Title word cross-reference

1 [172]. 1/f [628]. 1:2 [172]. 2
[544, 881, 685, 367, 557]. 2 + 1 [910]. 3
hp [669]. k [888, 889]. L1 [555]. M/M/1
Rd [528]. z [965, 995].

- Analytic [632]. - Bar [718]. - Cell [700]. - D
[172, 544, 557]. - Degree-of-Freedom [524].
- Harmonic [527]. - Harmonically
[888, 889]. - System [84]. - Transform
[965, 995].

1 [710].

above [540]. Absence [713]. Absolute
[857]. Absorbing [818, 211, 46].
Absorption [726]. Accelerating [382].
Access [769, 237]. Accuracy [834, 669].
Accurate [610, 22, 703]. Acoustic
[712, 620, 166, 937, 873, 177, 320, 425, 464,
727, 334, 392, 897, 760, 597, 363, 501].
Acoustic-Rotational [501]. Acoustical
[185]. Acoustics [94]. Action [214].
Activation [802, 970, 764, 593]. Active
[377, 113, 217, 334, 749]. Activity
[200, 201, 450, 163]. Acute [604]. Adaptive
[580, 669]. Adatoms [850]. Added [5].
Adjoint [737, 722]. Adjusting [117].
Admissibility [786]. Admittance [848].
Age-Dependent [681]. Age-Distribution [161]. Age-Structured [558, 21, 710, 545].
Aggregation [16, 103, 260]. Aggression [451]. Algae [783].
Alignment [116]. Allee [904]. Allen [903].
Alloy [276]. Alloys [414]. Almost [7].
along [379]. Alternans [880]. Alveoli [294].
Always [143]. American [325, 583, 270, 467, 967]. Amplifications [223]. Amplifiers [596]. Amplitude [101, 221, 880].
Amplitudes [550, 112].
Analytic [632, 888, 889, 942].
Analytical [318, 827, 469, 820].
Analyzing [105, 207].
Anatomically [235]. Angle [347].
Anisotropic [3, 627, 339, 267, 850, 232, 786, 942].
Anisotropy [551, 760, 159, 860].
Annihilation [62]. Annular [437].
Annulus [329]. Anomalous [198].
Anomaly [487]. Antenna [851].
Applied [47, 370, 812]. Approach [805, 93, 925, 516, 408, 671, 238, 933, 971, 399, 701, 702, 685, 424, 509, 914, 784, 769, 42, 850, 535, 391].
Approximate [44, 246, 582].
Arrays [424, 852, 846].
Arrival [361]. Arrhenius [82, 617].
Artificial [654]. Aspects [555, 619].
Assemblies [889]. Assessment [496].
Associated [755, 214]. Associative [855].
Asymptotics [6, 226, 273, 944, 918, 259, 124, 362, 360].
Atomic [761, 665]. Attachment [266, 119].
Attenuation [422]. Attractors [752].
Audio [596]. Autocatalysis [859, 100, 75].
Autoimmune [719]. Automata [252].
Automaton [103]. Autosolitons [254].
Average [328]. Averaged [404].
Averaging [246, 316, 579]. Aw [223, 779, 704, 917]. Axial [265].
Axisymmetric [257]. Azimuthal [522].
[178, 928, 416]. Balances [625]. Ball [716].
Balloons [513]. Balls [5, 680]. Band [921].
Bandgap [466]. Bar [48, 718]. Based
[844, 309, 961, 402, 787, 397, 493, 779, 442,
769, 235]. Bases [468]. Basic [635]. Bautin
[357, 25]. Bayesian [453]. Beam
[28, 520, 776, 251, 469]. Beavers [50]. Bed
[17]. Beddington [624]. Beds [751]. Beetle
[841]. Before [584]. Behavior
[412, 922, 758, 655, 682, 642, 908, 588, 91, 90, 553, 97, 796]. Bekerm [255].
Beltrami [546]. Belyakov [213]. Bénard
[142, 153]. Beneath [973]. Berry [578, 649].
Between
[490, 518, 124, 808, 625, 907, 827, 709].
Beyond [463]. BIAcore [664]. Bifurcation
[53, 554, 102, 390, 633, 639, 323, 395, 676,
344, 357, 976, 561, 544, 650, 214, 743, 90, 136,
209, 123, 852, 810, 754, 312]. Bifurcations
[503, 481, 182, 213, 329, 508, 612].
Bilaterally [438]. Bilinear [282]. Binary
[724, 268]. Binding [552]. Bingham [86].
Binomial [856]. Biochemical [63].
Biodegradation [115]. Biofilm [228].
Biofilms [877]. Biological
[246, 932, 814, 974, 482]. Biology [926].
Biomathematical [135]. Biomedical [991].
Bioremediation [793]. Biphasic [595, 449].
Bipolar [956]. Birth [500]. Bistability
Bloch [444]. Block [108]. Blocking [577].
