE⁺23, GHB⁺23, LWZ⁺20, NODI21,
 NFHR24, TB21, WCR⁺23, ZWW⁺21, ZLL⁺22a, VLLA22, TB21]. **Lineage**
 [HTI22]. **LineageD** [HTI22]. **Linear** [AMJV⁺23, BHJS23, Mit22,
 MWS⁺20b, Pet21, QFWH21, YY20, EBB23, SMYL24]. **Linearly** [DGJ⁺20].
Lines [BvOdK⁺22]. **LINGO** [ASA⁺23]. **Link** [DCMO22, PSK⁺20]. **Linking**
 [DLB⁺24]. **Lipschitz** [CB24, GGPP20]. **Liquid**
 [GZL⁺20a, KMA20, NA22, SPDM20, SW22]. **Lists** [BGT20, HPN23]. **lit**
 [YDPG21]. **Lite** [SDB23]. **Literacy** [PO23]. **Literature** [FKPP⁺24]. **Live**
 [USK21]. **Llama** [WMT24]. **Llanimation** [WMT24]. **LMFingerprints**
 [SKB⁺22]. **LoBSTr** [YKL21]. **Local** [BSH22, CKT⁺23, CM21b, FKSC23,
 GGPP20, GZG⁺22, HPO22, HS21, KC22, LXR⁺24, LBK20, MN20, MVNT21,
 MRCK21, SRC⁺20, WBZB20, XZY24, YZ22]. **LOCALIS** [ADP20].
Localization [STH⁺24b]. **Localized**
 [KMP⁺21, PMC⁺22b, SSS⁺20a, WTB⁺21]. **Locally**
 [ADP20, CL22b, NBH20, ADP22]. **Locally-adaptive** [ADP20]. **Location**
 [LLT⁺20b, OM20]. **Location-Based** [OM20]. **Locomotion**
 [GK22, KCHN23, KEY⁺24, MRMC24]. **LoCoPalettes** [CKT⁺23]. **Locus**
 [MLP21]. **LOD** [SKKW23]. **Logos** [HYC⁺23]. **Logs** [GMOB22, SLJ⁺20].
Long [GMM⁺23, HKCN24]. **Long-form** [GMM⁺23]. **Long-term** [HKCN24].
Longitudinal [ANI⁺20, JM22]. **Look** [EEC⁺24]. **Loop**
 [LNRH20, WMS⁺23, SCI⁺23b]. **LOOPS** [ADP22]. **Loose** [DXHJ23].
Loss-fitting [DXHJ23]. **Loss** [KPKH20, OCZ⁺23, SWW⁺22b, WCS⁺22].
Lossless [FH24]. **Low** [HBY24, Sub21, WGJ⁺24, YGZ⁺23].
Low-dimensional [Sub21]. **Low-Light** [HBY24, YGZ⁺23, WGJ⁺24].
Lower [YKL21]. **Lower-body** [YKL21]. **Luminance** [MDVP22, YLL⁺21].
Lyapunov [SJS20].

Machine [CMJ⁺20, GK22, HTI22, SEAG⁺21, WNT⁺20]. **Machines**
 [NTM⁺21]. **Made** [Ano24j, BHKB20, BBW⁺24, DZN⁺21, SBB⁺22].
Magnetic [wKH20, NBPM20, WFFJB24]. **Magnetospheric** [XFW⁺24].
Major [CZC24]. **make** [SMYL24]. **Makeup** [YTK23, YT22]. **Making**
 [ARC22, Ano23a, EST20, JHC⁺20, LML⁺24, MHTD24, ZWVL22]. **Man**
 [DZN⁺21]. **Man-Made** [DZN⁺21]. **Management** [BSL⁺23]. **Manhattan**
 [HWC21]. **Manhattan-world** [HWC21]. **Manifestation** [PEW⁺24].
Manifold [JC22, KLA23, LMJ24, LHL⁺21, LWK⁺24, LMH⁺24, MMR22].
Manifold-Aware [LWK⁺24]. **Manifolds** [MMM⁺24]. **Manipulate**
 [WZX23]. **Manipulating** [HGC⁺20]. **Manipulation**
 [LSPL23, LXZ⁺23, RLR⁺20, ZFWW20]. **Manipulations** [ZCH⁺23].
Mannequin [GT23]. **Manufacturing** [SMS⁺20]. **Many**

[AKA⁺20, BBG23, WH20, BRP⁺20]. **Map**
 [AL21, BTW⁺22, BSCK21, EMML22, HHS20, HRWO20, LXY⁺22, MZAD⁺20, MO23, SLB22, TZ⁺22, WNT⁺20, ZXW⁺23]. **Map-Like**
 [EMML22, HHS20]. **MAPMaN** [HMW⁺23]. **mapped** [GSDT22, TZ⁺22].
Mapping
 [AWKK21, CM21a, GEE20, Liv24, MAA20, WJK22, ZXJ⁺20, WCS⁺22].
Mappings [CL23b]. **Maps**
 [BBS20, DCMO22, DPM⁺22, EMML22, LMH⁺24, MBT24, MAKM24, NA22, PKO22, PSK⁺20, RPFGLM23, RVBC23, SPK23, SWK24, VRBT21, PFCR20].
Mark [GVF⁺21]. **Mark-based** [GVF⁺21]. **Markov** [DSH⁺23, GWH20].
Masked [LYT⁺24]. **masking** [ÇBSM24, WCS⁺22]. **Masks** [AFTH21].
Massive [SMRB22, SOW20, RZZ⁺22]. **Match** [GMH22]. **Matches**
 [WWZ⁺23]. **Matching** [BRMO22, BRGK23, CBC20, HMW⁺23, MMCJ22, NODI21, PKO22, PYAP22, RPM23, RMWO21, WM22]. **Matchstick**
 [EMAK20]. **MaterIA** [MRR⁺22]. **Material** [CLR⁺20, CRGFT21, DLC⁺22, DDB20, FPB24, GHYZ20, HHG⁺22, LGS⁺24, LGH⁺24, MRR⁺22, SXHA22, SL23, UPE22, WDK⁺20, YDPG21, ZHD⁺23, ZFWW20]. **Materials**
 [FBB24, FJM⁺20, GGN20, SW20, SK24, TCT22, WOHN24, XWHM20, d'E21].
Mathematical [BYH⁺20]. **Matrices** [MRSF20, RLR⁺20]. **Matrix**
 [WH20, SMYL24]. **Matter** [Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano23b, Ano23c, Ano23d, Ano23e, Ano23f, Ano23g, Ano23h, Ano23i, Ano24a, Ano24b, Ano24c, Ano24d, Ano24e, Ano24f, Ano24g, Ano24h].
Matting [DLS21, QLZ⁺20, WZX⁺22]. **MatUp** [GKL⁺24]. **Maximal**
 [Mit22]. **Maximum** [CDH23]. **MCFS** [GLLL20]. **Me**
 [BRK⁺22, GGS⁺24, WKS24]. **Mean** [LWH⁺20]. **Mean-Variance**
 [LWH⁺20]. **Meaningfulness** [BYH⁺20]. **Measure** [PO23]. **Measured**
 [HGC⁺20]. **Measurement** [GGD⁺20]. **Measures**
 [LCL⁺23, Wan20, LRTC20]. **Mechanical** [LHX⁺22]. **Mechanics**
 [DENC⁺24, HBK⁺21, RPPMCG23, ROCP20]. **Mechanisms** [GAM⁺21].
Media [CLL⁺23, DVP22, FSK⁺22, PCS21]. **Medial**
 [LBKP21, RJ23, ZDS20]. **Medical** [GSWS21, JJBK24, LAK⁺23]. **Meets**
 [AFSHA24]. **Membranes** [HXA21]. **Memento** [SSS⁺20a]. **Memory**
 [ASN23, JVW20, WWW⁺24, YSLF20, ZWMW23, vBGF22].
Memory-Efficient [YSLF20, ZWMW23, WWW⁺24]. **MendNet** [LBB22].
Merge [WLG22]. **Merging** [KK21]. **Mesh** [AFSHA24, BJG20, CMM⁺20, CODH⁺24, DLLK21, HPG⁺23, KFDA21, KHR24b, LL24, LLT⁺20a, LTY⁺22, LHJ⁺22, LBK20, LCK21a, MPZS20, MWS⁺20b, MHP⁺23, SBMS23, TB24, VKB23, WMU⁺20, ZP24, ZWMW23, ZSL⁺20, ZTG24, ZMRLA23, DKVV23].
Mesh-Based [LTY⁺22]. **Meshes** [AHKSH20, AS24, BTL22, BB23, GBK⁺24, Jac24, LTC23c, MO23, PHP22, PRL24, RLG24, SC20, UKPW21, ZSL⁺22, ZHHK22, ZGL⁺23, dIHEK24, HT20]. **MeshFormer** [LHJ⁺22].
Meshing [BBC24, GHC⁺24, XABR21, YLC⁺22]. **Meshlet**

