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(1 + 1) [543]. (2 + 1) [40]. 1 [788, 782, 145]. 100 [764]. 2 [692]. 3
[56, 8, 1046, 422, 621, 646, 913]. 4 [448]. α
[154]. C60 [689]. D [105, 800]. L1 [632]. Γ
[594]. k [594]. L1 [548]. R3 [1022, 540]. N
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-by- [692]. -Connected [821].
-Convergence [594]. -D [56, 782].
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References


REFERENCES


Budaev:2010:SCA


Marigo:2010:ESI


Velo:2010:ETM


Rubinstein:2010:BSW


Vignal:2010:BLP


Zabarankin:2010:TDS


Briane:2010:AEH


Berezovskaya:2010:RPD


Anderson:2010:DWR

[23] David F. Anderson and Anne Shiu. The dynamics of weakly reversible population processes near facets. SIAM Journal on Applied Mathematics, 70
REFERENCES


REFERENCES


Godin:2010:DBI


Cogan:2010:EBI


Peter:2010:GSA


Liondas:2010:TIS


Akers:2010:TWD


Akers:2010:DTD


Zammett:2010:MMI


Li:2010:IID


Keller:2010:PM


Dai:2010:ABS


Huang:2010:LFD


Haslinger:2010:MFM


Hall:2010:AAS


Li:2010:VFM


Nong:2010:TFE


Abenda:2010:NSS


Chen:2010:TPW

REFERENCES


REFERENCES


REFERENCES

Bagarello:2010:OLD


Glover:2010:NMM


Briane:2010:NBS


El-Rabii:2010:PFP


Baruch:2010:SSB


Nachman:2010:RPC


Gaubert:2011:FLC


Barg:2011:MEC

[93] Michael C. Barg, Jieun Lee, and Frank Baginski. Modeling the equi-


REFERENCES


Yang:2011:SHB


Dontsov:2011:ELF


Bressloff:2011:TDB


Friis:2011:GWS


Duran:2011:OTH


Passerini:2011:TRS


Bourouiba:2011:IMB

Kimura:2011:AFL


Bennetts:2011:WAT


Fikioris:2011:EUO


Rao:2011:ORA


Ambrosi:2011:ECC


Sample:2011:MCO


Costabel:2011:KMI


REFERENCES


REFERENCES


REFERENCES

Wall:2011:IPM


Tsai:2011:TWB


Haltmeier:2011:MAI


Lafortune:2011:ILD


Chipot:2011:ESM


Fontelos:2011:SSB


Peppin:2011:FHC


Bao:2011:ILS


REFERENCES


Alexander Nepomnyashchy and Vladimir Volpert. Special section on controlled


Mohler:2012:GPK


Dai:2012:ESS


Griffiths:2012:ATR


Shipman:2012:TRT


Ablowitz:2012:NWS


Guo:2012:GDG


Zemlyanova:2012:SSV


Sugie:2012:ULC


Ammari:2012:NSL


REFERENCES

Keeler\textcolor{red}{:2012:RTR}


Arnold\textcolor{red}{:2012:UVF}


Li\textcolor{red}{:2012:ESN}


Calvez\textcolor{red}{:2012:ANM}


Illner\textcolor{red}{:2012:FDE}


Lakshtanov\textcolor{red}{:2012:HFS}


Jones\textcolor{red}{:2012:SPI}


Akers\textcolor{red}{:2012:SSD}


Goldsztein\textcolor{red}{:2012:EFS}


REFERENCES


Lindsay:2012:MQS


Feliu:2012:VEC


Kuegler:2012:SUM


Castillo-Chavez:2012:GDP


Jiang:2012:EEC


Rees:2012:AAF


Tang:2012:SBF


Rebelo:2012:MTF


REFERENCES


