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1 [LW21]. 2 [BD21]. k [LLMP24]. α [BS24, CG25]. B [DP20]. C^0 [BySTZ21, LZ20]. C^1 [Zha25]. E [Kri20]. ℓ^1 [MH21]. h [LSW22, MCT20]. $H(\text{div})$ [QZ24]. $H(\text{curl})$ [CW20]. $H(\text{div})$ [CW20]. H^1 [CW20, FS20]. H^2 [AP21]. $H^2(e^{|x|^2/4}, \mathbf{R}^d)$ [BC25]. J [AHP21]. L^2 [HKP20]. L^∞ [PR23]. $\mathbf{R}^N$ [CIR24]. $\mathbf{Q}$ [BNW20]. $\mathcal{H}$ [FMP22]. $\mathcal{H}^2$ [BBF22]. Ω [NP21b]. p [CFEV21, DFTW20, DHW23, Loi20, Zen23]. $p(\cdot, \cdot)$ [BK25]. P_4 [Zha25]. P_k [Zha25]. Q^2 [LZ20]. QR [BDG20, HSY25]. s [CIV21]. T [Hal21]. $\mathbf{H}(\text{curl})$ [CFV24].

-bases [DP20]. **-coercivity** [Hal21]. **-compatibility** [Hal21]. **-conforming** [QZ24]. **-dissipative** [CG25]. **-FEM** [LSW22]. **-Laplace** [DHW23]. **-Laplacian** [Loi20]. **-matrix** [BBF22, FMP22]. **-method** [AHP21]. **-Mosolov** [BS24]. **-Navier** [BK25]. **-Poisson** [DFTW20]. **-quasi-norm** [Zen23]. **-regularization** [MH21]. **-robust** [CFEV21]. **-schemes** [Kri20]. **-stable** [NP21b]. **-tensor** [BNW20]. **-term** [CIV21]. **-version** [MCT20].

0D [Reg25]. **0D-3D** [Reg25].

1-d [DIM24].

2D [DBR22, Ji23].

3D [Fun22, Ji23, Reg25].

4 [Cia22].

acceleration [SC25]. **accuracy** [AHV24]. **acoustic** [CCWG⁺24, CWHMB21, ER20, Lei22]. **activation** [LLMP24]. **adapted** [GJT20]. **Adaptive** [CP24, CGT24, EMPS20, BC24, BBF22, BGIP23, BPS25, CT22, CLX21, CSB24, FPT20, HPSV21, LY22, MP21, PS22, Sei22]. **adaptivity** [MP23]. **adjoint** [BKR21]. **ADMM** [GSY20]. **advection** [CHHM22]. **aggregation** [HST24]. **aggregation-diffusion** [HST24]. **Alfeld** [CGGH24]. **algebra** [HMSS24]. **algebraic** [BGJR23, BPS25, HPSV21]. **algebraically** [JK22]. **algorithm** [BC24, Ber20, CLL⁺22, FP22, HLW20, KLL21, LO20, NSD20, Shi24, LO21]. **algorithms** [BAMR22, HJK21, HPSV21, HHMX21, LL21b, Loi20]. **Allen** [CP23]. **alternating** [Bud25, HK22b]. **Ampère** [Ber20, BySTZ21, GT24]. **Analysis** [CP23, HMW23, HSY25, Liu21, XY21, AMS25a, BB22, Ber21, BK25, BDR25, BCD20, BMS23b, BELM25, BDK⁺20, BDG22, CS25, CKP22, CNRS23, CJT21, CHL21a, Cia22, CZ21, CK20, EG23, EGK22, FRZ21, GQS23, GF22, HL20a, HK22b, HHMX21, JWL22, Lei22, MSSCT21, MP21, MP23, Nat20a, Nat20b, OS22, Pap25, PV25, SS23a, SSVS21, SMS20, Sog24, Sun22]. **analytical** [AA21]. **Anisotropic** [Ish25, BL24, HvR24, Kop20]. **ANOVA** [LPU23]. **anti** [dAFR20]. **anti-Gauss** [dAFR20]. **any** [BGM22a]. **application** [BCG20, DJC20, HL21a, HL21b, KKK⁺22a, Lei22, RLK20, Reg25, XY21]. **applications** [JNPS23, LL21b, WZL22]. **applied** [Le 23]. **approach** [ALP23, BCH⁺25, CMNS24, CDE20, DES21, EF21, FLMM20, GSY20, JL20, JK20, MSSCT21]. **approaches** [CHHM22]. **approximating** [SST25, Tro22]. **Approximation** [MRT20, APR22, AB21, AK22, ABNP21, BR25, BDS24, BK25, BCG20, BD21, BELM25, Bud25, BDK⁺20, CMR21, CM25, CFDI24, CFV24, CIV21, Cia22, DJC20, FHS20, GWSF24, GN21, Hal21, HK22a, KKK⁺22a, KNV21, KW23, KS24, KN21, LL21a, LLMP24, MCT20, MNR22, MN25, MH21, NP21a, OS25, OS22, PS24, SMS20, SSW20, Sei22, Shi24, TNW21, Wan21, ZJN21]. **approximations** [AHV24, AN20, BEU25, BBF22, CCZ20, CC25, CP23, CJL24, FMP22, GT24, HKP20, JNPS23, MSSCT21, SS22]. **arbitrary** [DN25, LL21a, SMS20]. **arithmetic** [GM25]. **Arnoldi** [BDR25]. **artificial** [HL22]. **assimilation** [BGM22b, BGP25]. **Asymptotic**

