Title word cross-reference


1 [710].

2 [147, 145]. 2-D [147, 145]. 2-Dimensional [782].

8-Moment [963].

[297, 87, 677, 76, 49, 104, 189, 296, 910, 946].
Derivative [484]. Derivatives [325, 282].
Derived [256, 126]. Describe [673].
Described [724]. Describing [791].
Description [191, 117, 177, 5]. Design
[176, 513, 621, 480, 383, 530, 514, 62, 772,
765, 896, 965, 995, 391]. Desorption [290].
Destinations [807]. Detachment [992].
Detecting [923]. Diagram
[176, 970, 905, 455]. Diffusion
[247, 951, 459, 460, 51]. Diffusivity
[600, 83, 73, 818, 330, 8, 859, 944, 828, 298,
167, 886, 38, 374, 368, 728, 713, 447, 499, 98,
483, 229, 126, 287, 35, 934, 420, 66, 205, 913,
918, 71, 935, 926, 244, 681, 745, 947, 784,
579, 960, 267, 548, 351, 801, 173, 445, 752,
247, 951, 459, 460, 51]. Diffusional [443].
Diffusional-Thermal [443]. Diffusions
[157]. Diffusive [263, 231, 906, 770, 768, 537,
199, 970, 905, 455]. Diffusivity
[587, 479]. Dilatation [964]. Dilute [748]. Dimension
[11, 864]. Dimensional [53, 569, 333, 729,
782, 148, 673, 14, 155, 284, 275, 903, 541, 902,
964, 164, 205, 913, 271, 476, 502, 183, 227,
898, 243, 669, 291, 283, 974, 957, 938, 482,
878, 965, 995, 74, 803, 888, 889, 877, 252].
Dimensionality [93]. Dimensions
[19, 620, 185, 778, 916, 742, 910]. Diodes
[285]. Dioxide [451]. Dipole [198, 653].
Direct [180, 957]. Direction [639, 445].
Directional [860]. Directions [26].
Dirichlet [544, 661, 816, 769, 351].
Dirichlet-Integral [769]. Discharge [833].
Disclinations [571]. Discontinuous [809].
Discrete [618, 311, 330, 525, 14, 172, 447, 2,
109, 654, 321, 132, 645, 130].
Discrete-Time [645, 130]. Discretization
[442]. Discs [827]. Disease [137]. Diseases
[694]. Dislocation [471, 188, 30]. Dispersal
[636, 531, 640]. Dispersed [5]. Dispersion
[337, 327, 253, 879, 316, 440, 872, 878, 132,
427]. Dispersion-Managed [316, 440].
Dispersions [177, 320, 597]. Dispersive
[446, 403, 458, 572, 422]. Dissipative
[845, 502]. Distance [528, 978].
Distributed [129, 137, 91, 796, 306].
Distribution [161, 59, 856, 855, 264, 534].
Disturbances [859, 232]. Disynaptic [740].
Divergence [381]. Divider [829]. Division
[872]. DNA [803]. Domain
[962, 906, 124, 461, 589, 632]. Domains
[373, 178, 439, 138, 803]. Dominance [132].
Dominated [125]. Dopant [862]. Döring
[255]. Dose [514]. Double
[551, 329, 905, 912]. Double-Diffusive
Downward [535]. Dpp [552].
Dpp-Receptor [552]. Drag [759].
Drainage [133]. Draw [631]. Drawing
[862]. Drift [600, 178, 828, 447, 918, 187].
Drift-Collision [178]. Drift-Diffusion
[600, 828, 447, 918]. Drilling [669, 274].
Driven [606, 415, 663, 233, 4, 641, 931, 724,
863, 628, 159, 267, 208, 646, 362, 852,
459, 460, 936, 598]. Drivens [796]. Drop
[729, 853, 259]. Dual [819, 619, 769].
Dual-Access [769]. Dual-Phase-Lag [619].
Duct [418, 465, 526]. Ducted [533]. Due
[622, 422, 108, 867]. Duffing [586]. During
[770, 242, 604]. Dynamic
[655, 85, 642, 807, 303]. Dynamical [37, 84].
Dynamically [382]. Dynamics [616, 610].
Ear [332]. Early [270]. Easter [505].