Blood [682, 666, 407, 235]. Blooming [901].
Blow [226, 457, 549, 870]. Blow-Up
[457, 226, 549, 870]. Blown [709]. Bodies
[744]. Body [192, 975, 371, 661, 816, 781].
Bogy [685]. Boltzmann
[444, 629, 178, 724, 387]. Bones [570].
Booming [505]. Boring [841]. Borne [694].
Bose [610]. Bound [416, 394, 938].
Boundaries [497, 952, 15, 81]. Boundary
[195, 240, 929, 140, 696, 73, 854, 233, 543,
774, 403, 544, 891, 270, 36, 155, 484, 284, 265,
436, 50, 420, 672, 591, 742, 983, 396, 654,
822, 75, 211, 46, 548, 351, 110, 42, 852, 343,
74, 346, 459, 460, 680]. Boundary-Integral
Boundary-Value [265]. Bounded
[178, 438]. Bounds
[989, 683, 792, 920, 495, 489]. Boussinesq
[324]. Branched [117, 789].
Branched-Chain [117, 789]. Branching
[970]. Bread [770]. Breakdowns [762].
Breaking [853, 568]. Breakup [971].
Breathers [567]. Bremser [58].
Brownian [374, 33]. Brusselator [858].
Bubble [581, 516]. Bubbling [360].
Bubbly [366]. Buckling
[272, 656, 972, 251]. Budaev [685].
Buffered [173, 585]. Bulk [683]. Bumps
[289]. Burgers [823, 446, 866]. Burning
[219]. Burning-Rate [219]. Burst [700].
Bursting [662, 909, 25]. BV [780, 368, 453].
C [885, 670, 894]. Cable [113]. Cahn
[925, 903, 863, 95, 607]. Calcium
[451, 519, 173]. Calculation [210, 96].
Calculations [284, 74]. Calculus [377, 780].
Calibration [608]. Calorimetry [242]. Can
[478, 882, 206, 281]. Canal [740].
Canal-Neck [740]. Canard [478, 372].
Cancer [47]. Capacity [536, 384, 378].
Capillaries [817, 77]. Capillarity [84].
Capillary [273, 262]. Car [480, 417].
Carbonate [451, 958]. Cardiac [655, 880].
Caricature [305]. Carlo [924, 772].
Carrier [99]. Cart [782]. Cartilage [449].
Cascade [688, 746]. Case
[639, 668, 963, 203]. Cases [133]. Catalyst
[73]. Catalytic [73, 331]. Catastrophe
[933]. Catastrophe-Theoretic [933].
Catenoid [939]. Cathode [345]. Cathodes
[952]. Cauchy [516, 462]. Caused [501].
Caustics [122]. Cavitating [348].
Cavitation [753, 751, 609]. Cavities [409].
Cell [27, 958, 666, 47, 370, 449, 953, 814,
693, 700, 199, 899, 957, 345].
Cell-Cycle-Specific [47]. Cell-Kill [370].
Ear [332]. Early [270]. Easter [505].
Eddies [164]. Eddy [79, 287, 831].
Eddy-Current [831]. Edge [788]. Edges [224].
Effective [6, 368, 837, 155, 920, 921, 479, 814, 649, 613, 42, 366, 258].
Efects [586, 696, 664, 86, 767, 702, 552, 111, 777, 670, 796, 186, 985].
Efficent [610, 118, 953].
Egg [892]. Egg-Limited [892].
Eigenfunctions [413, 31].
Eigenvalue [944, 219, 960].
Eigenvalues [661, 816, 32].
Eigenvector [610, 118, 953].
Elasticity [238, 654, 348, 609, 296].
Electric [181, 833, 939, 212, 709].
Electrical [487, 836, 804, 923, 419, 699, 927, 718, 734, 186].
Electrically [171].
Electro [427].
Electrochemical [539, 540].
Electrode [419, 812, 199].
Electrodeposition [896].
Electrodiffusion [128].
Electrolyte [345, 950, 951].
Electromagnetic [887, 621, 566, 826, 284, 66, 975, 281, 169, 748, 409, 74].
Electromagnetism [176].
Electron [869, 530, 703, 821, 463, 7].
Electron-Phonon [463, 7].
Electrons [900].
Electrophoretic [398].
Electrorheological [547].
Electrostatic [695, 670, 230].
Electrowetting [914].
Elements [609, 991, 300].
Elements [402].
Elliptic [811, 660, 477, 25].
Elliptical [744].
Embedded [263, 80, 972, 592].
Embedding [986].
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].
Epitaxially [239].
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].
Eshelby [874].
Essential [605, 206, 485].
Estimate [287].
Estimates [6, 504, 709].
Estimating [890].
Estimation [120, 788, 184, 435].
Estimator [121].
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].
625, 414, 202, 50, 379, 156, 553, 39.