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 [BF24, BGJR23, BHL22, CW20, CZ21, HJK21, Ji23, KKK⁺22a, KW23,
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 [MT20]. **Boltzmann** [BGM22a]. **Boris** [HLW20, Shi24]. **bound**
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 [CWHMB21, Sei22, ADGS23, CCWG⁺24, CCDS23, CWS24, DLO20, DIM24,
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 [HK22b, KLMNS22]. **closed** [EGK22, KLL21, LMS25]. **closed-form**
 [LMS25]. **cluster** [HMW23]. **clustering** [TNW21]. **clusters** [DBR22].
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 [DLY24, AMV25, CGGH24, Mit25, TLO22a, TLO22b]. **complex-step**
 [Mit25]. **complexes** [HLMZ24]. **complexity** [BGIP23, MMRV24].
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 [FLMS23, KLMNS22, KN21, MNR22, SS22, Sun22]. **Compression** [HvR24].
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 [MS20, BAMR22, GSH23, JZ25]. **Concentration** [CHY23]. **condition**
 [Mat22, XY21, ZJK23]. **conditioning** [DV24]. **conditions**
 [CCDS23, DLO20, EOR22, HK23, HL21b, JK20, KH20, KN21, Lei22,
 LMSY25, Nab21, ON22, HL21a]. **cones** [CW20]. **conforming**
 [AP21, CC25, CW20, GK20, HLMZ24, QZ24, ZZ22]. **conjugate** [HR25].
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 [AHV24, CMNS24, GJT20, GTV22, GL20]. **Conservative** [CJT21].
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 [BNO20]. **convection-diffusion-reaction** [CC25, JK22].
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 [BGL25, BK25, BDR25, BD21, CFS20, CS20, FPT20, FRZ21, GJT20, GGS22,
 HJK21, HPSV21, HJ25, Jin22, BEU25, BMS23a, BPR21, CP24, CCM25,
 CG25, CK20, CJL24, DS21, FS20, GF22, GL20, GSTU20, HT22, Har21,
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 [BKR21, DS21, KL17, NKL21, ON22]. **couplings** [FMP22]. **CP** [ZJN21].
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[BOS22, BW21, Guo20, Ish25, Ji23]. **crystal** [CLL⁺22]. **crystals** [BNW20].
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[AL20]. **cut** [BHL20]. **CutFEM** [BHL22, LLL24, LL24].

d [DIM24, BD21, LW21]. **Darcy** [BB22]. **data**
[BGM22b, BGP25, DES21, GH21]. **decay** [DHL20, PS21, XL20].
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deep [BTU22]. **definite** [FLNS21]. **degenerating** [KKK22b]. **degree**
[LL21a]. **Dekker** [LO21, LO20]. **deluxe** [Huy22]. **densities** [Sag22]. **density**
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[BPR21, HRW25]. **diffusion**
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EGK22, FLNS21, HJ25, HST24, JLZ25, JK22, Liu21, NN21, Rie23].
Diffusion-dominated [BNO20]. **diffusive** [LSV21, MRS25]. **dilation**
[CWHPV23]. **dimensional** [AN20, BEU25, CGGH24, CH20, CH21, CZB22,
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E-schemes [Kri21]. **Early** [HR25, HJLZ25]. **edge** [Cia22, DBR22]. **effect** [AJH21]. **Efficient** [CFDI24, Loi20, NP21a, BKR21, CZ21, KPW20]. **eigenfunctions** [LV22]. **eigenspaces** [GSH23]. **eigenvalue** [AHP21, AL20, BCL25, CP24, CGT24, FP22, GK20, Hal21, LMS25, RDYL21, SC25]. **eigenvalues** [CEP21, Tro22]. **eigenvector** [LMS25]. **elastic** [ABMS21, BR20, DBR22, GN21, LY22]. **elasticity** [CGGH24, HHMX21, Pap25]. **elastodynamics** [ADGS23, DRG⁺20]. **electrical** [GH21]. **electrode** [GH21]. **electromagnetic** [Cia22, NKL22]. **electronic** [HMW23]. **element** [AMS25b, AJH21, BLL25, BOS22, BL24, BW21, BGIP23, Ber21, BK25, BPP24, BGM24, BHL20, BNO20, BHL22, BNO22, BGP25, CCWG⁺24, CCZ20, CC25, CFS25, CLY22, CWHMB21, CMS20, CLX21, CHL21a, CH20, CH21, CZB22, DN25, DIM24, DST22, EBL22, ER20, ES25, EGN24, FHKP24, FMS21, GÖSS20, GBS24, Guo20, HKP20, HL22, HLMZ24, Ish25, JWL22, Ji23, KK20, KS24, KKK22b, KLL21, KPP⁺21, LZ20, LY22, MCT20, NN21, OS25, PK20, Sei22, XY21]. **Elements** [NSAD24, ADGS23, AP21, ATW22, BDV25, CM25, CW20, Cia22, FK23, GK20, GL22, HW21a, HW21b, ZZ22, Zha25]. **elliptic** [BPS25, CEP21, CKP22, CNP22, CMR21, CCM25, CLX21, CDE20, Har21, HL20b, HW21a, HW21b, HSS⁺20, MP23, NN21, RS24, SSVS21, SNO20]. **embedded** [DH25]. **embeddings** [CIR24]. **Emulation** [GM25]. **Energy** [MNR22, BL24, CH20, CH21, EG23, HH20, LCO24, SX21, Win20]. **energy-dissipative** [HH20]. **enforcing** [BySTZ21]. **enriched** [HW21a, HW21b, YL24, Zha25]. **ensemble** [BBFR21, CHL⁺21b, PS22]. **entropic** [GKK⁺24, HNP25]. **Entropy** [GF22, Kri20, Kri21, BRS23, BS21, BCG20, CMNS24, GJT20]. **enumeration** [Chk24]. **Equation** [BKR21, ABNP21, BM25, BBJP20, BySTZ21, BNO20, BNO22, BDE25, CFS25, CM25, CFEV21, CG25, CP23, CJL24, DIM24, ES25, FS24, GT24, GGS22, Guo20, HK23, HNP25, HST24, Ish25, JZZ22, KH20, Le 23, LM21, LW21, MRS25, MR21, MRT20, Nab21, PK22, SS23a, Sei22, XY21]. **Equation-free** [BKR21]. **equations** [dAFR20, AA21, AN20, BLL25, BBMRB21, Ber20, BK25, BK22b, BPR21, BCG20, BD21, BFM22, CC25, CHY23, CCDS23, CS25, CMR21, CHHM22, CWS22, CWS23, CWS24, CDE20, DHL20, FPT20, FLNS21, Fun22, HMW23, HL21a, HL21b, HH20, JLZ25, KNV21, KS24, KL17, KLMNS22, KN21, Lei22, Li21, Liu21, Mat22, Pöt23, QZ24, SX21, Sog24, TLO22a, TLO22b, WM21, WS21, Yse20, Yse24, NKL21]. **equilibrated** [CCZ20]. **Error**