Eddies [164]. Eddy [79, 287, 831].

Eddy-Current [831]. Edge [788].

Edges [224]. Effect [904, 994, 505, 627, 5, 672, 531, 700, 106, 842].

Effective [6, 368, 837, 155, 920, 921, 479, 814, 649, 613, 42, 366, 258].

Effects [586, 696, 664, 86, 767, 702, 552, 111, 777, 670, 796, 186, 985].

Efficient [610, 118, 953].

Egg [892]. Egg-Limited [892].


Eikonal [300].

Einstein [610].


Elastica [309].

Elasticity [238, 654, 348, 609, 296].

Electric [181, 833, 939, 212, 709].

Electrical [487, 836, 804, 923, 419, 699, 927, 718, 734, 186].

Electrical-Optical [186].

Electrically [171]. Electrified [736, 969].

Electro [427].

Electro-Osmotic [427].

Electrochemical [539, 540]. Electrode [419, 812, 199].

Electrodeposition [896].

Electrodiffusion [128]. Electrolyte [345, 950, 951].

Electromagnetic [887, 621, 566, 826, 284, 66, 975, 169, 281, 748, 409, 74].

Electromagnetism [176].

Electron [869, 530, 703, 821, 463, 7].

Electron-Phonon [463, 7]. Electrons [900].

Electrophoretic [398].

Electrorheological [547]. Electroseismic [538, 678]. Electrostatic [695, 670, 230].

Electrowetting [914].

Elements [402].

Elliptical [744]. Embedded [263, 80, 972, 592].

Emerging [280]. Emulators [872].

Encapsulation [20]. Encounter [892].

Endemic [129, 137].

Energetic [219, 307, 308].

Energy [194, 717, 627, 421, 605, 568, 326, 970, 593].

Engineering [562]. Enhanced [837].

Ensembles [630]. Entropy [101, 677, 963].

Enumeration [968]. Envelope [105].

Environment [545, 645]. Enzymatic [688].

Epidemic [554, 735, 558, 390, 193, 545, 640, 645].

Epidemiological [475]. Epilimnion [783].

Epistemic [594]. Epitaxial [296, 910].


Equilibria [542, 634, 348]. Equilibrium [239, 114, 928, 89]. Eradication [841].

Erickson [48]. Erlang [384, 378, 930].

Erratum [590, 947, 674, 189, 995]. Error [157].


Euclidean [452]. Euler [968, 309, 881, 227, 367]. Eulerian [729].

Evaluated [744]. Evaluating [133].

Evaluation [26, 927]. Evans [338].

Evaporation [51]. Even [778]. Events [473].

Everted [272]. Evolution [606, 125, 516, 636, 75, 159, 461, 850, 43, 799].

Exact [705, 516, 36, 421, 100, 287, 278, 654, 963, 31].
Exchange [86, 949, 426, 153]. Excitability
Excitation [733, 831, 450, 300]. Excitatory
[481, 478, 567]. Excited [488, 942].
Exclusion [838, 686, 617]. Exclusive [866].
Exercise [270]. Exhibits [390]. Existence
[782, 839, 229, 65, 316, 623, 283, 708, 511,
585, 919, 69]. Exit [628, 264]. Exotic [436].
Expansion [227, 58, 317]. Expansions
[13, 9]. Experiment [112]. Experimental
[956]. Experiments [638]. Exploiting
[520, 777]. Explosion [301]. Explosions
[117, 789]. Exponent [310, 637, 225].
Exponential [273, 886]. Exponents [198].
Expressions [856]. Extended
[99, 990, 608, 411]. Extensional [729].
Extensions [223]. Exterior [891, 632].
External [766]. Extinction [694, 615, 659].
Extracellular [116]. Extremal [489].
Extreme [496].