Muller:2013:GMA


Li:2013:VIS


Riva:2013:SPN


Albrecher:2013:EAR


vanGennip:2013:CDU


ElBadia:2013:IDM


Mori:2013:DMP


Batenkov:2013:ASC


Marzec:2013:EIS

Zachary Marzec, Jonathan Schuster, and Gino Biondini. On the efficiency

Kryeziu:2013:SSN


Fromion:2013:SGE


Giorgi:2013:AII


Chapman:2013:EAT


Escobedo:2013:COP


Liu:2013:MMW


Craciun:2013:PPM


Sherratt:2013:PSKa

REFERENCES

Xiao:2013:CMM

Crooks:2013:SEM

Goudon:2013:FKM

Ghazaryan:2013:SBC

Bendali:2013:MJR

Mamode:2013:TPS

Kang:2013:BVF

deHoop:2013:RGF

Xu:2013:ACM
REFERENCES

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


[324] Matthieu Bonnivard and Dorin Bucur. Microshape control, riblets, and drag


[342] S. S. Turzi and T. J. Shuckin. Symmetry adapted molecular-field theory for ther-

Figueiredo:2013:PPE


Jachalski:2013:SSL


Cousins:2013:NPB


Franz:2013:MRD


Lei:2013:DCD


Pakdaman:2013:RSS


Shu:2013:GSN


Ghazaryan:2013:GCF


REFERENCES


[368] Sorathan Chaturapruek, Jonah Breslau, Daniel Yazdi, Theodore Kolokol-


[385] Yuxiang Zhang and Xiao-Qiang Zhao. A reaction-diffusion Lyme disease
REFERENCES


[394] Yizhuang Song and Jin Keun Seo. Conductivity and permittivity image recon-

Mikucki:2014:EFC


Monache:2014:POM


Berselli:2014:PVF


Hermanns:2014:AAV


Bronski:2014:STD


Yang:2014:RCO


Kang:2014:CEF


Garvie:2014:IST

Rombach:2014:CPS

Cain:2014:SIF

Chen:2014:BDM

Calderer:2014:EMN

Kim:2014:NFS

Guermond:2014:VRE

Dohnal:2014:TSW

Wang:2014:SSH

Alves:2014:LES


REFERENCES


REFERENCES


André Garon and Michel C. Delfour. Three-dimensional quadratic model of

**Kolokolnikov:2014:BMD**


**Li:2014:PSS**


**Kong:2014:SSA**


**Zhang:2014:CDP**


**Ainseba:2014:ASM**


**Jadamba:2014:NCI**


**Iams:2014:FSM**


**Klapper:2014:NPA**

Smith:2014:DSP


Perasso:2014:ABN


Ferreira:2014:MTV


Aftalion:2014:ORS


Smith:2014:GBD


Faye:2014:PLD


Chung:2014:CDA


Hong:2014:CTS


Manevitch:2014:NOA


Azevedo:2014:URS


Zhang:2014:MAR


Mu:2015:DRW


Zayed:2015:SEC


Hennessy:2015:CTT


Brianzoni:2015:LGD


Liu:2015:EBG


Barannyk:2015:NDW

Ji:2015:ESP


Biondini:2015:INM


Cheng:2015:ACT


Murashige:2015:HOD


Park:2015:APM


Fibich:2015:LAF


Nakamura:2015:RIC


Egger:2015:ICM


Black:2015:TDM

REFERENCES

Wang:2015:TDD


Antunes:2015:HCD


Wilkening:2015:STM


Blass:2015:DSS


Jabin:2015:CMR


Vaidya:2015:AID


Lorig:2015:AEP


Bao:2015:GSD


Klibanov:2015:RDC


[526] Yassine Boubendir, Víctor Domínguez, David Levadoux, and Catalin Ture. Regularized combined field integral equations for acoustic transmission...