[BK22a, BTU22, BELM25, HK22b, Win20, XRV21, AM22, BS24, BL22, BCGT23, BK22b, BDG22, CCZ20, CC25, CKP22, CFEV21, CMS20, CH20, CH21, FLMS23, FS24, GT24, GLW21, GTV22, GÖSS20, HJK21, HKP20, HI23, HK22a, HL20b, KK20, Kop20, KV21, KPP⁺21, LSW22, Lei22, LV22, LMSY25, MP21, MP23, Nab21, SSVS21, SMS20, SMS22, SST25]. **essential** [CWS22, CWS23]. **estimate** [GÖSS20, Nab21]. **estimates** [AM22, BS24, BK22a, BPP24, BK22b, BTU22, CFEV21, CFV24, CMS20, CH20, CH21, EG23, FMP22, FLMS23, GTV22, HJK21, HKP20, HK22a, HL20b, KK20, Kop20, KPP⁺21, LMSY25, SMS20, SMS22, SST25, Win20, XRV21]. **estimation** [BDR25, KV21, SNO20]. **estimator** [CCZ20]. **estimators** [BRS23, CC25]. **Euclidean** [DH25]. **Euler** [BCG20, FLMM20, KLMNS22, LM21]. **Eulerian** [BFM22]. **European** [Jun24]. **evaluation** [AMV25]. **evolution** [CLL⁺22, LL24]. **evolutionary** [FPT20]. **evolutions** [DN25]. **Evolving** [HL22, BK22b, ES25, KLL21]. **Exact** [SMdD22]. **existence** [BEU25, Li21, SNO20]. **expansion** [Yse20]. **expansions** [XL20]. **Explicit** [SMS20, HL21a, HL21b, SMS22]. **Exponential** [BMS23a, FS20, TNW21, CS23b, DHL20, FS24, Rie23]. **expressions** [LMS25]. **extended** [BHL22]. **extensions** [CIR24]. **exterior** [AA24, KL17, NKL21]. **Extremal** [DP20]. **extreme** [Tro22].

factorization [HSY25]. **families** [ZZ22]. **family** [HLMZ24, Zha25]. **Fast** [AMV25, BDG20, KKK⁺22a, LPU23, PS24, BC24, JL20]. **faster** [Wan21]. **FastTwoSum** [LO21, LO20]. **FEAST** [JZ25]. **FEM** [BS24, BMS23a, BNW20, BPS25, CNRS23, EMPS20, FMP22, FS20, LSW22, NN21]. **FEM-BEM** [FMP22]. **FEMs** [CNP22, GQS23, Sun22]. **ferromagnetic** [BCLD24]. **FFT** [CZ21]. **Fiber** [RDYL21]. **field** [BB22, HLW20, HL20a, OS25]. **field-of-values** [BB22]. **fields** [Cia22, CK20]. **filling** [CZ22]. **filtered** [FPT20, HLW20]. **filtering** [BC24, CHL⁺21b, CZ21]. **filters** [BBMRB21]. **Finite** [BGM22a, BGM24, CFS25, CH20, DN25, HKP20, OS25, AHV24, AP21, AMS25b, ATW22, AJH21, BLL25, BOS22, BL24, BW21, BGIP23, BDV25, Ber21, BK25, BHL20, BNO20, BHL22, BNO22, BGP25, CCZ20, CC25, CGT20, CZ22, CFS20, CM25, CLY22, CHHM22, CMS20, CLX21, CHL21a, Cia22, CZB22, DIM24, ER20, ES25, EGN24, FLMM20, FLMS23, FHKP24, FK23, GF22, GK20, GL20, GL22, HW21a, HW21b, HJ25, HH20, HL22, HLMZ24, Ish25, JWL22, Ji23, KK20, KS24, KKK22b, KLL21, LZ20, LY22, Nab21, NN21, PK22, Sog24, XY21, ZZ22, Zha25, CH21, NSAD24]. **finite-element** [CMS20]. **finite-volume** [HJ25, Nab21]. **First** [Füh20, DRG⁺20, FPT20]. **First-order** [Füh20]. **Fisher** [BBJP20]. **fixed** [SS23a]. **floating** [GM25, HI23]. **floating-point** [GM25]. **flow** [EGK22, GN21, GL22, HL22, KLL21, PS24, ZJK23]. **flows** [BGL25, BL24, BCG20, CGT20, CMS20, GSTU20, MNR22]. **fluid** [BTU22, BDG22, Reg25, SS22, SST25, ZJK23]. **fluid-structure** [BDG22, Reg25, SS22]. **fluids** [OS22, SS22]. **flux**

[CLY22, GSV25, GJT20, GTV22]. **FMA** [GM25]. **Fokker** [JZZ22, DHL20, NSD20]. **folding** [BGM24]. **forcing** [JZZ22]. **form** [AK20, DRG⁺20, LMS25]. **formulae** [NV25]. **Formulation** [GL20, AMS25a, BGM22a, Ber21, BM25, FHS20, QZ24, SNO20]. **formulations** [GSV25]. **forth** [JL20]. **Fortin** [DST22]. **forward** [Sag22]. **FOSLS** [GS24]. **four** [CNRS23]. **Fourier** [LMSY25, XY21]. **fourth** [CNRS23, DN25]. **fourth-order** [CNRS23]. **fractal** [CCWG⁺24, CWHMB21, JK20]. **fractional** [BMS23a, CFS25, DS22, FLNS21, NSD20, Rie23]. **fractured** [BHL20]. **fragmentation** [SS23a]. **framework** [AA21, BGW23, HT22, VZ22]. **Fredholm** [dAFR20]. **free** [BCGT23, BKR21, JWL22, LMS25, Le 23]. **frequency** [CFDI24, EBL22, LSW22]. **friction** [ZJK23]. **friction-type** [ZJK23]. **full** [HMW23]. **full-coupled** [HMW23]. **Fully** [BDG22, LV22, BK25, ES25, GLW21, HK22b, HH20, Huy22, KL17, Kri20, Kri21, LW21, NKL21, XRV21, YL24]. **fully-coupled** [YL24]. **fully-discrete** [BK25, GLW21, Kri20, Kri21]. **function** [GWSF24, GSV25, LLMP24]. **Functional** [KPP⁺21]. **functionals** [APR22, MMV22]. **Functions** [PS21, APR22, Ji23, MN25, XL20, Yse20]. **fundamental** [AA24].