Fabry [74]. Factorization
[990, 826, 804, 812]. Faddeev [462]. Fall
[729]. False [981]. Fan [520]. Far
[887, 410, 473, 895]. Faraday [725]. Fast
[512, 22, 383, 137, 703, 787]. Faster [281].
Feasibility [848]. Features [152]. Feed
[957]. Feedback [596, 884, 106]. Fekete
[944]. FENE [822]. Fermi [463].
Ferromagnetic [155]. Ferromagnets
[426, 461]. Ferronematic [842]. Fiber
[966, 791, 655, 880, 763, 755, 862, 565, 489,
652, 759]. Fiber-Reinforced [763]. Fibers
[54]. Field [454, 887, 571, 834, 410, 276, 890,
560, 976, 15, 447, 202, 496, 939, 473, 788,
203, 769, 895, 877]. Field-Field [890].
Field-Induced [571]. Fields
[503, 857, 364, 464, 559, 709]. Film
[245, 140, 758, 198, 653, 315, 179, 908, 868,
472, 280, 133, 646, 969]. Films
[539, 239, 376, 540, 797, 647, 736, 684].
Filter [218]. Filtered [278, 776]. Filtering
[18]. Filters [368, 980, 882]. Filtration

Finger [228]. Fingering [813]. Finite
[503, 402, 839, 790, 702, 138, 692, 669, 991,
251, 970, 300, 196, 293, 943]. Fire
[994, 37, 143, 810]. Fires [673]. Firing [478].
First [715, 944]. First-Order [715]. Fisher
[19]. Fitting [398]. FitzHugh
[525, 171, 305]. Five [866].

Five-Component [866]. Fixed [157, 386].
Fixed-Point [157]. Flame [716, 498, 680].
Flames [443, 331, 615, 970, 31, 32, 593].
Flexibility [127, 38]. Flexible [472].
Floating [916, 790]. Flocculated [515].
Flocking [794]. Floods [304]. Flow
[829, 418, 10, 41, 297, 598, 663, 355, 581, 218,
85, 682, 744, 34, 395, 67, 314, 262, 516, 642,
546, 252, 465, 861, 698, 162, 82, 364, 724,
891, 405, 400, 5, 547, 70, 266, 164, 479, 139,
318, 495, 507, 331, 779, 898, 827, 704, 225,
691, 883, 407, 626, 796, 235, 617, 501, 969,
232, 786, 888, 899, 493, 504, 258, 360].
Flow-Referenced [262]. Flowpath [67].

Flows
[373, 125, 140, 533, 494, 630, 215, 753, 231,
374, 84, 554, 584, 652, 759, 208, 291, 427, 799].
Fluid [705, 161, 423, 598, 34, 807, 256, 949,
687, 495, 111, 611, 898, 725, 915, 781].
Fluidized [17]. Fluids
[86, 518, 547, 271, 366]. Focus [561, 612].
Focus-Center-Limit [561]. Focused [469].
Focusing [887, 342, 11, 168, 253, 425, 835].
Fokker [791, 703, 755, 216]. Fold [122].
Folding [44]. Follow [292, 297].
Follow-the-Leader [292, 297]. Following
Forced [234, 526, 354]. Forces [606].
Forcing [806, 422]. Forest [994]. Form
[467, 977, 65, 856]. Formal [353, 360].
Formation [715, 966, 556, 105, 228, 723,
881, 858, 590, 706, 921, 699, 491, 982, 110,
144, 434, 112, 684]. Formed [647]. Formula
[649, 986, 930]. Formulae [195]. Formulas
[632]. Formulation
[675, 529, 444, 845, 851, 960]. Formulations
[891]. Forward [772, 134, 473].
625, 414, 202, 50, 379, 156, 553, 39].


Ionic [128, 321]. Ionization [813].

Ionospheric [572, 553]. Irreversible [605].


Isotropy [393]. Issues [956]. Iterated [464].


Jouguet [824, 785]. Jump [126, 672].

Junction [65]. Junctions [714, 15].

Justification [79]. Juvenile [922, 622].

Juvenile-Adult [922]. Juxtacrine [204].


Kernels [96]. Kill [370].

Kinematic [482]. Kinetic [454, 256, 774, 5, 549, 76].


Kramers [264]. Kuramoto [343].