[102, 248, 782, 327, 167, 38, 940, 181, 14, 172, 964, 138, 733, 71, 351, 708, 878, 919, 607].
Permeability [6, 643]. Permittivity [212]. Perot [74]. Perpetual [467]. Perspective
Perturbative [697]. Perturbed
[660, 11, 903, 784, 43, 130]. Phage [843].
Phases [808, 414]. Phenomena
[847, 932, 842]. Phonon [463, 7]. Photonic
[523, 466, 668, 179, 849, 284, 145, 394, 74].
Phytoplankton [16, 901].
Phytoplankton-Nutrient [901].
Piecewise [561, 52]. Piezoelectric [279].
Pile [188]. Pile-Up [188]. Pinching [88].
Pinning [247]. Pipe [86, 495]. Pitchfork
[214]. Planar [27, 381, 31, 32, 346, 943].
Planck [791, 703, 755, 216, 509, 974]. Plane
[102, 240, 504, 630, 318, 159, 232, 269].
Planes [907]. Plasma [573, 362, 748].
Plasmas [813]. Plastic [368, 920]. Plate
[916, 790, 328, 835]. Platelet [630]. Plates
[942]. Point-Vortices [388]. Points
[944, 933]. Poiseuille [630, 691]. Poisson
[900, 600, 178, 446, 367, 509, 974].
Poissonian [211]. polar [512].
Polarization [72, 339, 872]. Polarization-Mode [872]. Pole [31, 32].
Polydisperse [380]. Polygon [865].
Polymer [262, 290, 54, 767, 345, 950, 951].
Polymer-Electrolyte [951].
Polymer-Penetrant [290].
Polymerization [767, 365]. Polymers
[256]. Polynomial [928, 364, 524].
Population [21, 635, 639, 452, 603, 493, 766, 659, 938, 640, 959, 919]. Populations
[505, 694, 932, 531, 450, 89, 936]. Porcupine
[445]. Pore [884, 398]. Pore-Pressure [884].
Porous [97, 705, 984, 34, 67, 817, 219, 898, 199, 905, 175, 594, 286]. posed [549].
Posedness [922, 448, 675]. Postcritical
[473]. Potential [575, 38, 177, 5, 951].
Potentials [60]. Powder [190]. Power
[911, 750]. Predator [904, 323, 622, 344, 875, 739, 743, 624, 158, 985, 508, 612, 132, 312].
Predator-Prey [904, 323, 739, 743, 158, 508, 612, 312, 622, 624, 985].
Prediction [291]. Preemptive [679].
Preforms [97]. Premium [967]. Premixed
[443, 970]. Prenatal [420]. Presence
[18, 122, 905]. Present [292]. Pressure
[642, 641, 724, 387, 884]. Pressure-Driven
[641]. Prey [904, 323, 344, 875, 739, 743, 158, 508, 612, 132, 312, 622, 624, 985].
Prey-Predator [344, 875]. Price [325].
Pricing [358]. Principle
[922, 279, 546, 153, 686]. Principles
[197, 39]. Prior [767]. Priority [679, 303].
Probabilistic [72]. Probabilities [577].
Probability [541, 33, 856, 855]. Probe
Regulatory [711]. Reinforced [763, 489].
Related [721, 417, 987, 842]. Relation [642]. Relations [194, 539, 878].
Relationship [625]. Relationships [557].
Relaxation [299, 78, 199, 115, 69, 455].
Relaxations [107]. Release [109].
Removal [690]. Removing [805].
Renormalization [210, 287, 302].
Repeated [272]. Replicator [187].
Reservation [577, 913]. Reservoir [562].
Residual [529, 595]. Resilience [766].
Resistivity [669]. Resolvent [504, 318].
Resonance [494]. Reversed [681, 631, 455].
Respiratory [604]. Response [604, 340, 158, 612, 411, 312].
Restoration [152, 637, 780]. Restricted [367].
Results [390, 290]. Resurrection [41]. Retarded [165]. Retrieving [560].
Retrofocusing [464]. Return [662].
Reversible [494]. Revisited [681, 631, 563].
Reynolds [164]. Rheology [423]. Riemann [418, 494, 881, 824, 785, 915].
Robustness [893]. Rod [630, 850, 498].
Rotation-Based [787]. Rotational [501].
Rotationally [468]. Rough [620].
Roughness [696]. Route [615].
Runner [978]. Running [978]. Rupture [472].
Sampling [12, 737, 340]. Sandwiched [907].
Satisfying [874]. Saturation [642, 982].
Sea-Ice [720]. Sea-Ice/Ice-Shelf [720].
Segmentation [377, 399, 732, 648, 866].
Self-Regulation [29]. Self-Similar [226, 457, 283, 288, 825, 979].
Self-Similarity [44]. Self-Sustained [61].
Selling [886]. Semi [575, 907, 424, 733].
Semi-Infinite [907, 424, 733].
Semanalytical [644]. Semiclassical [463].
Semiconductor [600, 869, 383, 847, 828, 298, 285, 447, 186].
Semiconductors [99, 730, 768, 963, 7, 455].
REFERENCES

