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Title word cross-reference

(2 + 1) [MS25b, MO25]. (3 + 1) [WZS26].
(F, G) [ApB26]. 0 [Kar25b]. 1
[AKKM25, CJ25, Kar25b]. 1_σ [HCJH26]. 2
[ABC⁺25, LMZ25, MKE26]. 2×2 [KR25]. 3
[dOFS⁺26]. α [SAP⁺25, WXX26]. $\alpha \in (0, 2]$
[WXX26]. $AXB = C$ [NZ25]. B [GP25a]. c
[XQW25]. C^0 [GS25]. C^1 [GP25a, LM25a].
 C^∞ [DLNS26]. C^s [KKV26]. C_{py} [DDK26].
 D [ABC⁺25]. E [NGU25a]. F [SN26a]. G^1
[HW26]. $H(\text{curl}^2)$ [WLZZ25]. H_2 [ZSX⁺26].
 H_∞ [SC25]. K [XGH25, ZYMC26, ZHX25,
DJ25, GJ25, HPE26, JFP25]. $k/n(G)$
[YSP25]. $L1$ [CG25]. l^1 [MH26]. L^2
[ZC25a, Xie25]. L^p [Ngu26]. $l_{1/2}$ [CLJX25].
 L_2 [LSPV25]. L_∞ [ZZJJ25]. l_p [HDA26]. M
[BPSW26, YK25, WLCS26]. **R** [CdIHG25].

$\mathcal{M}$ [NDSZ25]. n [HY25b, Hu26b, Ran25].
 $n: G$ [DJ25]. O [ZWWY26]. p
[CK25, ZLLL25]. $\partial\nu$ [WZS26]. q [KR25]. R
[XNL25]. R^n [BS25a, CA25b]. R^s [DP25].
 R_0 [SWD25]. R_{II} [SS26]. ρ [TST25]. s
[LBM25]. t [WCYL26]. $\tilde{W}_2(m, m-1)$
[SHK25]. U [BT26, ZWWY26]. φ [TST25].
 W [KSW26, AAN25].

-bar [ABC⁺25]. **-conforming** [WLZZ25].
-convex [ApB26, LBM25]. **-dimensional**
[MS25b, MO25, Ran25, WZS26]. **-dressing**
[WZS26]. **-Laplacian** [CK25]. **-lateral**
[XGH25]. **-means** [XQW25, ZYMC26].
-metric [YK25]. **-norm** [Xie25].
-numerical [KR25]. **-optimal** [ZSX⁺26].
-order [Hu26b, ZHX25]. **-out-of-**
[DJ25, SY25]. **-out-of-n** [GJ25]. **-person**
[HY25b]. **-policy** [SN26a]. **-QR** [BPSW26].

-record [JFP25]. **-sense** [Ngu26]. **-smooth** [KKV26]. **-splines** [GP25a]. **-stable** [SAP⁺25, WXX26]. **-statistics** [BT26]. **-tensors** [NDSZ25]. **-type** [SWD25]. **-weighted** [KSW26, MH26].

1 [Ano25a, Ano25b, Ano25c, Ano25d, Ano25e, Ano25f, Ano25g, Ano26a, Ano26b].

15 [Ano25h, Ano25i, Ano25j, Ano25k, Ano25l, Ano25m, Ano26c, Ano26d]. **19** [AMI26, AA26, HZSRV⁺26, SRWGSJ⁺26].

2025 [Ano25n, Ano25a, Ano25b, Ano25h, Ano25c, Ano25i, Ano25-34, Ano25d, Ano25j, Ano25-36, Ano25-35, Ano25e, Ano25k, Ano25l, Ano25f, Ano25-37, Ano25g, Ano25m, Ano25-38]. **2026**

[Ano26j, Ano26a, Ano26c, Ano26b, Ano26d]. **2D** [WSLC26, ZHCW26]. **2D-3C** [WSLC26].

3C [WSLC26]. **3D** [FHL26].

421 [MR25]. **471** [EMID26a].

AB-fractional [DLL26]. **Abbas** [NGU25a].

abrupt [WBH⁺26]. **abscissae** [NT25a].

absolute [LC25b, LL25, YMZ⁺26, ZZL⁺26]. **accelerated**

[BRS25, FLC⁺25, HHF25, LTL⁺25, SMDW25, TTZL25, WLCS26, ZLZ25].

Acceleration [AS26, FLC⁺25, He26, TYJH25, ZZL⁺26, Zhe26]. **accuracy** [BAPPF25b, BDD⁺26b, MCL25, MEA26, QSW25, XLY26]. **accurate**

[CNWX26, PFYH25, Wan25b, YWW25].

acoustic [JBA⁺26, LLG26, VS26].

acquired [Wan25c]. **Activation** [LU25].

active [HU25, KLT26]. **actuarial** [HY25a].

ADAM [SWWY25]. **ADAM-type**

[SWWY25]. **Adaptive**

[LT26, MWTW25, PP25, TCHW26, TLSW25, ZYMC26, dOFS⁺26, CLY25, CGuRZ25, ÇY26, DZSZ26, HLF⁺25, JBA⁺26, JCCZ25, JWS⁺25, KS25b, Ku26,

LX26b, LLG26, MWY26, OAO25, TGDC25, XLY26, XL25, ZMG25, ZLC⁺25, CCGRR26].

adaptivity [BS25b, KS25c, YTT25].

addition [LU25]. **additive** [Ran25].

adjustments [AGGPDRC25]. **ADMM** [DL26b, FWX26, ZLLL25, ZPGY25].

ADMM-based [FWX26]. **ADMM-type** [DL26b, ZLLL25]. **adopted** [HJC26]. **ADR** [EES25, YWS25]. **AdS** [CGSD26].

Advantages [VN25]. **advection** [CFCP26, CtTB26, FBM25, XGYH25, EES25].

adversarial [AGGM25]. **affine**

[JWS26, Wan26]. **affinely** [Sah25]. **against**

[HZSRV⁺26, SBAM25]. **agent** [LSCZ25].

agents [RV26]. **aggregate** [GWY26].

aggregated [JHDL26]. **aggregation** [PLW⁺25]. **aggregation-based** [PLW⁺25].

aging [NRS25]. **Agros** [KPK25]. **AHP**

[Wan25c]. **AIDS** [KOA⁺26]. **air**

[GCAVMVM26]. **airflow** [LB25]. **algebra**

[ZZM25]. **Algebraic** [RV25, BCKS26,

DGMN25, HW26, PLW⁺25, TP26].

algorithm

[AK26, AK25a, AIF26, dAB25, BE26b, CPSW25, CLJX25, CXTL25, CLY25b,

CLQY25, Che25b, CXLP25, ÇY26, CYZ⁺26,

DL26b, Don25, FA25, GCT25, GLTW25,

GJWV25, HBG25, HLZ25, HGZL25, IRS25,

JN25a, JWZZ25, JHDL26, JJM25, JWS26,

KW26, LZFP25, LC25b, LLZ25a, LX26b,

LXZM26, LTL⁺25, LWF25b, LJY25, LY25,

LR25, LSLC26, LGZ26, LZZ⁺25b, Mik26,

OAO25, PJA⁺26, SK25b, SQLZ25,

SWWY25, SSW⁺25, SWD25, TTZL25,

TSL25, TYJH25, TZ25b, WKQ25, WAXM25,

WPH26, XNL25, XLLJ25, XHPZ26, YLC25,

YLW⁺25, YYJZ25, ZLZ25, ZLC⁺25,

ZLLL25, ZPGY25, ZYMC26, ZHLD25].

algorithm-based [AK26, PJA⁺26].

Algorithms [BMS26, CGuRZ25, CMOF26,

FBZ25, HHF25, IS26, JWS⁺25, LSCZ25,

MYL25, MG25, NZ25, SSLP25, YW26, ZS25,

ZJWV26]. **Allen**

[GQZ26, HKH⁺25, HLQF25, HCJH26,

LWW26, WWC25, XC25, ZSYZ25]. **ALM** [YLW⁺25]. **ALM-based** [YLW⁺25]. **Almost** [CCLH25, BS25c]. **Alpha** [PW25, WZZ25]. **Alpha-maxmin** [WZZ25]. **Alpha-robust** [PW25]. **altering** [LU25]. **alternating** [XNL25, XHPZ26, NDSZ25]. **alternative** [LWLW25, WLL25]. **American** [CHPY26, GHMN25, YL25b, ZZ25b, ZWWY26]. **among** [AMI26]. **Analysis** [CCT25, DLR25, JFP25, LCZ25, MY25, UTAA26, WZTL25, ADY25, AXF26, BFQ25, BFQ26, BT26, CLWY25, CG25, CD26, DCT⁺25, DL25, DW26a, DDR⁺26, DH25, FLLZ25, FFDL25, FAD⁺26, FADA25, FAA26, GQZ26, HWJW26, JL25, JY26, Kar25a, KOA⁺26, KR26, LW25, LTZ25, LP25b, LC25a, LZ26, LGDN25, LMZ25, LR25, LHFH26, LGZ26, MS26, Mik26, Moh25, MS25b, MT26, PXZZ25, QZG⁺25, SX25, SDS25, SSA⁺26, SGRS25, Sis26, SBAM25, TC25, TP26, VS25, WAXM25, WCW25, XK25, YSP25, ZLS25, ZSYZ25, ZC25b, ZFCM25]. **analysis-suitable** [XK25]. **Analytic** [CHPY26, Eri26, SV26, SH25]. **Analytical** [MS25b]. **analyzers** [WCYL26]. **analyzing** [HLL25, YAO⁺25b]. **anchored** [IS26]. **Anderson** [NDSZ25, He26, ZZL⁺26]. **aneurysm** [DMS⁺25]. **anisotropic** [FSC25, KS25b, PXZZ25, WX25a]. **ANNs** [BSB⁺26]. **annular** [YWW25]. **annulus** [HP26]. **anomalous** [AMSY26, MZGKW26]. **Anti** [FO26]. **Anti-Gauss** [FO26]. **Appl** [MR25]. **applicability** [LP25b]. **Application** [CA25b, FKVZ25, AHH26, AIF26, AHYY26, AG26, AP25, BRPP25, CXTL25, CLY25b, CLQY25, CXLP25, DL26b, FBM25, GP25a, IRS25, JHDL26, JN25b, LBM25, LC25b, LWLW25, LY25, MWY26, MZL25, Mik26, Moh25, NT26, QZG⁺25, RSN26, TSM25, TA25, WLCM25, WPH26, XQW25, YLC25, YWS25, YTL26, Yao25a, YYJZ25, ZYTH25, ZLLL25, ZPGY25, ZDX25]. **Applications** [BDD⁺26a, JBA⁺26, DTD26, Eld26, EKD26, FAD⁺26, FWX26, HY25a, JR26, uDJKA26, LXZM26, LX26a, MS26, SK25a, SW25, SWD25, TSL25, WuR25, WZ25b, YW26, ZHLD25]. **Applied** [EMID26a, EYJKL26, MYL25, MR23, MR25, XGYH25]. **Applying** [KKKS26, Hun26]. **approach** [AK26, ADJL25, AMI26, CDPT25, FHLP26, GBB25, HZ26, HBG25, KSS26, KRO26, LLXD26, PJA⁺26, SDS25, SGRS25, Sol26, XQ26, ZZL⁺26, dOFS⁺26]. **Approaches** [ZFCM25, CK25, SN26b, ZM26]. **Approximate** [KSC25, OB26, ZNL25]. **approximated** [CAN25]. **approximates** [Xie25]. **Approximating** [Eri26, BCRN⁺26, IZPV26, Ngu26, SHK25]. **Approximation** [KCM25, ALR26, AKKM25, CA25a, CdIHG25, DLNS26, Dum26, FM26, GBFNR26, GP25b, HDA26, HJ25, JN25b, NGU25a, Öza25, SZD25, TC25, XNL25, XLLJ25, YT25, YC25]. **approximations** [CHPY26, GHZ25, KR26, Ngu26, YK25]. **April** [Ano25n]. **Aquila** [VKA25]. **Arabia** [AA26]. **arbitrary** [AM25, LC25c, PY25]. **Archimedean** [LL25]. **area** [CMOF26, GCAVMVM26]. **argument** [FA25, Pho25]. **argument-based** [FA25]. **ARIMAX** [AYGS26]. **ARIMAX-LSTM** [AYGS26]. **arising** [BCdR25, COPPS25, NSW25, OWV26]. **ARMA** [SRWGSJ⁺26]. **arrangement** [MT25]. **array** [EKD26]. **arrival** [BC25]. **arteries** [BPT26]. **Artificial** [KRO26, Gho25]. **Asian** [AAN25]. **assembly** [YAK26]. **assessing** [GHMN25]. **asset** [LK25]. **asset-liability** [LK25]. **assets** [LG25, YL25b, ZFCM25]. **assignment** [YAK26]. **assimilation** [DLR25, WJ25]. **assisted** [FAD⁺26, Sol26]. **associated** [BCD25, KSS26, SS26]. **asymmetric** [SK25b]. **Asymptotic** [CD26, ADJL25, EES25, FLS25, JLY26, XQ26, ZM26, ZC25b]. **asymptotic-numerical** [ZM26].

asymptotic-preserving [JLY26]. **asymptotics** [GWY26]. **Augmented** [WX25b, CZ26, HHF25, ZNL25]. **August** [Ano25a, Ano25b, Ano25h]. **authentic** [LGDN25]. **Auto** [Wan25a, WZ26]. **Auto-stabilized** [Wan25a, WZ26]. **automatic** [Don25]. **autonomous** [MT26]. **autoregressive** [HY25a, SW25]. **auxiliary** [DW26a]. **avascular** [JY26]. **average** [XLLJ25]. **AVF** [MSR26]. **aware** [Tur26].

B [Bah26, ES26, LWL⁺25, LR26, RV25, RK25, ZG26]. **B&B** [JWS26]. **B-basis** [LR26]. **B-Fredholm** [Bah26]. **B-spline** [LWL⁺25, RV25, RK25]. **B-splines** [ES26]. **B-type** [ZG26]. **Bäcklund** [WZS26]. **Backward** [KKV25, LTZ25, CP25a, IRS25, IS26, YY25]. **balance** [GBFNR26]. **balanced** [GBFNR26]. **Balancing** [MEA26, dOFS⁺26]. **ball** [JL25]. **Banach** [BGS26, OAO25, ZZM25]. **bank** [ZFCM25]. **bar** [ABC⁺25]. **Bardeen** [CGSD26]. **barge** [GBA⁺26]. **barrier** [HKY25, LL26]. **barycentric** [AHH26]. **based** [AK26, ADJL25, AIF26, AS25, ANZ25, BLZ26, BD26, BGS26, dAB25, CKC25, CGSD26, CDL⁺26, CLY25a, CLY25b, CY26, DP25, DW26a, DDR⁺26, EKD26, FA25, FLC⁺25, FWL25, GHMN25, GCT25, GBFNR26, GLTW25, GHRK25, GD25, GLL⁺25, HLF⁺25, HNHR25, HLZ25, HWJW26, HHLL26, JFP25, JN25a, JJM25, JWS⁺25, JWS26, KSS26, Kar25a, KS25d, LP25a, LZFP25, LWL⁺25, LRG25, LG25, LX26c, LLXD26, LTL⁺25, LLZ25b, LWF25b, LJY25, LT26, LWZZ25, LGZ26, MS25a, MYL25, MWTW25, MWY26, MZGKW26, MHO25, MG25, OAO25, PJA⁺26, PLW⁺25, RSN26, RK25, SK25b, SHHW26, SSW⁺25, TTZL25, TSL25, TYJH25, TCHW26, TR26, Wan25c, WCS25, WBH⁺26, WRBT25, XJQ25, XLY26, XNL25, XCGZ25, YLW⁺25, YT25, You25, YPLH25, YW26, YYJZ25, ZuI25, ZLC⁺25, ZZ25a, ZPGY25, Zhe26, ZDX25, FWX26]. **bases** [HKM25]. **Basis** [GCN25, BE26a, CSMB26, KCM25, LR26, MHO25, MZBC26, VKGM25, WYZ25, YLW⁺25]. **batch** [SSLP25]. **Bayesian** [BLZ26, BSB⁺26, DDK26, NAF25, SDS25, YXM25]. **BDF** [OWV26]. **BDF2** [LZ26, YTT25, ZWZJ25]. **beam** [CCT25]. **Beavers** [SD26]. **BECs** [AHYY26]. **bed** [GBA⁺26]. **behavior** [EES25, He26, KKV25, NT26]. **behavioral** [COPPS25, KOA⁺26]. **Bénard** [MHP25]. **Benjamin** [KM25]. **Benney** [TM26b]. **Bessel** [CD26, LC25c, ZC25b]. **beta** [BM26]. **between** [CtTB26, WZZ25, Xie25]. **Bézier** [AM25]. **Bézier-Smart** [AM25]. **BFGS** [SMDW25, YW26]. **Bi** [YAK26, LG25]. **Bi-objective** [YAK26, LG25]. **bias** [PPK⁺26]. **biased** [WSL25]. **bicriteria** [SSLP25]. **bidiagonalization** [LTZ25]. **bifurcation** [IHA25, Kar25b, MO25, Sis26]. **biharmonic** [BCD25, LWH⁺25, Si26]. **Bilevel** [CDPT25, CGuRZ25, EYJKL26]. **bilinear** [LXZM26, SZD25, XJQ25]. **Binary** [BDD⁺26b]. **BINO** [YXM25]. **bioconvective** [UX25]. **bioheat** [QSW25]. **biological** [FBM25]. **biomedical** [FAD⁺26]. **Biot** [BLC25, KL25]. **biperiodic** [DdF25]. **biquaternion** [AD26, CKC25]. **bivariate** [SAP⁺25, TA25, VTIV26]. **black** [CGSD26]. **blades** [BHV25]. **Blind** [XL25]. **Block** [GH25a, AK25b, BKST25, Bah26, BS25c, CLJX25, KSC25, LX26c, NZ25, SHL⁺25, TGDC25, ZPGY25]. **block-by-block** [KSC25]. **Blomqvist** [BM26]. **blood** [LLZ25a]. **blurred** [JJM25]. **board** [HHLL26, Ano25o, Ano25p, Ano25q, Ano25r, Ano25s, Ano25t, Ano25u, Ano25v, Ano25w, Ano25x, Ano25y, Ano25z, Ano25-27, Ano25-28, Ano25-29, Ano25-30, Ano25-31, Ano25-32, Ano25-33, Ano26e, Ano26f, Ano26g, Ano26h, Ano26i]. **body** [KR26]. **Boltzmann** [XJJ26, XCGZ25]. **Bona** [KM25]. **bone** [NAA⁺26]. **book** [DG25].