Lacunae [748]. Laden [797]. Lag [619].

Lagrangian [701, 779, 291]. Lamellar [3].


Laser [136, 469, 186, 274]. Lasers [847].


Laws [310, 188, 69]. Lay [791, 755].

Layer [257, 544, 983, 800, 898, 905, 343, 912].

Layered [826, 352, 623, 965, 995, 678].

Layers [61, 675, 263, 228, 551, 155, 442, 46].

LBIC [285]. Leader [292, 297]. Leadership [794].


Leslie [904].

Leukemia [532, 12]. Level [671, 267, 850].

Level-Set [671]. Lévy [18, 310].

Lewis [697]. Lifshitz [255].


Limited [728, 892]. Limiting [540, 133].

Limits [231, 169]. Line [466, 714, 49, 871, 946].

Linear [140, 279, 653, 637, 12, 561, 56, 382, 336, 564, 548, 691, 95, 534, 269, 987].


Liquid-Feed [957]. Liquid-Gas [114].

Liquid/Vapor [57]. Liquidation [815].

Liquids [421]. Living [29]. Lloyd [649].

Load [958, 196, 293]. Loaded [27, 378].

Loading [111]. Local [989, 845, 236, 859, 449, 121, 821, 393].

Localization [413, 82, 921, 372].

Located [944, 283, 326]. Locating [726]. Location [250, 156].

Locked [567, 628]. Locus [592].

Log [512]. Log-polar [512]. Logging [669].

Logging-While-Drilling [669]. Logistic [587].

Logistic [922, 762, 897, 597, 910, 658].

Log-Range [910]. Long-Time [922].

Look [430, 617]. look-ahead [617].
223, 767, 662, 550, 716, 155, 449, 100, 202, 932,
419, 562, 35, 275, 902, 135, 303, 913, 833, 213,
289, 812, 91, 139, 193, 711, 624, 23, 219, 331].
Model
[90, 779, 254, 242, 704, 498, 745, 947, 978, 963,
474, 307, 469, 884, 970, 453, 785, 20, 165, 974,
511, 235, 665, 353, 917, 957, 876, 300, 305,
482, 433, 434, 435, 545, 640, 485, 860, 296,
131, 910, 754, 645, 608, 308, 901, 51, 680, 599].
Modeled
[866].
Modeling
[523, 97, 887,
245, 380, 573, 530, 48, 682, 859, 514, 519,
604, 701, 702, 719, 652, 935, 914, 230, 225,
769, 796, 617, 103, 535, 896, 950, 951, 684].
Models
[375, 715, 41, 297, 337, 452, 44, 152, 236, 376,
854, 256, 17, 560, 698, 857, 129, 137, 246,
90, 949, 686, 76, 603, 183, 475, 822, 926,
648, 894, 1, 674, 7, 187, 659, 274, 843, 353,
184, 864, 786, 936, 455, 877]. Moderately
[104, 189]. Modes
[565, 800, 708]. Modica
[732]. Modified
[192]. Modulated
[141, 182, 242]. Modulational
[68].
Modelling
[218, 313, 188, 437, 304, 991, 186]. Models
[375, 715, 41, 297, 337, 452, 44, 152, 236, 376,
854, 256, 17, 560, 698, 857, 129, 137, 246,
90, 949, 686, 76, 603, 183, 475, 822, 926,
648, 894, 1, 674, 7, 187, 659, 274, 843, 353,
184, 864, 786, 936, 455, 877].
Modulated
[192]. Modulating
[548]. Multipole
[208]. Multiresolution
[42]. Multiscale
[24, 936]. Multiservice
[384, 378]. Multispike
[275]. Multistability
[633, 123]. Multivalued
[400]. Multivariate
[498]. Mutating
[475]. Mutation
[928]. Myelogenous
[532]. Myocardial
[300]. Myriads
[348]. Myxobacteria
[103]. Nagai
[590, 491]. Nagumo
[618, 525, 171, 305]. Nanoparticle
[771]. Nanowire
[900]. Narrow
[474, 764, 974]. Nearly
[993]. N´eel
[551]. Negative
[596, 568]. Nematic
[571, 696, 48]. Nernst
[509, 974]. Nerve
[966]. Networks
[481, 490, 252, 567, 882, 777, 243, 407].
Networks
[616, 37, 633, 527, 384, 378, 360, 275, 696, 48].
Non
[423, 218, 650, 271]. Non-Lorentzian
[650]. Non-Newtonian
[423, 218, 271]. Nonadiabatic
[578, 331, 615]. Nonautonomous
[922]. Nonaxisymmetric
[405]. Noncommuting