733, 773, 719, 23, 897, 75, 977, 731, 212, 243, 553, 498, 365, 9, 209, 725, 917, 585, 748, 43.


Yawed [973]. Yield [86].

Zero [139]. Zones [664].

References

Ruan:1998:GSC


Gueron:1999:DVP


Dascalu:1999:UAS


Desjardins:1999:HMW


Herrero:1999:MDB


Belyaev:1999:EMP

REFERENCES


Marchant:2000:TSW


Cohen:2000:MAV


Izhikevich:2000:SEB


Babich:2000:EDC


Billingham:2000:AML


Boertjens:2000:ATW


Lubashevsky:2000:CMS


Karlin:2000:NSN


Vaynblat:2000:SPSa


Vaynblat:2000:SPSb


Knessl:2000:PBM


Chen:2000:ACM


Iron:2000:MSS


Grote:2000:ENB


Bresslof:2000:DTS


Elston:2000:RPF

[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


wandeFliert:2000:GSP


March:2000:RPC


Aftalion:2000:AAS


Forest:2000:TLC

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


[Dumas:2000:HTE]


[Mirollo:2000:EUN]


[Kim:2000:ADL]


[Christakos:2000:SFA]


[Dando:2000:MST]


[Yong:2000:ERS]


[Jones:2000:MCN]