Galerkin [AN20, BBJP20, CWS22, CWS23, CS23b, DRG⁺20, EBL22, EMPS20, GK20, GLW21, GSV25, Hal21, HK22b, HHMX21, HSS⁺20, LLS24, Liu21, PK22, WS21, YL24]. **games** [OS25]. **gap** [BOS22]. **gas** [EG23]. **Gauss** [APR22, dAFR20, BF24]. **Gaussian** [BL22, CFDI24]. **GenEO** [MCT20]. **General** [RLK20, BGL25, BJPV20, KN21]. **generalization** [Szo24]. **generalized** [AMS25b, CK20, CZB22, FHKP24, JZ25, IGS21]. **generating** [Van23]. **generic** [AB21]. **geometric** [BL24, Ber20, CL24, DN25]. **geometry** [Shi24]. **Gevrey** [FS20]. **given** [JZ25]. **global** [Har21]. **Goal** [BGIP23]. **Goal-oriented** [BGIP23]. **Godunov** [GJT20, GTV22]. **Gordon** [FS24]. **grad** [ZZ22]. **graded** [ADGS23]. **gradient** [CGT20, CMS20, CLL⁺22, DH25, Jin22]. **gradients** [HR25]. **Grid** [Le 23]. **Grid-free** [Le 23]. **grids** [AB21, KW23]. **Gross** [AHP21]. **group** [CS20]. **growth** [BDS24]. **GSVD** [JZ25]. **GSVDsolver** [JZ25]. **Guaranteed** [CEP21, CP24, CGT24, CFEV21, GT24]. **guarantees** [CIV21]. **Gummel** [HST24].

Haar [GSV25]. **Haar-type** [GSV25]. **Hamilton** [BPR21, CCDS23, CS25, FPT20]. **Hamiltonian** [BGJR23, Pag21]. **Hamiltonians** [OS25]. **Hanke** [Rea24]. **hard** [EBL22]. **harmonic** [BGL25, CIV21]. **harmonics** [BBC23]. **Hausdorff** [CCWG⁺24]. **Hausdorff-measure** [CCWG⁺24]. **HDG** [QZ24, SSVS21]. **heat** [BGL25, TLO22a, TLO22b]. **Helmholtz** [AA21, CFEV21, CFDI24, DNT21, GGS22, HK23, LSW22, XY21]. **HHO** [BCGT23]. **hierarchical** [EMPS20, Sei22]. **High** [KW23, KS24, AP21, AB21, BEU25, BDE25, BCL25, CEP21, CGT24,

CFDI24, CLX21, DIM24, EBL22, GWSF24, JZZ22, LSW22, MP23, Yse24].
High-dimensional [KW23, BEU25, GWSF24, MP23]. **high-frequency**
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Hood [DST22]. **Hopf** [KS20]. **Householder** [HSY25]. **hp**
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[GLW21]. **hp-FEM** [BS24, FS20]. **Hunter** [CG25]. **Hybrid** [CC25, LRS19,
BJPV20, BCL25, CEP21, CT22, CGT24, CHHM22, DBR22, PK22, LRS20].
hybridizable [HSS⁺20]. **hyperbolic**
[CMNS24, GSV25, HJ25, LPU23, ON22]. **hyperbolic-parabolic** [HJ25].
hypersingular [MCT20]. **hypo-coercivity** [DHL20].

identification [GG25]. **II** [BNO22, CIV21, HK23, LL24]. **IIA** [AM22]. **ill**
[DV24, HJLZ25, Jin22, PS22]. **ill-conditioning** [DV24]. **ill-posed**
[HJLZ25, Jin22, PS22]. **illposed** [PR23]. **image** [JNPS23]. **immersed**
[JWL22, Ji23]. **impedance** [GH21]. **implementation** [LZ20, ON22].
implementations [CZ21]. **implicit**
[HL21a, HL21b, HK22b, Huy22, KLMNS22, LM21]. **implicit-explicit**
[HL21a, HL21b]. **implies** [Li21]. **Improved**
[FLMS23, FS24, GS24, KMZ23, JLZ20]. **improvements** [AK21]. **including**
[HPSV21, Mat22]. **inclusion** [GG25]. **Incomplete** [JZ20]. **incompressible**
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independent [BBF22]. **inequalities** [KS24, Kri20, Kri21]. **inexact**
[Nat20a, Nat20b]. **infimal** [BCH⁺25]. **infinite** [BCH⁺25]. **inflow** [KN21].
inflow/outflow [KN21]. **information** [ABMS21]. **informed** [AMS25a].
inhomogeneous [Sog24]. **initial** [RLK20]. **initial-value** [RLK20]. **inspired**
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interface [ABNP21, CLX21, HW21a, HW21b, ZJK23]. **Interior**
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Interpolation [BBC23, SS23b, BGW23, FCH22a, FCH22b, GWSF24, IGS21,
KKK⁺22a, KMZ23, SMS22]. **interval** [JZ25]. **introduction** [Uhl24].
invariant [CWHPV23]. **inverse** [BNO20, BNO22, CM25, DES21, HJP20,
Har21, HK22a, HJLZ25, HR25, SSW20, SNO20]. **inverses** [FMP22].
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[BBFR21]. **involving** [APR22, SS22]. **ion** [Ber21, GF22]. **isogeometric**
[BDK⁺20, DS21, LMS25, SMS20]. **isotropic** [FS20]. **iterated** [BDR25].

iteration [BGJR23, DFTW20, DJC20, Rea24]. **iterations** [BDG20].
Iterative [MMRV24, BC24, CZ21, HPSV21, JZ20, PR23, Yse24].

Jacobi [BPR21, CCDS23, CS25, FPT20]. **Johnson** [CIR24]. **joined** [DBR22]. **junctions** [EGN24].

Kacanov [DFTW20]. **Kalman** [CHL⁺21b, PS22]. **Kernel** [BBF22, HRW25, HMSS24, KKK⁺22a, KW23]. **kernel-based** [KKK⁺22a, KW23]. **Kernel-independent** [BBF22]. **kind** [dAFR20, CWS22, CWS23, CWS24]. **knowing** [HJP20]. **KPP** [BBJP20].
Krylov [AK21, BRS23, Huy22, PS21, RICO23, Tro22]. **Krylov-BDDC** [Huy22]. **Kutta** [AMS25a, BF24, MR21].