References


REFERENCES


REFERENCES


Garcke:1999:MFC


Ackleh:1999:NPA


Dehling:1999:SMT


Ahn:1999:OFG


Brandt:1999:FAM


Brazhnik:1999:TWS


Sherratt:1999:TWS


Arino:1999:SPA

Marchant:2000:TSW


Cohen:2000:MAV


Izhikevich:2000:SEB


Babich:2000:EDC


Billingham:2000:AML


Boertjens:2000:ATW


Lubashevsky:2000:CMS


Karlin:2000:NSN

REFERENCES


[38] Timothy C. Elston and Charles S. Peskin. The role of protein flexibility in molecular motor function:

Ruuth:2000:CGM


Juang:2000:CNN


Aw:2000:RSO


Steinberg:2000:MAH


Yang:2000:SES


Budd:2000:ASS


Schuricht:2000:SCS


Petropoulos:2000:RSL

[46] Peter G. Petropoulos. Reflectionless sponge layers as absorbing boundary

Fister:2000:OCA


Calderer:2000:EBM


Lin:2000:RGD


Jager:2000:IBC


vandeFliert:2000:GSP


March:2000:RPC


Aftalion:2000:AAS


Forest:2000:TLC

[54] M. Gregory Forest, Hong Zhou, and Qi Wang. Thermotropic liquid crys-


Evans:2000:DHR


Eggers:2000:SDP


Sirovich:2000:DNP


Moscoso:2000:BBS


Li:2000:GAB


Dhia:2000:MAC


Broomhead:2000:NAD


Avellaneda:2000:FDA


Sander:2000:ULB

[95] Evelyn Sander and Thomas Wanner. Unexpectedly linear behavior for the


REFERENCES


Stevens:2000:DCE


Cruywagen:2000:EMA


Schonbucher:2000:FEH


Jin:2000:HSS


Lewis:2000:WBE


Keener:2000:PWE


Shih:2000:IBC


Manoussaki:2000:EGF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[200] Pinto:2001:SSAa

[201] Pinto:2001:SSAb


[206] Li:2001:HMS


Nie:2001:SHS


Schweizer:2001:BAS


Caginalp:2001:RGC


Nadler:2001:SAP


Nolan:2001:PRM


Kuznetsov:2001:BHB


Haberman:2001:SPT


Daripa:2001:GCS


REFERENCES


Antipov:2002:DPW


Knowles:2002:IIT


Nikolopoulos:2002:MMP


Osan:2002:RTW


Othmer:2002:DLT


Banks:2002:ROM


Forger:2002:RMM


Ward:2002:DPS

Benedetto:2002:PWT


Ammari:2002:ISP


Kim:2002:LST


Russell:2002:ENB


Deserable:2002:VTD


Fibich:2002:SFF


Muratov:2002:SSS


Collet:2002:BDS


REFERENCES


Horgan:2002:TPB


Jones:2002:BWA


Preusser:2002:LSM


Korman:2002:BDH


Varas:2002:LSP


Goodman:2002:EEB


Krechetnikov:2002:HIP


Fu:2002:WMR

REFERENCES


REFERENCES

Sølna:2002:CMM


Dierkes:2002:FDS


Rossi:2002:ETD


Haider:2002:BIC


Fang:2002:PIS


daMota:2002:CFP


Indeikina:2002:ETE


Tesdall:2002:SSS


[296] Yang Xiang. Derivation of a continuum model for epitaxial growth with elas-


