
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/

22 March 2023
Version 1.11

Title word cross-reference

$(\nabla + \Delta)$ [CDH21]. 0 [MDP20]. 1 [DLDG21, DY21, KZ20, Mol20]. 2 [AHP20, AOdLHT20, BC20, Sam20a]. 3 [DY21, lin21]. $\kappa$ [FLM22].

$A + B \rightarrow 2A$ [Jun20a]. $\alpha$ [GAD20, ZD21]. $\beta < 3$ [KM21]. $C \beta E$ [Ass22]. $d$ [TK21]. $D_t$ [Hik22]. $\Delta$ [BdBBR23]. $d \geq 3$ [CCM20]. $d \geq 5$ [CN23]. $\Gamma$

[BBB20, Mor20a]. $H$ [Oto23]. $K$ [Cao21, FP21, GL23a, Li21]. $L^2$ [ADT21].

$L^2 \cap L^{\infty}$ [AMS23]. $(d + 1)$ [MGPCA22]. $Z^2$ [JRA20]. $Z^d$ [Mas22, Yak21]. $U$

[Bla21]. $S^1$ [LS22b]. $N$ [MW20b]. $\nabla \phi$ [AT21]. $O(n)$ [AS21a]. $p$

[BCS22, BH20, Eld20, Fac21a, Fac21b, HB21, Hik22, KV20]. $\Phi$ [JK23]. $\phi$

[AS21a]. $\Phi^2$ [HS22]. $R$ [DSS20, FGR20]. $\sigma$ [Cra21]. $SU(n)$ [TK21]. $Z$ [DSS20].


Condensates [Tas20]. Condensation [ACR21, CCS21, God21, NPT20, Pec22, Yun20]. Condensed [JCG20].
Convex [CCHS22, GM21b]. Cooperative [JVG21]. Core [KK20b]. Corners [PT20]. Corrected [EK20a]. Correction [BS20b, BR22a, CáC20a, CM20a, CLTC23, Fac21a, FvdH22, FL20a, HKR23b, HR23, HKR23a, HKR23c, JT21, Jan21, LZX22a, MC21, RZ22, TN21, Wat20].
Distinguishing [Ste22].

Distortion [MC16, MC21], Distribution [Ber22, GLY21, Hin21, JLY20, KK21, LT23, Wen23, Wre21, YS21, ZXJL23].


Dynamics [AD21, ABT23, BB20, BJ23, BOP23, Bla21, BPPS20, BR22c, BM20, CG23, CCR21, CLL23, CB20, DS20, DG23, DGZ20, EGvdHN20, EGN20, FGM23, FvMST23, Fur23, GL22a, GZ20, HK17, HKR18, HP20b, HKR23b, HKR23c, JVG21, JKG21, Jun20a, KS21, KLvR20, KP20, MM20, NF20a, NIB21, RCF20, SKM20, SS23, VSG20, YS20, Z XD22, WPK21].

Dynein [NP21]. Dyson [LLX20].


Edgeworth [Ha20]. Effect [BJN21, BPR22, BO21, Chi21, GH20a, HXX23, NPT20]. Effective [CL22, Gt20, LS20c]. Effects [DS21, Phi20]. Efficient [Bod20, GT20, MB21, Ne21].


Elastic [BS20a]. Electric [HSS20, Li21]. Electrical [BR22a, BR22b].

Electrodynamics [Wec21]. Elephant [Ber22, Lau22, MT20]. Ellipsoidal [LS20a]. Elliptic [Duc22]. Emergence [DZW+20, DGZ20, HR16, HR23, SY20]. Emergent [HK17, HP20a, HPRS20, HP20b, HKR23b].


Ensemble [CW22, HPRS20, Hbb2, SS22, SM23b, TCV23]. Ensembles [FZ20, MPS21, NT20, Pie20, Seo20, Spo20, TT21]. Enskog [DT20, GPR20].