[MSS24, UKPW21]. **Meshlets** [NMSS22]. **Meso** [VGL⁺20, VKB23]. **Meso-scale** [VGL⁺20]. **Meso-Skeleton** [VKB23]. **MesoGAN** [DNR⁺23]. **Meta** [TL21]. **Metadata** [DENC⁺24]. **Metal** [MWS⁺20a]. **metamaterials** [BHM21]. **Method** [CLR⁺20, FLH⁺20b, GHMR⁺20, GZL⁺20a, GZX⁺23, GCZ⁺20, HZSQ20, JSG⁺22, MCC23, MWM⁺22, MMRC20, STBA24, SW20, SW22, SSGF24, SXHA22, SBH22, TTKA24, WBL20, WGJ⁺24, XFW⁺24, ZHL⁺20, GKW23, vdRE21]. **Methodology** [SDB23]. **Methods** [Ano23a, BGA⁺22, CKP⁺24, DENC⁺24, Gos24, KAJ⁺23, KBST22, KAK⁺22, LYA⁺21, LWH⁺24, MEM⁺20, DPB⁺22a]. **Metric** [BP20, PMRT24, TL21]. **Metric-based** [TL21]. **Metrics** [DFB⁺21, LBFS21]. **Metro** [BBS20, BTW⁺22]. **Micro** [BP23, GBK⁺24, QMSL20, WMC⁺23, GSdT22]. **Micro-Meshes** [GBK⁺24]. **Micro-partitioning** [QMSL20]. **micro-patterns** [GSdT22]. **Micro-Poly** [BP23]. **Microfacet** [AWKK21, HHH22]. **Microfacet-based** [HHH22]. **Microfacets** [Bd22, WDH20]. **Microscopic** [vTP21]. **Microstructure** [CLPO22, CRGFT21, FJF20, TZX⁺22, HAEK24, LFD⁺20]. **Microstructures** [THPZ24]. **Microsurface** [AKDW22]. **Mie** [SMG⁺24a, XWM23]. **Milling** [NTM⁺21]. **MINERVA** [RZZ⁺22]. **Mini** [PO23]. **Mini-VLAT** [PO23]. **Minimization** [TK20]. **Minimizing** [DN24, LBK20, MBS23]. **Minimum** [SYKE20]. **Mining** [CLC⁺22, WFC⁺23]. **MIP** [TZX⁺22]. **MIP-Mapped** [TZX⁺22]. **Mirrors** [FPB24]. **MIS** [PZHL24]. **Misinformative** [LGS⁺22]. **Misinformed** [LGS⁺22]. **MISNeR** [JJBK24]. **Missing** [ANI⁺20, BvOdK⁺22, JM22]. **Mitral** [WGT⁺22]. **Mix** [GMH22]. **Mixed** [BTW⁺22, CTJ⁺20, GKW23, ML20, PMCEA⁺22, SSKEA21]. **Mixed-Initiative** [PMCEA⁺22, SSKEA21]. **Mixed-method** [GKW23]. **Mixing** [CCR⁺20]. **Mixture** [DSH⁺23, DPÖM22, JLDH20, JL21, SWW⁺22a]. **Mobile** [EEE⁺20, LLLB22, ZMW23]. **Mobility** [SCZ21]. **Möbius** [RVBC23]. **MoCo** [CLCO⁺22]. **MoCo-Flow** [CLCO⁺22]. **Modal** [dPMM⁺24, GCM⁺24, LDL⁺23, PPGT⁺23, XHJZ23]. **ModalNeRF** [PPGT⁺23]. **Mode** [PEW⁺24]. **Model** [AWKK21, BPD20, DWH⁺22, EMAK20, FKSC23, FI23, GT23, GWE⁺20, GCM⁺24, GvdVS23, HWS23, HHH22, HI24, JLDH20, JL21, JWC⁺24a, JH22, KC22, KSHL20, LPGP⁺24, LFH⁺22, LSM⁺24, LLDT20, MvdEV22, MN20, NHSS21, PGLJM24, PRCO20, QLWQ21, SKB⁺22, SM24, SSKEA21, SHY⁺23, TSQ⁺24, TBSB20, VBRKW22, WKS24, XWZ⁺23, ZBX24, ZMA⁺23, BP21, KLW24, LLZ⁺23]. **Model-based** [HI24, TBSB20, XWZ⁺23]. **Model-guided** [SHY⁺23]. **Model-reduced** [MN20]. **Modeling** [BHS⁺24, CL21, CSO24, FSS⁺21, GKG⁺22, GFZ⁺20, KAM24, KOYSS21, KFDA21, MRB⁺21, ROCP20, SGOC20, SMS⁺20, WRZ20, WYL⁺24, YCS24, ZLY⁺23, ZGL⁺23, WYA⁺20]. **Modelling** [CLL⁺20, CSSI21, CKP⁺24, CRGFT21, PYL20, PMC⁺22b, WSN⁺20, YJS⁺22, ZWW⁺21]. **Models** [BXD⁺24, CLR⁺20, CZG⁺22b, CBL⁺20, CMJ⁺20, CRW⁺20, CGY⁺23,

CW22, DSH⁺23, DPÖM22, EGH21, FJM⁺20, HSvO⁺22, HSIvK23, HJZ⁺21, JJZ⁺22, LJLB24, LZC24, LGP⁺23a, MCT21, MCT23, PYG⁺24, RGJ⁺23, SBEA⁺23, SXL⁺23, STH⁺24a, SZZW23, VGD⁺24, WDK⁺20, XABR21, YSLF20, ZHL23, HTT⁺20, PCDS20]. **ModelWise** [MvdEV22]. **Modern** [KMTH22]. **Modified** [WWRT21, YGZ⁺23]. **Modifying** [CBE20, TÇE⁺21]. **MODNet** [HXW⁺22]. **Modulated** [ZPIS22]. **Module** [KCHK23]. **Modulus** [SK23]. **Mold** [MMMR22]. **Molecular** [KVI⁺23]. **Molecules** [MTL⁺21]. **Mollification** [JHD20]. **MoMaS** [MMMR22]. **Moment** [TWF22]. **Moment-based** [TWF22]. **Monitoring** [SFB20]. **Monochrome** [QFWH21]. **Monocular** [BRMO22, CETC22, CLCO⁺22, HZSQ20, NHSS21, OCZ⁺23, TKE21, TKR⁺23, WQL⁺20]. **Monolithic** [PT23]. **Monoscopic** [CXWZ22]. **Monotone** [BSH22]. **Monte** [FWHB21, FFJ22, GWH20, GE21, HL24, LWY⁺21, LZBD21, SSC⁺20, YWX⁺24, ZMV⁺21, ZRZ⁺24]. **MoreGAN** [SWW⁺22a]. **Morphable** [JJZ⁺22]. **Morphological** [ERH⁺24]. **Morphologically** [CHC⁺23]. **Morphologically-similar** [CHC⁺23]. **Morphology** [EvDH⁺23, LLL⁺21, MU23]. **Most** [BTL22]. **Motion** [ARC22, CZG⁺22a, CL21, CLCO⁺22, CHC⁺23, ECC⁺20, EMW23, GWE⁺20, GDG⁺23, HKCN24, HZY⁺24, HPSK21, HPKI22, HI24, JYJ⁺23, KPKH20, KCHN23, LHG⁺23, MBA22, PYAP22, QYA24, SNY⁺24, SGK⁺24, SLCL22, XK21, YYH20, YLHX22, ZLY⁺21, ZLY⁺24]. **Motion-guided** [CL21]. **MotionGlyphs** [CSB⁺20]. **Motions** [FTA22, KGZ⁺24, YKM⁺24]. **Motor** [MYT⁺21]. **Motorcycle** [BGMC22]. **Mould** [AMA⁺22a]. **Move** [DXS⁺24]. **Movement** [GKW23, PÖB⁺23, WHZ⁺23]. **MOVIN** [JYJ⁺23]. **Moving** [Fre21, MRWE20, SS21, WLN21]. **MP** [CL22a]. **MP-NeRF** [CL22a]. **MPM** [BS22, SSS20b]. **MRI** [GvdVS23]. **Multi** [BSH⁺23, CL22a, dPMM⁺24, CL21, DFV21, FLG23, FWBI22, GMH22, GLLL20, GCM⁺24, HMW⁺23, HXW⁺22, JZN⁺22, KK21, LMBM20, LSK21, LSK23, LDL⁺23, LGS⁺24, LY20, LLL⁺22, LHG⁺23, MZTY23, MAK24, MVNT21, MCM⁺23, NODI21, PYL20, PRD21, PGGP⁺24, QLZ⁺20, QLL⁺22, SLS⁺21, SHY⁺23, WJZ23, WRZ20, WTM⁺24, XHJZ23, XTL⁺21, XL20, XCH⁺23, ZWG⁺21, ZTG24, ZLY⁺23, vdRE21]. **Multi-agent** [MCM⁺23]. **Multi-Attribute** [XL20]. **Multi-Channel** [GLLL20, WTM⁺24]. **Multi-dimensional** [XTL⁺21]. **Multi-Fragment** [KK21]. **Multi-functional** [CL21]. **Multi-GPU** [WJZ23]. **Multi-Hot** [GMH22]. **Multi-Human** [LHG⁺23]. **Multi-Illumination** [PGGP⁺24]. **Multi-image** [XCH⁺23]. **Multi-layer** [MAK24]. **Multi-lens** [FLG23]. **Multi-Level** [MZTY23, QLL⁺22]. **Multi-Material** [LGS⁺24]. **Multi-Modal** [dPMM⁺24, GCM⁺24, LDL⁺23, XHJZ23]. **Multi-offset** [HXW⁺22]. **Multi-omics** [BSH⁺23]. **multi-pass** [vdRE21]. **Multi-Person** [LY20, CL22a]. **Multi-Phase** [PRD21]. **Multi-Resolution** [LSK21]. **Multi-Scale** [JZN⁺22, LLL⁺22, MVNT21, HXW⁺22, LMBM20, QLZ⁺20, SHY⁺23]. **Multi-Segment** [PYL20]. **Multi-Source** [LSK23]. **Multi-Stage** [DFV21, HMW⁺23]. **Multi-stream** [ZTG24]. **Multi-View**

[FWBI22, WRZ20, ZWG⁺21, ZLY⁺23, NODI21, SLS⁺21]. **Multicolor** [Kit23]. **Multidimensional** [AEC⁺22, VGdS⁺20]. **Multifragment** [VVP20]. **Multilevel** [YUR⁺23]. **Multilinear** [WBZB20]. **Multilingual** [TSQ⁺24]. **Multimodal** [LLL22, SLL20]. **Multiparametric** [MWLH⁺20]. **Multiphase** [JLDH20, JL21, ZLX⁺24]. **Multiple** [Bd22, GMF24, GGS21, HPN23, LHW21, LWL⁺20, NID20, SHD24, WRZ20, WWW⁺24]. **Multiply-Scattering** [LHW21]. **Multiply** [DR22]. **Multiply-connected** [DR22]. **Multirate** [HYW⁺22]. **MultiResGNet** [LSK21]. **Multiscale** [AWKK21, GKV⁺22, LMH⁺24, MB20]. **Multispectral** [GMF24]. **Multivariate** [AAS23, BDT23, BSP⁺22, EEE⁺20, FDH⁺24, KSP23, PPF23, XSZX22, vdLWvG⁺23]. **Multiverse** [HLJ⁺22]. **Muscle** [MFJ⁺21, RMSQ20]. **Musculature** [RKL⁺21]. **Music** [MFH⁺22, MRKEA22]. **Musical** [KKM⁺20]. **My** [WSC⁺24, ZMW23, BvOdK⁺22, EBM22].