bordered [BS25c]. **Bouligand** [FLC⁺25].
bound [ABP25, BPT25a, GWHY25, HLQF25, HCJH26, HGZL25, SWD25].
bound-preserving [ABP25, BPT25a, GWHY25]. **boundaries** [HU25]. **Boundary** [MMK25, ABD26, ADLP25, BACF25, BCdR25, BCD25, CK25, GHJL26, GXC25, GWWZ26, HO26, IMV26, LFH25, LP25b, LLY⁺26, LMM26, MPP26, ON26, Tad26, WRBT25, XC25, YD26, ZMWD25, ZLWZ26].
boundary-layer [BACF25].
boundary-precise [ZMWD25].
boundary-value [ZLWZ26]. **bounded** [FKVZ25, HY25b]. **Boundedness** [EG25].
Bounds [CP25a, AXF26, BRPP25, KR25, LX26a, SH25]. **branch** [HGZL25].
branch-reduction-bound [HGZL25].
Brazovskii [CNWX26]. **breast** [OÖA26].
Bregman [DL26b, LY25, WPH26, XHPZ26, YYJW26].
Brinkman [BLC25, JLC25, LZZ25a, LWF25b].
Brownian [AAN25, ZZX25]. **Broyden** [TZ25b]. **Broyden-like** [TZ25b]. **bubble** [GS25]. **bubble-enriched** [GS25]. **bus** [SY25].
Cahn [GWWZ26, GQZ26, GXC25, HKH⁺25, HLQF25, HCJH26, LWW26, PNL25, WWC25, XC25, ZSYZ25].
calculations [BE26a]. **calculus** [AXF26, HuR25, Öza25, Sak25].
Calibration [AARK25]. **Can** [NT25b].
cancer [FMLR26, JY26, OÖA26].
cancer-immune [JY26]. **candidate** [LZFP25]. **canonical** [AD26, El 26].
capabilities [BDvdHV25]. **capacity** [FSC25]. **capturing** [WBH⁺26]. **Caputo** [BY25, GCT25, HNHR25, JU25, LYGH26, VMRBG25]. **cardiac** [RNC25]. **cardinality** [WKQ25]. **Carlo** [DP25, SDS25]. **Cartesian** [MZBC26]. **cascade** [BHV25]. **case** [AA26, Hag25, HZSRSV⁺26]. **category** [HNHR25]. **Cauchy** [ANZ25, LF25]. **causal** [ASD26]. **causality** [BDvdHV25].
causality-preservation [BDvdHV25]. **cell** [GH25b]. **censored** [DDK26, WSL25].
censoring [NAF25]. **centers** [SN26a, YLW⁺25]. **centre** [BE26a].
centroids [ZYMC26]. **certain** [KSS26].
CEV [XQ26]. **CG** [AIF26, Che25b, HLZ25, MYL25, TTZL25].
CG-based [AIF26]. **chain** [EYJKL26, HBG25]. **chains** [BDFMM25].
chance [CLY25a]. **change** [BCRN⁺26, ZDP⁺26]. **change-points** [ZDP⁺26]. **changes** [KOA⁺26, ZDP⁺26].
channel [GBA⁺26]. **channelized** [HLC25].
channelized-media [HLC25]. **chaos** [IHA25, Kar25b, MO25, YAO⁺25b].
Chaotic [NT26, ADY25, CGSD26, CSMB26, WWJ26].
characteristic [HO26]. **Characterization** [BLSV26, RV25]. **characterizations** [KSW26, XW26]. **Charged** [Yin25].
Charged-Particle [Yin25]. **Chebyshev** [ANYP26, AABGT26, DMNO26, Moi25, NT25a, PM25b]. **chemistry** [GJWV25].
chemotaxis [KLT26, QZG⁺25]. **Chern** [KM26]. **chevron** [KKV25]. **ciliated** [FAD⁺26]. **circle** [HM26]. **claims** [GWY26].
class [Buo25, CD26, DW26b, DS25, EYJKL26, HTTS26, NSW25, SK25a, TSM25, WX25a, WCS25, XHLH25, uRGYZ25]. **classes** [NRS25]. **Classical** [DDK26, JN25b].
classification [BDD⁺26b]. **climate** [BPT⁺25c, DCT⁺25]. **Closed** [Wan25c, Gan26, LSLC26, Sis26].
Closed-form [Wan25c, Sis26]. **closed-loop** [LSLC26]. **cluster** [DCT⁺25, ZYMC26].
clustering [ELV26, WCYL26, XQW25]. **co** [ApB26, SS26]. **co-ordinated** [ApB26].
co-polynomials [SS26]. **CoCoA** [HGGPD⁺25]. **codes** [Eld26]. **coding** [LC25a, ZGWH25]. **coefficient** [QSW25].
coefficients [BCRN⁺26, HHF25, Slo26,

WLL25, WY26, YY25, ZDP⁺26, ZLWZ26].
coercive [MD26]. **coherence** [LC25a, LLZ25b]. **cold** [MHWY25].
collaborative [YAK26]. **collected** [DJ25].
Collocation [COPPS25, PT26, Ala26, AD25, GHD25, HRST25, NKN25, SV26, TP26, AABGT26].
Color [CKC25, ZLLL25]. **combination** [YLW⁺25]. **Combined** [ZLZC26, AABGT26, Che25a, HY25a, YHZG26].
comment [dF26]. **commercial** [PPK⁺26].
Common [YK25, CGuRZ25, CXLP25, HU25, SY25, WCYL26]. **communication** [LSCZ25, NT26]. **commutative** [Hag25, YY25, ZJWV26]. **compact** [BACF25, CZ26, FHLP26, ZZJJ25].
comparative [TTZL25]. **Comparing** [VS25]. **Comparison** [BY25, Sak25, CFH⁺26, HRO⁺25, Wan25c].
competing [WZTL25, YSP25].
complementarity [CLY25b, FWL25, GLL⁺25, HV25, lLjT26, MG25, WCS25, XLLJ25]. **complementary** [WZTL25]. **Complete** [CtTB26].
completion [AS25, ZLLL25]. **complex** [FLLZ25, FKVZ25, FA25, HCCC25, LCZ25, MG25, TSL25, YWS25]. **complex-valued** [MG25]. **Complexity** [ZS25, AA26, IHA25, KSB26, UTAA26].
component [HWJW26, Mik26].
components [BFQ26, DJ25, GJ25].
Composite [CGuRZ25, DWZ25, HU25, JHDL26, LGDN25, YW26].
Comprehensive [Sis26]. **compressed** [CLJX25]. **compressibility** [Gho25, YL25a].
compressible [ZZ25a]. **compression** [SHL⁺25, ZPGY25]. **compressive** [LWLW25, ZHLD25]. **Comput** [MR25].
Computation [HPE26, KSS26, ALV26, CLZ25, GR25, Pho25, Sak25, WSKH26].
Computational [dAB25, EMID26a, UX25, AD25, JHDL26, LGZ26, SSA⁺26].
Computationally [YT25, DDR⁺26, Mik26].
Computations [BMS26, KB26, ZLWZ26, ZWSC25].
compute [AHYY26]. **computed** [LSPV25].
computer [Els26]. **Computing** [JVV25, BPSW26, SHL⁺25, Yao25a].
condition [GXC25, GWWZ26, NGU25a, SD26, XC25].
Conditional [PJPW25, BT26, CPSW25, LLLL25].
conditioned [WLCM25]. **conditions** [ADLP25, EYJKL26, Hu26a, Hun26, JU25, LP25b, LLZ25b, LMM26, MWY26, Ran25, SS25, Ton25, WRBT25, Xie25, ZYTH25, ZHLD25, AABGT26]. **conduction** [OTD⁺25]. **conductivity** [Sai25]. **cone** [HGZL25, SWD25]. **conference** [BMS26].
conformable [dAB25, GLTW25, MO25, BY25].
conforming [HLWZ25, HMZ25, MD26, WLZZ25].
conjugate [AHYY26, AMRS25, Don25, HP26, JWS⁺25, ZHLD25]. **connected** [CS25, YD26]. **connectivity** [ZLY25].
consequential [KSB26]. **conservation** [ADJL25, FC25]. **conservative** [GD25, MMD25, Yin25]. **conserved** [ZC25a]. **conserving** [ZMG25, ZHCW26].
considering [YAK26]. **consistency** [MCL25]. **consistent** [HLF⁺25, MRD26, TGDC25, YL25a].
constant [BE26b, CHPY26, GWY26, MZGKW26, TA25]. **constants** [LZZ25a].
constrained [AIF26, CLJX25, CLY25a, DMNO26, GS25, HHF25, JN25a, JJM25, LS25b, LWLW25, LTL⁺25, LSLC26, LGZ26, PP25, WKQ25, YLW⁺25, YYJW26, YYJZ25, ZJWV26].
constraint [BAPPF25a, CGuRZ25, GHZ25, LYC25, TSL25, YTL26, ZS25]. **constraints** [LG25, RSN26, RNC25, SN26b, TLSW25, Wan25a, WZ25a, ZLY25, ZFCM25].
Constructing [Els26]. **Construction** [HKM25, YC25, NRS25]. **consumption** [CNQY25, GS26, YAK26]. **Contact** [LK26, KR26, LYC25, XHLH25, ZBN⁺25].

contaminated [SK25a]. **contamination** [Kri26]. **continua** [HLC25]. **continuation** [LR25]. **continuity** [Hun25, JJM25]. **continuous** [DLR25, GWY26, IMV26, MRRÁY25, YY25, ZCH⁺25, ZLZC26]. **continuous-field** [IMV26]. **continuous-time** [GWY26]. **continuously** [SQLZ25]. **contour** [SBT26]. **contractive** [KIF⁺25]. **contractivity** [YY25]. **contrast** [XGYH25]. **Control** [KLT26, PSF25, ASZ26, AP25, GHZ25, GCT25, GLTW25, GS25, HU25, HHLL26, JWZZ25, JY26, Kar25b, KOA⁺26, LS25b, LYGH26, LSLC26, MZL25, OB26, PP25, RNC25, SC25, SKM25, SKM26, SWWY25, TM26a, TSM25, VMRBG25, XDZ25, YS25, ZFCM25]. **controllability** [ES26, Sak25, SX25]. **controlled** [KIF⁺25]. **controller** [Hu26b, JCCZ25]. **convection** [AABGT26, ABP25, ÇY26, CJ25, DZSZ26, DZZ25, GHJL26, KRO26, KS25b, QZG⁺25, SBT26, XCGZ25, YCLS25]. **convection-diffusion** [ABP25, CJ25, QZG⁺25, YCLS25]. **convection-dominated** [DZZ25, GHJL26]. **Convergence** [DL25, GQZ26, IRS25, JL25, KR26, Ku26, LP25b, LMZ25, LR25, MT26, Yin25, CLWY25, DW26a, DS25, Hag25, HWZ25, He26, LGDN25, LL26, Ngu25b, SNM26, ZHCW26, ZHF25]. **Convergent** [CMOF26, FLS25, DWZ25, IS26, KW26, LX26b, SRMGMD25, ZZJJ25, uRGYZ25]. **converging** [KS25a]. **Convex** [AGGM25, ApB26, AIF26, HHF25, JHDL26, LBM25, LTL⁺25, TYJH25, XL25, YLW⁺25, YPLH25, YW26, ZPGY25]. **convex-constrained** [AIF26]. **convexifications** [EYJKL26]. **convexity** [Wan25a, WZ25a]. **Convolution** [BHV25, OWV26, XLZ25]. **convolutional** [ASRL25, LC25a]. **cooperative** [XGH25]. **copositive** [HLS25]. **core** [BPT25b, KSW26, MF25]. **core-EP** [KSW26]. **correction** [CGuRZ25, DJC26, LXZM26, MRRÁY25]. **corrector** [AK25a, DL26a]. **Correctors** [MPP26]. **correlation** [PJPW25]. **correntropy** [SLZZ26]. **correntropy-induced** [SLZZ26]. **Corrigendum** [EMID26a]. **COS** [ACO25]. **cost** [AAN25, DTD26, FF25]. **cost-efficient** [DTD26]. **costs** [PW25, SN26a]. **Coulomb** [BE26a]. **Coupled** [DS26, LFH25, AHLS26, BGS26, BLC25, CP25b, CG25, FSC25, JCCZ25, LWW26, MAHL25, SSA⁺26, SD26, ZMG25]. **Coupling** [CtTB26, LLWY26, WRBT25]. **Cournot** [CKMN26, Kar25b, Shi26]. **covariance** [BAPPF25a]. **covariant** [Ngu25b]. **covering** [Hag25]. **COVID** [AMI26, AA26, HZSRSV⁺26, SRWGSJ⁺26]. **COVID-19** [AMI26, AA26, HZSRSV⁺26, SRWGSJ⁺26]. **CP** [XNL25]. **CP-decomposition** [XNL25]. **crack** [KR26]. **cracked** [LK26]. **cracks** [CLYY25]. **Crank** [HLQF25, LCZ25, WLL25]. **credible** [NAF25]. **credit** [HBG25, XQ26]. **criterion** [YT25]. **cross** [XJQ25]. **Crouzeix** [LZZ25a]. **crude** [AYGS26]. **crystal** [GYL26, LLZH25, WX25a]. **Cubic** [LWL⁺25, GP25a, Ngu25b, RV25]. **cumulant** [CGR25]. **cumulative** [KZG25, VTIV26]. **curl** [WLZZ25]. **currency** [ZWWY26]. **current** [MD26]. **curse** [Ngu26]. **curves** [FKVZ25, Gan26, HW26, LM25a, PSF25, RV25]. **customers** [SN26a]. **CVaR** [XLLJ25]. **cyclic** [BS25c, BRPP25].

D [ABC⁺25, AKKM25, CJ25, LMZ25, MKE26, dOFS⁺26]. **damped** [SMDW25]. **damping** [AKSCVV26, Don25, ZHF25]. **Danckwerts** [AABGT26]. **dangling** [SHL⁺25]. **Darcy** [BGS26, GH25b, HJ25, HYZ⁺25, Igr26, JLC25, LWW26, MPP26, SD26, You25]. **Darcy-transport** [JLC25]. **Data** [PDT⁺25, ZDP⁺26, BT26, CPSW25,

CGR25, ÇY26, DJ25, DLR25, Kri26, LW25, LLXD26, MXW⁺25, SK25a, SQLZ25, Uça26, UTAA26, WZTL25, WKQ25, WJ25, WCYL26, WSL25, XDZ25, YTL26, Zhe26]. **Data-driven** [PDT⁺25, ZDP⁺26, CPSW25]. **database** [HRO⁺25]. **DC** [WPH26]. **de-Vries** [Ger26]. **DEA** [HC25, LG25]. **deblurring** [FF25]. **December** [Ano25c, Ano25i]. **decentralized** [ZLZ25]. **decision** [CNQY25, HZSRVS⁺26, Kar25a, Wan25c]. **decision-making** [CNQY25, HZSRVS⁺26, Wan25c]. **decisions** [GS26]. **decomposed** [JWZZ25, LLLL25]. **decomposition** [BLZ26, BPSW26, CKC25, CWX25, CS25, JS25, KL25, LP25b, LLXD26, LC25c, MHP25, Mik26, SGRS25, SD26, XNL25, XCGZ25]. **decomposition-based** [BLZ26, LLXD26, XCGZ25]. **deconvolution** [XL25]. **Decoupled** [LWZZ25, JWZZ25, PFYH25]. **dedicated** [BMS26]. **Deep** [AYGS26, MR25, CSMB26, SSA⁺26, SSM25, ZLS25, MR23]. **default** [LL26]. **defect** [HLL26]. **defined** [ZMWD25]. **Deflation** [LZXL26]. **degenerate** [CZ26, ES26, TS26]. **degenerate/singular** [ES26]. **degradation** [Son25, YSP25]. **degree** [AM25, KKV26, YS26]. **DEIM** [CWX25]. **Delay** [Hu26a, AS26, DL26a, GHD25, HRST25, IZPV26, KPTS25, LZZ⁺25b, OWV26, PDT⁺25, PK25, TP26, XDZ25, Yu25, ZXM26]. **Delay-dependent** [Hu26a]. **delayed** [FG25, GCT25]. **delays** [CKMN26, JCCZ25, PDT⁺25, PT26, SC25]. **delegation** [Kar25b, Shi26]. **delivery** [BPT26]. **delta** [Moh25]. **dendritic** [WX25a]. **dengue** [LP25a, PJA⁺26]. **denoising** [FF25, VKGM25, ZLC⁺25, ZGWH25]. **density** [DL25, HYZ⁺25, Kri26, LZ26, VSJK26, YC26]. **density-equalizing** [YC26]. **dependence** [BFQ25, BFQ26, PJPW25, WZZ25]. **dependent** [ABP25, BCRN⁺26, CC26, CNQY25, FLLZ25, Hu26a, MH26, Ngu26, OTD⁺25, QSW25, QZG⁺25, WZTL25, WSLC26, YSP25]. **Derivative** [AIF26, GCT25, Hag25, HNHR25, LP25a, LTL⁺25, LJY25, Ngu25b, TS26, Uça26]. **Derivative-free** [AIF26, Hag25, LTL⁺25, LJY25]. **derivatives** [AG26, dAB25, EGM25, GLTW25, JU25, LYGH26, LR26, PS25]. **descent** [dAB25]. **description** [IMV26]. **descriptors** [BDD⁺26b]. **design** [Hu26b, VKA25]. **designs** [Els26]. **detecting** [DCT⁺25, YLC25]. **detection** [BPT⁺25c, CGR25, HHLL26]. **Detective** [PM25a]. **Determination** [QWLF25]. **determined** [BM26, TST25]. **determining** [KKV25, QSW25]. **Deterministic** [GR25, LGZ26, TGDC25]. **Developing** [HLL25]. **Development** [AG26]. **DFIG** [SC25]. **DFT** [LX26c]. **diagnostics** [ZLC⁺25]. **diagonal** [BS25c, DdF25]. **diagonally** [TS26]. **diagrams** [BD26]. **Dickson** [ASZ26]. **Difference** [AGGM25, CTZ25, DZSZ26, Eri26, FG25, FADA25, FC25, FHLP26, GWHY25, GWWZ26, HKH⁺25, JS25, KM26, LGZ25, LHFH26, MWTW25, Wan25b, ZYTH25, ZZJJ25]. **differences** [GNUV25]. **Differencing** [DL26a, AAKW25, CNWX26, HFSK25]. **differentiable** [SQLZ25]. **differential** [ANYP26, AS26, ASZ26, AFA25, AD25, FADA25, FAA26, GNUV25, GBB25, Gho25, HWZ25, HNHR25, HB25, HY25b, Hu26a, KSC25, KB26, LCR25, LLG25, MKE26, MZBC26, PDT⁺25, PT26, Ran25, RM25, SX25, SSA⁺26, SKM25, TP26, VMRBG25, XLZ25, Yu25, ZDP⁺26, ZZX25, ZXM26, ZHL26]. **differentiating** [MZGKW26]. **diffuse** [DGYH25]. **Diffusion** [EES25, AMSY26, AABGT26, ABP25, ACO25, AAKW25, BAY⁺26, BPT25a, CFCP26, CFH⁺26, CtTB26, CJ25, DZSZ26,

DH25, Fan25, FSC25, FF25, FGGdO25, FBM25, GHW⁺26, GP25b, KS25b, Ku26, LWA25, LMM26, MZGKW26, MAHL25, OWV26, PXZZ25, PY25, QZG⁺25, SBT26, VKGM25, WLL25, XGYH25, YCLS25]. **diffusion-wave** [BAY⁺26, OWV26]. **diffusive** [LM25b, Wan25b]. **diffusive-viscous** [LM25b]. **diffusivity** [LWA25]. **digital** [DP25, BDD⁺26a]. **Dilated** [XLZ25]. **Dimension** [XJQ25, BACF25, UTAA26]. **dimensional** [AAKW25, BSB⁺26, BE26a, Che25a, DW26b, GCAVMVM26, HLQF25, IHA25, KKHK25, KB26, LX26c, LHFH26, MS25b, MO25, NKN25, Ran25, SLZZ26, WLL25, WZ25b, WZS26, WCYL26, ZMG25, ZG26]. **dimensionality** [Ngu26]. **dimensions** [ADJL25, GHJL26]. **Dirac** [CLYY25]. **direct** [LDZY25]. **direction** [WLL25]. **Directional** [BDD⁺26b, GQZ26]. **discontinuous** [BPT25a, BLC25, Che25a, ÇY26, DW26b, DZZ25, FST26, GYL26, HMZ25, JLC25, LW25, PM25a, QZG⁺25, YK25, YCLS25, ZZ25a, ZLZC26, ADPP25]. **discounted** [GWY26]. **discouraged** [SN26a]. **discover** [WWJ26]. **discovery** [PDT⁺25, ZDP⁺26]. **Discrete** [AD26, GJ25, ADJL25, ACO25, AGGPDRC25, BRS25, CCLH25, DDR⁺26, DH25, FG25, GCT25, GH25a, Kar25b, LZFP25, LX26c, LZ26, LGZ25, LZZ⁺25b, MHWY25, MWTW25, NT26, PDT⁺25, Sak25, SC25, Vas25, WWC25, WSLC26, WWJ26]. **discrete-time** [AGGPDRC25, CCLH25, FG25, LX26c, LGZ25, MHWY25, NT26]. **discretisation** [MRD26]. **discretization** [BLP26, Buo25, CFH⁺26, GH25b, HP26, HYZ⁺25, KL25, LB25, SWWY25, SSM25, YWS25, ZLS25]. **discretization-invariant** [ZLS25]. **disease** [Uça26]. **dispersed** [EKD26]. **Dispersion** [SBAM25]. **displacement** [BFQ25, FLS25]. **dissipation** [HCJH26, LM25b]. **dissipation-preserving** [LM25b]. **dissolution** [IMV26]. **dissolution-rate** [IMV26]. **distance** [ALV26, Els26, Xie25]. **Distributed** [LSCZ25, HRST25, YS25]. **distributed-order** [HRST25]. **distribution** [CP25a, EKD26, JFP25, KZG25, NBG25, NN25, WCYL26, YWY25]. **distributions** [ACO25, NRS25, NAF25, SK25a, SK25b, SAP⁺25, TA25, WZTL25]. **div** [HLWZ25]. **Divergence** [LFB26]. **Divergence-free** [LFB26]. **diverging** [FAD⁺26]. **Dolichobrachistochrone** [GBB25]. **Domain** [KS25a, KL25, Hu26b, KM26, LP25b, LLLL25, MHP25, SD26, XCGZ25]. **domains** [KKV26, LM25b, YWW25, ZMG25]. **dominated** [ÇY26, DZZ25, GHJL26]. **Double** [CXLP25, AARK25, LX26b, LTL⁺25, YLC25]. **double-step** [LTL⁺25]. **Doubly** [LSLL25, YH26]. **doubly-structured** [YH26]. **Drazin** [ZZM25]. **dressings** [WZS26]. **drift** [BPT25a]. **drift-diffusion** [BPT25a]. **driven** [CPSW25, CKP26, CTZ25, PDT⁺25, Ran25, WXX26, ZDP⁺26, ZZX25]. **drug** [BPT26, IMV26]. **DtN** [LLG26]. **Dual** [XW26, AK25a, CQ25, FM26, HKM25, JU25, Ku26, LXZM26, LR25, YLW⁺25, YW26, ZHF25, uRGYZ25, LCR25]. **dual-inertial** [uRGYZ25]. **dual-Petrov** [FM26]. **dualities** [Slo26]. **duality** [Eld26, JU25]. **Dubrovsky** [MS25b]. **due** [GBA⁺26]. **DuNN** [LCR25]. **duopoly** [Kar25b]. **Dynamic** [CY25, IHA25, AMI26, BLZ26, CKMN26, GBB25, GXC25, KR26, LP25a, VKA25, XC25]. **dynamical** [BLZ26, Buo25, GWWZ26, ZHF25]. **Dynamics** [DH25, FG25, Shi26, Yin25, ADY25, CGSD26, CPSW25, LGZ25, MO25, Uça26, YAO⁺25b]. **each** [GJ25]. **Early** [OÖA26]. **Earth** [WBH⁺26]. **eddy** [MD26]. **edema** [dOFS⁺26]. **Editorial** [Ano25o, Ano25p, Ano25q, Ano25r, Ano25s, Ano25t, Ano25u, Ano25v, Ano25w, Ano25x, Ano25y, Ano25z,