Wang:2015:SIT


Sharma:2015:DWS


Lindsay:2015:TPC


Ghazaryan:2015:SAC


Li:2015:QSC


Savina:2015:SCG


Brubaker:2015:TDC


Gosse:2015:LIA


Frank:2015:NBE

REFERENCES

90


Stephen M. Cox and H. du Toit Mouton. Ripple compensation for a class-


REFERENCES


Lorenzo Fusi, Angiolo Farina, and Giuseppe Saccomandi. Buckley–Leverett equation with viscosities and relative permeabilities depending on


Nadja Ray, Tobias Elbinger, and Peter Knabner. Upscaling the flow and transport in an evolving porous

**Kondratiu:2015:STP**


**Bal:2015:RFA**


**Rundell:2015:RDS**


**Herschlag:2015:ESS**


**Choi:2015:CTW**


**Lin:2015:EFE**


**Monjarret:2015:LWP**


**Nicola:2015:ODP**


**Dijkstra:2015:DTQ**

REFERENCES

2015. CODEN SMJMAP. ISSN 0036-1399 (print), 1095-712X (electronic).


Drew:2015:MTS


Fromion:2015:SMP


Stolerman:2015:SNM


Liu:2015:ISP


Makwana:2016:WMM


Guardasoni:2016:FNP


Ko:2016:PRS


Akbari:2016:SFE


Rondi:2016:VAI

References


[615] Tomáš Roubíček and Jan Valdman. Perfect plasticity with damage and healing at small strains, its modeling,


[624] Karl Glasner and Jordan Allen-Flowers. Nonlinearity saturation as


REFERENCES


REFERENCES

Haddar:2016:MMD


Chremmos:2016:SAO


Borum:2016:SCP


Ammari:2016:PPD


Peron:2016:ETC


Boyer:2016:SDC


Hu:2016:MCM


Larsson:2016:GSA


Bronski:2016:GHS

Jared C. Bronski, Lee DeVille, and Timothy Ferguson. Graph homology


[659] Adrian Nachman, Alexandru Tamasan, and Johann Veras. A weighted minimum gradient problem with complete
elec

[Atkinson:2016:SMD]


[Sharma:2016:WPB]


[Dieu:2016:PZS]


[Flegg:2016:SRK]