N [LTY⁺22]. **N-Cloth** [LTY⁺22]. **Nameability** [RSGP21]. **Nanoscale** [TCG⁺22]. **Narrations** [CWW⁺22]. **Narrative** [DFV21, MWS⁺23]. **Narrow** [OP22]. **Narrow-Band** [OP22]. **Native** [LTC23c]. **Natural** [ASA⁺23, MRMC24, MCS23, PCS21]. **Navigating** [HMO24, LMJ24]. **Navigation** [HPN23, KF21, LFS21, PPGT⁺23, SWK24]. **Near** [CRZ⁺22, WSN⁺20]. **Near-Lighting** [WSN⁺20]. **Need** [MWS⁺23, RPM23]. **Neighborhood** [LCI⁺21, TCG⁺22]. **Neighborhood-based** [LCI⁺21]. **Neighbour** [BGT20]. **NEnv** [RPFGLM23]. **NeRF** [BGP⁺22, CL22a, CKK23, DAB⁺24, HLX⁺23, LWH⁺24, WZLY24]. **NeRF-Tex** [BGP⁺22]. **Nested** [SKRW22, ZCLJ22]. **NET** [Sub21, MWZ⁺20, RLHS20b, WDXZ24, XZY24, XSC24]. **Nets** [LGW⁺22, LLZ⁺20]. **Network** [BF23, CCG⁺22, CMM⁺20, CJMM22, FLH⁺20a, FWHB21, FAM23, FDH⁺24, GWM22, GZLL23, HW22, HMW⁺23, HCL⁺22, HXW⁺22, HL22, JZZ⁺20, LTC⁺23a, LXCS23, LJLB24, LWY⁺21, MWZ⁺20, MHT⁺20, OL21, RLHS20a, RLHS20b, SWW⁺22a, SAK⁺21, SHY⁺23, Sub21, WTO⁺20, WWF⁺22, WWZ⁺22, WDXZ24, XZY24, ZGP⁺20, ZLY⁺20, ZTG24, ZSY⁺22, ZWM⁺20]. **Networks** [BHP⁺24, CSB⁺20, CSAN23, DP23, EEE⁺20, KSP23, LTY⁺22, MA23, NSP⁺21, PGP⁺21, PPF23, RWSK24, SYPB21, SLMV21, SRC⁺20, VSGC20, XL20, YLL⁺21, ZSS24b, GRGH20]. **NeuPreSS** [TFRJ24]. **Neural** [BGP⁺22, BHSH⁺24, CL22a, CCOCM21, CLCO⁺22, CMM⁺20, CKK23, CBPH23, CB24, CDD⁺24, DP23, DNR⁺23, EGH21, GWB⁺21, HMS⁺20, HLX⁺23, HPG⁺23, HL22, JJBK24, KPLD21, LHZ⁺22, LJLB24, LGS⁺24, LWK⁺24, LWH⁺24, LWY⁺21, LXZ⁺23, LJLB21, LC24b, MAKM24, MMH⁺21, MH20, NHSW20, NSP⁺21, NXL⁺23, PPGT⁺23, RXL⁺23, RGJW20, RBRD22, RBG23, RSB⁺21, RPFGLM23, SLB22, SGGN24, SM24, Sub21, SLMV21, SRC⁺20, SRRW21, TKAS23, TFT⁺20, TTM⁺22, TFRJ24, VSGC20, WWW⁺24, WOHN24, WHW22, WRKF23, WM23, XTS⁺22, YDKT24, ZWW⁺21, ZSS22, ZSS24a, ZRZ⁺24, ZSY⁺22, ZPIS22, ZSS24b, TTJ⁺24]. **Neural3Points** [YLHX22]. **Neurons** [LJLB24]. **Neurosymbolic** [RGJ⁺23].

Newtonian [ZLX⁺24]. **Next** [GEE20, HWD22]. **NLOS** [SHY⁺23]. **NN** [JG21]. **Nodal** [PRCO20]. **Node** [PSK⁺20]. **Node-Link** [PSK⁺20]. **Noise** [CRGFT21, vOSRR21, GSDT22, LSD21]. **Noisy** [BNR20]. **Non** [Ano21a, DYDZ22, EBB23, FBB24, GZX⁺23, GCC24, Hua23, JL21, OKN21, PKO22, TLC20, TKR⁺23, XFS⁺20, YLN⁺24, ZLX⁺24, MBK24]. **Non-Box** [Hua23]. **Non-Circular** [XFS⁺20]. **Non-equilibrium** [JL21]. **Non-Euclidean** [GCC24, MBK24]. **Non-Injective** [OKN21]. **Non-Isometric** [PKO22]. **Non-linear** [EBB23]. **Non-Newtonian** [ZLX⁺24]. **Non-Orthogonal** [FBB24]. **Non-Rigid** [DYDZ22, GZX⁺23, TKR⁺23, YLN⁺24]. **Non-Spectral** [FBB24]. **Non-Uniform** [TLC20, Ano21a]. **Nonconvex** [OPY⁺20]. **Nonlinear** [FBG⁺20, LSK21, LG24, ROCP20, SGOC20, SHR20]. **Nonmanifold** [SC20]. **Noonrigid** [BRGK23]. **Noon** [TÇE⁺21]. **Normal** [LJ21, TZX⁺22, WSN⁺20, ZSL⁺20]. **Normal-Based** [WSN⁺20]. **Normal-Driven** [LJ21]. **Normalising** [AHKB20]. **Normals** [DB23b, KFDA21]. **Notebooks** [GCL24]. **NOVA** [KAC⁺21]. **Novel** [HLX⁺23, KCHK23, PZHL24, RLHS20a, Wan20, WXL⁺21, ZHL⁺20, ZWY23, BAMG21]. **Novice** [ZWVL22]. **NSTO** [ZPIS22]. **nuclear** [Ano23l]. **Number** [SCC24]. **Numerical** [HPO22, NXL⁺23, SXHA22]. **NURBS** [SH21, XABR21].

OaIF [TGZS23]. **Object** [FAG⁺20, GDG⁺23, HZSQ20, HPSK21, HPKI22, LWZ⁺24, LZWM24, PZL⁺22, SMM22, SXL⁺23, TTJ⁺24, WYZ⁺22, ZGP⁺20, ZHC⁺24, ZWY23]. **Object-level** [LWZ⁺24]. **Objective** [DXG⁺20]. **Objectives** [MBS23]. **Objects** [BTCL22, DZN⁺21, wKH20, KKN⁺21, KUS⁺21, LLG23, TFRJ24, VRBT21, WDY⁺22, WLN21, TCL20]. **Occluder** [WHPG22]. **Occlusion** [HZSQ20, IIHG⁺20, LJSL21, PHP22, TGZS23]. **Occlusion-Aware** [TGZS23, HZSQ20]. **Occlusions** [BLC20, DZZW23]. **Occupancy** [LBB22, ZXW⁺23]. **Octilinear** [BBS20]. **Octree** [LWZ⁺24, SOW20, LWZ⁺24]. **Octree-based** [LWZ⁺24]. **Octrees** [ZMRLA23]. **Ocular** [CK21]. **Ocupado** [OM20]. **Offs** [KMH21]. **Offset** [ZMRLA23, HXW⁺22, YZ22]. **offsets** [HAEK24]. **omics** [BSH⁺23]. **Omnidirectional** [KMTH22, MA23, MKK⁺23]. **Onboarding** [DWH⁺22]. **Once** [AKA⁺20, HWD22]. **Once-more** [HWD22]. **One** [BBG23, Csé23, FLH⁺20b, KLAK23, SMOW20]. **One-Shot** [FLH⁺20b]. **One-to-Many** [BBG23]. **Online** [CLL⁺22, CHC⁺23, SDB23, TL21, XXeL⁺20]. **Only** [PJK⁺24, SBH22]. **onto** [PHP22]. **Ontologies** [MAK⁺23]. **Open** [CBPH23, EEC⁺24, HFK⁺23]. **Operation** [PEW⁺24]. **Operations** [SFB20, TTKA24]. **operator** [WCS⁺22]. **Operators** [AHKSH20, PSS21]. **Opportunities** [BCD20, GKV⁺22, KJRK21, SBEA⁺23]. **OptCtrlPoints** [KUP⁺23]. **OptFlowCam** [PMRT24]. **Optical** [FJM⁺20]. **Optimal** [BD23, GCC24, GKK⁺20, KUP⁺23, QZLC22, RSLSRÁ21, XCC22].

Optimised [WDH⁺21]. **Optimization** [ABPP23, BF23, BMPP21, BSK21, CMKK21, CSSI21, CLSK20, FBG⁺20, HWJ22, HG24, KUKH23, KOYSS21, KPLD21, LHX⁺22, OKN21, RMWO21, RSP22, RRY⁺24, SKW21, SOL⁺22, TKN⁺24, TACS21, THPZ24, VPGV20, WGZF24, XFS⁺20, ZK23, ZWG⁺22, ZZF⁺22, ZHL⁺20, ZPIS22, PCBPB⁺24, YPZ⁺22]. **Optimization-based** [KUKH23]. **Optimizations** [SRK21]. **Optimized** [ADP22, DMZ24, Jac24, WTB⁺21, WTM⁺24]. **Optimizing** [Fre22, GCH⁺21, JG21, SH21, YSB⁺23, FAG⁺20]. **Oracle** [NSP⁺21]. **Orchard** [EEE⁺20]. **Order** [CLPO22, JSG⁺22, KJA⁺23, LSY21, LLJ⁺20, SKW21, TCT22, TB21, YLC⁺22]. **Orientation** [CXW⁺21, PYAP22, BCOM⁺22]. **Orientations** [MRCK21]. **Oriented** [FQH⁺23, VEPG23, LCBM21]. **Origin** [TC21]. **Origin-Destination** [TC21]. **Orthognathic** [DPB⁺22b]. **Orthogonal** [FBB24]. **Orthogonalized** [MMO⁺21]. **Ostensibly** [CDK20]. **Ostensibly-Implicit** [CDK20]. **Our** [LYA⁺21]. **Out-of-Core** [SOW20, CW22]. **OutCast** [GRP22]. **Outcome** [DPB⁺22b]. **Outcome-Driven** [DPB⁺22b]. **Outdoor** [GRP22]. **Outliers** [RLG⁺20]. **Overcomplete** [SCCZ21]. **Overlap** [CCG⁺22, ZJZ⁺22]. **Overlapping** [AB20]. **Oversampling** [CPK23]. **Overview** [GKV⁺22]. **OWL** [MAK⁺23].

P [PJK⁺24]. **P-Hologen** [PJK⁺24]. **Packing** [CZGM20, HSS21, TST⁺22]. **Page** [KOYSS21]. **Pailou** [CLL⁺20]. **Pain** [AMA22b]. **Painting** [COKE20, GRML24, MSS23, PMC22a, YPZ⁺22]. **Paintings** [CNS22]. **Pair** [BMBW21]. **Pairing** [FKL⁺21]. **Palette** [CKT⁺23, LSC⁺23, TU22, XCH⁺23, dIHEK24]. **Palette-Based** [LSC⁺23, dIHEK24, CKT⁺23, XCH⁺23]. **Panorama** [CXWZ22, MKK⁺23, YLL⁺21]. **Papercrafts** [SKRW22]. **Paradigm** [Ano20k, GFZ⁺20]. **Paradigms** [TLIS20]. **ParaDime** [HHKS23]. **Paradoxical** [LNRH20]. **Parallel** [ASN23, Ano22b, BvOdK⁺22, BZP⁺20, DFB⁺21, DV21, KRF23, ML22, VEPG23, WJZ23, XL20]. **Parameter** [DLS21, EST20, GHYZ20, PBM⁺22, PBM23, RSP22, ZTZC20]. **Parameterization** [AFSHA24, Hei20, LL20, SWW⁺22b]. **Parameterizations** [YSLF20, ZYCF20]. **Parameterized** [HLX⁺23, RW21]. **Parameters** [JyKY⁺24]. **Parametric** [HHKS23, MCS23, SGOC20, TRPO21, VSGC20, PFCR20]. **Parametrization** [HPG⁺23, Lev22, SSGF24, ZSL⁺20]. **Parametrization-Free** [HPG⁺23]. **Parcels** [CSO24]. **Pareto** [CMMK20]. **Parity** [WFJ⁺22]. **ParSetgnostics** [DFB⁺21]. **Part** [ABPP23, BHSH⁺24, DZN⁺21, LAK20, LGP⁺23b, NYB⁺20, SCZ21, WQL⁺20]. **Part-Aware** [BHSH⁺24]. **Part-Based** [ABPP23]. **Part-wise** [NYB⁺20]. **Partial** [BRGK23, CCG⁺22, MMC⁺22, QZLC22, RDG20]. **Participating** [CLL⁺23, DVP22]. **Particle** [HXA21, MSY⁺21, STBA24, SPDM20, YWX⁺24, YSB⁺23, KLV24]. **Particle-based** [HXA21, SPDM20]. **Particle-In-Cell** [STBA24]. **particles**