Ano25-27, Ano25-28, Ano25-29, Ano25-30, Ano25-31, Ano25-32, Ano25-33, Ano26e, Ano26f, Ano26g, Ano26h, Ano26i]. **effect** [ASD26]. **Effectiveness** [NGU25a, BSB⁺26]. **Effects** [LB25, Son25]. **efficiency** [BPT26, LG25, LZZ25a, LGZ26]. **Efficient** [CM25, FBZ25, HPE26, HCCC25, JLY26, KB26, LM25b, WZ25a, ZNL25, AK25a, CPSW25, CLJX25, CLY25a, CJ25, DTD26, GHZ25, GHD25, GJWV25, HLQF25, JN25a, JY26, LC25b, LLZ25a, MMD25, Mik26, SGRS25, SKM26, SWWY25, SSW⁺25, WX25a, WKQ25, XJJ26, YL25a, YWW25, YT25, YYJZ25, ZLC⁺25, ZJWV26, ZHLD25]. **efficiently** [SHL⁺25]. **EIEQ** [ZSYZ25]. **eigenpairs** [Yao25a]. **eigensolutions** [ABB25]. **eigenvalue** [GJWV25, HLS25, Sah25, TC25, WAXM25, ZDD25]. **eigenvalue-eigenvector** [ZDD25]. **eigenvalues** [DdF25, EG25, IZPV26, KSS26, LS25a, LX26a, QWLF25, Sah25, ZDD25]. **eigenvector** [ZDD25]. **elastic** [HZ26, LWL⁺25, LGDN25, ZBN⁺25]. **elasticity** [AKSCVV26, CHPY26, HMZ25, WZ26, ZCWZ26]. **elastodynamic** [FLS25]. **electrical** [ABC⁺25, LW25]. **Electromagnetic** [FAD⁺26, LFH25]. **electronic** [BE26a]. **electrophysiology** [RNC25]. **Element** [Vas25, WY26, XGYH25, AMSY26, ABP25, BS25a, BLP26, BGS26, CLYY25, CA25b, Che25a, CLWY25, CP25b, CH25, CG25, CKL⁺25, CXF26, DGMN25, DL25, FSC25, FFDL25, FHYZ26, Gan26, GHZ25, HLWZ25, HWZ25, HTTS26, HO26, HMZ25, Ku26, LS25a, LCZ25, LYC25, LZZ25a, LFB26, LGCC26, LLG26, LMZ25, LSPV25, LHFH26, MWY26, MD26, OTD⁺25, QZG⁺25, Sak25, Tad26, TZ25a, TCHW26, VS25, Wan25a, WLZZ25, WZ25a, WWC25, WCW25, XLY26, XJJ26, XGX25, YWS25, YS25, YD26, ZBN⁺25, ZCWZ26]. **element-free** [LCZ25]. **elements** [NT25b, SWWY25, VS25, ZZM25]. **Elevation** [BDD⁺26a]. **ellipse** [SH25]. **elliptic** [ABB25, BS25a, CLYY25, GHZ25, GS25, HO26, LZXL26, LCR25, SWWY25, WY26, XLY26, YWW25, ZH25]. **Embedding** [CKŚ25, WJ25]. **Emden** [SGRS25]. **empirical** [GH25a]. **enabling** [LU25]. **Encompassing** [PJA⁺26]. **Energy** [HCJH26, ZMG25, AYGS26, BE26a, CNWX26, DW26a, DWZ25, GYL26, HTTS26, LYC25, LLZH25, LWZZ25, MCL25, PFYH25, XC25, YAK26, ZS25, ZSYZ25, ZC25a, ZHCW26]. **energy-** [ZC25a]. **Energy-conserving** [ZMG25, ZHCW26]. **energy-optimized** [MCL25]. **energy-preserving** [HTTS26]. **energy-stable** [LLZH25]. **engineering** [VKA25]. **Enhanced** [HPE26, AK25b, AYGS26, FGGdO25, HLF⁺25, ZHL26]. **Enhancing** [CA25a]. **enriched** [DGMN25, GS25]. **enright** [ON26]. **enright-type** [ON26]. **ensemble** [Wac26]. **Entropy** [WBH⁺26, IHA25, LG25]. **Entropy-based** [WBH⁺26]. **environment** [AK26, AAN25, JY26]. **environments** [Hun25]. **EP** [KSW26, XW26]. **epidemic** [KS25a]. **episodes** [CKP26]. **equality** [YLW⁺25, ZJWV26, ZDD25]. **equality-constrained** [YLW⁺25]. **equalizing** [YC26]. **equally** [ZYJ25]. **equation** [ABD26, AABGT26, ASD26, AFA25, AG26, AKKM25, BKST25, BAY⁺26, BPT25a, BACF25, BCD25, COPPS25, CP25b, CKL⁺25, CtTB26, CTZ25, DZZ25, ES26, FM26, Fan25, FSC25, FAA26, GXC25, GP25b, GYL26, GWWZ26, HKH⁺25, HLQF25, HCJH26, JS25, KKHK25, KIF⁺25, KM25, LCZ25, LWH⁺25, LWA25, LLZH25, LLBX25, LLXB25, LMM26, LF25, MS25b, NZ25, OB26, PNL25, QSW25, RK25, Si26, SSM25, TM26b, WWC25, Wan25b, WZS26, XC25, XGX25, YWS25, Yao25a, YT25, ZCH⁺25, ZSYZ25, Zha25, ZZJJ25, ZZL⁺26, ZG26, ZHCW26, ZZ25b, ZDX25]. **equations** [AHH26, ABD26, AIF26, ANYP26, AS26, ASZ26, ABP25, AHLS26, AD25, ADLP25,

BGS26, BPT25b, CLYY25, CAN25, CLWY25, CH25, CG25, ÇY26, CYZ⁺26, DL26a, DQDP26, DW26b, DS26, DKM⁺25, EMID26a, EMID26b, FLLZ25, FFDL25, FADA25, FBM25, FHLP26, FST26, GQZ26, GNUV25, Ger26, GHD25, GH25b, GD25, HDA26, HWZ25, HTTS26, HNHR25, HB25, HLC25, HRST25, JBA⁺26, JJM25, KKV25, KSC25, KM26, KB26, LFH25, LC25b, LWLW25, LZZ25a, LH26, LZ26, LM25b, LTL⁺25, LCR25, LLG25, LJY25, LHFH26, MS25a, MYL25, MPP26, MEA26, MKE26, MZBC26, MO25, Ngu26, NSW25, OWV26, PDT⁺25, PXZZ25, PY25, PT26, PM25b, PK25, QZG⁺25, QWZ25, Ran25, RM25, SX25, SQLZ25, SSA⁺26, SSB26, SKM25, SGRS25, SBT26, SBAM25, TZ25a, TZ25b, TP26, TM26a, VMRBG25, WLL25, WZ25a, WZ25b, WY26, XCZ25, XLZ25, YTT25, YWL26]. **equations** [YWW25, YCLS25, Yu25, YMZ⁺26, YYJZ25, ZDP⁺26, ZM26, ZZX25, ZXM26, ZHX25, ZHL26, CDL⁺26]. **equilibria** [HY25b, XGH25]. **equilibrium** [CXLP25, Hun26, PY25, RV26, YLC25, uRGYZ25]. **equilibrium-diffusion** [PY25]. **Equivalence** [YH26]. **equivalent** [HGZL25, SS25]. **Ericksen** [ZWZJ25]. **Erratum** [MR25]. **Error** [CZ26, DZZ25, DGYH25, GS25, SH25, TP26, WCW25, XCZ25, ZSYZ25, AMRS25, BFQ26, BT26, CA25a, CA25b, CP25b, CG25, FHYZ26, GYL26, JWZZ25, LTZ25, LZ26, MWTW25, MR23, MR25, NBG25, PXZZ25, SWD25, TC25, TCHW26, WWC25, Xie25, YTT25, ZC25a]. **estimate** [DZZ25, JWZZ25]. **estimates** [AMRS25, CA25a, CA25b, CP25b, CZ26, DS25, DGYH25, GS25, GYL26, JR26, MWTW25, MR23, MR25, SWD25, TCHW26, WWC25, XCZ25, YTT25, ZC25a]. **Estimating** [BC25]. **Estimation** [BAPPF25a, ASD26, BE26b, ELV26, FHYZ26, FBM25, Kri26, LSLL25, LLG25, PJPW25, SAP⁺25]. **estimations** [PXZZ25, WSL25]. **estimators** [NN25, VSJK26]. **Euler** [DQDP26, DS26, Ran25, SKM25, ZXM26]. **Eulerian** [ADJL25, PY25]. **evaluation** [LC25c, SY25, Son25, TTZL25, XCZ25]. **even** [DLR25]. **event** [JCCZ25]. **event-triggered** [JCCZ25]. **Evidence** [AMI26]. **evolution** [DCT⁺25]. **evolutionary** [XHLH25]. **Exact** [PK25, SNM26, BM26, WZS26]. **exactly** [HHF25]. **example** [OTD⁺25, ZFCM25]. **exchange** [Zho25]. **exciting** [ACO25]. **Existence** [MKE26, MAHL25, XGH25, Hun26, TSM25]. **exotic** [WX25b]. **expansion** [CA25b, DKM⁺25, XQ26]. **expansions** [ASZ26, FLS25]. **experiments** [Els26, JN25a]. **Explicit** [YWL26, DL26a, Hag25, KS25a, LWW26, OB26, Ran25, WSLC26, ZSYZ25, ZWZJ25, ZZX25]. **explicit-implicit** [DL26a]. **explicit-invariant** [ZSYZ25]. **exploration** [Bah26]. **Exploring** [AA26, EES25]. **exponent** [IHA25, MS25a]. **Exponential** [CC26, AARK25, AAKW25, CCLH25, CM25, CKP26, CNWX26, DGMN25, GS26, HFSK25, JCCZ25, KS25d, NAF25, NPA⁺25, ZWWY26, DL26a]. **exponential-type** [KS25d]. **extended** [FST26, SK25a, ZCWZ26]. **extending** [CLQY25]. **extension** [ACO25, CQ25, KS25c, MF25, SRMGMD25, XHPZ26, ZLS25, dF26]. **extensions** [WLCS26]. **exterior** [QWLF25, Sak25]. **extragradient** [CGuRZ25, CXLP25, LX26b, OAO25, uRGYZ25]. **extrapolation** [LC25c]. **Fabrizio** [GCT25, JU25, LYGH26]. **facility** [LZFP25, MHWY25]. **factor** [Don25, LLG25, WCYL26]. **factorization** [ZNL25]. **factors** [LP25a]. **Fading** [ABD26, BCD25]. **failure** [DJ25, DDK26, GJ25]. **failures** [SDS25, YSP25]. **family**

[uDJKA26, WZTL25]. **Fast** [EGM25, LX26b, ZHF25, Fah25, GP25b, JWZZ25, JHDL26, LCZ25, LXZM26, YYJW26, ZGL⁺25]. **FastAGM**Gar [PLW⁺25]. **FD** [SBT26]. **FDTD** [HLL25]. **FE** [LDZY25, ZC25a]. **feasibility** [CXTL25]. **feature** [BPT⁺25c, HLF⁺25, LWH⁺25, WBH⁺26]. **February** [Ano25-34, Ano26j]. **Feedback** [Hu26b]. **feedforward** [YC25]. **Feller** [CdlHG25]. **FEM** [GHRK25, KR26, WSLC26]. **FEM-based** [GHRK25]. **FEM-implicit** [WSLC26]. **FEM-implicit/explicit** [WSLC26]. **FEMs** [PXZZ25]. **Fickian** [FGGdO25]. **field** [CtTB26, Gho25, GYL26, IMV26, LLZH25, LWZZ25, MT25, TCHW26, TM26a, WX25a, Yin25, BAPPF25a]. **fields** [CtTB26, KPK25, BAPPF25b]. **fifth** [IHA25]. **fifth-dimensional** [IHA25]. **filled** [SQLZ25, SSW⁺25]. **filling** [ELV26]. **filter** [ANZ25, BLZ26]. **finance** [HBG25, SS25]. **financial** [CSMB26]. **find** [SSLP25]. **finding** [CYZ⁺26, FA25]. **Finite** [BDFMM25, CTZ25, FFDL25, FC25, IMV26, KPTS25, KM26, SZD25, VS25, Vas25, WY26, XGYH25, AMSY26, ABP25, BS25a, BLP26, BGS26, CLYY25, CA25b, CLZ25, Che25a, CH25, CKL⁺25, CXF26, DGMN25, DL25, DZSZ26, Eri26, FG25, FSC25, FADA25, FHLP26, Gan26, GNUV25, GHZ25, GBFNR26, GWHY25, GWWZ26, HKH⁺25, HWZ25, HTTS26, He26, HO26, HMZ25, Ku26, LS25a, LYC25, LGCC26, LGZ25, LLG26, LMZ25, LWF25b, LSPV25, LHFH26, MWTW25, MWY26, MD26, NT25b, PY25, QZG⁺25, Sak25, SWWY25, TZ25a, TCHW26, Wan25a, WZ25a, WWC25, Wan25b, XLY26, XJJ26, XGX25, XCGZ25, YWS25, YS25, ZBN⁺25, Zha25, ZSX⁺26]. **Finite-frequency** [SZD25]. **finite-part** [CLZ25]. **finitely** [PS25]. **Finiteness** [lLjT26]. **first** [Buo25, CPSW25, CA25b, DDK26, EMID26a, EMID26b, XC25]. **first-failure** [DDK26]. **first-order** [CPSW25, CA25b, XC25]. **Fisher** [FST26, KKHK25]. **fitted** [HO26]. **fitting** [SQLZ25]. **fixed** [ADY25, CGuRZ25, CXLP25, LX26b, LSCZ25, MZL25, NGU25a, YK25, uRGYZ25]. **fixed-point** [CGuRZ25, uRGYZ25]. **fixed-time** [MZL25]. **Flory** [GWWZ26]. **flow** [AHLS26, BHV25, Che25a, CLY25b, GCN25, GCAVMVM26, GBA⁺26, Gho25, GWHY25, HYZ⁺25, LLLL25, LWF25b, LMM26, PFYH25, UX25, YL25a, You25, ZDX25, ZLZC26]. **flows** [DQDP26, DGYH25, Gan26, GHRK25, Igr26, LLZ25a, XCGZ25, ZZ25a]. **fluid** [ADY25, BHV25, GHRK25, LGCC26, LMM26, VS26]. **fluid-structure-acoustic** [VS26]. **flutter** [VS25]. **flux** [CtTB26, DJC26]. **Fokker** [RK25, ZCH⁺25]. **footrule** [BM26, TST25]. **force** [GWY26, ZM26]. **Forchheimer** [HYZ⁺25]. **forcing** [WBH⁺26]. **forecast** [LLXD26]. **forecasting** [ZHL26]. **forest** [BPT⁺25c]. **Foreword** [BMS26]. **form** [Sis26, Wan25c, XGH25]. **formation** [FBM25, dOFS⁺26]. **formula** [CA25a, CA25b]. **formulas** [AXF26, SHK25]. **formulation** [ANYP26, FFDL25, Tad26, ZuI25, ZZ25b]. **Forward** [YXM25, CP25a, IRS25, IS26, ZHL26]. **forward-reflected-anchored-backward** [IS26]. **four** [CM25, dF26]. **four-parameter** [dF26]. **Fourier** [LWH⁺25]. **Fourier-feature** [LWH⁺25]. **fourth** [AAKW25, BMS26, FAA26, HKH⁺25, HLWZ25, HTTS26, uDJKA26, LMZ25, SGRS25]. **fourth-order** [AAKW25, FAA26, HKH⁺25, HLWZ25, HTTS26, uDJKA26, LMZ25, SGRS25]. **Fowler** [SGRS25]. **FPMPE** [ZWSC25]. **fractal** [AG26, KCM25, LYGH26, Uça26, UTAA26]. **fractal-fractional** [AG26, Uça26].

Fractional

[LBM25, AMSY26, ANYP26, ADY25, ASRL25, AXF26, ABH⁺25, ASZ26, AAN25, AG26, BAY⁺26, BLP26, BY25, dAB25, CGSD26, CC26, CFCP26, CH25, CG25, CSMB26, DZSZ26, DLL26, FM26, Fan25, FAD⁺26, GNUV25, GCT25, GLTW25, GP25b, HDA26, HNHR25, HFSK25, HCJH26, HRST25, HuR25, JR26, JU25, JWZZ25, JWS26, JN25b, JY26, KPTS25, Kar25b, KSC25, KSB26, LP25a, LWA25, LYGH26, MMD25, MKE26, NT26, OWV26, Öza25, PJA⁺26, RK25, RM25, SN26b, SRMGMD25, SSA⁺26, SS25, SKM25, TZ25a, Uça26, VMRBG25, WLL25, WWJ26, XDZ25, YAO⁺25b, ZCH⁺25, ZLC⁺25, ZZX25].

fractional-order

[dAB25, CGSD26, GLTW25, JY26, NT26, PJA⁺26, XDZ25, YAO⁺25b, ZLC⁺25].

fracture [Che25a, TCHW26]. **fractured**

[ABH⁺25, ZLZC26]. **fractures** [LWF25b].

fragile [XDZ25]. **frame** [HLF⁺25].

framework [Ala26, AG26, GR25, Kar25a, KS25c, MZGKW26]. **Franklin** [ZHX25].

Fréchet [NN25]. **Fredholm**

[CDL⁺26, Bah25, MEA26, WZ25b].

Fredholm-Hammerstein [WZ25b]. **free**

[AIF26, CK25, Hag25, HMZ25, LCZ25, LFB26, LTL⁺25, LJY25, MD26, SQLZ25, WJ25]. **frequency**

[HB25, Hu26b, SZD25, ZSX⁺26].

frequency-independent [HB25].**frictional** [LMM26]. **fully**

[LGCC26, MWTW25, PFYH25, WWC25].

fully-decoupled [PFYH25]. **fully-discrete**

[WWC25]. **function**

[ALR26, BE26a, CGR25, CFH⁺26, KSS26, KZG25, MHO25, MPB25, Öza25, Pho25, SQLZ25, SSW⁺25, WSL25, ZuI25, ZC25b].

function-based [ZuI25]. **functional**

[COPPS25, MWY26, ZXM26]. **functionally**

[YD26]. **functionals** [KKV25]. **functions**

[ApB26, BDD⁺26a, BE26a, CLZ25, CD26, DGMN25, DLNS26, DJC26, EGM25, FLS25,

HAH26, HNHR25, KS25d, KCM25, LBM25, LU25, LSPV25, LC25c, LR26, MRRÁY25, Moh25, NT25a, OTD⁺25, SHK25, SH25, SSW⁺25, VKGM25, WZ25b, YC25].

fundamental [Hu26a, KC25]. **Further**

[KSW26]. **fusion** [AYGS26, HLF⁺25].

Fuzzy [HPE26, HC25, KS25d, AK26,

AAN25, HJC26, Hun25, JN25a, SN26a, SC25, Wan25c]. **FVM** [CZ26].

G [SN26a]. **Galerkin** [BPT25a, BLC25, Che25a, ÇY26, DW26b, DZZ25, FM26, FST26, GYL26, HMZ25, JLC25, LCZ25, LW25, LM25b, LMZ25, PM25a, PM25b, QZG⁺25, QWZ25, Wan25a, WZ25a, WZ26, YCLS25, ZCH⁺25, ZMG25, ZZ25a, ZLZC26].

Galois [Eld26]. **game**

[GBB25, Kar25b, LGZ25]. **games**

[HY25b, Hun25, XGH25, ZYTH25]. **gamma**

[BM26, Son25, VSJK26]. **gap** [QWLF25].