Lack [ALP23]. **Lagrangian** [CCDS23, SMdD22]. **Landweber** [Rea24].
Laplace [AA21, CWS24, DHW23, Guo20, HK22a, LMS25, SSW20, Yse20, Yse24].
Laplace-based [SSW20]. **Laplace-like** [Yse20, Yse24]. **Laplacian** [Loi20].
Large [HLS22, BRS23, JZ25, MP21]. **Large-stepsize** [HLS22]. **Lattice** [Chk24, BGM22a, KKK⁺22a]. **lattice-point** [KKK⁺22a]. **Lavrentiev** [BOS22]. **laws** [AHV24, CMNS24, GJT20, GTV22, GL20]. **Lawson** [FS24, HLO20]. **Lawson-type** [FS24]. **layer** [CWHPV23, DRG⁺20, LLMP24]. **layers** [CS23b, NKL22]. **leak** [ZJK23].
learning [BTU22, XN23]. **Least** [FK23, Füh20, LM21]. **Least-squares** [FK23, Füh20, LM21]. **Lebowitz** [MRS25]. **Legendre** [Wan21]. **Leray** [KS20]. **level** [Ji23, MCT20, Nat20a, Nat20b, PS24, SSW20]. **levelset** [CL24].
Levin [CSB24]. **Lie** [CS20]. **like** [DJC20, Yse20, Yse24]. **limit** [ABNP21, HST24, LSV21]. **limited** [XL20, XN23]. **Lindenstrauss** [CIR24].
linear [ABMS21, ALP23, BGJR23, BK22b, CKP22, CNP22, CHHM22, CIR24, Chk24, EOR22, FCH22a, FCH22b, GSY20, HJP20, HK22b, HHMX21, Jin22, KK20, MMV22, Pap25, PS22, PR23, SSVS21, SST25, VZ22].
linear-quadratic [VZ22]. **linearization** [BPS25, HPSV21, Zen23].
linearized [SNO20]. **linearly** [HNP25, KLMNS22]. **Lipschitz** [CWS22, CWS23, CWHPV23, CWS24, CIR24, GSV25]. **liquid** [BNW20].
Lithium [Ber21]. **Lithium-ion** [Ber21]. **local** [BC24, CFV24, CS23b, KZ25, LLW24]. **Locality** [LLW24]. **localization** [HM24]. **localized** [FHKP24]. **locally** [CWHPV23].
locally-dilation-invariant [CWHPV23]. **lognormal** [EMPS20]. **Long** [CHHM22, HL20a, FS24]. **Long-term** [HL20a]. **Long-time** [CHHM22, FS24]. **loosely** [BDG22, Reg25]. **Lotka** [CHY23]. **low** [BEU25, BDG20, BCG20, BV22, Bud25, JNPS23, KNV21, KMZ23, LW21, MMRV24].
low-rank [BEU25, BV22, Bud25, KMZ23]. **low-regularity** [LW21]. **Lower** [Kop20, CEP21, CP24, CGT24]. **lowest** [CKP22]. **lowest-order** [CKP22].
lumped [ER20].

MAC [FLMS23]. **Mach** [BCG20]. **macro** [Zha25]. **macro-bubble** [Zha25].
magnetic [HLW20, HL20a]. **magnetized** [FRZ21].
magnetohydrodynamics [BDV25, GQS23]. **makes** [MV20]. **manifolds**
 [GN21]. **map** [BGL25]. **mapping** [CDE20]. **mass** [ER20]. **mass-lumped**
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Mathematical [Nat20b, Sog24, Nat20a]. **matrices**
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 NP21b, Uhl24, WLL25]. **matrix-theoretic** [MSSCT21]. **Maximal**
 [MH21, AM22]. **Maximizing** [WZL22]. **maximum** [BLL25, BDP22, LZ20].
Maxwell [NKL21, AJH21, KL17]. **MDFEM** [NN21]. **mean**
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measurement [JLZ25]. **measurements** [GH21]. **measures** [LRS19, LRS20].
mechanics [SMdD22]. **media** [BHL20, Sun22]. **medium** [BGM22b, CFS25].
meets [LPU23]. **mesh** [GBS24, LLL24, LL24, Li21]. **mesh-robust** [GBS24].
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 CCWG⁺24, CEP21, CGT24, CCM25, CLY22, CWS22, CWS23, CLX21,
 CHL21a, CSB24, CS23b, CZB22, DS22, DH25, DS21, DRG⁺20, ER20, EOR22,
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 HMW23, HW21a, HW21b, HSS⁺20, HJLZ25, Ish25, JL20, Ji23, Jin22, Jun24,
 KK20, KZ25, KS20, LLS21, Le 23, LM21, LZ20, LY22, LSV21, LMSY25,
 Mat22, MP21, Mit25, NN21, RDYL21, SSVS21, Sog24, YL24, Yse24, ZJN21].
methods
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 LRS19, LRS20, Liu21, MN24, Nat20a, Nat20b, OZ17, OZ23, Pag21, QZ24,
 RLK20, RS24, SSW20, Sei22, Tro22, WS21, XY21, Zen23, Zha21, ZJK23].
metric [ERSS20]. **MHD** [WS21]. **Mimicking** [GH21]. **Mindlin** [FHS20].
minimization [BK22a, CT22, Zen23]. **minimizing** [Pap25]. **Minimum**
 [LL21b, LCO24]. **Minimum-correction** [LL21b]. **mirror** [HJLZ25].
miscible [Sun22]. **Mixed** [GL22, PK22, AMS25b, ATW22, BJPV20, BCL25,
 CNP22, CM25, CLY22, ER20, GQS23, Sun22]. **model**
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 FHS20, Huy22, Pap25, YL24]. **modelling** [BBMRB21, Reg25]. **models**
 [CZ22, HM24, OS22]. **modes** [DBR22]. **modified** [Ish25, SS23a, Shi24].
Moment [MN24, CMNS24, LL21b]. **Moment-SoS** [MN24]. **Monge**
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Mosolov [BS24]. **motion** [DN25, LLL24]. **much** [Wan21]. **Mullins**
 [EGN24]. **multi** [EGN24, Liu21]. **multi-dimensional** [Liu21]. **multi-phase**

[EGN24]. **multicomponent** [MNR22]. **multidimensional** [JNPS23, WS21]. **multifidelity** [XN23]. **Multilevel** [CHL⁺21b, GV23, NV25, KW23, LSV21]. **multiparameter** [RDYL21]. **Multipatch** [BDK⁺20]. **multiple** [DS21, HLS22]. **multiplicative** [CJL24]. **multipoint** [CLY22]. **Multiresolution** [HMSS24]. **multiscale** [AMS25b, BJPV20]. **multisketching** [HSY25]. **multistep** [BGL25, RLK20]. **Multivariate** [NN21, NP21a].