REFERENCES


Ammari:2000:JEC


Hueter:2000:ACO


Ravi:2000:NFR


Flemming:2000:SLA


Bal:2000:DAR


Zumbrun:2000:DSP


Calderer:2000:LCF


Frigaard:2000:EYS


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wall:2001:EPV


DeLillo:2001:DSA


Smith:2001:MME


Schreiber:2001:UMR


Carpio:2001:PSS


Stevens:2001:EDC


Gremaud:2001:PCP


Babich:2001:RD


Galper:2001:MSB


Li:2001:GDS


Batcho:2001:EON


Alves:2001:BIF


Warne:2001:AFD


Heinze:2001:VPP


Bowen:2001:AED


Promislow:2001:ARC


Pinto:2001:SSAa


Pinto:2001:SSAb


Hariharan:2001:CAS


Knessl:2001:TDC


Li:2001:HMS


Dinov:2001:AFD


Wearing:2001:NAJ


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


Vanneste:2002:ND


Chan:2002:MML


Crowdy:2002:CGD


vanderHofstad:2002:LDC


Cox:2002:NSR


Fannjiang:2002:SGE


Smith:2002:ABM


Bonnetier:2002:CEC

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

Degond:2002:VFM

Chadwick:2002:AIT

vanDuijn:2002:EET

OBrien:2002:ASP

Velazquez:2002:SSM

Feng:2002:TST

Cook:2002:RUP

Bal:2002:TTD

Schuss:2002:EDS
REFERENCES


Chapman:2002:EAC


Smith:2002:MSS


Iron:2002:DMS


Clemons:2002:ASP


Figotin:2002:ONT


Katsevich:2002:TEF


Borrelli:2002:SVP


Munch:2002:TMD


Laing:2002:MBN


Edwards:2002:DOP


Piterbarg:2002:SPA


Argall:2002:RTF


Warne:2002:AFD


Zelig:2002:HCP


Morrison:2002:ASI


Xiang:2002:DCM

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


Mei:2002:MDT


Tonnelier:2002:MCF


Yang:2002:WPS


Ruderman:2002:TME


Yoh:2002:TME


Chan:2002:EEC


Carasso:2002:AMI


Carpio:2002:PPD

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

Harlen:2003:APD


Nadler:2003:CDI


Nguyen:2003:DKS


Braza:2003:BSH


Nachbin:2003:TFB


Alvarez:2003:CRS


Sanchez:2003:CMC


Dorfman:2003:GTA

REFERENCES


REFERENCES


LeVeque:2003:SWL


Sopasakis:2003:FAM


Noonburg:2003:PFW


Blyth:2003:OFN


Nishikawa:2003:SPO


Drover:2003:NCN


Fouque:2003:SPO


Landman:2003:CCM


vandenBerg:2003:FAB

REFERENCES


REFERENCES


Izhikevich:2003:SCO


Ali:2003:LMN


REFERENCES


Aubert:2003:ISU


Pilyugin:2003:DCG


Leise:2003:MSD


Burger:2003:FOD


Morrison:2003:ASEb


Morrison:2003:ASE


Kriegsmann:2003:SMD


Berres:2003:SDP
<table>
<thead>
<tr>
<th>Reference Number</th>
<th>Reference Details</th>
</tr>
</thead>
</table>