Goldsztein:2016:PMA


Dullin:2016:IET


Aymard:2016:CKB


Lieb:2016:OIW


Biello:2016:SSC

Joseph A. Biello, René Samson, and Eugene Sigal. The steady-state
REFERENCES


[677] F. Cakoni, D. Colton, S. Meng, and P. Monk. Stekloff eigenvalues in in-


References


REFERENCES


[704] Marie Doumic, Sarah Eugène, and Philippe Robert. Asymptotics of


REFERENCES


REFERENCES

Yao:2017:RDD


Mascali:2017:CTG


Ijioma:2017:TWR


Frigaard:2017:CYN


Fadai:2017:DRK


Garde:2017:DRD


Marigo:2017:SOH


Canic:2017:DRB


Misawa:2017:BIE

REFERENCES


Burger:2017:ESS


Biondini:2017:GPD


Neubauer:2017:SVT


Huang:2017:HCD


Wray:2017:RMT


Barbarossa:2017:SSI


Chapman:2017:ACP


Lin:2017:SFE


Brunner:2017:PLD


REFERENCES


REFERENCES

Kokubun:2017:SCW


Mihai:2017:MBH


Nieves:2017:AAS


Froyland:2017:OME


Schmuck:2017:RCG


Li:2017:CFT


Schnitzer:2017:WSV


Gil:2017:MPC


Mielke:2017:NET

REFERENCES

Mikucki:2017:CDM

Marshall:2017:EFE

Chapman:2017:ETP

Schulz:2017:EMB

Hudson:2017:PSD

Katsevich:2017:LAR

Klibanov:2017:GSC

Baratchart:2017:RCC

Vaidya:2017:MPH


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

Calvez:2017:TCA


Hyvonen:2017:SCE


Mitchener:2017:SML


Bruna:2017:DPS


Isakov:2018:ISI


Nicholls:2018:NSG


Kisil:2018:IWH


Tordeux:2018:TPF


Deschner:2018:SSS

REFERENCES


REFERENCES

Juang:2018:ACC


McCuan:2018:FEL


Choi:2018:VIF


Marcotte:2018:OHT


Kettunen:2018:AEA


Jin:2018:TCN


Facca:2018:TSM


Borcea:2018:LBI


Gordon:2018:EMA

REFERENCES

Bressloff:2018:DSP


Brander:2018:MEM


Freistuhler:2018:NWP


Haddar:2018:UTD


Brunner:2018:RPP


Qu:2018:MTW


Tudisco:2018:NLE


Cumberbatch:2018:CVC


Li:2018:NEC


REFERENCES


REFERENCES


Du:2018:SND

Etling:2018:OED

Choi:2018:CEP

Sun:2018:ESE

Jin:2018:BSP

Ibanez:2018:SST

Chen:2018:VVO

Adan:2018:QSV

Nardini:2018:ISF


REFERENCES

Zhao:2018:STD

Kolb:2018:POC

Essadki:2018:HOM

Janbek:2018:ANA

Bonnet:2018:MTS

Linton:2018:EWT

Gotoda:2018:UAE

Li:2018:DSI
REFERENCES

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

Farmer:2018:WPA


Chesnel:2018:IPR


Hohenegger:2018:RCF


Debarnot:2018:CNR


Herty:2018:MMM


Monter:2018:SDA


Klika:2018:DSD


Kim:2018:DVS

REFERENCES

Boujlida:2018:ATE


Tong:2018:DMM


Tudisco:2018:CDN


Xiang:2018:CAV


Boyd:2018:SEL


Andrade:2018:TDS


Veprauskas:2018:SDD


Miles:2018:ANM


Griesmaier:2018:MIM

REFERENCES

Harrach:2018:LCE

Faye:2018:TFP

Roubicek:2018:TEP

Chen:2018:SIT

Antunes:2018:HPD

Bao:2018:THA

Anderson:2018:SNC

Barcelo:2018:NCA

Herty:2018:HSK
deTeresa:2018:RTI


Yoo:2018:MFD


Nowack:2018:ETV


Wittsten:2018:PTS


Agaltsov:2018:MIG


Borsche:2018:NDV


Chupin:2018:GSS


Bourgeois:2018:SPI


Ciotti:2018:LTE


REFERENCES


Kaiser:2018:AAA


Carter:2018:TSK


Kuwamura:2018:DLU


Champredon:2018:EED


Schaeffer:2018:ESH


Garnier:2018:NIT


Ammari:2018:SLM


Klibanov:2019:CIP


Glasner:2019:ECB

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


REFERENCES


REFERENCES


Aquino:2019:AEC


Hu:2019:DSP


Planella:2019:ESP


Fibich:2019:BED


Pramanik:2019:CIC


Bertoglio:2019:JMD


Ogura:2019:OCE


Herbach:2019:SGE

REFERENCES


[1007] Eduard Marusič-Paloka. Effective fluid behavior in domain with rough boundary and the Darcy–Weisbach
REFERENCES


Gomes:2019:PEM


Choi:2019:DBO


Moyles:2019:ARP


Sachak-Patwa:2019:HAR


Gao:2019:TFI


Katsevich:2019:ARD


Alldredge:2019:REB


Zhang:2019:DLN

Qu:2019:GHR

Yereniuk:2019:GDA

Klibanov:2019:CIT

Monache:2019:TRU

Zabarankin:2019:LDD

Davit:2019:DDA

Lejay:2019:AES

Delfour:2019:TDD

Antunes:2019:BCP
Wilson:2019:DTP


Cheney:2019:DBW


vanMeurs:2019:DCL


Goatin:2019:MMT


Bellomo:2019:OVA


Chaplain:2019:DAE


Hsu:2019:AMM


Antipov:2019:RTM


Robert:2019:ADN

[1042] Philippe Robert and Wen Sun. On the asymptotic distribution of nucle-
REFERENCES


Morrow:2019:MBP


Bachmann:2019:BII


Zabarankin:2019:SDA


Dullin:2019:STD


Liu:2019:ALD


Peron:2019:AMI


Deng:2019:HPH


Kawano:2019:DPS


Granero-Belinchon:2019:MDW


Xu:2019:ACA


Gower:2019:MWP


Corli:2019:CCR


George:2019:PIM


Kirsch:2019:IPA


Borcea:2019:SPW


Barcelo:2019:CNC

REFERENCES

SMJM. ISSN 0036-1399 (print), 1095-712X (electronic). See [926].

Jiang:2020:EAS


Kirsch:2021:EIP