[ZSS24b]. **partitioning** [QMSL20]. **Partitions** [VLLA22]. **Parts** [WSP21]. **PartwiseMPC** [KGZ⁺24]. **pass** [CGG⁺22, vdRE21]. **Patch** [GGMP21, TB24, WXH⁺24, ZYP⁺21]. **Patch-based** [WXH⁺24]. **Patches** [EFPH⁺24, HXW⁺22]. **Path** [Bd22, DGJ⁺20, DPÖM22, FJF20, LWY⁺21, LHJ21, MCM⁺23, NID20, OLK⁺21, SHJD22, SWK24, WJZ23, WAA⁺23, WDH⁺21, XWW23, YZM⁺23, YDKT24, ZWMW23, ZWS⁺24, ZW23, XLG⁺24]. **Path-based** [LWY⁺21]. **Path-Space** [YZM⁺23]. **Pathline** [NZL⁺21]. **Pathology** [HFK⁺23]. **Paths** [PMRT24, NID20]. **Pathways** [BSH⁺23]. **Patient** [MRB⁺21]. **Patient-Specific** [MRB⁺21]. **Pattern** [AACF22, GAM⁺21, HMW⁺23, HMSS22, LPH⁺20, LSP⁺21, LZW⁺23, YCS24]. **Patterns** [AACF22, BKL21, CLR⁺20, GCN⁺24, GGGS24, GZG⁺22, KMH21, Özt20, RSP22, ZPH⁺23, GSDT22]. **PAVED** [CMMK20]. **PCLC** [XSC24]. **PCLC-Net** [XSC24]. **PD** [YY20]. **PDViz** [HNWC23]. **Peax** [LPH⁺20]. **Pedestrian** [KF21]. **Peek** [ZMW23]. **Pennaceous** [PGLJM24]. **People** [WJK22]. **Per-View** [KPLD21]. **Perceived** [GVSS⁺24]. **Perception** [LML⁺24]. **Perception-Driven** [LML⁺24]. **Perceptual** [DLC⁺22, LBFS21, LWH⁺24, OCZ⁺23, PMC22a, SL23, SWW⁺22b]. **Perceptual-Loss-on-Screen** [SWW⁺22b]. **Perceptually** [WTM⁺24]. **Performance** [BRMO22, PMB⁺23, YSB⁺23, ZM22]. **Performances** [KdlCCP⁺24]. **PERGAMO** [CETC22]. **Periocular** [LSM⁺24]. **Periodization** [AA23]. **Perlin** [CRGFT21]. **Persist** [GCL24]. **Persistence** [GKW23, LMBM20]. **Persistent** [GCL24, WGRF⁺24]. **Person** [LY20, CL22a]. **Personality** [MWM⁺22]. **Personalized** [CETC22, LTC⁺23b, RZCS⁺24, WRZ20, WLH⁺23b, WHZ⁺23]. **Perspectives** [WNT⁺20]. **Perturbations** [MCBR20]. **Phase** [BGG20, FSK⁺22, PJK⁺24, PRD21, SR20, ZHL⁺20]. **Phase-Field** [ZHL⁺20]. **Phase-Only** [PJK⁺24]. **Phenomena** [FMKK21, JM22, QLWQ21]. **Phones** [EEE⁺20]. **Photo** [DAB⁺24, MCT21, SRM⁺21]. **Photo-Reconstructed** [MCT21]. **Photogrammetric** [MCT23]. **Photograph** [DBP20, LWZ⁺20]. **Photographic** [LADH22]. **Photographs** [TÇE⁺21]. **Photography** [LMT⁺24]. **Photometric** [CRZ⁺22, HZ22, WSN⁺20]. **Photon** [CM21a, ZXJ⁺20, LJJ22]. **Photorealistic** [ZFWW20]. **Physical** [BYH⁺20, DSMA⁺21, HI24, SGK⁺24]. **Physicalization** [DSMA⁺21, RGW20]. **Physicalizations** [PEW⁺24]. **Physically** [CSDD20, MMCJ22, RDG20, SMG⁺24a, TGSC24, VGD⁺24, WCSH21, YLHX22]. **Physically-Based** [VGD⁺24, TGSC24, WCSH21]. **Physics** [CYD⁺22, CJMM22, FTA22, NZL⁺21, SXHA22, TKAS23, YY20]. **Physics-Based** [CYD⁺22, FTA22, NZL⁺21, YY20]. **Physics-Informed** [TKAS23]. **Physiology** [GKV⁺22]. **PIA** [ZWW24]. **Piecewise** [AMJV⁺23, BRGK23, HFZ⁺24, HYW⁺22, RVBC23, WCR⁺23]. **Piecewise-Smooth** [WCR⁺23]. **Pipeline** [CCOCM21, EvDH⁺23]. **Pitfalls** [SDB23]. **Pixel** [II22, JZGF20, MPE23, ZQW⁺20]. **Pixel-Based** [JZGF20]. **Pixel-wise** [ZQW⁺20]. **Pixels** [WXH⁺24]. **Placement**

[LZWM24, SBGC20, ZWW24]. **Placing** [BDK⁺22]. **Plan** [LLC⁺20]. **Planar** [DR22, GCH⁺21, LMBM20, RJ23, WM22]. **Plane** [QFWH21]. **Planes** [SWB⁺20]. **Planning** [BDK⁺24, DPB⁺22b, MCM⁺23, SWK24]. **Plans** [MPSM21, WXL⁺21]. **Plant** [GKK⁺20, HTI22]. **Plastic** [JSVB22, ZHL⁺20]. **Plausibility** [LZWM24]. **Plausibility-Guided** [LZWM24]. **Plausible** [LLG23]. **Play** [LTMH24]. **Player** [CWS⁺23]. **Players** [AWB20, DXS⁺24]. **Plots** [Cor23, KRF23, RLSRA21, TBSB20, vOSRR21, BDL⁺20]. **Point** [BGSSG20, CLR⁺20, CLT23, CRZ⁺22, CCG⁺22, CK21, DLX⁺22, EFPH⁺24, FLH⁺20b, FRFS24, GZX⁺23, GZLL23, GCH⁺21, GKK⁺20, GCLB21, GAD⁺20, GZG⁺22, HLJ⁺20, HCL⁺22, HXW⁺22, HMSS22, JG21, KP22, KPLD21, LCL⁺23, LMBM20, LFH⁺22, LXC⁺23, LYT⁺24, LAK20, LGP⁺23b, LXRJ24, MWZ⁺20, MHG⁺22, QZL⁺20, QZLC22, RLG⁺20, RKW20, SOW20, SKW21, SKKW23, SDR⁺22, SCZ21, SXHA22, VLLA22, WDX⁺24, WDXZ24, XZY24, XSC24, YKM⁺24, YZS24, ZDBA24, ZWM⁺20, FCD20, LCBM21, YZ22, LYT⁺24]. **Point-AGM** [LYT⁺24]. **Point-augmented** [KP22]. **Point-Based** [KPLD21]. **Point-line** [VLLA22]. **Point-Pattern** [HMSS22]. **Point-Spread** [CK21]. **PointCleanNet** [RLG⁺20]. **Points** [CLC⁺22, KUP⁺23, OPP⁺21, SMOW20]. **Pointset** [WCR⁺23]. **PointSkelCNN** [QZL⁺20]. **Pointwise** [LRC⁺24]. **Poisson** [KCRH20, KH23, KLA23, Mit22]. **Poisson-Disk** [Mit22]. **Polarization** [QFWH21]. **Policies** [CDMH⁺22]. **Policy** [HNWC23, STX⁺22]. **Political** [BJS22]. **Poly** [BP23]. **Polycube** [DPM⁺22]. **Polycube-Maps** [DPM⁺22]. **Polycurve** [KRF23]. **Polygon** [ADP22, Ano24j, AS24, BHK20, BBW⁺24]. **Polygonal** [BB23, VLLA22, LRTC20]. **Polygons** [GH21]. **Polyhedron** [GCN⁺24]. **Polynomials** [MMO⁺21]. **Polyominoes** [Kit23]. **Pompeiu** [SJ24]. **Pop** [FI23, RSP22]. **Pop-up** [FI23]. **Pop-ups** [FI23]. **Porous** [FSK⁺22]. **Portrait** [DLS21, HWDL21, SOL⁺22, SCCZ21, WLWY23]. **Portrait-Background** [WLWY23]. **Portraits** [LTC⁺23b]. **Pose** [AAC22, DZZW23, JL23, MSK23, PZL⁺22, SMM22, WQL⁺20, YKL21, ZLL20, ZLY⁺24, FCD20, LL24, PZL⁺22]. **Pose-to-Motion** [ZLY⁺24]. **Poses** [XSC24]. **Position** [Ano23a, Bd22, MMC⁺20, RMSQ20, TCE⁺21, WGT⁺22]. **Position-Based** [WGT⁺22]. **Position-Free** [Bd22]. **Positional** [RPM23]. **Possible** [CZGM20]. **PossibleImpossibles** [LMAR24]. **Post** [CM21a, WRKF23]. **Post-Reconstruction** [CM21a]. **PosterChild** [CSG21]. **Posterization** [CSG21, TU22]. **Postures** [WRZ20]. **Potential** [LRC⁺24]. **Potentials** [LRC⁺24]. **Power** [BAR⁺21, YLF⁺23]. **PowerRTF** [YLF⁺23]. **PPSurf** [EFPH⁺24]. **Practical** [DBA⁺21, DGJ⁺20, DENC⁺24, GGD⁺20, HPM⁺20, LPGP⁺24, LLG23, LLZ⁺20, MLP21, SW20, ZMA⁺23]. **Pre** [KHR24b, WDH20, WWZ⁺22, ZSWL21]. **Pre-Filtered** [WDH20]. **Pre-integration** [ZSWL21]. **Pre-trained** [KHR24b, WWZ⁺22]. **Precise** [KMT22, YLC⁺22]. **Precision** [WM22]. **Precomputed** [CDAS20, FHR⁺23, RBRD22, SS21, TFRJ24]. **Precondition** [ZCC22]. **Precondition-Based** [ZCC22]. **Predicting** [GVSS⁺24, LTY⁺22]. **Prediction** [CCG⁺22, FWHB21, GK22, HKCN24, HWS⁺24, LTC⁺23a,