Gauss [FO26, JHDL26, dSMSdO⁺25, SH25].**Gaussian** [BAPPF25a, BAPPF25b, Ran25].**Gaussians** [SV26]. **General**

[ZHX25, ASRL25, AGGPDRC25, CLWY25,

HCJH26, HuR25, MRRÁY25, SSW⁺25,

WCW25, Yu25]. **generalised** [EG25].

generalization [MMD25, TYJH25].**Generalized**

[HFSK25, Kri26, ON26, SS26, Vas25, ASZ26, dAB25, DS26, Ger26, HY25b, HGZL25,

Hun25, Hun26, KM25, LC25b, LYC25,

LXZM26, LLZ25b, MY25, MWY26, MG25,

MKE26, MS25b, MO25, NPA⁺25, PM25a,

Ran25, SKM26, SWD25, TSL25, WuR25,

WZTL25, WAXM25, WZS26, XGH25,

XGX25, YWY25, YWL26, ZGL⁺25, ZMZ25,

ZPGY25, ZZJJ25, ZZ25b, Zhe26, XGYH25].

generated [PS25]. **generating** [CGR25].**generative** [BDvdHV25]. **generator**

[KKKS26]. **generators** [EKD26]. **Generic**

[MHO25]. **genetic** [AK26, PJA⁺26].

genuine [CQ25]. **genus** [YC26]. **genus-one**

[YC26]. **Geometric**

[AAN25, CLY25a, DJ25, Gan26].

geometrically [LGZ26]. **Gibson** [BFQ25]. **Gini** [BM26]. **Ginzburg** [LCZ25]. **Global** [BRS25, SWD25, AMI26, FA25, LSCZ25, SSW⁺25, YTL26]. **globally** [KW26, YY25]. **GMsFEM** [SSM25]. **GMsHDG** [PM25a]. **Goal** [BS25b]. **Goal-oriented** [BS25b]. **gold** [BPT26]. **golden** [LY25, OAO25]. **Gompertz** [AG26, JFP25]. **Google** [BD26]. **Gordon** [ZMG25]. **governed** [ASZ26, FBM25, LMM26]. **Gower** [JMX25]. **Graddiv** [HLWZ25]. **Graddiv-conforming** [HLWZ25]. **grade** [UX25]. **graded** [BLP26]. **gradient** [AMRS25, AP25, dAB25, CPSW25, CLQY25, Don25, GCT25, GLTW25, JHDL26, JWS⁺25, LXZM26, Ngu26, YMZ⁺26, ZHLD25]. **gradient-based** [GCT25, GLTW25]. **gradient-dependent** [Ngu26]. **gradients** [AHYY26]. **Gramians** [XJQ25]. **graph** [SNZ25, Vas25]. **graphs** [BAPPF25b, LSCZ25]. **gravitational** [Sai25]. **Greedy** [LLBX25, ABB25, LLXB25]. **Greenwood** [SAP⁺25]. **Gregory** [ZBK25]. **grey** [BY25, ZDX25]. **grid** [CH25, GCN25, LRG25, SD26, TZ25a, WCW25, YL25b]. **grids** [EGM25, MZBC26, XCGZ25, ZLZC26]. **ground** [AHYY26, BE26a, CYZ⁺26]. **group** [CMOF26, Mik26, ZGWH25]. **growth** [AG26, JLY26, KLT26, LLZ25a, WX25a]. **guessed** [VSJK26]. **guided** [LGZ26, dOFS⁺26].

habitat [KSB26]. **Hadamard** [ApB26, HDA26, HNHR25]. **Hadamard-type** [HDA26]. **Hamiltonian** [BS25b]. **Hammerstein** [CAN25, WZ25b]. **hand** [Fah25]. **Hankel** [FBZ25]. **harmonic** [CS25, HP26, LH26, Sak25]. **Hawkes** [ACO25]. **HDG** [GHW⁺26]. **health** [CNQY25, YLC25]. **healthy** [VS26]. **heat** [ADY25, GD25, HYZ⁺25, NKN25, Ngu26, OTD⁺25, OB26]. **heavy** [JL25, SK25b].

heavy-ball [JL25]. **heavy-tailed** [SK25b]. **Hedging** [SN26b]. **Heisenberg** [CMOF26]. **Helmholtz** [ABD26, BCdR25, CTZ25]. **Hemispheroidal** [CS25]. **hemivariational** [XHLH25]. **hemodynamics** [FAD⁺26]. **Henon** [IHA25]. **Hermite** [ZMG25, ApB26, AHH26, BSB⁺26, HW26, LM25a, LM25b, WZ25b]. **Hermite-Hadamard** [ApB26]. **Hermitian** [BRS25, GJWV25, Pho25, XNL25]. **Hessenberg** [BKST25]. **Hestenes** [Che25b]. **Heston** [ACO25, HKY25]. **heterogeneity** [LSLL25]. **heterogeneous** [ABH⁺25, BAY⁺26, DJ25, GCN25, OB26, RV26, UX25, dOFS⁺26]. **heuristic** [ZS25]. **HH** [AXF26, BRPP25, DLL26]. **HH-type** [DLL26]. **hidden** [ZDP⁺26]. **hierarchical** [Son25]. **High** [DW26b, GWHY25, RK25, SBAM25, XLY26, YCLS25, BAPPF25b, CWX25, DZZ25, FHLP26, Ger26, GYL26, HLQF25, Hu26b, JBA⁺26, KB26, MSR26, QSW25, SLZZ26, WX25a, Wan25b, WCYL26, WHZ26, XGYH25]. **high-accuracy** [QSW25]. **high-contrast** [XGYH25]. **high-dimensional** [HLQF25, KB26, SLZZ26, WCYL26]. **High-order** [DW26b, GWHY25, RK25, SBAM25, YCLS25, FHLP26, GYL26, JBA⁺26, WX25a, Wan25b, WHZ26]. **Higher** [LGDN25, LB25, XNL25, WY26]. **Higher-order** [LGDN25, WY26]. **Highly** [SGRS25, AKKM25, CLZ25, WX25b, ZuI25, ZM26, ZC25b]. **Hilbert** [HKM25, IS26, LX26b, SHK25, uRGYZ25]. **Hilliard** [GXC25, GWWZ26, PNL25]. **histopolation** [DLNS26]. **historical** [UTAA26]. **history** [BFQ25, BFQ26]. **HIV** [KOA⁺26]. **HIV/AIDS** [KOA⁺26]. **HLLC** [ZZ25a]. **HLLC-based** [ZZ25a]. **HMC** [SK25b]. **hodograph** [FKVZ25, HW26, PSF25, RV25]. **hole** [CGSD26]. **homogeneous** [UX25]. **Homogenization** [TR26, AHLS26]. **Homogenization-based** [TR26].

homotopy[EMID26a, EMID26b, ZGL⁺25, ZYJ25].**HOMS** [LGDN25]. **HOMS-PINN**[LGDN25]. **Hood** [VS25]. **Hopfield** [NT26].**horizon** [LGZ25]. **horizontal**[ILjT26, MG25, WCS25]. **HTL** [YWS25].**HTL-WASI** [YWS25]. **Huggins**[GWWZ26]. **human** [LB25, VS26, YAK26].**hunting** [KSB26]. **Hybrid**[DL26a, DJC26, MEA26, QZG⁺25, ZM26,BD26, Che25a, Dum26, Igr26, JWS⁺25,LXZM26, LH26, dSMSdO⁺25, XCZ25,

YPLH25, Zho25, ZX26].

hybrid-dimensional [Che25a].**hybridizable** [DW26b, PM25a]. **hybridized**[MYL25]. **Hybridizing** [VKA25]. **hydro**[dOFS⁺26]. **hydro-mechanical** [dOFS⁺26].**hydrodynamics** [Gho25, PY25]. **hydrogels**[DWZ25]. **Hyers** [SSB26]. **hyperbolic**

[El 26, Eri26, GBFNR26, YWY25].

hypergeometric [Pho25]. **hyperplane**[WYZ25]. **hypermultiplicity** [BPSW26].**hyperspectral** [SHHW26]. **hyperspheres**[BT26]. **hyperthermia** [FMLR26].**identification**[CPSW25, LZZ⁺25b, PJPW25]. **identity**[BRPP25]. **IDFPM** [JJM25].**IDFPM-based** [JJM25]. **II** [NAF25]. **III**[CCT25]. **ill** [DKM⁺25, FLC⁺25, JL25,TLSW25, WLCM25, ZGL⁺25].**ill-conditioned** [WLCM25]. **ill-posed**[DKM⁺25, FLC⁺25, JL25, TLSW25,ZGL⁺25]. **image** [BDD⁺26b, CKC25,Che25b, CXLP25, HRO⁺25, HHLL26, IRS25,

JHDL26, JJM25, KW26, LXZM26, MYL25,

Mik26, SHHW26, TYJH25, VKGM25,

ZLC⁺25, ZLLL25, ZPGY25]. **image-based**[ZLC⁺25]. **images** [DDR⁺26, HRO⁺25].**imaging** [MT25]. **IMEX**[Ger26, MSR26, YTT25]. **IMEX-AVF**[MSR26]. **immersed** [CXF26, ZH25].**immune** [JY26, OÖA26]. **Impact**[FMLR26, GS26, AMI26, BPT⁺25c, DG25].**impacts** [DCT⁺25, WBH⁺26]. **Impedance**[LW25, ABC⁺25]. **imperfect**[NSW25, SDS25]. **implementation**[BCRN⁺26, BPT25b, SN26a].**implementing** [HGGPD⁺25]. **Implicit**

[MHP25, YWL26, AS26, DL26a, DGYH25,

LS25b, LWW26, WLL25, WCS25, XCGZ25,

YCLS25, ZWZJ25, ZHCW26, MRD26].

implicit-explicit [ZWZJ25].**implicit/explicit** [WSLC26]. **implicitly**[ZMWD25]. **implied** [GHMN25, LL26].**importance** [BPT⁺25c]. **imprecise**[SW25, XQW25]. **improve** [HRO⁺25].**Improved** [Dum26, WCS25, CXTL25,

Don25, GP25b, HBG25, LC25a, OAO25,

XHPZ26, YLW⁺25, ZYMC26]. **Improving**[BDD⁺26b, MCL25, Wan25c]. **impulses**[CCLH25]. **inaccuracies** [FMLR26].**inaccuracy** [VTIV26]. **inaccurate**[WSKH26]. **inclusion** [HLS25, IRS25].**income** [GS26]. **incommensurate**[CGSD26, SSB26]. **incomplete** [MXW⁺25].**incompressible**

[DL25, DW26a, GHRK25, GWHY25, LFB26,

LWW26, LZ26, LHFH26, XCGZ25, ZCWZ26].

incorporating [KSB26]. **incremental**[JHDL26]. **indefinite** [TYJH25].**independence** [LR26]. **independent**

[HB25, LZZ25a, LX26c, LGZ26, Mik26].

index [JFP25, SAP⁺25]. **indicator**[Kar25a]. **indicator-based** [Kar25a].**indices** [AMI26, UTAA26]. **induced**[CWX25, LWH⁺25, SLZZ26]. **induction**[PM25b]. **inductive** [Sis26]. **industrial**[DTD26]. **inefficiency** [KSB26].**inequalities** [ApB26, AXF26, Buo25,

BRPP25, DLL26, IS26, LBM25, LX26b,

LY25, TSM25, XHLH25]. **inequality**[OAO25, SS25]. **Inertial** [HHF25, CGuRZ25,

CXLP25, DL26b, IRS25, JCCZ25, LX26b,

LJY25, MYL25, WPH26, XHPZ26, YLC25,

YYJZ25, ZHF25, uRGYZ25].

inertial-relaxed [MYL25]. **inexact**[CLY25b, YW26, ZLZ25]. **inexactly**

[HHF25]. **infeasible** [AK25a, CYZ⁺26]. **infection** [SRWGSJ⁺26]. **inference** [DJ25, DDK26, KZG25, NBG25, NSW25, SDS25]. **infiltration** [NAA⁺26]. **infinite** [DLR25, HDA26, JU25, LC25c, ZXM26]. **infinity** [ALV26, SV26]. **Influence** [Sai25]. **influences** [FAD⁺26]. **information** [BRPP25]. **informed** [GHJL26, LWH⁺25, LGDN25, Tur26, ZHL26, DMS⁺25]. **inhomogeneities** [KW26]. **inhomogeneous** [TC25]. **initial** [Ran25, YT25, ZGL⁺25]. **injection** [FMLR26]. **inner** [GC25, GLL⁺25, MHO25]. **inner-outer** [GLL⁺25]. **innovative** [JBA⁺26]. **inpainting** [HLF⁺25]. **Input** [ELV26, LX26c, HC25]. **Input-independent** [LX26c]. **Input-output** [ELV26, HC25]. **Insights** [CNQY25]. **instabilities** [FA25]. **instability** [SBAM25]. **instructor** [Sol26]. **instructor-assisted** [Sol26]. **insurance** [LK25, PPK⁺26, TA25]. **integer** [HY25a]. **integer-valued** [HY25a]. **integrable** [MO25]. **Integral** [CDL⁺26, MPB25, AHH26, ABD26, CAN25, DLL26, EMID26a, EMID26b, FLS25, GHZ25, GHD25, HDA26, KIF⁺25, LFH25, MS25a, MEA26, SSB26, WZ25b, ZM26, ZZ25b, ZHX25]. **integrals** [CLZ25, CD26, JR26, LC25c, SHK25, Tad26, WX25b, ZuI25, ZC25b]. **integrated** [Kar25a]. **integrating** [TYJH25]. **integration** [DP25, KS25c, MS25a, MRRÁY25, NPA⁺25, NT25a, SBT26, ZMWD25]. **integrators** [LWF25a, XGYH25]. **integro** [ANYP26, ASZ26, AFA25, AD25, FADA25, FAA26, HNHR25, MKE26, PT26, RM25, SSA⁺26, SKM25, TP26, Yu25]. **integro-differential** [ANYP26, ASZ26, AFA25, AD25, FADA25, FAA26, HNHR25, MKE26, PT26, RM25, SSA⁺26, SKM25, Yu25]. **integro-differential-algebraic** [TP26]. **intensity** [KW26, MSR26]. **Inter** [HLF⁺25]. **Inter-frame** [HLF⁺25]. **interaction** [JY26, VS26]. **interest** [GWY26, Zho25]. **interface** [BS25a, CZ26, CXF26, DGYH25, KKKS26, LP25b, SD26, WZ26, WRBT25, YHZG26, ZH25, ZCWZ26]. **interior** [CJ25, FWX26, FHYZ26, GS25, WHZ26]. **interlocking** [HGGPD⁺25]. **international** [BMS26]. **Internet** [LLXD26]. **interpolating** [ALR26]. **interpolation** [BDD⁺26a, CA25a, CA25b, FO26, GH25a, HW26, LM25a, MHO25, OTD⁺25, YL25b, ZYJ25, ZYMC26]. **interpolatory** [CWX25]. **Interval** [VSJK26, HJC26]. **interval-valued** [HJC26]. **Intrusive** [GCN25]. **Invariant** [QWZ25, KSS26, PS25, ZLS25, ZSYZ25]. **invariants** [LWF25a]. **inventory** [AK26, CY25]. **Inverse** [HZC26, Sah25, ZG26, BLZ26, BCD25, CK25, CQ25, FBM25, GC25, GHRK25, HC25, LL25, MHO25, MXW⁺25, MF25, NKN25, Si26, WPH26, YXM25, ZZM25]. **inverses** [BPSW26]. **Inversion** [YXM25, AGLS26]. **inverted** [WZTL25]. **Invertible** [LL25]. **investigate** [FA25]. **Investigation** [AMI26]. **investment** [PW25, WZZ25]. **investments** [LK25]. **invexity** [SS25]. **involving** [CD26, HNHR25, JU25, LYGH26, LC25c, RV26, ZYTH25]. **ionic** [TR26, XJJ26]. **ions** [PFYH25]. **IoT** [DTD26]. **iPALM** [JHDL26]. **IPM** [AK25a]. **irregular** [YWW25]. **Ishikawa** [LSCZ25]. **Isogeometric** [FLLZ25, KKV26, LSPV25]. **isotropic** [TC25]. **issue** [BMS26]. **iteration** [AK25a, GLL⁺25, HZC26, uDJKA26, NGU25a, TSL25, WCS25, WAXM25, ZGL⁺25, ZWSC25, Ngu25b]. **iteration-based** [TSL25]. **Iterative** [dSMSdO⁺25, BPSW26, BCdR25, GC25, GHZ25, HDA26, LYC25, LTL⁺25, MHO25, PNL25, WSKH26, ZLY25, ZPGY25]. **iteratively** [IS26]. **Ito** [WZS26].

J [MR25]. **Jacobi** [dSMSdO⁺25]. **January** [Ano25d, Ano25j, Ano26a, Ano26c, EMID26a]. **JCAM** [EMID26a]. **Jensen** [BRPP25]. **jobs** [SSLP25, ZS25]. **Joint** [FBM25, ZGWH25, SHHW26, YWY25]. **joint-sparse** [SHHW26]. **Joseph** [SD26]. **Journal** [EMID26a]. **judgment** [KZG25]. **July** [Ano25-35]. **jump** [ACO25, MSR26, ZYJ25]. **jump-diffusion** [ACO25]. **jumping** [Slo26]. **jumps** [AARK25, DLNS26, Wan26]. **June** [Ano25-36]. **juvenile** [KSB26].

Kac [DdF25, dF26]. **Kaczmarz** [LLBX25, LLXB25, NZ25, TGDC25, TLSW25, WYZ25]. **Kadomtsev** [ZG26]. **Kalman** [BLZ26, Wac26]. **Kansa** [SV26]. **Kawahara** [SRMGMD25]. **Kawarada** [TS26]. **KdV** [ZZJJ25, BPT25b, FM26]. **Keller** [FBM25]. **kernel** [HKM25, JN25b, KS25d, Kri26, Öza25, ZuI25]. **kernels** [CAN25, Gho25, HuR25, MEA26, SBAM25, ZM26, ADPP25]. **Kerr** [CKL⁺25]. **Kerr-type** [CKL⁺25]. **Key** [NRS25]. **kind** [AABGT26, AKSCVV26, AD25, EMID26a, EMID26b, GHD25, LF25, ZM26, CDL⁺26]. **kinematics** [ZDX25]. **kinetic** [FA25]. **Kirchhoff** [FHYZ26]. **KKM** [Hun26]. **KL** [DL26b]. **KL-property** [DL26b]. **Klein** [ZMG25]. **known** [AK25a, FLS25]. **Kolmogorov** [KKHK25, FST26]. **Konopelchenko** [MS25b]. **Korteweg** [Ger26]. **Krawtchouk** [LX26c]. **Krawtchouk-parameter-independent** [LX26c]. **Kudryashov** [MO25]. **Kutta** [Moi25, DZZ25, KS25c].