REFERENCES


REFERENCES

Zhu:2002:BAP


Calvo:2002:DNP


Colombo:2002:HPT


Buckingham:2003:TFT


Pelinovsky:2003:ADM


deHoop:2003:UAE


Liefvendahl:2003:ANI


Greenberg:2003:CMH


REFERENCES


REFERENCES


Dercole:2003:BAP


Vynnycky:2003:AMM


Wang:2003:LSI


Daniele:2003:WHT


Sivaloganathan:2003:MRC


Bal:2003:TRR


Huang:2003:HIS


Sherratt:2003:PTW


REFERENCES


Aubert:2003:ISU


Pilyugin:2003:DCG


Morrison:2003:ASEb


Kriegsmann:2003:SMD


Burger:2003:FOD


Berres:2003:SDP

Andrews:2003:MAC


Wellander:2003:HME


Gobbert:2003:HTB


Boatto:2003:NSL


Edelman:2003:GPD


Arino:2003:GRE


Wang:2003:AVA


Martin:2003:ASI

REFERENCES


Reif:2003:LIS


Shipman:2003:RBS


Chen:2003:HBQ


Kramer:2003:SMRa


Kramer:2003:SMRb


Yariv:2003:EMC


Hintermuller:2003:SOS


Gunther:2003:MFD

REFERENCES


Hagerty:2003:RII


Elschner:2003:GPR


Flyer:2003:NIB


Larsen:2003:NFA


Gremaud:2003:SCG


Ammari:2003:RMT


Ruan:2003:HSE


Droske:2004:VAN

REFERENCES


REFERENCES

Kugler:2004:PIP


Andrianov:2004:SRP


Hyvonen:2004:CEM


Keenan:2004:SDM


Haber:2004:ESS


Grajales:2004:DWA


Berlyand:2004:HNN


Linton:2004:SIA

Hazard:2004:SAF

Hamdache:2004:IEC

Yariv:2004:CID

Bass:2004:GOA

Papanicolaou:2004:SST

Bazin:2004:SMN

Greenberg:2004:CR

Chadwick:2004:SGF
REFERENCES

Velazquez:2004:PDSa


Velazquez:2004:PDSb


Wang:2004:PEH


Ilhan:2004:SPB


Gleeson:2004:MAM


Hintermuller:2004:TBV


Crowdy:2004:CMC


Pelinovsky:2004:PRR

Kirillov:2004:CKC


Olyslager:2004:DCS


Antoniou:2004:DTT


Auer:2004:SFB


Sochen:2004:SCP


Fellner:2004:BPN


Goudon:2004:LFL


Faugeras:2004:WPT


[457] C. J. Budd, V. A. Galaktionov, and J. F. Williams. Self-similar blow-


REFERENCES


[473] Bogdan G. Nita, Kenneth H. Matson, and Arthur B. Weglein. Forward scattering series and seismic events:

**Rubinstein:2004:GLM**  

**Li:2004:EMM**  

**Kriegsmann:2004:CTT**  

**Efendiev:2004:NHC**  

**Drover:2004:ACM**  

**Komorowski:2004:CED**  

**Bila:2004:ASA**  

**Bressloff:2004:FBE**  
[481] Paul C. Bressloff and Stefanos E. Fokas. Front bifurcations in an exci-


[489] Robert Lipton and Tungyang Chen. Bounds and extremal configurations...
REFERENCES


Campbell:2004:DCB


Levine:2004:SFC


Erban:2004:ICB


Kuznetsov:2004:SPH


Corli:2004:RPR


Lin:2004:SDB


Lipton:2004:HTA

Cortez:2004:PRI


Park:2005:DRM


Gourley:2005:DRD


Yin:2005:TTS


Staab:2005:ARI


Kuwamura:2005:TPO


Atay:2005:SBN


eSilva:2005:REP


Baginski:2005:DAI


Delfour:2005:MDC


Burger:2005:MCS


Crowdy:2005:ESE


Nuno:2005:DTS


Hoffmann:2005:HIB


Holcman:2005:MCD


Izen:2005:ESF

REFERENCES


REFERENCES


REFERENCES


**Landman:2005:DCC**


**Jaffe:2005:TDP**


**White:2005:ATE**


**Craciun:2005:MEC**


**Bazant:2005:CVR**


**Ghil:2005:SBD**


**Chu:2005:ETF**


**Diaz:2005:AHO**
Wang:2005:ASE


Dascal:2005:MPB


Hoppe:2005:PSF


Protopopescu:2005:DAL


King:2005:RKU


Gross:2005:WNN


Garcia-Cervera:2005:NWL


Lou:2005:ESD


Ouahsine:2005:ABI

[553] A. Ouahsine and P. A. Bois. Asymptotic behavior of internal Rossby waves with
REFERENCES