MSK23, PYAP22, RLG24, YKL21, ÇBSM24]. **Prediction-Traversal** [RLG24]. **Predictions** [WKA⁺20]. **Predicts** [RSGP21]. **Preferences** [HSvO⁺22, LZL⁺24, SSKEA21]. **Preferred** [KFDA21]. **Prefilters** [ROG20]. **Presentation** [WGH⁺21]. **Preservation** [BHJS23]. **Preserving** [BJG20, BCD20, FIDF20, LSD23, ZMRLA23, HI24, ZMW23, ZTG24]. **Pressure** [JSG⁺22, LCG⁺20]. **Prevention** [EMKL21]. **Preview** [FYFL20]. **PriFit** [SDR⁺22]. **Primal** [Ano23a, MEM⁺20]. **Primal/Dual** [Ano23a, MEM⁺20]. **Primitive** [HPSK21]. **Primitives** [SDR⁺22, LJJ22]. **Principal** [SHR20]. **Principles** [LC24a]. **Printing** [JSVB22, LFD⁺20, RSB⁺21, TCL20, BCOM⁺22, FAG⁺20]. **Prior** [JZN⁺22, LDL⁺23, LTC⁺23b, YSS⁺24, ZLY⁺24, ZHD⁺23]. **Priority** [DKVV23]. **Priority-based** [DKVV23]. **Priors** [SGK⁺24]. **Privacy** [BCD20, ZMW23]. **Privacy-Preserving** [BCD20, ZMW23]. **Probabilistic** [GWE⁺20, TK20]. **Probability** [SMG24b]. **ProBGP** [USK21]. **Problem** [XXeL⁺20]. **Problem-solving** [XXeL⁺20]. **Problems** [FBG⁺20, ZCC22]. **Procedural** [Ano23a, CSDD20, CKP⁺24, GKG⁺22, GGGS24, GAD⁺20, GHYZ20, HSiV23, JHC⁺20, LMAR24, ZA22, ZHD⁺23, GSdT22, MMR22]. **Procedures** [EMJ⁺22, WGT⁺22]. **Process** [DWH⁺22, DSMA⁺21, GAD⁺20, MBB22, SDB23]. **Processes** [FSK⁺22, PEW⁺24, WCR⁺23, ZWVL22]. **Processing** [SBB⁺22, WTB⁺21, WRKF23, HAEK24, LFD⁺20]. **Product** [DGJ⁺20, HPM⁺20, XWHM20]. **Production** [Hil20]. **Professional** [DXS⁺24]. **Profile** [SRK21]. **Profiles** [ZDS20, RCDB23]. **Profiling** [MWLH⁺20, ZKW⁺23, vBGF22]. **Program** [YBF22]. **Programming** [TCT22]. **Programs** [CSQ⁺22]. **Progressive** [CM21a, FFJ22, KWK20, SMOW20, SHV21, STH⁺24b, USK21, ZDBA24, ZAB⁺21]. **Projection** [AEC⁺22, BGG20, GHMR⁺20, JSG⁺22, MDVP22, VGdS⁺20]. **Projections** [FMKK21, VCT21]. **Projective** [VLLA22, WTB⁺21]. **Proliferating** [Ano23]. **Prompt** [ZLB24]. **Prompt-conditioned** [ZLB24]. **Propagation** [HJZ⁺21, SW22, TBK21, RGR20]. **Properties** [AHKSH20, AXX⁺23, BYH⁺20, FJM⁺20, YMS⁺21]. **Property** [LGS⁺24]. **Property-aware** [LGS⁺24]. **Prospective** [LXC⁺23]. **Protagonists** [MWS⁺23]. **ProtEGOnist** [BHP⁺24]. **Protein** [SFMS⁺21]. **Protein-Ligand** [SFMS⁺21]. **Provenance** [XOW⁺20]. **Proxies** [Sub21]. **Pruning** [RJ23]. **Pseudo** [ZK23]. **Pseudocoloring** [WTM⁺24]. **psudo** [WTM⁺24]. **Public** [CM21b, PL20]. **Pump** [BBC24]. **pumps** [PCBPB⁺24]. **Pupils** [AMT20]. **Pure** [YDKT24]. **Purging** [SNY⁺24]. **Pursuit** [AL21]. **Puzzles** [Kit23]. **PVP** [LTC⁺23b]. **Pyramids** [XHZ⁺20].

Q [Sub21]. **Q-NET** [Sub21]. **QEF** [TK20]. **QR** [PLL⁺20, PHP22]. **Quad** [CXWZ22, CODH⁺24, DLLK21, LBK20, LCK21a, LCK21b]. **Quad-fisheye** [CXWZ22]. **Quadratic** [KP23b]. **Quadratic-Attraction** [KP23b]. **Quadric** [TK21]. **Quadric-Based** [TK21]. **Quadrics** [TK20]. **Quality**

[BHJS23, DFB⁺21, JZN⁺22, LWH⁺24, QLL⁺22, SBMS23, ÇBSM24, HT20, LBFS21, POEM24, WXH⁺24, ZXC⁺20, ZMV⁺21]. **Quantitative** [LZL⁺24, VSC⁺20, VGdS⁺20, YGW⁺21]. **Quantization** [BBC24, CODH⁺24, LCK21a]. **Quantum** [RYG⁺23]. **Quasi** [CRZ⁺22]. **Quasi-Point** [CRZ⁺22]. **Queries** [JG21]. **Query** [PPF23]. **Question** [HKM22]. **QUESTO** [DXG⁺20]. **Queue** [WJZ23].

Races [DFV21]. **Rachford** [OPY⁺20]. **RadEx** [MWLH⁺20]. **Radial** [RSLSRÁ21]. **Radiance** [CL22a, CKK23, FRFS24, HLX⁺23, HSG⁺22, KJA⁺23, LGS⁺24, LXZ⁺23, MBB22, NSP⁺21, PGGP⁺24, RBRD22, TU22, VBRKW22, WDY⁺22, WZX23, WWK⁺24, WWW⁺24, WRKF23]. **Radiative** [FHR⁺23]. **Radiomic** [MWLH⁺20]. **Rain** [SWW⁺22a]. **Raincloud** [Cor23]. **Raindrop** [RLHS20a]. **Random** [EMJ⁺22, HMSS22]. **Randomized** [LCL⁺23]. **Range** [VBRKW22, ÇBSM23]. **Rank** [LHJ21, WGRF⁺24]. **Rank-1** [LHJ21]. **Rapid** [QLWQ21]. **RAS** [LLDT20]. **Raster** [HWS⁺24, LJSL21, PMC22a, YVK⁺23]. **Raster-to-Graph** [HWS⁺24]. **Rasterization** [KRF22, TST⁺22]. **Rasterize** [WMMR24]. **Ratio** [HYC⁺23]. **Rational** [KMC22, YLC⁺22]. **raw** [FCD20]. **Ray** [AZ21, BP23, CRH⁺21, DBA⁺21, GBK⁺24, KMTH22, MOB⁺21, SH21, WJZ23, WMU⁺20, XLT⁺24, ZLY⁺21, ZXW⁺23]. **Ray-aligned** [ZXW⁺23]. **RayCaching** [NMN20]. **Re** [HI24, TGZS23, XLG⁺24]. **Re-construction** [TGZS23]. **re-rendering** [XLG⁺24]. **Re-targeting** [HI24]. **Reaction** [MHLH22]. **Reactive** [MRMC24, TST⁺22]. **Reader** [DCBD24, ZLL⁺22b]. **Reading** [BBBD20]. **Ready** [Hil20]. **Real** [ARC22, BPD20, BP23, BLC20, CSDD20, CDD⁺24, CTL⁺20, DB23a, DSH⁺23, FWHB21, FRFS24, GOG21, GGS24, GCDT22, HTT⁺20, HSG⁺22, JYJ⁺23, JWC⁺24b, KJB⁺22, LSY21, LPW⁺20b, MB20, MGAM24, NSP⁺21, OLK⁺21, PÖB⁺23, RGS24, RDG20, RTK⁺21, SCI23a, SMRB22, SGAG22, SMG⁺24a, SMOW20, SLCL22, TZX⁺22, WDH20, WWK⁺24, WOHN24, WBB⁺20, YKL21, YDH⁺24, ZLY⁺21, ZCC22, ZSWL21, MMMR22]. **Real-Time** [ARC22, BPD20, BP23, CSDD20, CTL⁺20, DB23a, DSH⁺23, FRFS24, GOG21, LSY21, MGAM24, NSP⁺21, OLK⁺21, RDG20, SCI23a, SMRB22, SGAG22, SMG⁺24a, SMOW20, SLCL22, TZX⁺22, WDH20, WWK⁺24, WOHN24, YDH⁺24, ZCC22, BLC20, CDD⁺24, FWHB21, GGS24, GCDT22, HTT⁺20, HSG⁺22, JYJ⁺23, KJB⁺22, LPW⁺20b, RGS24, RTK⁺21, WBB⁺20, YKL21, ZLY⁺21, ZSWL21, MMMR22]. **Real-World** [JWC⁺24b, PÖB⁺23]. **Real2Sim** [ANK⁺23]. **Realism** [SCI23a]. **Realistic** [BPD20, LGLG24, MRI⁺24, RWH⁺24, YLHX22]. **Reality** [BC20, CTJ⁺20, FFM⁺21, LY20, NMN20, ÖPB⁺23, SGBI22, WSC⁺24, WYL⁺24, YLHX22]. **Reasoning** [KSHL20, MAK⁺23, SGL23]. **Recognition** [FLH⁺20a, FLH⁺20b, HWS⁺24, LSP⁺21, SLL20]. **Recognizable** [JJZ⁺22]. **Recolorable** [TU22]. **Recoloring** [XCH⁺23]. **Recolouring** [TÇE⁺21, dIHEK24]. **Recommendation** [ELW⁺22]. **Reconfigurable** [AFTH21]. **Reconstructed** [MCT21]. **Reconstructing**