L [CWX25, YW26]. **L-BFGS** [YW26]. **L-DEIM** [CWX25]. **L2** [HCJH26]. **L2-** [HCJH26]. **Lagrange** [Dum26, WKQ25]. **Lagrangian** [ADJL25, HHF25, PY25, RSN26, ZNL25]. **Lagrangian-based** [RSN26]. **Laguerre** [FO26]. **Lanczos** [LTZ25]. **Landau**

[CNWX26, LCZ25]. **Landweber** [FLC⁺25]. **Lane** [SGRS25]. **language** [CKS25]. **Laplace** [MR25, MRD26, MR23, SK25a]. **Laplacian** [CK25]. **large** [AK25a, AS26, Che25b, DLR25, DQDP26, JWS26, TGDC25, TM26a]. **large-scale** [Che25b, TGDC25, TM26a]. **large-size** [JWS26]. **lateral** [XGH25]. **lattice** [XCGZ25]. **Laurent** [HM26]. **law** [KRO26, LLZ25a]. **laws** [ADJL25, FC25, GBFNR26]. **layer** [BACF25, GHJL26, KRO26, LT26, ZBN⁺25]. **layered** [LLY⁺26]. **layers** [ADY25, HO26, LGCC26, LU25]. **LCP** [SWD25]. **leapfrog** [SK25b]. **learn** [NT25b]. **learned** [ABC⁺25, ZGL⁺25]. **Learning** [MH26, ASD26, AYGS26, AA26, ADPP25, CSMB26, FAD⁺26, OÖA26, SN26a, SSM25, VKA25, WWJ26]. **learning-assisted** [FAD⁺26]. **Least** [Ton25, ANYP26, AP25, DMNO26, FWX26, LWWW26, TL25, WLCM25, ZJWV26, Zhe26]. **least-squares** [ANYP26]. **Lebesgue** [BE26b]. **Leffler** [JN25b, Moh25, Öza25]. **Legendre** [WuR25]. **leisure** [GS26]. **length** [BC25, WSL25]. **length-biased** [WSL25]. **Leslie** [JMX25, ZWZJ25]. **level** [KC25, LH26, WLC26]. **Levenberg** [BSB⁺26, LZXL26, TZ25b, TLSW25]. **Levin** [WX25b]. **LFC** [SC25]. **liabilities** [ZFCM25]. **liability** [LK25]. **library** [HGGPD⁺25]. **Lie** [Mik26, MS25b]. **life** [TA25, WSL25]. **lifetime** [JFP25, WZTL25]. **lifetimes** [DJ25]. **LightGBM** [HBG25]. **Lightning** [SNZ25]. **like** [CA25a, HW26, SS25, TZ25b]. **likelihood** [DJ25, LLG25]. **Limit** [BT26, PY25]. **limited** [Kri26, XJQ25]. **line** [CLYY25]. **Linear** [AHH26, Dum26, LL26, LR26, AD26, AAKW25, CLJX25, DS25, DKM⁺25, El 26, GHZ25, GHW⁺26, GD25, HV25, He26, HB25, Hu26a, Hu26b, HGZL25, HMZ25, JBA⁺26, JWS26, JL25, LLZH25, LZZ⁺25b, MG25, NBG25, RRÁY26, SX25, SZD25,

TGDC25, VMRBG25, WSKH26, YL25a, YTL26, Yu25, ZCWZ26, ZFCM25, ZSX⁺26]. **linearized** [CG25, XHPZ26, ZPGY25]. **linearly** [HHF25, YYJW26, ZHCW26]. **lines** [YAK26, AABGT26]. **Liouville** [GC25]. **Lipschitz** [CCGRR26, GR25, JJM25, KW26, LY25, YY25, ZZX25]. **liquidity** [LK25, LG25, SN26b]. **load** [dOFS⁺26]. **Lobatto** [SH25]. **Local** [VKGM25, XK25, Ala26, DZZ25, FC25, FST26, GYL26, HLF⁺25, HLC25, JR26, KL25, LGCC26, Xie25, XGH25, You25, YCLS25]. **localized** [HKM25]. **locally** [HJC26, Wac26]. **Locas** [Ala26]. **location** [LZFP25]. **locations** [LZFP25]. **locking** [HZ26, HMZ25]. **locking-free** [HMZ25]. **Logarithmic** [NN25, Wan25c]. **logic** [JBA⁺26]. **logistic** [AIF26, LJY25, YYJZ25]. **long** [LLZ25a, WKQ25]. **long-only** [WKQ25]. **long-term** [LLZ25a]. **Longitudinal** [SK25b]. **loop** [HY25b, LGZ25, LSLC26]. **loss** [SLZZ26]. **lot** [SSLP25]. **Low** [FF25, BKST25, SZD25, YT25]. **Low-cost** [FF25]. **low-rank** [BKST25, SZD25, YT25]. **lowest** [CLWY25]. **lowest-order** [CLWY25]. **LQ** [LGZ25]. **LSTM** [AYGS26]. **Lucas** [LC25c, SKM26]. **Luchko** [HuR25]. **Luke** [TM26b]. **Lyapunov** [IHA25].

M [SN26a]. **M/G/1/N** [SN26a]. **Machine** [SN26a, WWJ26, ASD26, AA26, CSMB26, FAD⁺26, OÖA26, SSLP25]. **macromolecular** [DWZ25]. **magnetic** [CFH⁺26, Yin25]. **magneto** [KRO26]. **magneto-convection** [KRO26]. **magnetohydrodynamic** [DGYH25]. **magnetohydrodynamical** [LHFH26]. **magnetohydrodynamics** [DL25]. **Magnus** [MT26]. **Mahony** [KM25]. **maintaining** [LS25a]. **maintenance** [DTD26]. **making** [CNQY25, HZSRVS⁺26, Wan25c]. **manage** [SN26a]. **management** [LK25, ZFCM25]. **manifold** [MS26, XHPZ26]. **manifold-valued** [MS26]. **manifolds** [JWS⁺25, TTZL25]. **Mann** [LTL⁺25, uRGYZ25]. **Mann-type** [uRGYZ25]. **map** [IHA25, YC26]. **Mapped** [WZ25b]. **mapping** [YWW25]. **mappings** [KIF⁺25, NGU25a, YK25]. **maps** [Hun25, SC25, BD26]. **March** [Ano25e, Ano25k, Ano26b, Ano26d]. **marker** [GH25b]. **marker-and-cell** [GH25b]. **market** [AYGS26, SN26b]. **markets** [WZZ25]. **Markov** [BAPPF25a, BAPPF25b, BDFMM25]. **Marquardt** [TLW25, BSB⁺26, LZXL26, TZ25b]. **Marquardt-Deflation** [LZXL26]. **Maruyama** [ZXM26]. **Masking** [CGSD26]. **mass** [GD25, ZC25a]. **mass-** [ZC25a]. **massive** [Zhe26]. **MASSOR** [MY25]. **matched** [OTD⁺25]. **matching** [LLZ25b, SNZ25]. **material** [UX25]. **materials** [LGDN25, OB26]. **Math** [MR25]. **mathematical** [ITM25, PJA⁺26, RSN26, SGRS25]. **Mathematics** [EMID26a]. **matrices** [Bah26, BS25c, CQ25, KSW26, KR25, LL25, LX26a, Sah25, Wan25c, XW26, YH26]. **matrix** [ANYP26, BAPPF25a, CKC25, DdF25, Eld26, FWL25, GJWV25, Hu26a, JBA⁺26, JWZZ25, KSS26, LC25b, MG25, NSW25, NZ25, Pho25, SKM26, TM26a, WCS25, ZYTH25, ZNL25, ZDD25, dF26]. **matrix-decomposed** [JWZZ25]. **max** [JWS26, YTL26]. **max-plus** [YTL26]. **maximin** [Els26]. **maximization** [CGR25]. **Maximum** [DJ25, LLG25, HLQF25, HCJH26, WZTL25, YCLS25]. **maximum-bound** [HCJH26]. **maximum-principle-preserving** [YCLS25]. **maxmin** [WZZ25]. **Maxwell** [ADLP25, CKL⁺25, FLLZ25, LH26, WZ25a]. **May** [Ano25l, Ano25f]. **Mean** [Hag25, PW25, TM26a, WZZ25]. **mean-field** [TM26a]. **Mean-square** [Hag25]. **mean-variance** [PW25, WZZ25].

means [XQW25, ZYMC26]. **measles** [ITM25]. **measure** [SX25, VTIV26]. **measurement** [BT26]. **measurements** [CGSD26]. **measures** [LG25]. **measuring** [UTAA26]. **mechanical** [BFQ26, dOFS⁺26]. **mechanics** [XHLH25]. **mechanism** [JY26, MHWY25]. **media** [ABH⁺25, BAY⁺26, CKL⁺25, FLLZ25, GCN25, GWHY25, HLC25, LWF25b, PM25a, TR26, XGYH25, YL25a, You25, ZLZC26]. **median** [ANZ25]. **medical** [CXTL25, DDR⁺26, SN26a, ZLC⁺25]. **medium** [LLY⁺26, MPP26, Sai25, TC25]. **memristive** [JCCZ25]. **Mercer** [AXF26, JR26]. **mesh** [KS25b, LMZ25, VN25, WSLC26, You25, DMS⁺25]. **Mesh-informed** [DMS⁺25]. **meshes** [BLP26, BCKS26, Wan25a, WZ25a, WZ26, WCW25]. **Meshfree** [Gho25, NPA⁺25]. **meshless** [AD25, GNUV25, MEA26]. **metasurfaces** [HLL25, MWY26]. **Method** [Vas25, ABD26, ADJL25, AMSY26, Ala26, ABB25, AMRS25, AFA25, ABP25, AD25, ACO25, BKST25, BS25a, BPT25a, BGS26, BCdR25, BLC25, BCRN⁺26, dAB25, BCD25, COPPS25, CLYY25, CDL⁺26, CAN25, Che25a, CLWY25, CP25b, CG25, CXF26, CJ25, DL25, DW26b, DZSZ26, DZZ25, EMID26a, EMID26b, FADA25, FWX26, FHYZ26, FLC⁺25, FWL25, FST26, Gan26, GC25, GCN25, GHMN25, GQZ26, Ger26, GHD25, GHJL26, GXC25, GS25, GLL⁺25, GYL26, Hag25, HKH⁺25, HLWZ25, HJ25, HWZ25, HTTS26, HO26, HNHR25, HLC25, HLZ25, HWJW26, HLL25, HHLL26, HMZ25, Igr26, JS25, JLC25, JL25, KC25, KSC25, KR26, LCZ25, LW25, LP25b, LWL⁺25, LWH⁺25, LM25a, LYC25, LWLW25, LWA25, LRG25, LFB26, LH26, LGCC26, LZXL26, LLG26, LGDN25, LTL⁺25, LMZ25, LCR25, LLXB25, LWF25b, LLY⁺26, LSPV25, LHFH26, LDZY25, LF25, MY25, MS25a, MWY26, MHP25, MSR26, dSMSdO⁺25, MCL25]. **method** [MXW⁺25, MRD26, MR23, MR25, MD26, MT26, NKN25, NN25, NPA⁺25, NDSZ25, OTD⁺25, PM25a, PT26, PLW⁺25, QSW25, QWZ25, QWLF25, RRAY26, RSN26, SRMGMD25, SKM25, SKM26, SBT26, SD26, SMDW25, TGDC25, TZ25a, TYJH25, TP26, TCHW26, TM26a, TLSW25, TS26, TM26b, VS25, VKGM25, WuR25, WLL25, WLZZ25, WLCM25, WYZ25, WZ26, WZS26, WCW25, XNL25, XGX25, XCGZ25, XQW25, YL25a, YTT25, YD26, YWL26, YWW25, Yao25a, YYJW26, YAO⁺25b, YHZG26, ZLY25, ZMWD25, ZCH⁺25, ZMG25, ZWZJ25, ZBN⁺25, ZZ25a, Zha25, ZCWZ26, Zhe26, ZWSC25, ZXM26, ZNL25, ZHX25, AABGT26, IZPV26]. **method-based** [TYJH25]. **Methods** [XGYH25, AS25, AP25, BPSW26, CM25, CH25, CKL⁺25, CTZ25, GH25a, GWHY25, HV25, KM26, KS25c, Ku26, LM25b, LLBX25, LC25c, MWTW25, MEA26, Moi25, NSW25, ON26, PM25b, PNL25, RV26, UTAA26, Wac26, WX25b, Wan25a, WX25a, WZ25a, WCS25, Wan25b, XLY26, Yin25, YCLS25, Yu25, ZYJ25, ZZX25, ZLZC26, uRGYZ25, WY26]. **metric** [FKVZ25, KIF⁺25, YK25]. **metropolitan** [GCAVMVM26]. **Mexico** [SRWGSJ⁺26]. **MFPIO** [ZWSC25]. **MHD** [DW26a]. **microsphere** [DWZ25]. **microtube** [FAD⁺26]. **Milstein** [YY25]. **Milstein-type** [YY25]. **min** [JWS26]. **min-max** [JWS26]. **Minimal** [ES26, YS26]. **minimization** [LSPV25, XHPZ26]. **minimizers** [Xie25]. **minimizing** [CMOF26, LYC25]. **Minkowski** [ZYTH25]. **missing** [BT26, WCYL26]. **Mittag** [JN25b, Moh25, Öza25]. **Mittag-Leffler** [JN25b, Moh25, Öza25]. **Mixed** [HM26, ZBN⁺25, BGS26, Che25a, HTTS26, HC25, Igr26, KKV26, KR26, LGCC26, LY25, QZG⁺25, SN26b, TS26, YAK26]. **mixed-model** [YAK26]. **Mixed-type** [HM26]. **Mixtures** [WCYL26]. **mKDV**

[BPT25b]. **mobile** [MZL25]. **mobility** [LWZZ25]. **mock** [DMNO26]. **mock-Chebyshev** [DMNO26]. **mode** [BLZ26]. **Model** [WJ25, AK26, Ala26, ABH⁺25, ACO25, CCT25, CY25, CLY25a, CHPY26, CNWX26, CKMN26, DH25, DGYH25, EES25, FG25, GCAVMVM26, GD25, HKY25, HZ26, HJC26, HC25, HZSRSV⁺26, ITM25, JMX25, JY26, KLT26, KW26, Kar25b, KS25a, KSB26, LS25a, LP25a, LRG25, LX26c, LWW26, LWF25b, LMM26, LWZZ25, MMD25, MH26, QZG⁺25, RNC25, SN26b, SW25, Shi26, SZD25, SRWGSJ⁺26, WX25a, Wan26, XQ26, XJJ26, XLLJ25, YL25a, YAK26, ZLZ25, ZWZJ25, ZLLL25, ZZ25b, ZDX25, ZSX⁺26]. **Modeling** [KOA⁺26, ASD26, BAY⁺26, ELV26, Gho25, MHWY25, MWY26, MMK25, NAA⁺26, OÖA26, SK25a, Son25, TR26, YXM25, dOFS⁺26]. **modelling** [BDvdHV25]. **Models** [RV26, BY25, Che25a, CNQY25, GWY26, GBFNR26, HFSK25, JLY26, LG25, LDZY25, MZGKW26, NBS26, SK25b, TCHW26, VTIV26, Vas25, WBH⁺26, WRBT25, WWJ26, Zho25, ZWWY26, BDD⁺26a, DMS⁺25]. **modification** [FKVZ25]. **modifications** [PSF25]. **Modified** [EMID26a, EMID26b, OWV26, AG26, BKST25, CKL⁺25, DKM⁺25, JMX25, KKHK25, KM25, LWLW25, QWLF25, SAP⁺25, XJJ26, ZHLD25]. **modular** [DTD26]. **Modulus** [MG25, FWL25, GLL⁺25, WCS25]. **Modulus-based** [MG25, FWL25, GLL⁺25, WCS25]. **moisture** [MMK25]. **moment** [Ton25]. **moments** [CP25a, LX26c, NN25, YWY25]. **Momentum** [WLCS26, LLXB25, TGDC25]. **Momentum-accelerated** [WLCS26]. **Mond** [JU25]. **monodomain** [RNC25]. **Monolithic** [GH25b]. **monotone** [AIF26, CLQY25, IRS25, LJY25, MYL25, XLLJ25, YYJZ25]. **monotonic** [Moh25]. **Monte** [DP25, SDS25]. **Montgomery** [BRPP25]. **Moore** [BFQ25, CQ25]. **MOR** [ABB25]. **Moreau** [RNC25]. **morphology** [GBA⁺26]. **Morse** [CAACT26]. **mortal** [KSB26]. **motion** [AAN25, AP25, GBA⁺26, ZZX25]. **motions** [YS26]. **motivated** [VS26]. **motor** [HHLL26]. **moving** [IMV26, Zhe26, MRD26]. **moving-boundary** [IMV26]. **MP** [Yao25a]. **MP-Newton** [Yao25a]. **Multi** [KC25, BPT25b, CDPT25, CNWX26, GCAVMVM26, HLC25, HC25, KKV26, KSC25, LWW26, LGDN25, LSCZ25, LLG25, LT26, MMD25, OWV26, SHL⁺25, SY25, WLCS26, WPH26, XJJ26, XGH25, ZMG25, ZBN⁺25]. **multi-agent** [LSCZ25]. **multi-conservative** [MMD25]. **multi-continua** [HLC25]. **multi-core** [BPT25b]. **multi-dimensional** [ZMG25]. **multi-factor** [LLG25]. **multi-layer** [LT26, ZBN⁺25]. **Multi-level** [KC25, WLCS26]. **multi-model** [GCAVMVM26]. **multi-objective** [HC25]. **multi-patch** [KKV26]. **multi-period** [CDPT25]. **multi-phase** [LWW26]. **multi-player** [XGH25]. **multi-scale** [LGDN25]. **multi-singularity** [OWV26]. **multi-species** [XJJ26]. **multi-state** [SY25]. **multi-step** [CNWX26, SHL⁺25, WPH26]. **multi-term** [KSC25]. **Multicontinuum** [AHLS26, AGLS26, BAY⁺26, NAA⁺26]. **multigrid** [GH25b, PLW⁺25]. **Multilevel** [Ngu26, XGX25, You25]. **multilinear** [NDSZ25, ZWSC25]. **Multinode** [BDD⁺26a, DLNS26]. **multiobjective** [CLQY25, Hun25]. **multiphase** [KW26]. **multiple** [BDFMM25, CXTL25, Fah25, HJC26, HM26, uDJKA26, LZXL26, YL25b, YAK26]. **multiple-sets** [CXTL25]. **Multiplicative** [DLL26, HGZL25, LBM25]. **Multiscale** [ABH⁺25, MS26, Vas25, VKGM25, WY26, XGYH25, AGLS26, DW26b, HLC25, LLZ25a, LYC25, NPA⁺25, PM25a, XLZ25, YWL26].

Multistep [DL26a]. **multiterm** [KPTS25].
Multivariate
 [Son25, CGR25, DCT⁺25, Öza25, SK25b,
 WCYL26, Xie25, YWY25, ZDX25]. **Munk**
 [BACF25]. **MVHS** [HLZ25].

n [GJ25, SN26a]. **nanofluid** [KRO26].
nanolayered [FAD⁺26]. **nanoparticles**
 [BPT26, FAD⁺26]. **narrowing** [BPT26].
Nash [HY25b]. **nature** [PSF25]. **Navier**
 [BGS26, FFDL25, LFB26, LWW26, LZ26].
navigation [GBA⁺26]. **near** [MT25].
near-field [MT25]. **nearly** [ZCWZ26].
negative [WZZ25, YTL26]. **Nesterov**
 [FLC⁺25, SMDW25]. **nets** [DP25].
Network
 [LCR25, BHV25, CSMB26, GHMN25,
 GHJL26, JBA⁺26, KRO26, LWH⁺25,
 LGDN25, MZL25, NT26, RSN26, SSA⁺26,
 Vas25, YC25, YMZ⁺26, YHZG26, ZH25].
network-based [GHMN25]. **networks**
 [GHRK25, JCCZ25, LWWW26, LT26,
 NT25b, Tur26, ZLS25, ADPP25, ZHL26].
Neural
 [ADPP25, LWWW26, LCR25, YXM25,
 ZHL26, BHV25, CSMB26, GHMN25,
 GHJL26, GHRK25, JBA⁺26, JCCZ25,
 KRO26, LWH⁺25, LGDN25, MZL25, NT26,
 NT25b, RSN26, SSA⁺26, Tur26, WLCS26,
 XLZ25, YC25, YMZ⁺26, YHZG26, ZH25].
neurons [LU25]. **neutral**
 [AFA25, FADA25, FAA26, KPTS25, Yu25].
neutrosophic [JBA⁺26]. **Newton**
 [CLY25b, HV25, JR26, KR26, LBM25,
 LC25b, TM26a, WKQ25, Yao25a, YW26].
Newton-type [HV25, LBM25, LC25b].
Newtonian [LMM26]. **Nicolson**
 [HLQF25, LCZ25, WLL25]. **Nitsche**
 [YHZG26]. **NLSW** [ZHCW26]. **no** [LS25a].
nodally [ABP25, BPT25a]. **nodes**
 [AABGT26]. **noise** [ANZ25, CPSW25,
 CTZ25, Hag25, MAHL25, YPLH25]. **noises**
 [Ran25, WXX26]. **Non** [ASRL25, ADLP25,
 CFCP26, DG25, FGGdO25, GCN25,

RRÁY26, XDZ25, AAKW25, CLQY25,
 EGM25, FC25, Hag25, HLC25, KW26, LL25,
 LSL25, LMM26, LLWY26, LY25, MD26,
 MT26, RM25, SN26b, SX25, SNM26,
 TLSW25, XL25, YTL26, YY25, YPLH25].
non-Archimedean [LL25].
non-autonomous [MT26]. **non-coercive**
 [MD26]. **non-commutative** [Hag25].
non-convex [XL25, YPLH25].
Non-convolutional [ASRL25].
Non-Fickian [FGGdO25]. **Non-fragile**
 [XDZ25]. **non-globally** [YY25].
Non-Intrusive [GCN25]. **Non-linear**
 [RRÁY26, AAKW25, SX25]. **non-Lipschitz**
 [KW26, LY25]. **non-local** [HLC25].
non-monotone [CLQY25]. **non-negative**
 [YTL26]. **non-Newtonian** [LMM26].
non-parametric [SNM26].
non-probability [LSLL25]. **Non-reflecting**
 [ADLP25]. **non-singular** [LLWY26].
non-smooth [RM25, TLSW25].
Non-standard [CFCP26]. **non-stationary**
 [SN26b]. **non-uniform** [EGM25].
Non-uniformly [DG25]. **nonconforming**
 [CLWY25, DGMN25]. **nonconvex**
 [CLJX25, DL26b, JWS⁺25, KW26, WZ26,
 Xie25, XHPZ26]. **nonhomogeneous**
 [JMX25]. **Nonlinear**
 [ALR26, AIF26, ASZ26, AP25, BLZ26,
 CPSW25, CAN25, CFH⁺26, CLWY25,
 CP25b, CH25, CG25, CKL⁺25, CZ26,
 CYZ⁺26, DZZ25, Dum26, FSC25, FF25,
 FWL25, GD25, GLL⁺25, Hag25, HTTS26,
 HNHR25, HCJH26, HRST25, JN25a, JJM25,
 KL25, LCZ25, LWLW25, LRG25, LTL⁺25,
 LLBX25, LLXB25, LJY25, MYL25, MMD25,
 MO25, PK25, SQLZ25, TZ25b, TM26a,
 TLSW25, VKGM25, WLCM25, WCW25,
 XGX25, YTT25, YWL26, Yao25a, Yu25,
 YYJZ25, ZMG25, ZGL⁺25, ZC25a].
nonlinearities [Ngu26]. **Nonlocal** [HU25,
 ADJL25, LP25b, LWW26, Sai25, XJJ26].
nonnegative [CYZ⁺26, FWX26, ZNL25].
Nonparametric [WSL25]. **nonseparable**