**Alexander:2005:BAS**


**Chan:2005:ATV**


**Cogan:2005:CFG**


**Youngquist:2005:FDF**


**Andreasen:2005:SOA**


**Maier:2005:WMR**


**Du:2005:RTI**


**Freire:2005:FCL**


REFERENCES


REFERENCES


Andersson:2005:NCH


Pierre:2005:CGV


Figueiredo:2005:SAA


Blyth:2005:MSL


Moskow:2005:AMS


Dai:2005:AOL


Goldsztein:2005:VSF


Tsai:2005:EST

95


[594] Hwa-Lung Yu and George Chris-takos. Porous media upscaling in terms of mathematical epistemic con-
CODEN SMJMAP. ISSN 0036-1399 (print), 1095-712X (electronic). 

**Yu:2005:PMU**

[598] J. Billingham. The initial surface Tension–Driven flow of a wedge of 
2005. CODEN SMJMAP. ISSN 0036-1399 (print), 1095-712X (elec-

**Billingham:2005:IST**

[599] Lev Truskinovsky and Anna Vainchtein. Kinetics of Martensitic phase transi-
553, 2005. CODEN SMJMAP. ISSN 0036-1399 (print), 1095-712X (elec-

**Truskinovsky:2005:KMP**

[600] Asma El Ayyadi. Semiconductor simulations using a coupled quantum 
Schrödinger–Drift-Diffusion model. *SIAM Journal on Applied Mathe-
ematics*, 66(2):554–572, 2005. CODEN SMJMAP. ISSN 0036-1399 (print), 

**Ayyadi:2005:SSU**

[601] H. Sedaghat, C. M. Kent, and M. A. Wood. Criteria for the convergence, os-
cillation, and bistability of pulse circulation in a ring of excitable media. *SIAM 
ISSN 0036-1399 (print), 1095-712X (electronic). URL http://epubs.siam.org/sam-
bin/dbq/article/61081.

**Sedaghat:2005:CCO**


Mohan:2006:TMS


Xiao:2006:MFH


Sparber:2006:EMT


Martcheva:2006:RCM


Park:2006:REN


Armbruster:2006:MDL


Sopasakis:2006:SMS


Bateman:2006:TWS


Quintanilla:2006:QAD

[619] Ramón Quintanilla and Reinhard Racke. Qualitative aspects in dual-phase-lag

Chandler-Wilde:2006:ASM


Banks:2006:MSD


Cooke:2006:PPI


Ren:2006:ESS


Liu:2006:SSP


Fried:2006:RBS


Siebel:2006:FDT


Gurski:2006:ECL


Landis:2006:EPN

REFERENCES

1188–1208, January 2006. CODEN SMJMAP. ISSN 0036-1399 (print), 1095-712X (electronic).


REFERENCES


[647] Andreas Munch and P. L. Evans. Interaction of advancing fronts and menis-

Nikolova:2006:AFG


Linton:2006:MSM


Gleeson:2006:NLS


Saxton:2006:PTC


Marheineke:2006:FDT


Bowen:2006:LLD


Lee:2006:EAB


Cain:2006:DBP


Horak:2006:CBM

REFERENCES


REFERENCES


REFERENCES


REFERENCES


S. L. Mitchell, R. Kuske, and A. P. Peirce. An asymptotic framework for finite hydraulic fractures including leakoff. *SIAM Journal on Applied Mathe-
REFERENCES


REFERENCES

DEN SMJMAP. ISSN 0036-1399 (print), 1095-712X (electronic).