[DZZW23, JJZ⁺22, MMM⁺24]. **Reconstruction**
 [BTCL22, BMPP21, BGGSSG20, CXWZ22, CM21a, Csé23, DBA⁺21, EFPH⁺24, FQH⁺23, GGD⁺20, HSG⁺22, KCRH20, KH23, KAM24, KKN⁺21, KHW⁺22, KLA23, LHZ⁺22, LGS⁺24, LWZ⁺24, LPW⁺20b, LBTZ24, MZTY23, MOW22, NHSS21, NYB⁺20, OPP⁺21, OCZ⁺23, POEM24, PMG⁺20, PLF⁺23, SLB22, SHY⁺23, SLMV21, TKR⁺23, VLLA22, WQL⁺20, WGF24, WLN21, XSW⁺20, YT22, YLL⁺21, YLN⁺24, ZWG⁺21, ZLL⁺22a, ZAB⁺21, ZSS24b, ZLC⁺23, HWC21, YZ22, ZA21]. **Records**
 [CXC⁺23]. **Recovering** [RWSK24, YDPG21]. **Recovery**
 [LZBD21, LRC⁺24, WWZ⁺22]. **Rectangles** [PKS⁺23]. **RectEuler**
 [PKS⁺23]. **Recurrent** [KCHN23]. **Recursive** [MMBP22]. **Reduce**
 [FAG⁺20]. **Reduced** [TRPO21, MN20]. **Reducing** [BSB⁺20]. **Reduction**
 [BJG20, FBB24, GvdVS23, HHKS23, RKW20, TACS21]. **Reeb** [WMS⁺23].
Ref [HWW⁺22]. **Ref-ZSSR** [HWW⁺22]. **Reference**
 [HWW⁺22, LZW⁺23, YIMS23, ZK23]. **Reference-based** [LZW⁺23].
Refinement [CSAN23, DV21, GS23, KWK20, LWB⁺21, LKB20, MTT23, SSKEA21, WMU⁺20]. **Refiner** [KCHN23]. **Reflectance**
 [BGP⁺22, DNR⁺23, GGD⁺20, HTFW23, YDPG21]. **Reflectances** [BBG23].
Reflection [DX22, WXW24]. **Reflections** [BCD20, VRBT21]. **Reflective**
 [LLG23]. **Refraction** [ZSS24a]. **Region** [CMG21, GS23, Hei20, KADM22, LSM⁺24, MHP⁺23, NFHR24, ZJZ⁺22, ZZWW24]. **Region-Aware**
 [NFHR24]. **Regional** [EHL21]. **Regions** [WBL20]. **Registration**
 [CCG⁺22, DYDZ22, GZX⁺23, GZLL23, MMRC20, QZLC22, YZS24].
Regression [GZLL23, LG24, YGW⁺21]. **Regular** [GCN⁺24].
Regularisation [WDH⁺21]. **Regularization** [LZW⁺23]. **Regularizer**
 [LMH⁺24]. **Reinforcement** [CXW⁺21, JVW20, KAK⁺22, MBJ⁺23].
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 [CXC⁺23, CLC⁺22]. **Relaxation** [MPZS20]. **Relaxed** [LCK21b]. **Relaxing**
 [MZTY23]. **Relevance** [HJZ⁺21]. **Reliable** [HZ22, ZLY⁺21]. **Relief**
 [WSN⁺20, ZWW⁺21]. **Relighting**
 [EGH21, GRP22, PGGP⁺24, RXL⁺23, SCCZ21, TKE21, TÇE⁺21].
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Remeshing-free [MCC23]. **Remote** [HMW⁺23]. **Removal**
 [FGZ⁺22, RLHS20a, SWW⁺22a, SXZS21, ZLY⁺20, ZCLX23, ZXX24].
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Renderer [TST⁺22]. **Renderers** [KJB⁺22]. **Rendering**
 [AMJV⁺23, AXX⁺23, CYD⁺22, CSDD20, CDD⁺24, CK21, DX22, DB23a, DSMA⁺21, FH24, FBB24, FWBI22, FFM⁺21, FRFS24, GGS⁺24, GGS21, GCDD22, Hil20, HL24, JC22, KAC⁺21, KK21, KPLD21, KJA⁺23, LGH⁺24, LZBD21, MSS23, MDVP22, MB20, MSS24, MGAM24, MKK⁺23, NSP⁺21, NMN20, OP22, PRD21, RBG23, RDG20, SMRB22, SGAG22, SMG⁺24a, SMOW20, SKW21, SGN24, SAK20, SM24, TZX⁺22, TFT⁺20, TTM⁺22, TAA⁺21, TB21, TÇE⁺21, VVP20, WH20, WQL⁺20, WDH20, WCFC24, WHW22, WS20, XWHM20, XSW⁺20, XWW23, YZM⁺23, YDKT24,

ZMV⁺21, BP21, HWD22, LJJ22, XLG⁺24]. **Renderings** [ZOM⁺22, ZRZ⁺24]. **Reordering** [BZP⁺20]. **Repair** [MPZS20, WGT⁺22]. **Repairing** [XABR21]. **Repetitive** [LSP⁺21]. **Report** [EEC⁺24, HWKK23, YSB⁺23]. **Reports** [HLJ⁺22, KQL⁺21].

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Representations [AAC22, CBE20, DLCT24, HW22, LJLB21, WLT⁺22, WHW22].

Representative [Wan20]. **Repurposing** [GKL⁺24]. **Resampling** [MMK⁺22, NID20, OLK⁺21, PZHL24, ZW23, CGG⁺22]. **Research** [BCD20].

Researchers [LB20]. **Residual** [JZZ⁺20, XLG⁺24]. **Resolution** [BTB⁺22, GCM⁺24, HL24, JWC⁺24b, LSK21, LFS21, LSSW22, MRR⁺22, NHSW20, ZCC22, IWH23, LHJ⁺22, LSM⁺24, ME23, PLF⁺23].

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Reviewing [LSPL23]. **Revisited** [FSA23]. **Revolution** [SYKE20].

Reweighting [GE21]. **RfX** [EMJ⁺22]. **RGB** [NYB⁺20, CLT23, DZZW23, FQH⁺23, IHHG⁺20, KKN⁺21, SXZS21, SMM22, WLN21]. **RGB-D** [DZZW23, FQH⁺23, KKN⁺21, WLN21]. **RGB2AO** [IHHG⁺20]. **RGBD** [LPW⁺20b]. **rh** [WCU⁺20]. **rh-Adaptive** [WCU⁺20]. **Rhapsody** [RMH⁺22]. **Ribbed** [TCL20]. **Ribbons** [JSVB22]. **Rich** [ZLL⁺22b].

Riemannian [MMM⁺24]. **Rig** [ALTT22, ZFR24]. **Rig-Aware** [ZFR24].

Rigging [LL24]. **Rigid** [Ano23a, CARK20, DYDZ22, GZX⁺23, KUS⁺21, MMC⁺20, PT23, QZLC22, TKR⁺23, WSP21, WFFJB24, YLN⁺24].

RigidFusion [WLN21]. **Rigidity** [LLDT20, LHX⁺22]. **Rigidity-Aware** [LLDT20]. **Rigidly** [WLN21]. **Rigidly-moving** [WLN21]. **Risk** [RZCS⁺24]. **Risks** [MHTD24]. **Rivers** [LGY⁺24]. **RNN** [BSS20]. **Roadmap** [FAM23]. **Robot** [WM22]. **Robotic** [LTMH24]. **Robotically** [MWS⁺20a].

Robotically-Constructed [MWS⁺20a]. **Robust** [Ano24j, BBW⁺24,

CBC20, CLSK20, DJBP23, DLCT24, GHC⁺24, KC22, KCHK23, LWZ⁺24, MJ23, QYA24, TK20, UKPW21, WCR⁺23, ZWG⁺21, ZSY⁺22, WYM⁺20].
Robustly [SGK⁺24]. **Robustness** [SLB⁺21, YUR⁺23]. **Rod** [WCU⁺20].
Rods [KUS⁺21, ZLW⁺22]. **ROI** [MHP⁺23]. **Role** [CWW⁺22, GMM⁺23].
Roof [ZA22]. **Room** [LXR⁺24]. **Roominoes** [WXL⁺21]. **Rooms** [WXL⁺21].
Root [WFJ⁺22]. **Rotation** [MBS23]. **Rotational** [ZJA21]. **Rough**
 [CZE⁺23, CCFM23, EBB23, SXL⁺23, dW24]. **Roughness** [SGGN24]. **round**
 [SMYL24]. **Rounded** [CRH⁺21]. **Route** [LZL⁺24]. **RouteVis** [LZL⁺24].
Routing [JKG⁺24]. **RT** [CRH⁺21]. **Rule** [DV21]. **Running** [CM21b].

Sail [PMB⁺23]. **Sailing** [PMB⁺23]. **Salient** [ZGP⁺20, ZHC⁺24]. **Sample**
 [GE21, LFR23, MSK23]. **Samples** [MMM⁺24, TZX⁺22]. **Sampling**
 [CSAN23, CZC24, DB23b, GCC24, GGS21, HPM⁺20, HMS⁺20, HTFW23,
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 [ZA22, ZK21b]. **Satellite-image** [ZK21b]. **Scalable**
 [BBBD20, Hil20, LCG⁺20, MO23, SLMV21, WWW⁺24]. **Scalar**
 [FJF20, KRF22, LJLB21, YMS⁺21]. **Scale**
 [AZ21, CL23b, DDB20, FBG⁺20, JZN⁺22, KC22, LWY⁺21, LLL⁺22,
 MVNT21, PMRT24, SZD⁺23, SFMS⁺21, SW22, YSLF20, ZCC22, ZZ⁺22,
 HXW⁺22, LMBM20, QLZ⁺20, RMH⁺22, SHY⁺23, THPZ24, VGL⁺20].
Scale-Invariant [AZ21]. **Scales** [SSV⁺22]. **Scaling** [GRML24]. **Scan**
 [BKL21, GT23]. **Scanning** [YDPG21]. **scans** [IWH23]. **SCARF**
 [WWW⁺24]. **Scatter** [KRF23, TBSB20]. **Scattered** [KJA⁺23, HWD22].
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 [Bd20, FJF20, HHH22, LHW21, RSB⁺21, SHD24, TFRJ24, XWM23, BP21].
Scattering-Aware [RSB⁺21]. **Scatterplot** [RLR⁺20]. **Scenario** [LGS⁺24].
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 [LHG⁺23]. **Scenes** [CKP⁺24, FYFL20, GVF⁺21, HACOG22, ME23, PPL⁺24,
 PPGT⁺23, PMRT24, YLN⁺24, RGR20]. **SCGA** [RLHS20b]. **SCGA-Net**
 [RLHS20b]. **Schedule** [MRSF20]. **Schematic** [BDF⁺22]. **Scheme** [Hua23].
Science [LB20]. **Scientific** [RLG24, YMS⁺21]. **Scissor** [MHP⁺23]. **Scores**
 [SKB⁺22]. **Screen** [DCBD24, OP22, SWW⁺22b, WXW24, ZLL⁺22b].
Screen-Space [OP22]. **Screentone** [LZW⁺23]. **Sculpting** [GFZ⁺20]. **SDF**
 [ZLWT22]. **SDF-Based** [ZLWT22]. **SDF-StyleGAN** [ZLWT22]. **Seamless**
 [Lev22, NTM⁺21, WGZF24, ZTZC20, ZK21b]. **Search**
 [CMKK21, CSSI21, GGS⁺24, LPH⁺20, SYHL21]. **Second** [JSG⁺22, TCT22].
Second-Order [JSG⁺22]. **Seed** [SBGC20]. **Seeing** [WJK22]. **Seeking**
 [AACF22]. **Seen** [PÖB⁺23]. **SEEVis** [LLC⁺20]. **Segment**
 [GGPP20, PYL20]. **Segmentation**
 [CMG21, CNS22, EST20, HZ22, HMW⁺23, LHJ⁺22, LGP⁺23b, MHP⁺23,
 NTM⁺21, SDR⁺22, Wan20, ZLSZ24]. **Selection**
 [DLX⁺22, KF21, LLT⁺20b, MvdEV22, MSK23, PBM⁺22, SBGC20, SGBI22,