[DL26b, WLL25]. **nonsmooth** [ABC⁺25, CLY25b, CLQY25, DL26b, EYJKL26, FLC⁺25, XHPZ26, YW26]. **nonstandard** [FG25]. **Nonsymmetric** [NT25a]. **nonzero** [HY25b]. **nonzero-sum** [HY25b]. **norm** [HWJW26, LSPV25, Xie25, ZGWH25]. **normalized** [LR26]. **normalizing** [LLLL25]. **note** [DdF25]. **Novel** [GHZ25, Ala26, CA25a, FF25, GQZ26, GCT25, HWZ25, HC25, JCCZ25, JY26, LLXD26, MXW⁺25, MZL25, SSW⁺25, TM26b, XGX25]. **November** [Ano25-37]. **nozzle** [DQDP26]. **nuclear** [HWJW26, ZGWH25]. **nudging** [DLR25]. **Null** [YWL26]. **numbers** [GJ25]. **Numerical** [AKSCVV26, AD25, Bah26, BFQ25, BPT25b, BMS26, CK25, CdlHG25, FM26, FADA25, HYZ⁺25, KM25, LWA25, LHFH26, NSW25, SBT26, VS26, YY25, ZBK25, AXF26, AFA25, BPT26, CJ25, DWZ25, DGYH25, ES26, EGM25, FAA26, GNUV25, GBA⁺26, HNHR25, JVW25, JN25a, JN25b, KKHK25, KR25, KB26, MMD25, MRRÁY25, QSW25, RV26, RK25, YK25, ZMWD25, ZSYZ25, ZM26, ZHX25, ZFCM25]. **numerically** [BSB⁺26, LYGH26]. **NUMTA** [BMS26]. **Nuttall** [MPB25]. **Nyström** [CDL⁺26, LLY⁺26, MS25a].

objective [DDK26, HC25, LG25, YAK26]. **observations** [BC25, CKP26, SW25, XQW25]. **obstacle** [LK26]. **October** [Ano25g, Ano25m]. **octree** [Zhe26]. **ODE** [LS25b]. **off** [DdF25]. **off-diagonal** [DdF25]. **offset** [El 26]. **oil** [AYGS26]. **oligopoly** [CKMN26]. **one** [BSB⁺26, BACF25, DW26b, NKN25, SSW⁺25, YC26, ZZX25]. **one-dimensional** [BSB⁺26, DW26b, NKN25]. **one-parameter** [SSW⁺25]. **one-sided** [ZZX25]. **online** [SSM25]. **only** [WKQ25]. **onset** [KRO26]. **Open** [KPK25, CS25, HY25b, LGZ25]. **open-loop** [HY25b, LGZ25]. **Open-source** [KPK25]. **operational** [ANYP26, SKM26].

Operator [YXM25, Bah26, CK25, DMNO26, DKM⁺25, KR25, LWZZ25, MRD26, XLZ25, ZLS25]. **operators** [ASRL25, CdlHG25, DLL26, Dum26, Eri26, HZC26, JN25b, LSCZ25, Öza25, YC25]. **opinions** [LT26]. **oppositional** [VKA25]. **Optical** [MO25]. **Optimal** [ASZ26, CLWY25, CP25b, GYL26, JU25, MT25, PXZZ25, SHK25, VMRBG25, WWC25, ZYTH25, ZC25a, DW26a, GS26, GHZ25, GCT25, GLTW25, GS25, JWZZ25, uDJKA26, KOA⁺26, LS25b, LYGH26, LSPV25, LSLC26, PP25, RNC25, SSLP25, SKM25, SGRS25, SKM26, SWWY25, YS25, ZLC⁺25, ZFCM25, ZSX⁺26]. **Optimality** [EYJKL26]. **Optimally** [AKKM25].

Optimization [TL25, CLY25a, CLQY25, Che25b, CDPT25, DL26b, EYJKL26, GCT25, GLTW25, HHF25, HLZ25, HC25, HZSRSV⁺26, JHDL26, JWS⁺25, KS25b, LR25, MHWY25, Mik26, PJA⁺26, SS25, SSW⁺25, SMDW25, TTZL25, TSL25, XHPZ26, YTL26, YYJW26, YAK26, ZYTH25, ZLZ25]. **optimization-by-continuation** [LR25]. **optimized** [DDR⁺26, HBG25, MCL25, OÖA26]. **Optimizer** [VKA25]. **Optimizing** [BPT26, LK25, ZYMC26, YTL26]. **Option** [MSR26, AARK25, Ala26, AAN25, MWTW25, Wan26, YL25b, ZWWY26]. **options** [ACO25, CHPY26, GHMN25, HKY25, ZZ25b, Zho25]. **Order** [DMS⁺25, AK25a, ASZ26, AFA25, AAKW25, dAB25, Buo25, CGSD26, CM25, CWX25, CPSW25, CA25b, CLWY25, CP25b, CNWX26, DG25, DW26a, DWZ25, DW26b, DZZ25, FADA25, FAA26, FHLP26, GWY26, Ger26, GBFNR26, GLTW25, GWHY25, GP25b, GYL26, HKH⁺25, HLWZ25, HTTS26, Hu26b, HGZL25, HRST25, JBA⁺26, JWZZ25, JY26, uDJKA26, KPTS25, Kar25b,

KSB26, LB25, LLZH25, LRG25, LX26c, LGDN25, LMZ25, LWF25a, LWF25b, LC25c, Moi25, NT26, PFYH25, PJA⁺26, Ran25, RK25, SGRS25, SZD25, SBAM25, TZ25a, WX25a, WLL25, Wan25b, WRBT25, WHZ26, XC25, XNL25, XDZ25, YS25, YAO⁺25b, YCLS25, ZYTH25, ZLC⁺25, ZZJJ25, ZDX25, ZHX25, ZSX⁺26, WY26]. **order-book** [DG25]. **ordinary** [HB25]. **ordinated** [ApB26]. **oriented** [BS25b]. **Orr** [PM25b]. **orthogonal** [BDFMM25, Els26, EG25, HM26, JS25, LLZ25b, AABGT26]. **Orthomin** [DS25]. **oscillating** [BHV25, SHK25, WY26]. **oscillation** [HFSK25]. **oscillators** [WX25b]. **oscillatory** [AKKM25, CLZ25, CD26, DW26b, LWF25a, WX25b, ZuI25, ZM26, ZC25b]. **osteoporosis** [YLC25]. **other** [SV26]. **Outcome** [JWS26]. **Outcome-space** [JWS26]. **outcomes** [LU25]. **outer** [BPSW26, GC25, GLL⁺25, HGZL25]. **Outlier** [CGR25]. **output** [ELV26, HC25, ZSX⁺26]. **overcome** [HZ26, Ngu26]. **overfitting** [CCGRR26]. **Overlapping** [SHHW26]. **ozone** [NAA⁺26].

p [CMOF26]. **p-area** [CMOF26]. **paced** [Sol26]. **padded** [BS25c]. **Padé** [DL26a]. **PageRank** [SHL⁺25, ZWSC25]. **pair** [HP26, lLjT26]. **pairwise** [Wan25c]. **Pakistan** [KOA⁺26]. **pandemic** [HZRSV⁺26]. **parabolic** [CLWY25, CZ26, CXF26, CJ25, DL26a, ES26, HLC25, MT26, NPA⁺25, QWZ25, SBAM25, WCW25, XCZ25, YTT25, YS25]. **Parallel** [BS25c, dSMSdO⁺25, LX26c, LGCC26, SSLP25, SBT26, XCZ25, XCGZ25, ZS25]. **parallel-batch** [SSLP25]. **parallel-in-time** [SBT26]. **parallelization** [BPT25b]. **parameter** [FBM25, LX26c, NAF25, SQLZ25, SSW⁺25, VSJK26, dF26]. **parameter-free** [SQLZ25].

parameterization [CS25]. **parameterized** [AK25b, MZBC26]. **parameters** [DJ25, DLR25, JLY26, KLT26, LWLW25, MZGKW26, MH26, YTL26]. **parametric** [ABB25, Gan26, Hun25, SNM26]. **parametrization** [LYGH26]. **Pareto** [HLS25, SSLP25]. **part** [AXF26, CLZ25]. **partial** [HWZ25, LS25a, LW25, LCR25, MKE26, MZBC26, XLZ25, ZDP⁺26, ZDX25, ZHL26]. **Particle** [MRD26, Yin25, Gho25]. **Partition** [RRÁY26, AMSY26]. **parts** [Eri26]. **past** [VTIV26]. **patch** [KKV26, SHHW26]. **patch-based** [SHHW26]. **path** [AK25a, MZL25]. **paths** [BAPPF25b]. **pathway** [BPT⁺25c]. **pattern** [FBM25, KKV25]. **patterns** [IHA25, JMX25]. **PDE** [MAHL25, PP25, ZLC⁺25]. **PDE-constrained** [PP25]. **PDEs** [ABB25, BSB⁺26, FBM25, MT26, XLY26]. **Peaceman** [TYJH25]. **Peano** [JN25b]. **Peer** [LS25b]. **Pell** [Ala26]. **penalized** [XLLJ25]. **penalty** [FHYZ26, GS25, HJ25]. **Penrose** [CQ25]. **pentadiagonal** [Fah25]. **performance** [dAB25, JFP25, SY25, dOFS⁺26]. **performance-guided** [dOFS⁺26]. **peril** [KSB26]. **period** [CDPT25]. **periodic** [LZZ⁺25b, SHK25]. **perishable** [CY25]. **permutation** [IHA25]. **perpetual** [CHPY26]. **person** [HY25b]. **Perspectives** [Wac26, Dum26, TL25]. **perturbation** [EMID26a, EMID26b, ZGL⁺25]. **perturbations** [DdF25]. **perturbed** [CJ25, FBZ25, HO26, Ku26, LMZ25]. **Peterlin** [GHW⁺26]. **Petrov** [FM26, PM25b, ZCH⁺25]. **Petrovsky** [KKHK25]. **Petviashvili** [ZG26]. **Phase** [WXX26, BCRN⁺26, Che25a, DGYH25, Gho25, GWHY25, GYL26, LLZH25, LWW26, LWZZ25, PFYH25, TCHW26, WX25a, YL25a, ZZ25a, ZFCM25]. **phase-field** [Gho25, LWZZ25, WX25a].

phenomenon [HZ26]. **phonation** [VS26]. **PHoPH** [LM25a]. **photovoltaic** [CGSD26]. **physical** [KPK25]. **physics** [GHJL26, LWH⁺25, LGDN25, MMD25, TSM25, Tur26, ZHL26]. **physics-informed** [GHJL26, LGDN25, Tur26, ZHL26]. **PhysicsSolver** [ZHL26]. **Picard** [LTL⁺25, NGU25a, Ngu26]. **piece** [MRRÁY25]. **piece-wise** [MRRÁY25]. **piecewise** [ALR26, KW26, PT26, TP26]. **piecewise-smooth** [KW26]. **piezoelectric** [TR26]. **PINN** [LGDN25]. **Piskunov** [KKHK25]. **planar** [FKVZ25, HW26, KKV26, PSF25, RV25]. **Planck** [RK25, ZCH⁺25]. **plane** [YS26]. **planning** [BD26]. **plaque** [LLZ25a]. **plasma** [FA25, MMD25]. **plate** [LK26]. **plates** [FHYZ26]. **platform** [DTD26, KPK25]. **player** [LGZ25, XGH25]. **plus** [FBZ25, YTL26]. **POD** [GBFNR26, LRG25]. **POD-based** [GBFNR26]. **point** [ADY25, AK25b, CGuRZ25, CXLP25, FWX26, LXZM26, MY25, NGU25a, PSF25, YK25, YW26, ZGL⁺25, uRGYZ25]. **points** [CJ25, ELV26, LSCZ25, WX25b, ZDP⁺26]. **pointwise** [ES26, RNC25]. **Poisson** [CtTB26, FHLP26, XJJ26, YPLH25, ZGWH25]. **poles** [FA25]. **policy** [SN26a]. **pollution** [GCAVMVM26]. **polygonal** [WCW25]. **polyharmonic** [KC25]. **polyhedral** [SWD25, WZ25a]. **Polynomial** [BCKS26, SSLP25, ZYJ25, ASZ26, BDD⁺26a, BLSV26, FC25, LWWW26, Sah25]. **polynomials** [BSB⁺26, BDFMM25, EG25, FKVZ25, FO26, HM26, NKN25, PM25b, SS26]. **polytopal** [Wan25a]. **polytopic** [ZLZC26]. **Population** [LZFP25]. **Population-based** [LZFP25]. **poro** [HZ26]. **poro-visco-elastic** [HZ26]. **poroelastic** [ZLZC26]. **poroelasticity** [LRG25]. **porous** [GCN25, GCAVMVM26, GWHY25, KRO26, LGCC26, LWF25b, MPP26, PM25a, TR26, YL25a, You25]. **port** [BS25b]. **port-Hamiltonian** [BS25b]. **portfolio** [CNQY25, CDPT25, GS26, LG25, SS25, WKQ25]. **posed** [DKM⁺25, FLC⁺25, JL25, TLSW25, ZGL⁺25]. **posedness** [EES25, XHLH25]. **positioning** [FMLR26]. **positive** [LBM25, WHZ26]. **positive-interior** [WHZ26]. **Positivity** [KKHK25, BAPPF25a, DWZ25, GWWZ26, HCCC25, PFYH25, PY25, ZZ25a]. **positivity-preserving** [DWZ25, GWWZ26, PFYH25, PY25, ZZ25a]. **possibly** [NBG25]. **post** [HWZ25, KZG25]. **post-processed** [HWZ25]. **posteriori** [FHYZ26, MWTW25, MR23, MR25, YTT25, You25]. **posteriori-based** [You25]. **potential** [HCJH26, ZLWZ26]. **Powell** [GP25a]. **power** [AAN25, CLY25b, EKD26, KRO26, LLZ25a, Sis26, TSL25, XNL25]. **power-law** [KRO26, LLZ25a]. **PR** [CLJX25]. **practical** [YLW⁺25]. **Precise** [ZLWZ26, ZMWD25]. **Preconditioned** [GHRK25, ZZL⁺26]. **preconditioner** [AK25b, BRS25, YWS25]. **preconditioning** [GP25b, MHO25]. **predator** [CP25b, DH25, FG25, JMX25, KSB26]. **predator-prey** [DH25]. **predator-taxis** [JMX25]. **Predefined** [YMZ⁺26]. **Predefined-time** [YMZ⁺26]. **Prediction** [SSM25, AYGS26, DMS⁺25, HBG25, KRO26, LXZM26, OÖA26, ZDX25]. **predictions** [AA26, LB25]. **predictive** [DTD26]. **predictor** [AK25a, DL26a]. **predictor-corrector** [AK25a, DL26a]. **premiums** [PPK⁺26]. **prescribed** [LS25a, Sah25, YS26]. **presence** [AMI26, BT26, VSJK26]. **preservation** [BDvdHV25, HLQF25, NRS25]. **preserve** [LWF25a, PSF25]. **preserving** [ABP25, BPT25a, DWZ25, Gan26, GWHY25, GWWZ26, HTTS26, HCCC25, JLY26, KKKH25, KS25a, LWW26, LM25b, PFYH25, PY25, YL25a, YCLS25, ZZ25a].

pressure [FFDL25]. **prey** [CP25b, DH25, FG25, KSB26]. **prey-predator** [CP25b, KSB26]. **price** [CY25, DG25]. **Pricing** [HKY25, Wan26, Zho25, AARK25, AYGS26, Ala26, AAN25, ACO25, CY25, CHPY26, GHMN25, MWTW25, MSR26, YL25b, ZZ25b, ZWWY26]. **primal** [AK25a, LXZM26, LR25, YLW⁺25, YW26, ZHF25]. **primal-dual** [AK25a, LR25, YLW⁺25, ZHF25]. **principal** [HWJW26]. **principle** [HLQF25, HCJH26, YCLS25]. **prior** [XL25]. **priori** [BFQ26, MR23, MR25]. **priors** [ABC⁺25]. **probability** [LSLL25, LL26]. **problem** [AS25, ABH⁺25, AKSCVV26, BLZ26, BFQ25, BFQ26, BLC25, BCRN⁺26, BCD25, BE26a, CK25, CLY25b, FWL25, GHW⁺26, GS25, GJWV25, HJ25, IMV26, JU25, JLC25, LK26, LLZ25a, LYC25, LFB26, LLG26, LMZ25, LF25, MHP25, MPP26, MXW⁺25, MR23, MR25, OTD⁺25, Sah25, Si26, SS25, TC25, WYZ25, WSLC26, XLLJ25, You25, ZPGY25, ZJWV26, ZYJ25, ALV26]. **problems** [AK25a, AMSY26, AK25b, AGLS26, AP25, BRS25, BS25a, BLP26, BCdR25, CC26, CPSW25, CFCP26, CFH⁺26, CLJX25, CXTL25, CLY25a, CLY25b, CLQY25, Che25b, CZ26, CXF26, CXLP25, DL26b, DZSZ26, DS26, EYJKL26, FWX26, FBM25, FLC⁺25, GC25, GCN25, GHZ25, GCT25, GHJL26, GLTW25, GHRK25, GLL⁺25, HLWZ25, HHF25, HV25, HO26, HLZ25, Hun26, HMZ25, IRS25, JN25a, JHDL26, JJM25, JCCZ25, JWS⁺25, JWS26, JL25, KC25, KS25b, KR26, Ku26, LC25b, LX26b, LXZM26, ILjT26, LGDN25, LJY25, LYGH26, LLWY26, LY25, LGZ26, MY25, MMK25, MG25, MD26, NKN25, NPA⁺25, ON26, OWV26, OAO25, RV26, SQLZ25, SSLP25, SS25, SKM25, SKM26, SWWY25, TSL25, TYJH25, TLSW25, TS26, VKA25, WLZZ25, WCS25, WLCM25, WAXM25, WZ26, WPH26, WCW25, XNL25, XHPZ26, YLC25, YXM25, YLW⁺25, YS25, YD26, YYJW26, YHZG26, YYJZ25, ZYTH25, ZGL⁺25, ZH25, ZLLL25]. **problems** [ZCWZ26, ZLWZ26, ZHL26, uRGYZ25]. **procedure** [DDR⁺26, WZTL25]. **process** [ACO25, CP25a, FO26, HY25a, LTL⁺25, VKGM25, ZWWY26]. **processed** [HWZ25]. **processes** [Son25]. **processing** [BDD⁺26b, HHLL26, JHDL26, LXZM26]. **product** [BDD⁺26a, Eld26, LC25c, MS25a, MHO25, NT25a]. **production** [HC25]. **productive** [RV26]. **products** [CY25]. **profit** [Kar25b]. **programming** [AGGM25, CLY25a, CLY25b, GBB25, HGZL25, JN25a, JU25, LG25, TYJH25, Wan25c, XLLJ25, YLW⁺25, ZPGY25]. **programs** [CLJX25, JWS26, RSN26, YW26]. **progressively** [DDK26]. **Projection** [ALV26, GXC25, AIF26, CXTL25, CYZ⁺26, Els26, FLC⁺25, LTL⁺25, LJY25, MYL25, WRBT25, YYJW26, YYJZ25]. **projection-based** [MYL25, WRBT25, YYJZ25]. **projection-type** [CXTL25, CYZ⁺26]. **Projective** [KS25c]. **projectors** [XK25]. **propagation** [BCdR25, LWL⁺25, Sak25]. **proper** [JS25]. **properties** [ASRL25, FO26, ILjT26, XW26]. **property** [DL26b, He26, QWZ25]. **proportional** [Kar25a]. **proportional-XL** [Kar25a]. **proposed** [FG25]. **proteins** [XJJ26]. **proximal** [CLQY25, TYJH25, WPH26, XHPZ26, YLW⁺25, YW26]. **PRP** [Don25]. **pseudo** [LJY25, MS26, YYJZ25]. **pseudo-monotone** [LJY25, YYJZ25]. **pseudo-reversing** [MS26]. **pseudomonotone** [CGuRZ25]. **pseudospectra** [YH26]. **pseudostress** [FFDL25]. **pseudostress-pressure-velocity** [FFDL25]. **public** [BD26]. **pulmonary** [HRO⁺25].

pure [XGH25]. **pursuit** [LLZ25b, WYZ25, YLW⁺25]. **Pythagorean** [FKVZ25, HW26, PSF25, RV25]. **Pythagorean-Hodograph** [RV25, FKVZ25, HW26, PSF25].