nanowires [BCLD24]. **Navier** [AN20, BBMRB21, BK25, BD21, FLMS23, Fun22, Ish25, KN21, LM21, Li21, LMSY25, Mat22, MSSCT21, QZ24, Sog24]. **NCVEM** [CKP22]. **near** [ABNP21]. **Nearest** [NP21b, GM25]. **negative** [MMV22]. **nematic** [BNW20]. **Nernst** [HH20, SX21, GF22]. **nestedness** [LL21a]. **network** [HM24]. **networks** [AMS25a, CS25, LLMP24, OSX25, Uhl24]. **Neumann** [BRS23, KK20, XY21]. **Neural** [OSX25, AMS25a, Uhl24]. **Newton** [CCM25, Huy22, Mit25]. **node** [TNW21]. **noise** [CJL24, HJP20, SSW20]. **noise-level-robustness** [SSW20]. **noisy** [MN25]. **Non** [HK22a, BOS22, BK22b, BFM22, CNP22, CMR21, CH20, CH21, Fun22, Huy22, ON22, PR23]. **Non-asymptotic** [HK22a]. **non-autonomous** [BOS22]. **non-coercive** [CMR21]. **non-energy** [CH20, CH21]. **non-linear** [BK22b, PR23]. **non-monotone** [CMR21]. **non-selfadjoint** [CNP22]. **non-stationary** [BFM22]. **non-stiff** [ON22]. **non-symmetric** [Huy22]. **nonconforming** [BGP25, BDE25]. **nondifferentiable** [OS25]. **nonequilibrium** [MNR22]. **nonholonomic** [MV20, SMdD22]. **Nonlinear** [DJC20, CHHM22, HPSV21, Lei22, LW21, SST25, TLO22a, TLO22b, XRV21]. **nonlocal** [AHV24]. **Nonnegative** [JNPS23]. **nonsmooth** [NSAD24]. **nonsymmetric** [FP22]. **norm** [DL23, Zen23]. **normal** [Win20]. **norms** [CWS22, CWS23, CH20, CH21, MMV22]. **note** [LO20, LO21]. **nuclear** [DL23]. **number** [BCG20, Jun24]. **numbers** [GM25]. **Numerical** [ABNP21, BR25, BDS24, BR20, Ber21, CEG⁺20, CS25, CMR21, CZ21, DL23, EGK22, GN21, JLZ25, MT20, NSD20, Pap25, PV25, Pöt23, Zha21, AA21, ALP23, BBFR21, BCD20, BCG20, BD21, CJT21, CG25, CJL24, DV24, FCH22a, FCH22b, GSTU20, GSY20, KH20, KN21, Li21, SS22, SST25, SNO20, ZJK23]. **numerics** [TLO22a, TLO22b]. **NURBS** [DS21].

oblique [CCDS23]. **observability** [CM25]. **obstacle** [Füh20, HKP20]. **one** [Cia22]. **only** [ABMS21]. **open** [AA21, KZ25]. **Operator** [BGJR23, AK21, CWHVP23, DST22, DES21, ES24, GSUT21, MCT20, SNO20]. **operators** [AK20, BAMR22, CEG⁺20, CEP21, DS22, GSH23, HPSV21, HvR24, SS23b]. **Optimal** [CMS20, GSUT21, XL20, AN20, BBFR21, BGIP23, Ber20, BS21, BMS23b, BPS25, CP24, CFV24, CJT21, CP23, DP20, DS21, ERSS20, FK23, GSY20, GKK⁺24, HPSV21, HT22, HNP25, JL20, JWL22, MN24, NV25, NSAD24, PK22, PV25, VZ22]. **Optimization** [DLO20, BDP22, BCH⁺25, DH25, ES24, GV23, HJK21, MSA23, NP21b, Pap25, RS24]. **optimized**

[CP22, DNT21]. **option** [Jun24]. **order**
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 DIM24, DRG⁺20, FPT20, Füh20, HL21a, HL21b, JLZ20, KS24, NN21, ZJN21].
ordinary [HNP25]. **oriented** [BGIP23]. **orthogonal** [Van23, XL20].
Orthogonality [BW21]. **orthonormal** [CIV21]. **orthotropic** [BDS24].
Oscillation [KV21]. **Oseen** [BR25]. **outer** [CIR24]. **outflow** [KN21].
Outlier [LMS25]. **Outlier-free** [LMS25]. **overlapping**
 [GGS22, LLL24, LL24].

P2D [Ber21]. **pair** [JZ25]. **Panov** [GTV22]. **Panov-type** [GTV22].
Parabolic [GKK⁺24, AM22, BEU25, BLL25, Ber20, BPR21, CHY23, GS24,
 GLW21, GSY20, HJ25, KNV21, MP23, SS23b, vdBBS24]. **ParaDiag**
 [KMZ23]. **parallel** [EF21, GGS22]. **parallel-in-time** [EF21]. **Parameter**
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Part [CJT21, Cia22]. **partial** [JZ25, KS24]. **partially** [JWL22]. **particle**
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 [BKR21]. **path** [LCO24]. **PDE** [GKK⁺24, RS24]. **PDE-constrained**
 [GKK⁺24, RS24]. **PDEs** [BC25, BPS25, CL24, CNP22, CCM25, EF21,
 FMS21, GS24, GG25, HSS⁺20, NN21, NV25, TNW21, vdBBS24]. **penalized**
 [JWL22]. **Penalty** [LMSY25, BySTZ21]. **perfectly** [DRG⁺20]. **periodic**
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 [GJT20]. **perturbation** [HRW25, KZ25]. **perturbations** [OSX25].
perturbed [CS23b, KH20]. **Petrov** [PK22]. **phase** [BELM25, EGN24].
physical [WS21]. **physical-constraint-preserving** [WS21]. **Physics**
 [YL24, AMS25a]. **Physics-preserving** [YL24]. **pipe** [GL22]. **Pitaevskii**
 [AHP21]. **pivot** [SS23a]. **Planck**
 [GF22, DHL20, HH20, JZZ22, NSD20, SX21]. **Plane**
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PML [CHL21a, KZ25]. **PML-method** [KZ25]. **point**
 [GM25, HI23, KKK⁺22a]. **points** [CP22]. **Pointwise** [KK20]. **Poisson**
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polygons [BMS23a]. **polyhedra** [OS22]. **polyhedral**
 [BR25, CWS22, CWS23, PV25]. **Polynomial**
 [MN25, AK22, Loi20, Wan21, XL20]. **polynomials** [AMV25, MS20, Van23].
poroelasticity [YL24]. **porous** [BGM22b, CFS25, Sun22]. **port** [BGJR23].
port-Hamiltonian [BGJR23]. **posed** [CDE20, HJLZ25, Jin22, PS22].
positive [FLNS21]. **positivity** [HH20, SX21]. **positivity-preserving**
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 [AM22, BS24, BCGT23, CCZ20, CC25, CKP22, CFEV21, GLW21, GöSS20,
 Kop20, KV21, KPP⁺21, LV22, MP21, MP23, SSVS21]. **potential**
 [ES25, MRT20]. **power** [DJC20]. **power-like** [DJC20]. **Precision** [HI23].