SSS⁺20a, WDX⁺24, WCM22, YUR⁺23, ZOM⁺22]. **Selective** [WDXZ24].
Self [GHC⁺24, JSVB22, LYT⁺24, NRS22, SCZ21, WLH⁺23a, WKS24,
 ÇBSM24, WCS⁺22]. **Self-Actuated** [JSVB22]. **Self-Intersecting**
 [GHC⁺24]. **Self-Supervised**
 [SCZ21, WKS24, LYT⁺24, ÇBSM24, WCS⁺22]. **Self-supervision** [NRS22].
Self-supporting [WLH⁺23a]. **Selfie** [LY20]. **Semantic**
 [CTJ⁺20, CLC⁺22, CNS22, EK20, FLH⁺20a, HMW⁺23, HZY⁺24, KAM24,
 LSSW22, MAK24, TSQ⁺24, WBL20, WWF⁺22, ZLSZ24].
Semantic-Guided [WWF⁺22]. **Semantic-Level** [CTJ⁺20]. **Semantics**
 [DAB⁺24, HDP⁺21, JGvK21, LLZ⁺23]. **Semantics-Guided**
 [JGvK21, LLZ⁺23]. **Semi**
 [CLH⁺20, FBG⁺20, GAD⁺20, SWW⁺22a, ZHD⁺23, SWW⁺22a, SLL20].
Semi-analytical [CLH⁺20]. **Semi-MoreGAN** [SWW⁺22a].
Semi-Procedural [GAD⁺20, ZHD⁺23]. **Semi-Sparse** [FBG⁺20].
Semi-supervised [SWW⁺22a, SLL20]. **SENS** [BHS⁺24]. **Sensing**
 [HMW⁺23]. **Sensitivity** [YBRP21, YJS⁺22]. **Sensor** [HMGU20, LMM24].
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 [LCG⁺20]. **Separation** [DBP20, PBM⁺22, RLHS20a].
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Sequence [MBJ⁺23, MMH⁺21, SCZ21, YDPG21]. **Sequences**
 [GKK⁺20, KABB23, XSZX22, ZYG⁺23, vdLWvG⁺23, ÇBSM23]. **Sequential**
 [CSSI21, LPH⁺20]. **Series** [BSP⁺22, EST20, EHL21]. **Service** [RZCS⁺24].
Set [AB20, XFW⁺24]. **Sets** [AB20, DFB⁺21, PKS⁺23, RKW20, FCD20].
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 [LWH⁺20, SCI23a, SKW21]. **Shading**
 [DMT21, HSS21, HYW⁺22, NMSS22, RBG23, ZMA⁺23]. **Shadow**
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 [BTW⁺22, BHS⁺24, CZG⁺22b, CL22b, CBC20, DR22, DLX⁺22, FLG23,
 GS23, GLLL20, JGvK21, JJBK24, KC22, KUP⁺23, KMP⁺21, LSC24, LZC24,
 LLG23, LJ21, LXY⁺22, LXZ⁺23, LGP⁺23b, LZBD21, MVNT21, MMCJ22,
 NXL⁺23, NYB⁺20, OCZ⁺23, PKO22, PMC⁺22b, RPM23, RCPW21,
 RMWO21, SK23, SLL20, SK24, UPE22, WTO⁺20, WQL⁺20, WLT⁺22,
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 PCBPB⁺24]. **Shape-Guided** [BTW⁺22]. **Shape-to-Shape** [WLT⁺22].
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 [BRGK23, CXW⁺21, FIDF20, Fre21, HSIvK23, JJZ⁺22, LBB22, LWL24,
 MMC⁺22, RJ23, YUIH21, YZM⁺23, ZCLJ22]. **Shared** [ASN23]. **Sharing**
 [DLS21, FWHB21, HWS23]. **Sharp** [ROG20, TLC20, Ano21a]. **Sheet**
 [BBC24, MFH⁺22, MRKEA22]. **Shell** [CGY⁺23]. **ShellNeRF** [LSM⁺24].
Shells [DNR⁺23, LMF⁺20, LFFJB24]. **Shifting** [HLJ⁺20]. **Short**
 [PO23, RLR⁺20]. **Short-Contact** [RLR⁺20]. **Shortest** [SWK24]. **Shot**
 [DJBP23, FLH⁺20b, HWW⁺22, HBY24, HWS23, LLC⁺20, SDR⁺22, GFH⁺23].
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[ZWM⁺20]. **SiamesePointNet** [ZWM⁺20]. **SIGDT** [MOW22]. **Signage** [JH22]. **Signal** [MMO⁺21]. **Signals** [MSK23, YKL21]. **Silhouettes** [BJG20]. **similar** [CHC⁺23]. **Similarity** [ERH⁺24, HL22, LXRJ24, XSZX22]. **SimilarityNet** [HL22]. **SimJEB** [WBM21]. **Simple** [BHK20, CL23b, SBB⁺22, SWJG20]. **Simpler** [LCK21b]. **Simplicial** [FIDF20]. **Simplification** [ADP20, ADP22, FIDF20, LLT⁺20a, NFHR24, SBBB20, VLLA22, ZCLJ22]. **Simplified** [HI24]. **Simulated** [WBM21]. **Simulating** [CMSK20, IWH23, MMP20, TCT22, WGT⁺22, YCC⁺24, YWX⁺24]. **Simulation** [Ano23a, COKE20, CCR⁺20, CO22, CLPO22, CBL⁺20, CCFM23, CvTZ⁺22, DPB⁺22b, FHR⁺23, GHMR⁺20, GZL⁺20a, GEE20, HXA21, HWJ22, HI24, JKG⁺24, JSG⁺22, JyKY⁺24, KUKH23, wKH20, KMA20, LWB⁺21, MMR22, MCC23, MWM⁺22, MPE23, MFJ⁺21, MJ23, MRWE20, MMC⁺20, OL21, PYL20, RMSQ20, SW22, SXHA22, VGL⁺20, WSC⁺24, WFFJB24, WCSH21, ZCC22, ZLX⁺24, ZLW⁺22, vTP21, PGL⁺24, SSS20b, RGR20]. **Simulations** [AMJV⁺23, ANK⁺23, CARK20, EMKL21, MN20, QMSL20, STX⁺22]. **Simulator** [YCS24]. **Simultaneous** [XL20]. **Single** [BMBW21, CSAN23, CLT23, CGG⁺22, DJBP23, DBP20, FQH⁺23, GRP22, HMGU20, HWW⁺22, JYJ⁺23, KKN⁺21, KJB⁺22, LL24, LPW⁺20b, LSBE24, LHG⁺23, MRR⁺22, NYB⁺20, SXZS21, SMM22, WWZ⁺22, ZA22, ZHL23, ZYP⁺21, ZK21a, ZWY23]. **Single-Image** [LSBE24, ZK21a, GRP22]. **Single-pass** [CGG⁺22]. **Single-Shot** [DJBP23]. **Single-View** [NYB⁺20]. **Singularities** [Lev22, LCK21b]. **Singularity** [GHB⁺23]. **Singularity-Free** [GHB⁺23]. **Situ** [ELW⁺22, HCS20, WCM22]. **Situated** [BSL⁺23, CM21b, DLB⁺24]. **Situatedness** [MAS22]. **Six** [DPB⁺22a]. **size** [KLW24]. **Skeletal** [AAC22, RTK⁺21]. **Skeleton** [HLJ⁺20, KPKH20, MHL⁺22, QZL⁺20, VKB23, ZZWW24]. **Skeleton-Based** [MHL⁺22, ZZWW24]. **Skeleton-specific** [KPKH20]. **Skeletonization** [DLX⁺22, WDX⁺24]. **Skeletons** [CW22, CTL⁺20, TRPO21]. **Sketch** [BC20, BHSH⁺24, CvTZ⁺22, HWS23, LZZZ23, SCC24, SBBB20, XF24, YIMS23, YSS⁺24, ZCXP24, RGS24]. **Sketch-Based** [HWS23, BHSH⁺24, CvTZ⁺22, XF24]. **SketchAnim** [RGS24]. **Sketches** [FRH⁺21, KHW⁺22, RWSK24]. **Sketching** [DZN⁺21, MBA22, ZLY⁺23, ZLY⁺23]. **Sketchy** [HCS20]. **SketchZooms** [NODI21]. **Skies** [PGL⁺24]. **Skills** [MYT⁺21, XLKvdP20]. **Skin** [AXX⁺23, CMM⁺20, GGD⁺20, ROCP20, WMC⁺23, ZXX24]. **Skinned** [UKPW21]. **Skinning** [LTC⁺23a, LLDT20, LTDG20, RTK⁺21]. **Skinning-based** [LTC⁺23a]. **Skip** [RLHS20b]. **Sky** [Hil20, VBRKW22]. **SkyGAN** [MRI⁺24]. **Skyscapes** [VGL⁺20, PGL⁺24]. **Slabs** [Bd22]. **Slice** [RGW20]. **Sliced** [GCC24, LJJ22]. **Slices** [SWB⁺20]. **sliding** [Ano23]. **Small** [BHP⁺24, MWS⁺23]. **Smart** [LLC⁺20]. **Smartphone** [FLG23]. **Smartphones** [SRM⁺21]. **Smith** [Bd22]. **Smocking** [ZRS24]. **Smoke**

[KHW⁺22, MN20, OL21]. **Smooth**
 [BRGK23, BSH22, DLCT24, KRF23, WCR⁺23]. **Smoothed** [YWX⁺24].
Smoothing [EMW23, PRL24, WWF⁺22]. **Smoothly** [ECC⁺20]. **SMPL**
 [MZTY23]. **SnakeBinning** [HSS21]. **Snapshot** [AFTH21]. **Snapshots**
 [FYFL20]. **Snow** [Gos24, LMT⁺24]. **Social** [LB20, PPF23, YYH20]. **SOD**
 [ZHC⁺24]. **SOD-diffusion** [ZHC⁺24]. **Soft**
 [ANK⁺23, MAA20, SGOC20, TST⁺22, TRPO21, WZB20]. **Soft-Tissue**
 [TRPO21, WZB20, SGOC20]. **SoftSMPL** [SGOC20]. **Solar** [TÇE⁺21].
Solid [CLH⁺20, GRGH20, LCG⁺20]. **Solids** [KUKH23, LLJ⁺20, SYKE20].
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 [BHJS23]. **sound** [RGR20]. **Sounds** [WJK22]. **soundscapes** [RMH⁺22].
soup [SJ24]. **Source** [LSK23, PBM⁺22, TBK21]. **Sources** [SW22]. **Space**
 [AXX⁺23, ABPP23, BGG20, BLC20, FDH⁺24, GDG24, JGvK21, KCS⁺23,
 KJRK21, LZ22, MCK⁺22, MFJ⁺21, NMSS22, OP22, PBM23, PMRT24,
 SYPB21, SRC⁺20, TC21, TLLS20, WDH⁺21, WKA⁺20, WXW24, XWZ⁺23,
 XSC24, YZM⁺23, ZW23, BCOM⁺22]. **space-filling** [BCOM⁺22]. **Spaces**
 [CHC⁺23, MBK24, MCM⁺23, SKB⁺22]. **Spacetime** [MYT⁺21]. **Spanners**
 [WAA⁺23]. **Sparse** [CBE20, CL22a, DSA20, FBG⁺20, LMUH24, LHZ⁺22,
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Sparse-View [LHZ⁺22]. **Sparsely** [HSvO⁺22]. **Sparsity** [TSK⁺20].
Sparsity-Specific [TSK⁺20]. **Spatial** [BDF⁺22, BYK⁺21, Cav21, MWZ⁺20,
 PBM⁺22, RSGP21, SGBI22, TCG⁺22, WFC⁺23, XWW23]. **Spatialised**
 [PPB⁺23]. **Spatially** [DMZ24, SGGN24, WTM⁺24, YDPG21].
Spatially-varying [YDPG21]. **Spatio**
 [CSB⁺20, DPÖM22, EHL21, FMKK21, HWJ22, HL22, MSPM23, SSS⁺20a].
Spatio-Directional [DPÖM22]. **Spatio-Temporal**
 [CSB⁺20, MSPM23, SSS⁺20a, EHL21, FMKK21, HWJ22, HL22].
Spatiotemporal [KKN⁺21, PZHL24, ZW23]. **SPCNet** [HCL⁺22].
Specialized [MWS⁺20b]. **Specific** [DXHJ23, MRB⁺21, TSK⁺20, KPKH20].
Specificity [MHTD24]. **Spectral**
 [AMJV⁺23, BBG23, FBB24, GGD⁺20, HRWO20, JHD20, LLT⁺20a, LHL⁺21,
 LMH⁺24, MGAM24, MMC⁺22, PMC⁺22b, TWF22, VBRKW22, vdRE21].
Specular [CZC24, JC22, YDKT24]. **Speech**
 [AHKB20, GFH⁺23, NKA⁺23, SSCS24]. **Speech-Driven** [AHKB20]. **SPH**
 [BGT20, KUKH23, KBST22, LWB⁺21, NHSS21, PRD21, PT23]. **Sphere**
 [LMG24, LHW21, MBB22, ZZWW24]. **Sphere-Tracing** [LHW21]. **Spheres**
 [Lev22, QSBJ22]. **Spherical** [CDAS20, DB23b, GCN⁺24, HJL⁺20, LHJ⁺24,
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 [CK21, FRFS24, KHR24a, LWZ⁺24, STH⁺24b, XDLW24, YDH⁺24].
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 [SSGF24, ZWW24, ZZWW24]. **Splines** [Hua23]. **Splitting** [OPY⁺20, RW21].
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Squares [FBG⁺20, MPZS20, ZJA21]. **SREC** [CRH⁺21]. **SREC-RT**