QR [BPSW26]. **quad** [WLZZ25]. **quad-curl** [WLZZ25]. **quadratic** [JVV25, TSL25, Wan25c, Xie25, Zha25, ZYMC26, ZSX⁺26]. **quadratrization** [MCL25, ZSYZ25]. **quadrature** [AHH26, AXF26, CC26, OWV26, SHK25, SS26, SH25, WHZ26, ZBK25, ZC25b]. **quadrics** [BLSV26]. **quality** [CY25, MH26]. **quantification** [LLLL25]. **quantile** [SK25b, WSL25]. **quantile-based** [SK25b]. **quantiles** [GR25]. **Quantum** [ApB26, GJWV25, Shi26]. **quartic** [ALR26, TSL25]. **quartic-quadratic** [TSL25]. **Quasi** [DP25, YW26, ALR26, DLNS26, HKM25, HZ26, Hun26, JCCZ25]. **quasi-equilibrium** [Hun26]. **quasi-histopolation** [DLNS26]. **quasi-interpolating** [ALR26]. **quasi-localized** [HKM25]. **Quasi-Monte** [DP25]. **Quasi-Newton** [YW26]. **quasi-static** [HZ26]. **quasi-synchronization** [JCCZ25]. **quasiconvex** [HAH26]. **quasilinear** [LMM26]. **quaternion** [GJWV25, ZJWV26]. **Quaternionic** [El 26, YS26]. **quenching** [DZSZ26]. **Queue** [ACO25, AGGPDR25, BC25]. **queueing** [SN26a]. **quintic** [HW26, PSF25, RV25]. **quintic-like** [HW26]. **Quotient** [Ngu25b]. **quotients** [JS25].

Rachford [TYJH25]. **radial** [CSMB26, KCM25, MHO25, MEA26]. **radiation** [PY25]. **radii** [KR25]. **radiotherapy** [CXTL25]. **radius** [PNL25]. **railway** [HGGPD⁺25]. **Random** [BAPPF25a, BAPPF25b, BPT⁺25c, BT26, CXTL25, ÇY26, HC25, MZGKW26, SV26, SWWY25, Son25]. **Randomized** [LLXB25, LWH⁺25, NZ25]. **range** [JVV25, ZSX⁺26]. **rank** [BKST25, SZD25, XNL25, YT25]. **rank-** [XNL25]. **ranked** [NSW25, WZTL25]. **ranking** [LZFP25, NSW25]. **RANS** [KKKS26]. **RANS-LES** [KKKS26]. **rate** [DS25, IMV26, YC25, Zho25]. **rates** [BC25, SRWGSJ⁺26, ZHF25]. **ratio** [LY25, OAO25]. **Rational** [GP25a, YS26, AHH26, DLNS26]. **rationality** [HY25b]. **Raviart** [LZZ25a]. **Rayleigh** [MHP25, Ngu25b, TZ25a]. **RBF** [CDL⁺26, SBT26, SV26]. **RBF-based** [CDL⁺26]. **RBF-FD** [SBT26]. **Reaction** [EES25, AABGT26, AAKW25, CF26, FBM25, Ku26, LMM26, PXZZ25]. **reaction-advection-diffusion** [FBM25]. **reaction-diffusion** [AAKW25]. **reactions** [UX25]. **reactive** [LWF25b]. **real** [Uça26, WKQ25]. **recipe** [ADPP25]. **Reciprocal** [TSM25]. **reciprocity** [QWLF25]. **Reconstructing** [DGMN25]. **reconstruction** [CK25, CAACT26, DJC26]. **reconstructions** [ABC⁺25]. **record** [JFP25]. **recovering** [Fan25]. **Recovery** [LLZ25b, CPSW25, IRS25, KLT26, LLXD26, SRWGSJ⁺26, TCHW26, YW26, ZLLL25]. **rectangular** [KIF⁺25]. **recurrence** [CP25a]. **recursive** [LZZ⁺25b]. **Reduced** [DMS⁺25, GCN25, CKC25, GBFNR26, GS25, LRG25, MZBC26, WRBT25]. **reduced-order** [GBFNR26, LRG25]. **Reducing** [CCGRR26]. **reduction** [ABH⁺25, BS25c, HGZL25, LX26c, MAHL25, SZD25, XJQ25, Xie25, ZSX⁺26]. **reductions** [PK25]. **reference** [CY25]. **refined** [CA25b]. **refinement** [WSKH26, You25]. **reflected** [IRS25, IS26]. **reflected-forward-backward** [IRS25]. **reflecting** [ADLP25]. **refuge** [DH25]. **Regime** [Tur26, AKKM25, ZZ25b]. **Regime-aware** [Tur26]. **regime-switching** [ZZ25b]. **region**

[BM26, QWZ25, TST25, Xie25]. **regional** [HGZL25]. **regions** [HU25, NAF25, ZMWD25]. **Regression** [HPE26, AIF26, ANYP26, BPT⁺25c, HJC26, KS25d, LC25b, LJY25, NBG25, SK25b, SHHW26, SLZZ26, Ton25, YYJZ25]. **regularisation** [PP25]. **Regularity** [CLYY25, KKV26]. **regularization** [ABD26, ANZ25, BSB⁺26, BCD25, CCGRR26, Fan25, KW26, LF25, MH26, RNC25]. **Regularized** [SMDW25, CLJX25, LSLC26, SLZZ26, WYZ25, ZLLL25, ZHF25]. **regularizers** [YPLH25]. **reinsurance** [Kar25a, PW25, WZZ25]. **reinsurance-investment** [WZZ25]. **related** [BE26a, ES26, GCAVMVM26, GHRK25]. **relation** [LLZ25a, PNL25]. **relationships** [AMI26]. **relative** [BAPPF25b, Kar25b]. **Relaxation** [LWF25a, HGZL25, JWS26]. **relaxed** [LJY25, MYL25, YLC25]. **relaxed-inertial** [LJY25]. **release** [IMV26]. **Reliability** [SDS25, SY25, YSP25, EKD26, LZZ25a, Son25]. **Remora** [VKA25]. **removal** [YPLH25]. **renewal** [CP25a, GWY26]. **reordering** [SHL⁺25]. **reorthogonalization** [LTZ25]. **repair** [MHWY25, SDS25]. **repairable** [MHWY25]. **Representation** [Pho25, AS25, CKŚ25, GP25a]. **representations** [MPB25]. **representative** [ELV26]. **Reproducing** [ZuI25, Gho25, HKM25]. **repulsive** [CJ25]. **Research** [HHLL26]. **residual** [LSPV25, WSL25]. **resistivity** [CFH⁺26]. **ResNet** [CCGRR26]. **resolution** [HRO⁺25, MMD25]. **resource** [LY25]. **respect** [MHO25]. **respiratory** [LB25]. **restart** [AIF26, JWS⁺25]. **restarting** [Don25]. **restoration** [CKC25, Che25b, CXLP25, JJM25, MYL25, TYJH25]. **restoring** [Mik26]. **restricted** [HLZ25, WCYL26]. **results** [DMNO26, ES26, He26, JU25, MKE26, RM25, TSM25]. **retirement** [GS26]. **retrial** [AGGPDRC25, MHWY25, SN26a]. **reversing** [MS26]. **Revisiting** [TST25]. **revolution** [BLSV26]. **reweighting** [HWJW26]. **Reynolds** [Slo26]. **Richards** [SSM25]. **Richardson** [NDSZ25, WLCS26]. **Ridge** [HPE26, LC25b]. **Riemann** [DS26]. **Riemannian** [AHYY26, JWS⁺25, TTZL25, XHPZ26]. **Riesz** [CdIHG25]. **right** [Fah25]. **right-hand** [Fah25]. **risk** [AAN25, CLY25a, DMS⁺25, GWY26, HBG25, LK25, WZZ25, XQ26]. **risks** [WZTL25]. **risky** [LG25]. **Ritz** [MR25, MR23]. **RK** [GYL26]. **RK-SAV** [GYL26]. **RKN** [LWF25a]. **RKN-type** [LWF25a]. **RLW** [ZZJJ25]. **RNN** [JN25a]. **Robin** [LLWY26]. **Robin-type** [LLWY26]. **robot** [YAK26]. **robotic** [AP25]. **robots** [MZL25]. **Robust** [NBG25, SC25, SLZZ26, YS25, AK25b, AYGS26, CLQY25, CDPT25, HWJW26, uDJKA26, KS25d, LSLL25, PW25, YTL26, YMZ⁺26, ZLLL25]. **robustness** [HAH26]. **rock** [YL25a]. **Role** [KOA⁺26, CNQY25, ITM25, LK25, WRBT25]. **roots** [uDJKA26]. **Rosenau** [SRMGMD25, ZZJJ25]. **Rosenbrock** [CM25, MT26]. **Rössler** [YAO⁺25b]. **rotating** [Sai25]. **rough** [LLY⁺26]. **ruled** [GP25a]. **rules** [CC26, MRRÁY25, NT25a, SS26, WHZ26]. **Runge** [DZZ25, KS25c, Moi25]. **rupture** [DMS⁺25]. **S** [SC25]. **SAA** [CLY25b]. **SAA-based** [CLY25b]. **Sabin** [GP25a]. **saddle** [AK25b, LXZM26, MY25]. **Samarskii** [VN25]. **Samarskii-type** [VN25]. **sample** [HLF⁺25, XLLJ25]. **sample-based** [HLF⁺25]. **sampled** [CAACT26, DG25, XDZ25]. **sampled-data** [XDZ25]. **samplers** [SNM26]. **samples** [DDK26, LSLL25, WZTL25]. **Sampling** [PS25, NSW25, WZTL25, WRBT25]. **Sard** [JN25b]. **SAT** [KM25]. **satisfying**

[NGU25a]. **saturated** [KRO26]. **Saudi** [AA26]. **SAV** [GYL26, ZMG25]. **Sawi** [AG26]. **SBP** [KM25]. **SBP-SAT** [KM25]. **SCAD** [ZLLL25]. **SCAD-Schatten** [ZLLL25]. **scalability** [AA26]. **scalar** [Igr26]. **scalar/vector** [Igr26]. **scale** [Che25b, LGDN25, TGDC25, TM26a, VSJK26]. **Scaled** [ADPP25]. **scaling** [HHF25, ZS25, ZHF25]. **scattering** [LFH25, LLY⁺26, LLWY26, ZG26]. **Schatten** [ZLLL25]. **schedules** [SSLP25]. **scheduling** [SSLP25, ZS25]. **scheme** [AAKW25, BACF25, CtTB26, CNWX26, DQDP26, DWZ25, DGYH25, FG25, GHW⁺26, GD25, GYL26, GWWZ26, HLQF25, HCJH26, HRST25, JLY26, KKHK25, KS25a, LLZH25, LZ26, LLWY26, MMD25, PFYH25, PY25, Ran25, WXX26, XC25, ZSYZ25, ZMG25, ZHCW26, ZNL25]. **schemes** [AS26, CF26, CFHP26, CFH⁺26, DL26a, DJC26, FC25, FHL26, GHZ25, HCCC25, uDJKA26, LWW26, LWZZ25, RK25, VN25, WWC25, WSLC26, XCZ25, YS25, YY25, ZC25a, Zha25, ZZJJ25]. **school** [BMS26]. **Schrödinger** [AKKM25, CH25, CG25, CYZ⁺26, GD25, KM26, LF25, MO25, PK25, XCZ25, XGX25, Yao25a, ZC25a]. **Schrödinger-type** [ZC25a]. **Schur** [Mik26, TA25]. **Schur-constant** [TA25]. **Schur-toral** [Mik26]. **Schwarz** [LH26, MHP25, WRBT25]. **Schwarz-based** [WRBT25]. **sciences** [COPPS25]. **Scott** [VS25]. **SDE** [WXX26]. **SDEs** [Hag25, YY25]. **SDO** [AK25a]. **search** [HLF⁺25, HBG25]. **seasonal** [LP25a]. **Second** [AABGT26, AFA25, DW26a, GWY26, AK25a, CP25b, DWZ25, DW26b, FADA25, HGZL25, JS25, LLZH25, LWF25a, LWF25b, Ngu25b, PFYH25, Ran25, TZ25a, TM26b, YS25, ZYTH25, ZM26, ZDX25, CDL⁺26]. **second-kind** [ZM26, CDL⁺26]. **Second-order** [AFA25, DW26a, GWY26, AK25a, CP25b, DWZ25, DW26b, FADA25, HGZL25, LLZH25, LWF25a, LWF25b, Ran25, TZ25a, YS25, ZYTH25, ZDX25]. **sections** [OTD⁺25]. **sectors** [RV26]. **secure** [NT26]. **sediment** [GBA⁺26]. **seeking** [LSCZ25]. **Segel** [FBM25]. **segmental** [BE26b]. **segmentation** [KW26]. **Seidel** [JHDL26, dSMSdO⁺25]. **selection** [CDPT25, WKQ25, WBH⁺26, YT25]. **Self** [AS25, Sol26, ACO25, LX26b, OAO25]. **self-adaptive** [LX26b, OAO25]. **self-exciting** [ACO25]. **Self-paced** [Sol26]. **Semi** [ADJL25, DZSZ26, DGYH25, Hun25, JU25, KR26, MHO25, WWC25, ZDD25, MRD26]. **semi-adaptive** [DZSZ26]. **semi-continuity** [Hun25]. **Semi-discrete** [ADJL25, WWC25]. **semi-implicit** [DGYH25, MRD26]. **semi-infinite** [JU25]. **semi-inner** [MHO25]. **semi-simple** [ZDD25]. **semi-smooth** [KR26]. **semidefinite** [EYJKL26]. **semilinear** [DL26a, LZXL26, MT26, Ngu26, QWZ25, TZ25a, Yao25a]. **semismooth** [CLY25b]. **sense** [Ngu26, VMRBG25]. **sensing** [CLJX25, LWLW25, ZHLD25]. **sensor** [DTD26, MT25]. **separable** [TYJH25, WLCM25, ZPGY25]. **separation** [LGZ26]. **September** [Ano25-38]. **septic** [LM25a]. **sequence** [BPT25b]. **sequences** [MS26]. **sequential** [SNM26]. **sequentially** [JWZZ25]. **sequentially-decoupled** [JWZZ25]. **serial** [PJPW25]. **series** [JWS26, MPB25, SRWGSJ⁺26]. **service** [AGGPDRC25, BC25]. **set** [NSW25, WZTL25, ZYTH25]. **set-valued** [ZYTH25]. **sets** [BCKS26, CXTL25, ILjT26, WKQ25, YTL26]. **several** [ADJL25]. **SGP** [LWLW25]. **shallow** [WSLC26]. **shape** [BDD⁺26b, CK25, BDD⁺26b]. **shaped** [LK26]. **share** [LY25]. **sharing** [SY25]. **Sharp** [AXF26, DS25]. **sharpening** [ANZ25]. **shear** [CCT25]. **sheet** [MWY26]. **shell** [WSLC26]. **Shepard** [BDD⁺26a, DLNS26, Dum26]. **shift**

[AK25b, PS25]. **shift-invariant** [PS25]. **shift-splitting** [AK25b]. **shifted** [XNL25]. **Shishkin** [LMZ25, VN25]. **shrinkage** [VSJK26]. **sided** [DZSZ26, GP25b, ZZX25]. **sides** [Fah25]. **sigmoidal** [YC25]. **sign** [CKS25, KSS26]. **signal** [JJM25, LGZ26, YW26]. **silver** [BPT26]. **Simons** [KM26]. **simple** [ZDD25]. **simplex** [ZC25b]. **Simplified** [TM26a]. **simply** [CS25]. **Simpson** [JR26]. **simulated** [DG25, HRO⁺25]. **simulating** [DZSZ26, LLZ25a]. **simulation** [HLL25, KPK25, KM25, MWY26, SDS25, VS26]. **simultaneous** [BHV25]. **simultaneous** [Wan26]. **sinc** [BE26a]. **single** [SSLP25]. **Singular** [GHJL26, CKC25, CAN25, CZ26, DKM⁺25, ES26, EMID26a, EMID26b, LLWY26, MS25a, MEA26, SSB26, Tad26, WZ25b]. **singularly** [OWV26]. **singularly** [CJ25, HO26, Ku26, LMZ25]. **SIS** [KS25a]. **sixth** [ZZJJ25]. **sixth-order** [ZZJJ25]. **size** [JWS26, LX26b, XJJ26]. **skew** [BRS25, WCYL26]. **skew-** [WCYL26]. **skew-Hermitian** [BRS25]. **skewed** [NBG25]. **smart** [BD26, AM25]. **SMEs** [HBG25]. **smooth** [ALR26, KW26, KKV26, KR26, LWA25, RM25, TLSW25]. **smoothed** [Gho25]. **Sobolev** [AHYY26, DZZ25, EG25]. **SOC** [CLY25b]. **social** [TM26a]. **softmax** [TM26b]. **soils** [MMK25]. **soliton** [GD25]. **solitons** [MO25]. **Solution** [DKM⁺25, Hun26, KIF⁺25, BRS25, BCRN⁺26, FM26, FSC25, FAA26, GNUV25, GBB25, Hun25, KSC25, LWA25, ILjT26, LWWW26, MAHL25, ON26, OB26, RSN26, TSM25, Wan25c, ZHX25]. **solution-based** [Wan25c]. **Solutions** [BD26, BPT25b, CYZ⁺26, FADA25, Hu26a, KC25, LZXL26, MS25b, PK25, RM25, SHL⁺25, WZS26, XJJ26, ZM26]. **Solvability** [HDA26]. **solvable** [GWWZ26]. **solve** [CPSW25, GLTW25, HHF25, HNHR25, IS26, JWS26, LWH⁺25, SRMGMD25, YW26]. **solver** [Fah25, HB25, MZBC26, XJJ26]. **solvers** [MHO25, WLCS26]. **Solving** [Yu25, uRGYZ25, AK25a, AIF26, ANYP26, AD25, ADLP25, BSB⁺26, CGuRZ25, CK25, CXTL25, CLQY25, CSMB26, CXLP25, EMID26a, EMID26b, FWX26, Gan26, GHD25, GHRK25, HV25, HGZL25, HRST25, IRS25, JN25a, JBA⁺26, KC25, KB26, LC25b, LWWW26, LGDN25, LTL⁺25, LJY25, LYGH26, LLWY26, LF25, MYL25, MXW⁺25, MEA26, NSW25, NZ25, NDSZ25, RK25, SQLZ25, SS25, SGRS25, TGDC25, TZ25b, TM26a, TM26b, WLCM25, WAXM25, WPH26, WSKH26, XNL25, YD26, Yao25a, YMZ⁺26, YHZG26, ZSYZ25]. **Some** [FO26, He26, TA25, ASRL25, WPH26, Yin25, YH26, ZLS25]. **Sommerfeld** [PM25b]. **sound** [HU25]. **source** [CC26, DQDP26, Fan25, JBA⁺26, KPK25, Si26]. **sources** [AAN25, CLYY25]. **Space** [HLC25, BS25a, CH25, ELV26, GNUV25, GP25b, HDA26, HGZL25, JWS26, KKV26, LWA25, LWF25b, LGZ26, SHK25, WLL25, YK25]. **space-filling** [ELV26]. **space-fractional** [CH25, GP25b, WLL25]. **space-guided** [LGZ26]. **Space-time** [HLC25, LWA25, LWF25b]. **spaced** [ZYJ25]. **spaces** [BGS26, HKM25, IS26, KIF⁺25, LX26b, OAO25, PS25, uRGYZ25]. **spaces-based** [BGS26]. **sparrow** [HBG25]. **sparse** [CPSW25, CDPT25, JJM25, LC25a, Sah25, SHHW26, WYZ25, YL25b, YW26, ZYJ25, ZGWH25]. **spatial** [ABC⁺25, Fan25]. **Spatially** [JMX25]. **Spatio** [DCT⁺25, HLF⁺25]. **Spatio-temporal** [DCT⁺25, HLF⁺25]. **spatiotemporal** [ZDP⁺26]. **Spearman** [BM26, TST25]. **special** [BMS26]. **species** [XJJ26]. **spectra** [Bah26, Eri26]. **Spectral** [CAN25, TC25, AP25, Che25b, GHD25, HLWZ25, HRST25, LWLW25, LZXL26, LM25b, MXW⁺25, PM25b, PNL25, TTZL25, VKGM25, WLZZ25, ZMG25]. **spectrum**