Precision-aware [HI23]. **preconditioner** [AK20]. **preconditioners** [AA21].
Preconditioning
 [AP21, BB22, FLNS21, GSUT21, MCT20, MSSCT21, SC25]. **predictive**
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 SX21, WS21, YL24]. **Pressure**
 [BDV25, BHL20, CFS25, GBS24, Mat22, PS24]. **pressure-wired** [GBS24].
pricing [Jun24]. **principle** [BLL25, LZ20]. **prior** [RICO23]. **priori**
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 [HI23]. **probability** [BDP22, LRS19, LRS20, Sag22]. **problem**
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 CS23b, CH20, CP23, DNT21, DV24, DFTW20, EGN24, FP22, Füh20,
 HKP20, Har21, KZ25, LLS24, LY22, Pap25, CH21]. **problems**
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 EOR22, FK23, GN21, GG25, GK20, GLW21, GSUT21, GSY20, Hal21,
 HJP20, HK22a, HL20b, HLO20, HK22b, HW21b, HJLZ25, HR25, Jin22,
 JK22, KK20, LMS25, MP23, MN24, ON22, PS22, PS24, PV25, PR23, RLK20,
 Reg25, RDYL21, Sag22, SSVS21, SSW20, SNO20, SC25, SS23b, Uhl24,
 Win20, XN23, Zha21, HW21a]. **processes** [CHL⁺21b]. **product**
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 [SMS22]. **proof** [SNO20]. **proofs** [BC25]. **propagation** [BL22, ER20, JK20].
properties
 [AK20, DP20, IGS21, KNV21, KLMNS22, PS21, RICO23, RS24, SMS22].
Provably [ON22, WS21]. **Proximal** [Zen23, CLL⁺22]. **proximal-gradient**
 [CLL⁺22]. **pseudo** [EOR22]. **pseudo-spectral** [EOR22].
pseudodifferential [GSUT21]. **Publisher** [FCH22b].

QMC [NN21]. **quadratic** [CNRS23, MS20, VZ22]. **quadrature** [APR22,
 dAFR20, AJH21, BF24, CEG⁺20, JK20, MR21, NV25, Rie23, TNW21].
quadrilaterals [ATW22]. **quantification** [HHK⁺24, KKK⁺22a, Sag22].
quantum [BDP22]. **Quasi**
 [GWSF24, GV23, GKK⁺24, HPSV21, MT20, Zen23]. **quasi-homogeneous**
 [MT20]. **Quasi-interpolation** [GWSF24]. **quasi-Monte** [GV23, GKK⁺24].
quasi-optimal [HPSV21]. **Quasioptimal** [Bud25].

Radau [AM22]. **radiation** [HK23]. **Random**
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[APR22, BRS23, FCH22a, FCH22b, PS21, TNW21]. **Raus** [Rea24]. **Raviart** [BOS22, BW21, Guo20, Ish25, Ji23]. **reaction** [CC25, JK22]. **real** [AMV25, DLY24, FP22]. **recovery** [ABMS21, BV22, JLZ25, Sun22]. **reduced** [DS22, Pag21]. **reduction** [DES21]. **reference** [HMW23]. **reflections** [LLS21]. **regime** [BNO20, BNO22]. **region** [MSA23]. **regions** [DLO20]. **regression** [LPU23]. **regular** [ES25]. **regularising** [HJP20]. **regularities** [XL20]. **Regularity** [CK20, AM22, FS20, JLZ20, LW21]. **regularization** [BCH⁺25, MMV22, MH21, MMRV24, PR23, Win20]. **regularized** [BK22a, BS21, HKP20, HL20b]. **regularizers** [MMRV24]. **Reissner** [FHS20]. **related** [MSSCT21]. **relations** [BW21, CJT21]. **relative** [EG23, GH21, LSW22]. **relative-error** [LSW22]. **relativistic** [WS21]. **relaxation** [BCG20, MNR22, RLK20]. **Relaxed** [DFTW20]. **ReLU** [LLMP24]. **reordering** [OZ17, OZ23]. **representations** [EMPS20]. **resampled** [BC24]. **residual** [GÖSS20]. **Resolution** [LM21]. **respect** [Nat20a, Nat20b]. **results** [AA21, BCD20, HRW25]. **Rham** [BDK⁺20]. **Riemannian** [DH25, GN21, MSA23, NP21b, SC25]. **rigid** [DBR22]. **Rigorous** [TLO22b, TLO22a]. **risk** [GKK⁺24]. **Ritz** [SMS22]. **Ritz-type** [SMS22]. **roadmap** [IGS21]. **Robin** [BDG22, Har21]. **Robust** [CCZ20, CP22, BDV25, CFEV21, GBS24]. **robustness** [Nat20a, Nat20b, SSW20]. **rods** [BR20]. **rough** [MMV22]. **rounded** [GM25]. **rounding** [GM25]. **rounding-to-nearest** [GM25]. **rule** [Rea24]. **rules** [APR22, dAFR20, AJH21, WM21]. **Runge** [AMS25a, BF24, MR21].

sampling [LRS19, LRS20]. **satisfying** [BCG20, KS24]. **Saxton** [CG25]. **scalar** [CMS20, CH20, CH21, GTV22]. **scales** [HLS22]. **scattering** [AA24, CCWG⁺24, CWHMB21, EBL22, KZ25, LY22, NKL22, Zha21]. **Scharfetter** [HST24]. **Schatten** [Zen23]. **scheme** [BGM22a, BBJP20, BKR21, BDG22, CHY23, CCDS23, CGT20, CZ22, CFS20, CFS25, ES24, FLMM20, GJT20, GTV22, GSTU20, HL21a, HL21b, HJ25, HST24, HH20, KNV21, LM21, Nab21, SST25, XRV21]. **schemes** [AB21, BBMRB21, BPR21, BFM22, CT22, CHHM22, CMS20, CJT21, DN25, FPT20, FLMS23, FRZ21, GF22, JK22, Kri20, Kri21, KLMNS22, LSV21, RLK20, Reg25, SX21]. **Schmeisser** [Szo24]. **Schrödinger** [CEG⁺20, LW21]. **Schur** [DBR22, SNO20]. **Schwarz** [CP22]. **Scott** [GBS24]. **screens** [CCWG⁺24, CWHMB21]. **SDE** [MP21]. **Second** [BBMRB21, dAFR20, BPR21, BELM25, CKP22, CNP22, CNRS23, CWS22, CWS23, CWS24, HL21a, HL21b, JLZ20, LL21b]. **second-kind** [CWS22, CWS23, CWS24]. **second-moment** [LL21b]. **Second-order** [BBMRB21, CKP22, CNP22, CNRS23, HL21a, HL21b, JLZ20]. **Sekerka** [EGN24]. **self** [BKR21]. **self-adjoint** [BKR21]. **selfadjoint** [CNP22]. **semi** [CCDS23, SSVS21]. **semi-Lagrangian** [CCDS23]. **semi-linear** [SSVS21]. **semigroups** [AB21]. **semilinear** [BC25, BPS25, CNRS23, CMR21, CCM25, CJL24, HLO20, HL21a, HL21b, vdBBS24]. **semismooth** [CCM25]. **Sensitivity** [BV22]. **separable** [Yse20]. **separation** [BELM25]. **sequel**