Huntley:2007:OAMB


Frank:2007:FAM


Ou:2007:NAA


Artiles:2007:EEF


Huang:2007:FGM


Valadkhan:2007:PMM


Shipman:2007:GMP


Yun:2007:EEF


Rong:2007:MAA

REFERENCES


[720] Timothy D. Williams and Vernon A. Squire. Wave scattering at the sea-ice/

**Burger:2007:IPR**


**Perez-Garcia:2007:MMN**


**Fowler:2007:FRC**


**Garcia:2007:CFB**


**Skeldon:2007:PSF**


**Hyvonen:2007:LTR**


**Liu:2007:RSS**


**Goldstein:2007:DLR**


**Bradshaw-Hajek:2007:CEF**


Georgescu:2007:GDP

112


Golubitsky:2007:SSD


Moore:2007:MCS


Kolehmainen:2007:ICP


Li:2007:HBM


Chadwick:2007:LSB


Peng:2007:SPR


Muraki:2007:SIW


Banaji:2007:MP1

[747] Murad Banaji, Pete Donnell, and Stephen Baigent. P matrix properties, injectivity, and stability in chem-
REFERENCES


Zhang:2007:DIQ


Blowey:2007:SWT


Marheineke:2007:FDT


McLaughlin:2007:ARW


Larsen:2007:AMA


Degond:2007:SDL


Destrade:2007:CRW


Singer:2007:ATN


Maestre:2007:STD


Roques:2007:PRE

Lionel Roques and Mickaël D. Chekroun. On population resilience to external per-


[775] Ole Henrik Waagaard and Johannes Skaar. Inverse scattering in multimode
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[822] Chun Liu and Haifang Liu. Boundary conditions for the microscopic FENE


REFERENCES

Stocker:2008:LSA

Marengo:2008:ISP

Susanto:2008:BDW

Fontelos:2008:SCD

Clarelli:2008:MMC

Knoblauch:2008:NAM

Knoblauch:2008:CFE

Faugeras:2008:ASC

Golovin:2008:TPF


REFERENCES

Bonilla:2008:NES


Olmstead:2008:TBS


Rosso:2008:SRC


Stone:2008:SPM


Gebauer:2008:IAT


Kang:2008:IPS


Du:2008:QAP


Tang:2008:CLC


Zhang:2008:PFM


Velo:2008:RDR


Horne:2008:SFW


Dai:2008:SLA


Glimm:2008:TSF


Kampel:2008:FNC


Renardy:2008:SWS


Schaefeer:2008:SIS


Calderer:2008:CTC


Eloe:2008:OSR


Antoine:2008:FFM

X. Antoine, B. Pinçon, K. Ramdani, and B. Thierry. Far field modeling of electromagnetic time reversal and applica-


REFERENCES


Marty:2009:AWL


Needham:2009:UFW


Shih:2009:GDC


Abdallah:2009:SCS


Zagaris:2009:BNC


Jiang:2009:CCD


Iron:2009:SCI


Aguirre:2009:TLC


Strong:2009:DDC

[905] Natalia Strong. Double-diffusive convection in a porous layer in the presence of vibration. SIAM Journal on...
REFERENCES

130


[933] Livio Gibelli and Stefano Turzi. A catastrophe-theoretic approach to tricritical points with application to liq-


[942] Adrianus T. de Hoop. Analytic solutions for a class of point-source excited transient wave motions in anisotropic, lossy

**delaHoz:2009: NSF**


**Coombs:2009:DSL**


**Belhachmi:2009:HCl**


**Zhou:2009:SDM**


**Peng:2009:ESP**


**Promislow:2009:PFC**


**Gurau:2009:COC**


**Vynnycky:2009:ARN**


**Weber:2009:UQP**

REFERENCES


REFERENCES

Sharpe:2009:TDI


Hameed:2009:BLJ


Jones:2009:AAB


Antipov:2009:MYS


Singer:2009:PNP


Kobayashi:2009:IED


Erban:2009:ASC


McHugh:2009:PIW


Pitcher:2009:OST

REFERENCES


REFERENCES