[CRH⁺21]. **SRF** [MWZ⁺20]. **SRF-Net** [MWZ⁺20]. **SRNet** [FLH⁺20a].
SSS [TTJ⁺24]. **Stability** [BS22, RKW20, WGRF⁺24]. **Stabilize** [BWC⁺24].
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[FKL⁺21]. **Star** [KRF23, ML20, RLSRÁ21, HWKK23, WL22]. **State**
[AMA⁺22a, BGA⁺22, BYK⁺21, BCD20, BYH⁺20, CMJ⁺20, CL23a,
EEC⁺24, HNWC23, HHS20, HKM22, HWKK23, KSP23, KVI⁺23, LBB⁺23,
LGH⁺24, MBJ⁺23, MBK24, MOM⁺24, PYG⁺24, RYG⁺23, SZD⁺23,
TFT⁺20, TKR⁺23, WSP21, WL22, YSB⁺23, PMG⁺20]. **State-Of-the-Art**
[WL22, BGA⁺22, EEC⁺24, HWKK23, YSB⁺23, SZD⁺23, PMG⁺20]. **Static**
[BKL21, FLH⁺20a, MWS⁺20b, WGH⁺21]. **Stationary**
[CLCO⁺22, TAA⁺21]. **Statistical** [GZX⁺23]. **Statistics**
[CM21b, LWH⁺20, YYH20]. **Statistics-based** [YYH20]. **statues** [FCD20].
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[Cś23, YIMS23, OL21, SSS20b]. **Stepping** [XLKvdP20]. **Steps**
[OKN21, WCM22]. **Stepwise** [HCL⁺22]. **Stereo**
[CRZ⁺22, HZ22, MKK⁺23, WSN⁺20, WM22, WXW24]. **Stereo-consistent**
[WXW24]. **Stiff** [SK24]. **Stitching** [CXWZ22, KCHN23]. **Stochastic**
[CLSK20, PRD21, TDDb23, WDH20]. **Stone** [XLKvdP20]. **Storage**
[HTFW23]. **Stories** [GMM⁺23, LCB21, MSPM23, MWS⁺23]. **Storytelling**
[LPW20a]. **Strand** [MTT23]. **Strategies** [AWB20, BZP⁺20, HPK122].
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[ZTG24, ZSY⁺22]. **Streaming** [HSS21, WCM22]. **Streamline** [SBGC20].
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[DXS⁺24]. **Stroke** [EMKL21, JSL22]. **Stroke-Based** [JSL22]. **Strokes**
[JSL22]. **Strokes2Surface** [RWSK24]. **Strong** [LWZ⁺24, LFFJB24].
Strongly [WFFJB24]. **Structural** [BMBW21, CLSK20, GCZ⁺20, THPZ24].
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[BGMC22, DBP20, PMG⁺20, SZD⁺23]. **Structures** [LNRH20, LMAR24,
LL20, MWS⁺20a, SMOW20, SMS⁺20, TCG⁺22, WXH⁺24, CRW⁺20].
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[ANI⁺20, EMJ⁺22, GKW23, NMSS22, SDB23, ZWLY22, ZWVL22].
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[AHKB20]. **StyleGAN** [BGA⁺22, End22, LTC⁺23b, ZLWT22].
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 [LC24a]. **Summarization** [ZYG⁺23]. **Summarizations** [YGY⁺21].
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 [ASA⁺23, CMKK21, TCL20, ZWLY22]. **supported** [NBH20]. **Supporting**
 [MAK⁺23, WLH⁺23a]. **Surface**
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 MRCK21, MAKM24, NTM⁺21, PGLJM24, POEM24, PRL24, SPK23, SW22,
 SBH22, SLMV21, XZY24, YLF⁺23, ZP24, ZAB⁺21, YZ22]. **Surface-aware**
 [KHR24b]. **Surface-based** [PGLJM24]. **Surface-Only** [SBH22]. **Surfaces**
 [AZ21, BRP⁺20, CBPH23, CCFM23, FQH⁺23, GHC⁺24, JSVB22, KOCM23,
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 [BSB⁺20]. **Surround** [YJS⁺22]. **Surround-aware** [YJS⁺22]. **Survey**
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 LMG23, LWH⁺24, MA23, PWBD21, PPL⁺24, PPGT⁺23, PGGP⁺24, SHR20,
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 [RW21, KAJ⁺23]. **Tabular** [LSPL23]. **Tac** [WWZ⁺23]. **Tac-Anticipator**
 [WWZ⁺23]. **tachyon** [ASN23]. **Tag** [JyKY⁺24, YIMS23]. **Tags** [SMG24b].

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Thin [CGY⁺23, HXA21, HHH⁺21, SXZS21]. **Thin-Volume** [HHH⁺21].
Thinning [BVHSH21]. **Thread** [ZRS24]. **Three** [LTC⁺23a, LWY⁺21, LFFJB24, YKM⁺24, ZSY⁺22]. **Three-Director** [LFFJB24]. **Three-Point** [YKM⁺24]. **Three-Scale** [LWY⁺21].
Three-stage [LTC⁺23a]. **Three-stream** [ZSY⁺22]. **Thunderstorms** [DPR⁺21]. **Tight** [MCM⁺23]. **Tiled** [CK21, NA22]. **Tiles** [LLL⁺22]. **tilings** [LSD23]. **Time** [ARC22, AA23, BPD20, BP23, BSP⁺22, BYH⁺20, CSK⁺23, CSDD20, CTL⁺20, DB23a, DSH⁺23, EST20, EHL21, FFM⁺21, FRFS24, GOG21, GKW23, HS20, HS21, LMT⁺24, LSY21, LLJ⁺20, MHT⁺20, MB20, Mit22, MGAM24, NSP⁺21, OM20, OLK⁺21, PBM23, RDG20, SJS20, SCI23a, SMRB22, SGAG22, SMG⁺24a, SMOW20, SSS⁺20a, SLCL22, TZX⁺22, VSC⁺20, VGdS⁺20, WDH20, WWK⁺24, WOHN24, WKA⁺20, WCM22, YCC⁺24, YDH⁺24, YY20, ZCC22, ZK23, BLC20, CDD⁺24, FWHB21,

GGGS24, GCDT22, HTT⁺20, HSG⁺22, JYJ⁺23, KJB⁺22, LJJ22, LPW⁺20b, MMR22, RGS24, RTK⁺21, SSS20b, WBB⁺20, YKL21, ZLY⁺21, ZSWL21].

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Touch-Manipulation [RLR⁺20]. **Touch/Tangible** [SGBI22]. **TourVis** [DFV21]. **TRAC** [SFB20]. **Traces** [BBBD20, YBF22]. **Tracing** [AZ21, BP23, CRH⁺21, DBA⁺21, FJF20, GGPP20, GBK⁺24, KMTH22, LMZ24, LHW21, LWZ⁺20, MOB⁺21, NID20, OLK⁺21, SH21, STX⁺22, WJZ23, WMU⁺20, XLT⁺24, ZWMW23, ZWS⁺24, ZLY⁺21, ZXW⁺23, ZW23].

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Anonymous:2020:FMa

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Anonymous:2020:F Mb

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Anonymous:2020:F Mc

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Anonymous:2020:F Md

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Anonymous:2020:F Me

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Anonymous:2020:F Mf

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Anonymous:2020:F Mg

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Anonymous:2020:FMh

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Anonymous:2020:IIa

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Anonymous:2020:IIb

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Anonymous:2020:P

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Anonymous:2021:ENU

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Anonymous:2021:FMa

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Anonymous:2021:FMb

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Anonymous:2021:FMc

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Anonymous:2021:FMe

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Anonymous:2021:FMf

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Anonymous:2021:FMg

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Anonymous:2021:FMh

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Anonymous:2021:IIa

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Anonymous:2021:II

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Anonymous:2022:BF

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Anonymous:2022:EED

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Anonymous:2022:FMa

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Anonymous:2022:FMb

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Anonymous:2022:FMc

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Anonymous:2022:FMd

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Anonymous:2022:FMe

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Anonymous:2022:FMf

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Anonymous:2022:FMg

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Anonymous:2022:FMh

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Anonymous:2022:IIa

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Anonymous:2022:II

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Anonymous:2023:CMP

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Anonymous:2023:FMa

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Anonymous:2023:FMb

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Anonymous:2023:FMc

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Anonymous:2023:FMd

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Anonymous:2023:FMe

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Anonymous:2023:FMf

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Anonymous:2023:FMg

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Anonymous:2023:FMh

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Anonymous:2023:IIa

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Anonymous:2023:IIb

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Anonymous:2023:PCN

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Anonymous:2024:FMa

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Anonymous:2024:FMb

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Anonymous:2024:FMc

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Anonymous:2024:FMD

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Anonymous:2024:FMe

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Anonymous:2024:FMf

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Anonymous:2024:FMg

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Anonymous:2024:FMh

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Anonymous:2024:II

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Anonymous:2024:PLM

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Ande:2023:TES

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Arleo:2023:VEF

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Aliaga:2023:HSS

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Bruckler:2024:ISP

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Bast:2020:MMO

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Bunge:2024:PLM

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Bao:2023:LDV

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Band:2020:CNL

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