[dF26]. **speed** [ZS25]. **SPH** [SBAM25]. **spherical** [TSL25]. **spillover** [LS25a]. **spline** [KKV26, LWL⁺25, RV25, RK25, XK25]. **splines** [ALR26, ES26, GP25a, XK25]. **split** [CGuRZ25, CXTL25, YLC25, YY25]. **split-step** [YY25]. **splitable** [SSLP25]. **splitting** [AK25b, AAKW25, BRS25, CLJX25, FWL25, GQZ26, IRS25, IS26, L25b, LWZZ25, MG25, PNL25, TYJH25, TS26, WCS25, YWL26, Yin25, ZZL⁺26]. **spread** [KOA⁺26]. **SQL** [Sol26]. **square** [Hag25]. **squares** [ANYP26, AP25, DMNO26, FWX26, LWWW26, TL25, Ton25, WLCM25, ZJWV26, Zhe26]. **Stability** [FSC25, FADA25, FAA26, HY25b, Kar25b, Si26, CCLH25, CFH⁺26, Hu26a, KPTS25, MEA26, SX25, SSB26, SAP⁺25]. **Stabilization** [LSPV25, CCLH25]. **stabilized** [Igr26, LZZ25a, LFB26, LHFH26, Wan25a, WZ26]. **stabilizer** [MD26]. **stabilizer-free** [MD26]. **Stable** [Wan25b, WSKH26, CKL⁺25, CNWX26, DWZ25, GYL26, KKH25, LLZH25, LWZZ25, PFYH25, QSW25, SAP⁺25, WXX26, XC25, ZZJJ25, ZLWZ26]. **Stackelberg** [CKMN26, LGZ25]. **Stage** [KSB26]. **stalling** [He26]. **standard** [CFCP26, LJY25]. **standby** [MHWY25]. **state** [BE26a, CNQY25, CYZ⁺26, FBM25, GHZ25, GJ25, GS25, RNC25, SY25, ZDP⁺26]. **state-changes** [ZDP⁺26]. **state-dependent** [CNQY25]. **state-parameter** [FBM25]. **states** [AHYY26, GXC25]. **static** [HZ26]. **stationary** [AKKM25, FFDL25, HJ25, SN26b]. **statistic** [SAP⁺25]. **Statistical** [KZG25, MZGKW26, TL25]. **statistics** [BT26]. **steady** [GXC25, LB25, LHFH26]. **Stefan** [NKN25]. **Steklov** [QWLF25]. **step** [CFH⁺26, CNWX26, DL26b, DQDP26, HCJH26, LX26b, LTL⁺25, LJY25, Moi25, SRMGMD25, SHL⁺25, WPH26, YY25]. **step-function** [CFH⁺26]. **stepping** [WX25a]. **steps** [PXZZ25, ZWZJ25]. **stepsize** [LS25b]. **Stiefel** [Che25b]. **STLN** [YT25]. **STLN-based** [YT25]. **Stochastic** [CKP26, MHWY25, AARK25, Ala26, CCLH25, CLY25b, CHPY26, ÇY26, CTZ25, HKY25, HCCC25, JLY26, JL25, KS25a, KB26, LGZ25, LY25, SMDW25, TM26a, Wan26, XLLJ25, ZLZ25, ZZX25, Zho25, ZXM26]. **stock** [UTAA26]. **Stokes** [MR25, BRS25, BGS26, FFDL25, GH25b, HJ25, Igr26, KL25, LFB26, LWW26, LZ26, MR23, SD26, TZ25a, Zha25]. **Stokes/Darcy** [LWW26]. **Strang** [GQZ26, Yin25]. **strangle** [CHPY26]. **strategic** [Shi26]. **strategies** [PW25, WRBT25, XGH25]. **strategy** [AIF26, CGuRZ25, Don25, HGZL25, JHDL26, JWS⁺25, LGZ25, WZZ25, XGH25, ZLC⁺25]. **stratification** [KZG25]. **stretched** [TS26]. **string** [CGSD26]. **stripe** [LC25a]. **strong** [Yin25]. **Strongly** [IS26, KS25a, SHK25, uRGYZ25]. **Structural** [ASD26, VKA25, ZLY25]. **Structure** [LWW26, CLY25a, Gan26, VS26, YL25a]. **Structure-preserving** [LWW26, Gan26, YL25a]. **structured** [AP25, KSB26, LS25a, lLjT26, Sah25, XHPZ26, YT25, YH26]. **study** [AKSCVV26, AA26, BPT26, GCAVMVM26, GBA⁺26, HZSRSV⁺26, PM25b, SBT26, UX25, ZWWY26]. **Sturm** [GC25]. **sub** [LWA25, SN26b]. **sub-diffusion** [LWA25]. **subdifferential** [ZYTH25]. **subdiffusion** [YXM25, YWL26]. **subgradient** [CXLP25, LX26b, OAO25, uRGYZ25]. **Subsampling** [TL25]. **subspace** [WAXM25]. **subspaces** [KSS26]. **substochastic** [LX26a]. **Sufficient** [Xie25]. **suitable** [XK25]. **sum** [HY25b, ZYTH25, ZZM25]. **summation** [Eri26]. **summation-by-parts** [Eri26].

summer [BMS26]. **superconvergence** [PXZZ25]. **Superconvergent** [RM25, CAN25]. **superposed** [LGCC26]. **supply** [EYJKL26, HBG25]. **support** [ANYP26, XGH25]. **supporting** [DDR⁺26]. **sure** [CCLH25]. **surface** [WSLC26]. **surfaces** [AM25, BLSV26, CMOF26, CXF26, CS25, CAACT26, GP25a, YC26]. **surfactant** [LWZZ25]. **surrogate** [WYZ25]. **suspended** [GBA⁺26]. **suspenders** [CCT25]. **sustainable** [AK26]. **SVM** [AGGM25]. **switching** [SDS25, ZZ25b]. **Sylvester** [BKST25, DdF25, HZC26, dF26]. **Symmetric** [LS25a, DL26b, LX26a, ON26, SAP⁺25, WHZ26, ZLLL25, ZNL25]. **symmetrical** [FBZ25]. **symmetry** [MS25b]. **symplectic** [LSLC26]. **synchronization** [JCCZ25, LT26]. **synthetic** [KKKS26]. **system** [BD26, Buo25, CGSD26, CSMB26, DJ25, DL25, DW26a, DWZ25, GJ25, HDA26, JY26, KL25, LB25, MAHL25, PFYH25, SN26a, SRMGMD25, SY25, SD26, WBH⁺26, YSP25, ZMG25, ZC25a, ZDP⁺26, ZHF25]. **systems** [AS26, AAKW25, BLZ26, BS25b, CCLH25, CJ25, DS25, Eri26, FBZ25, Fah25, He26, HGGPD⁺25, HB25, Hu26a, Hu26b, HCCC25, IZPV26, KPTS25, LX26c, LWWW26, LZXL26, LCR25, LWF25a, LZZ⁺25b, MHWY25, NRS25, NDSZ25, SSA⁺26, SSB26, Sis26, SZD25, TGDC25, Wan25c, WSKH26, XJQ25, XDZ25, YTL26, ZLY25, ZBN⁺25, ZSX⁺26, dOFS⁺26].

T [SC25, XK25]. **T-splines** [XK25]. **Tail** [YWY25]. **tailed** [SK25b]. **Takens** [WJ25]. **Tau** [BCRN⁺26]. **taxis** [JMX25]. **Taylor** [CA25a, MRD26, VS25]. **Taylor-like** [CA25a]. **teaching** [Sol26]. **technique** [AD25, FF25, Hun26, LYGH26, LWZZ25, MCL25, MO25, OAO25, PNL25, SWWY25, TYJH25, TZ25b]. **techniques** [BSB⁺26, HLF⁺25, HJC26, HRO⁺25, JWS26, TTZL25, XLY26]. **temperature** [BCRN⁺26, FGGdO25].

temperature-dependent [BCRN⁺26]. **tempered** [HuR25]. **Temporal** [LZ26, TZ25a, YWL26, DCT⁺25, HLF⁺25, LLZ25a, MD26]. **temporary** [He26]. **tensile** [SBAM25]. **Tensor** [YHZG26, AS25, BKST25, BDD⁺26a, CWX25, FWX26, ILjT26, LLXD26, MZBC26, NDSZ25, TL25, XL25, XLLJ25, XGH25, ZLLL25, ZZL⁺26]. **tensor-train** [MZBC26]. **tensors** [BPSW26, HLS25, LWWW26, NDSZ25]. **term** [Fan25, FSC25, KSC25, LLZ25a]. **terms** [DQDP26, FLS25, TS26, ZM26]. **ternary** [DWZ25]. **test** [LSPV25, SNM26]. **Testing** [SAP⁺25, Kar25b, MZGKW26]. **testing-based** [MZGKW26]. **tetrahedra** [WHZ26]. **Tetrahedral** [Zha25]. **Thailand** [LP25a]. **their** [AHYY26, ASRL25, WZ25b, WLCS26, XW26]. **theorem** [JN25b, Slo26]. **theorems** [BT26, HLS25, XGH25, YK25]. **theoretical** [He26, LC25a]. **Theory** [BMS26, CAACT26, LG25, ZLWZ26]. **thermal** [BPT26, BFQ25, BFQ26, BCRN⁺26, GD25, Sai25, XCGZ25]. **thermodynamical** [YL25a]. **thermoelastic** [BFQ25, BFQ26, Sai25]. **thermoelasticity** [CCT25]. **thermoporoelasticity** [ABH⁺25]. **Third** [Moi25, AD25, CNWX26, GHD25, UX25]. **third-grade** [UX25]. **Thompson** [BFQ25]. **Three** [BE26a, AK25b, Gho25, GJ25, KKKH25, LC25c, LHFH26, ZPGY25]. **three-block** [ZPGY25]. **three-by-three** [AK25b]. **three-dimensional** [KKHK25, LHFH26]. **three-phase** [Gho25]. **three-state** [GJ25]. **Tikhonov** [ZHF25]. **till** [CM25, DJ25]. **Time** [DL26a, ABH⁺25, ABP25, AA26, AAKW25, AGGPDRC25, BAY⁺26, BS25b, CCLH25, CC26, CFCP26, CG25, CNWX26, CKMN26, DQDP26, ES26, FG25, FM26, FLLZ25, Fan25, GWY26, GCT25, GJ25, HFSK25, HLC25, HCJH26, JWZZ25, JCCZ25, KPTS25, KM26, KM25, KS25c, KL25, LWA25, LH26, LX26c, LWWW26, LZ26,

LGZ25, LSCZ25, LWF25b, LT26, LSLC26, LZZ⁺25b, MHWY25, MZL25, MH26, NT26, PXZZ25, QSW25, QZG⁺25, RK25, Sak25, SSLP25, SC25, SW25, SBT26, SRWGSJ⁺26, TZ25a, Tur26, WX25a, WSLC26, XJQ25, XGYH25, XDZ25, YTL26, YMZ⁺26, ZCH⁺25, ZMG25, ZWZJ25, ZXM26, ZHF25]. **time-delay** [DL26a, LZZ⁺25b]. **time-delayed** [GCT25]. **time-dependent** [ABP25, CC26, FLLZ25, QSW25, QZG⁺25, WSLC26]. **Time-Differencing** [DL26a]. **time-discrete** [LZ26]. **time-fractional** [BAY⁺26, CFCP26, CG25, Fan25, HCJH26, JWZZ25, RK25, TZ25a, ZCH⁺25]. **time-harmonic** [LH26, Sak25]. **time-limited** [XJQ25]. **time-stepping** [WX25a]. **time-varying** [KPTS25, LWWW26, LSCZ25, LT26, LSLC26, SC25, SW25, XDZ25]. **timer** [HKY25]. **times** [AGGPDRC25, CP25a]. **Timestep** [OTD⁺25]. **Timestep-dependent** [OTD⁺25]. **Timoshenko** [LK26]. **tissue** [NAA⁺26]. **Toeplitz** [FBZ25, Fah25]. **Toeplitz-plus-Hankel** [FBZ25]. **tomography** [ABC⁺25, LW25]. **Topological** [CAACT26]. **topology** [RSN26]. **toral** [Mik26]. **Toroidal** [YC26]. **Total** [Fan25, BAPPF25a, LXZM26, XL25]. **toy** [HZRSV⁺26]. **trace** [SLZZ26]. **tracking** [ABB25, DCT⁺25, JBA⁺26, MZL25]. **traffic** [GCAVMVM26, LLXD26, ZDX25]. **train** [MZBC26]. **trajectories** [YS26]. **trajectory** [ZHF25]. **transaction** [AAN25, PW25]. **transfer** [ADY25, GD25, HYZ⁺25, Sis26]. **transform** [AD26, AG26, DDR⁺26, El 26, WuR25, ZG26]. **transformation** [WZS26]. **transformed** [BS25a, CG25]. **Transformer** [ZHL26]. **Transformer-enhanced** [ZHL26]. **transient** [AMSY26]. **transition** [MWY26, WXX26]. **transmission** [AKSCVV26, ITM25, LP25a, LLG26, PJA⁺26, TC25, YTL26]. **Transport** [Slo26, AHLS26, GCN25, GBA⁺26, JLC25, KLT26, LWF25b, MMK25, PFYH25, TR26]. **transportation** [BD26]. **trapezoidal** [Wan25c]. **treatment** [FMLR26, ITM25]. **trees** [LL26]. **triangles** [WHZ26, ZBK25]. **triangular** [WLZZ25]. **triennial** [BMS26]. **triggered** [JCCZ25]. **trigonometric** [HW26]. **trihybrid** [FAD⁺26]. **triplets** [LS25b]. **Truncated** [ZXM26, AKKM25, CKP26, DKM⁺25, Hag25, HWJW26]. **truncation** [ZLWZ26]. **truss** [CLY25a, RSN26]. **trust** [Xie25]. **Tseng** [CGuRZ25]. **Tseng-type** [CGuRZ25]. **Tuberculosis** [Uça26]. **Tumor** [KLT26, JLY26, OÖA26]. **tumor-immune** [OÖA26]. **turbine** [EKD26]. **turbulence** [KKKS26]. **turbulent** [LB25]. **Turkey** [ITM25]. **turning** [CJ25, WX25b]. **Tustin** [IZPV26]. **TVP** [AMI26]. **TVP-VAR** [AMI26]. **Two** [CH25, JWS⁺25, LRG25, LGZ25, MYL25, SD26, ZZJJ25, ZJWV26, ZZX25, BCRN⁺26, BE26a, CFH⁺26, CLJX25, Che25a, CD26, DL26b, DZSZ26, DGYH25, GCN25, GCAVMVM26, GHJL26, GWHY25, GP25b, HDA26, KR26, LWLW25, LH26, LX26c, LWF25a, LJY25, LLY⁺26, Moi25, NAF25, PFYH25, RV26, SRMGMD25, TZ25a, WLL25, WZ25b, WZZ25, WCW25, YL25a, ZGL⁺25, ZZM25, ZZ25a, ZG26]. **two-block** [CLJX25]. **two-body** [KR26]. **two-dimensional** [GCAVMVM26, LX26c, WLL25, WZ25b, ZG26]. **Two-grid** [CH25, LRG25, SD26, GCN25, TZ25a, WCW25]. **two-layered** [LLY⁺26]. **two-level** [LH26]. **two-parameter** [NAF25]. **two-phase** [BCRN⁺26, Che25a, DGYH25, GWHY25, PFYH25, YL25a, ZZ25a]. **Two-player** [LGZ25]. **two-point** [ZGL⁺25]. **two-sided** [DZSZ26, GP25b]. **two-step** [DL26b, LJY25, Moi25, SRMGMD25]. **two-variable** [HDA26]. **type** [ApB26, BFQ25, BRPP25, CGuRZ25, CCT25, CLJX25, CXTL25, CKL⁺25,

CYZ⁺26, DL26b, DdF25, DLL26, FBM25, GHW⁺26, HDA26, HV25, HM26, JHDL26, KS25d, LBM25, LC25b, LWF25a, LLWY26, MT26, NAF25, ON26, SS26, SWWY25, SWD25, TZ25b, VN25, XC25, YLC25, YY25, ZLLL25, ZG26, uRGYZ25, ZC25a]. **type-II** [NAF25].

Ulam [SSB26]. **ultrasound** [ZLC⁺25]. **ultraweak** [FST26]. **ultraweak-local** [FST26]. **unbounded** [Bah26, LM25b, ZMG25]. **Uncertain** [LG25, SW25, XQW25, CLY25a, JLY26, LLG25, XDZ25, ZYTH25, ZWWY26]. **uncertainty** [EYJKL26, GHMN25, LLLL25, LG25]. **Unconditional** [CG25, ZHCW26, CKL⁺25, DW26a]. **unconditionally** [KKHK25, LLZH25]. **unconstrained** [Che25b, HLZ25, SSW⁺25]. **undamped** [LDZY25, ZLY25]. **underlying** [YL25b, ZDP⁺26]. **understanding** [HZSRV⁺26]. **unequal** [WZTL25]. **unified** [AG26, FHLP26]. **uniform** [EGM25, Els26, MT25]. **Uniformization** [HP26]. **uniformly** [DG25]. **uniquely** [GWWZ26]. **uniqueness** [FSC25]. **Unisolvence** [SV26]. **unit** [HM26]. **Unity** [RRÁY26, AMSY26]. **univariate** [EGM25, SAP⁺25, SSW⁺25]. **unmatched** [KKKS26]. **unmixing** [SHHW26]. **unreliable** [MHWY25]. **unsteady** [LFB26]. **unstructured** [XCGZ25, YH26]. **unsymmetric** [SV26]. **Unveiling** [YAO⁺25b]. **update** [TZ25b]. **updates** [AK25a]. **updating** [LS25a, LDZY25, SHL⁺25, ZLY25]. **Upper** [LX26a, KR25]. **use** [Uça26]. **Using** [BPT25b, SSA⁺26, ABD26, Ala26, AG26, AD25, BLP26, BSB⁺26, BE26a, CGSD26, CA25a, FM26, FF25, GNUV25, Gho25, HRO⁺25, HC25, HGZL25, JHDL26, KSS26, KM25, KZG25, LC25a, LTL⁺25, MSR26, MO25, OÖA26, SK25b, Son25, SSM25,

UTAA26, VKGM25, Wan25c, WCYL26, XLLJ25, ZLLL25]. **utility** [GS26, Wan25c, XQ26]. **utilizing** [PM25b].

vaccination [ITM25]. **valuation** [XQ26]. **Value** [HPE26, BCdR25, BCD25, CKC25, CLY25a, DKM⁺25, LC25b, LL25, MPP26, MMK25, ON26, Ran25, YD26, YMZ⁺26, ZGL⁺25, ZZL⁺26, ZLWZ26]. **value-at-risk** [CLY25a]. **valued** [HJC26, HY25a, MS26, MG25, WX25b, ZYTH25]. **values** [JFP25, VSJK26, WCYL26]. **vanishing** [RSN26, SV26, ZHF25]. **VAR** [AMI26]. **Variable** [LS25b, ASZ26, CtTB26, DL25, DW26a, GP25b, HDA26, HCJH26, HYZ⁺25, JWZZ25, LZ26, LWF25b, MS25a, PXZZ25, Sai25, WLL25, ZWZJ25]. **variable-order** [ASZ26, GP25b, JWZZ25, WLL25]. **variable-step** [HCJH26]. **Variable-stepsize** [LS25b]. **Variably** [ADPP25]. **variance** [CHPY26, PW25, WZZ25]. **variant** [HLZ25]. **variation** [Fan25, LXZM26, XL25]. **variational** [Buo25, IS26, JU25, LX26b, LY25, OAO25, SS25, TSM25, XHLH25]. **variational-hemivariational** [XHLH25]. **variational-like** [SS25]. **various** [MAHL25]. **varying** [KPTS25, LWA25, LWWW26, LSCZ25, LT26, LSLC26, SC25, SW25, XDZ25, ZDP⁺26]. **vector** [ANYP26, HLZ25, Igr26, LGZ26, SS25, TSM25, WX25b]. **vector-valued** [WX25b]. **vectors** [Wan25c]. **velocities** [GBA⁺26]. **velocity** [CtTB26, FFDL25]. **vertical** [FWL25, HV25]. **Very** [WHZ26]. **via** [ADPP25, BRPP25, CGR25, CAACT26, DLL26, Dum26, ES26, EYJKL26, EG25, GBB25, HP26, JR26, KSC25, KIF⁺25, ILjT26, MMD25, MS26, MS25b, QWLF25, SAP⁺25, SZD25, SSW⁺25, XL25, XGH25, Yu25, ZYTH25, ZC25b]. **vibration** [WAXM25]. **vibroacoustic** [LDZY25]. **video** [HLF⁺25, ZLLL25]. **VIP** [CGuRZ25]. **virtual** [BMS26, CLWY25, CP25b, CG25,

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