REFERENCES


REFERENCES


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

Haider:2004:RBM


Rubin:2004:SSP


Aregba-Driollet:2004:MMS


Bressloff:2004:EST


Shen:2004:BVD


Abdallah:2004:MPH


Yong:2004:DRL


Carasso:2004:SI1


Budd:2004:SSB

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


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


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


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


Cortez:2004:PRI


Park:2005:DRM


Gourley:2005:DRD


Yin:2005:TTS


Staab:2005:ARI


Kuwamura:2005:TPO


Atay:2005:SBN


BrazeSilva:2005:REP

REFERENCES


REFERENCES


REFERENCES

Araujo:2005:MTGa


Caflisch:2005:MDO


Lutscher:2005:EDP


Adimy:2005:MSH


Campos:2005:SUD


Schuster:2005:RSL


Stolk:2005:MSD


Chiera:2005:SPC

REFERENCES


[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

Freire:2005:FCL

REFERENCES


REFERENCES


Acebron:2005:SHE


Dolak:2005:KSM


Guo:2005:TPV


Schuss:2005:RSD


Halverson:2005:ESF


Kolehmainen:2005:ICP


Stewart:2005:TDE


vandenBerg:2005:SLH

REFERENCES

Yu:2005:PMU


Araujo:2005:MTGb


Cox:2005:CDA


Pinfield:2005:APD


Billingham:2005:IST


Truskinovsky:2005:KMP


Ayyadi:2005:SSU


Sedaghat:2005:CCO

97


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


REFERENCES

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

Brugger:2006:MIS


Cui:2006:WPC


Renardy:2006:DRR


Zabarankin:2006:HFA


Cheng:2006:MRN


Craciun:2006:MEC


Baer:2006:MBA


Kirkland:2006:EDP


Chen:2006:VEL

REFERENCES

Fister:2006:ITD


Boldin:2006:IPS


Wang:2006:EMP


Dkhil:2006:TFP


Cuesta:2006:SWT


Schaerer:2006:PHG


Bohun:2006:STS


Yakubu:2006:DTS


Shearer:2006:MTL


Munch:2006:IAF

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

MiSik:2006:AFG


Lin:2006:MSM


Gleeson:2006:NLS


Saxton:2006:PTC


Marheineke:2006:FDT


Bowen:2006:LLD


Lee:2006:EAB


Cain:2006:DBP


Horak:2006:CBM

REFERENCES


**Arora:2006:CSS**


**Humi:2006:SLE**


**Simons:2006:ECS**


**Dominici:2006:RSS**


**Rosencrans:2006:SDE**


**Griffiths:2006:RMC**


**Billingham:2006:STD**


**Edwards:2006:CET**


**Smith:2006:MDA**

REFERENCES


Appelo:2006:PML

Chitnis:2006:BAM

Jungel:2006:DNQ

White:2006:EPL

Gong:2006:QLC

vandenBerg:2006:FBF

Ou:2006:SSR

Canic:2006:MVB

Engstrom:2006:IBB
REFERENCES

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

Hwang:2006:CMT


Kamotski:2006:BBA


Iggidr:2006:GAN


Haber:2006:SPM


Erneux:2007:RQS


Tesdall:2007:TPP


Georgescu:2007:GSV


Prusa:2007:SCM


Mitchell:2007:AFF

REFERENCES

107


REFERENCES

108

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


[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]

REFERENCES

111


Goudon:2007:SRH


Noble:2007:RWG


Jung:2007:MIS


Linton:2007:SSI


Liu:2007:CHA


Allen:2007:APS


Tseluiko:2007:NDE


Fata:2007:ESR


Devaney:2007:ISP

REFERENCES


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


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

---

**REFERENCES**

[757] Zhang:2007:DIQ


[761] Larsen:2007:AMA

[762] Degond:2007:SDL


REFERENCES


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

**Katsevich:2007:FBI**


**Nykamp:2007:EHD**


**Finch:2007:ISM**


**Moutari:2007:HLM**


**Fornasier:2007:RCI**


**Zabaran:2007:ACM**


**Consoli:2007:ESP**


**Wang:2007:DSB**


**Perrey-Debain:2007:DAA**

Sheng:2007:GRP

Xu:2007:AWC

George:2007:FTR

Preusser:2008:PFM

Bonilla:2008:HBC

Hazard:2008:STE

Bonilla:2008:HLF

Engstrom:2008:IBT

Ai:2008:TWB

Shen:2008:CSF
REFERENCES

Mitc:2008:NTH

Sipahi:2008:STF

Cook:2008:SSP

Kusiak:2008:ICM

Zhang:2008:DSF

Maslowe:2008:NCL

Singer:2008:PRD

Gabriel:2008:MMS

Wendl:2008:RCM
REFERENCES

Hanke:2008:FME

Aubert:2008:VAR

Adams:2008:HER

D'Apice:2008:FDM

Bueno:2008:SSM

Uhlmann:2008:RDU

Touboul:2008:BAG

Dassios:2008:MSE

Lechleiter:2008:FMA
REFERENCES

Arrayas:2008:FIF

Lagache:2008:EMV

Subramanian:2008:OLL

Rosencrans:2008:CSD

Goldsztein:2008:STP

Bressloff:2008:DPR

La:2008:CDA

Sviercoski:2008:AAG

Quinto:2008:LTE

Liu:2008:BCM
[822] Chun Liu and Hailiang Liu. Boundary conditions for the microscopic FENE


Ana Alonso Rodríguez and Alberto Valli. Voltage and current excitation for time-harmonic eddy-current problems.
REFERENCES


Stock:er: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


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


Schaeffer:2008:SIS


Calderer:2008:CTC


Eloe:2008:OSR


Antoine:2008:FFM

[887] X. Antoine, B. Pingon, K. Ramdani, and B. Thierry. Far field modeling of electromagnetic time reversal and applica-

Zabarankin:2008:FHAA


Zabarankin:2008:FHAB


DeHoop:2009:EGF


Gonzalez:2009:SCS


Kon:2009:MHI


Shinar:2009:SRC


Reluga:2009:AHC


Zeev:2009:ITD


Thiyanaratnam:2009:MSD

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

REFERENCES


Fricks:2009:TDM


Kubzina:2009:DSI


Galaktionov:2009:CSB


Hitczenko:2009:BOI


Xu:2009:DCM


Cox:2009:VCS


Volkov:2009:DLS


Knessl:2009:TDD


Monnier:2009:NME

REFERENCES


[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


REFERENCES


[961] Dhia:2009:DDO


[963] Rosa:2009:EME


[965] Velo:2009:TMO


REFERENCES


REFERENCES

Ortner:2009:CRH


Alali:2009:OLB


Arens:2009:MES


Rognes:2009:MMF


Elling:2009:ISR


Noethen:2009:QSS


Babak:2009:EWP


Velo:2010:ETM