[Kri21]. **sequence** [BDK⁺20]. **serendipity** [ATW22]. **series** [WLL25, XY21].
set [Ji23]. **SGFEM** [CZB22]. **shallow** [FHN22]. **Shape** [BDP22, DLO20].
sharp [ABNP21, HW21a, HW21b, LSW22]. **shells** [FHN22]. **sign** [Cia22].
sign-changing [Cia22]. **Signorini** [CH21, CH20]. **SIMP** [Pap25]. **simple**
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single [HMW23]. **singular** [BK22a, JZ25, OSX25]. **singularities**
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sliced [BL22]. **small** [Li21]. **smooth** [DH25, Fun22, KK20, Li21].
smoothness [SMS20]. **Sobolev** [CK20, Van23]. **Solution**
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sound-hard [EBL22]. **source** [CM25]. **Space** [LLL24, LL24, BM25, BDE25,
 DIM24, DH25, DHW23, FMS21, GS24, NSD20, PS21, Yse24]. **Space-time**
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spatio [CHL⁺21b]. **spatio-temporal** [CHL⁺21b]. **species** [CFS20]. **spectra**
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 [EBL22, HRW25, Sag22, AMS25b, BMS23a, BB22, EOR22, MSSCT21, XRV21].
spectrally [MSSCT21]. **spectrum** [CWHVPV23, DBR22]. **speed** [BCG20].
Speer [MRS25]. **sphere** [BBC23, HT22, HRW25]. **spherical** [BBC23].
spline [SMS20, SMS22]. **splines** [LL21a]. **splits** [CGGH24]. **splitting**
 [BGJR23, EOR22, ES24, KNV21, VZ22]. **Spohn** [MRS25]. **square** [AK20].
squares [Füh20, FK23, LM21]. **Stability**
 [BK22b, BPR21, CNP22, EG23, GT24, KNV21, LCO24, SST25, BDG22,
 DL23, FCH22a, FCH22b, HRW25, Har21, HJ25, SS23a]. **Stabilization**
 [BC24, BCGT23, Reg25, DIM24]. **Stabilization-free** [BCGT23]. **stabilized**
 [BNO20, BNO22, JK22]. **Stable**
 [CZB22, KL17, CFV24, DNT21, DRG⁺20, NP21b, NKL21]. **staggered**
 [MSSCT21]. **state** [GSY20]. **states** [CFDI24, LLW24, NSD20]. **stationary**
 [BFM22, CC25, Ish25]. **Statistical** [RICO23, HR25]. **Steklov**
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 [HLS22]. **Stieltjes** [APR22]. **stiff** [HLO20, ON22]. **Stochastic**
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Stokes [AN20, LMSY25, AK21, BBMRB21, BB22, BK25, BD21, BFM22,
 BGP25, CLY22, FLMS23, Fun22, GK20, GBS24, Ish25, KN21, LLS24, LM21,
 Li21, Mat22, MSSCT21, QZ24, Sog24]. **Stokes-Brinkman** [BBMRB21].
stopping [HJLZ25, HR25]. **Strang** [EOR22]. **stress**
 [CLY22, HHMX21, QZ24]. **stress-flux** [CLY22]. **stress-velocity** [QZ24].
stretching [BGM24]. **strong** [HLW20, HL20a, HJ25]. **strongly** [FRZ21].
structure [BL24, BBJP20, BNW20, BDG22, EGN24, HMW23, MRS25,

Reg25, SS22, SST25]. **structure-preserving**
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sublinear [CIV21]. **sublinear-time** [CIV21]. **submanifolds**
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 [HM24, FHKP24]. **Super-localization** [HM24]. **super-localized** [FHKP24].
superconvergence [MR21]. **superconvergent** [HSS⁺20]. **Superior** [AK20].
superstable [ALP23]. **supporting** [DLO20]. **Surface**
 [Guo20, BL24, CDE20, CLL⁺22, ES25, FMS21]. **surfaces**
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 FLMM20, FLMS23, GF22, HJ25, LMSY25, NSD20]. **systems**
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T [LL21a]. **T-splines** [LL21a]. **tangential** [BGW23, DN25, HL22]. **Taylor**
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temporal [CHL⁺21b, CJL24]. **tensor**
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tensors [Bud25]. **term** [CIV21, HL20a, JZZ22]. **terminal** [JLZ25]. **terms**
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thermo-poroelasticity [YL24]. **thin** [BGM24, NKL22]. **third** [ZJN21].
third-order [ZJN21]. **Thomas** [BW21]. **Three**
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 CIV21, DHW23, DHL20, EF21, FS24, GS24, GÖSS20, HJK21, HLS22,
 HL21a, HL21b, Huy22, JLZ20, LLL24, LL24, Loi20, MS20, MP21, NSD20,
 OS25, TLO22b, Uhl24, VZ22, TLO22a]. **Time-dependent**
 [NKL22, BFM22, CS25, CS23a, JLZ20, OS25]. **time-discrete** [HJK21].
time-domain [GÖSS20]. **time-sliced** [BL22]. **time-splitting** [VZ22].
time-stepping [BFM22, MP21]. **time-varying** [Uhl24]. **timestepping**
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Transparent [JK20, KH20, EOR22]. **transport** [BBMRB21, Ber20, BS21,
 BMS23b, EG23, ERSS20, HT22, HNP25, JL20, MRS25, MN24]. **trapezoidal**
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 [AP21]. **triangular** [Zha25]. **tridiagonal** [FP22]. **triple** [EGN24, FP22].
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