Galton [DM22, MPR20, dHW22]. Gap [BS13, BS20b, Ciu22, HL22, Sha20].
Gases [ABE23, ALT22, BPR22, FKSS20, JV22, MM20b, MGPCA20, MGPCA22, NF20b, Pec22]. Gauge [DGZ20]. Gaussian [CJN20, CMRU20, GJ23, GL22c, HKR22, HS22, LD22, MPS21, Mol22, MS22a, PV20, Sak21, Sol23, Yak21, ZL21].
General [GJJ21, KLSS20, LW20, SS22, WLO20]. Generalisations [DT20]. Generalised [DRB20]. Generalization [EK20a, PKG20].
Generated [FFMV20, PV20]. Generating [GGM21, YK20]. Generative [BKN22].
Generic [GPRR20, SSvB21, PKG20]. Gennes [SS23]. Geometric [ABV22, BS20c, CG22, DIM23, GP23, Meo23].
Graph [AK21, EGvdHN20, Fre22, GGM21, Li21, SPL20]. Graphical [KMN22]. Graphons [Cop22]. Graphs [ABC23, CCH20a, CM20, FIS20, GR20, HDS22, Har23, MM21, Ste22, YK20, vdHvdHM23].

Hadamard [KK22]. Haldane [SY20]. Half [BKL20, Lin21, Pig23, Wu20].
Hebbian [AAAB22]. Hegselmann [LL22]. Height [Bód20, Roz22].
Height-Periodic [Roz22]. Heisenberg [HKR22]. Hermitian [Jan22].
Hessian [FL20b]. Heteroclinic [Rod21]. Hexagonal [BJ23]. Hide [Ber22].
Hierarchical [Jan20, Jan21, MW22]. Hierarchy [Fac21a, Fac21b, HP20b].
High [Bob23a, DK23a, EM22, FL20b, GK22b, HP21, HL22, HM20, KR22a, NT20, SLZ23]. High-Dimensional [FL20b, SLZ23]. High-Order [HP21].


Junctions [SN22].


[BJ23, BO21, CMRU20, CCR21, CHR22, DK23a, FvdH21, FvdH22, GS20, HPRS20, HOiS22, IT20, JVG21, KK20b, KL20a, KP20, Mad23, Sak21, SSM20, VSG20, Wat19, Wat20, Yak21, YS21, vEKM20, SSvB21].


Machines [AS21b, ABCM20, Zha20]. Macroscopic
**Mixture** [Jan20, Jan21, WL20+20, dZGFBC20]. Mixtures [HHW21]. **Mode** [CDS21, GG20]. **Mode-Coupling** [CDS21]. **Model** [ABvSY21, AHP20, AT21, ABB20, AC21, ABT23, BY20, BDR23, Ban20, BKT22, BB22, BdBBR23, BOP23, BS13, BM21, BdPGN20, BCS20, BW21, CJN20, CJY22, CN21, CG20, Cao21, CN23, CDH21, CDHR23, CD20b, CT21, CCH+20b, DFP20, DDG20, DW21, DE22, DT20, DK23a, DZW+20, DK23b, EN21, FR20, FNS21, GP23, GMRS20, GMV20, GRM20, Gol23, Gou23, GOS20, HR16, HKR17, HKP21, HP21, HKR23b, HR23, HRR23a, HHW21, HOI22, Hin22, IISS23, JLS22, JM23, JMR23, JRS20, KTT23, KV21, KK20a, KW20, Kin21, KR22b, KTT22, Kos23, KM20, KM21, LL22, Lee22, LL23a, LLM20, LRRS21, LS20b, Lim20, Liu20, Liu21, MW20a, MM21, MGPCA20, MT20, MS22a, PR21, PN23, RRA23, RF21, Roz22, SM23a, SSvB21, Sha20, SLZ23, TN18, TN21, TH22, TCND20, TR22]. **Model** [Vol22, Wil23, WM22, Wre21, You20, Yu20, Zam22, dHW22, Iin21, BS20b]. **Modeling** [AFKH+20, MM20a]. **Modelling** [AOdLHT20, GHO21, KBK23]. **Models** [AKL20, BDR23, BCM20, BGN21, Bob23b, BH20, Chu23, CH22, CKL23, Cra21, CS22, DAT21, DTZ22, Eld20, FM21, Gat23, GH20a, HJ21, HB21, Hik22, KLY21, KK20b, KLSS20, KL20a, LW20, Li21, LMAC20, MM20b, MS22b, RB20, RV21, Rya21, TK21, Wat19, vEKM20, Wat20]. **Moderate** [Bha20, Sco21, XZ21]. **Modes** [AS21b, SGG23]. **Modified** [ALT22, Bob23a, LS23, Pap20]. **Molecular** [BOP23]. **Molecules** [Kep23, jSY23]. **Moment** [LYZ23]. **Moments** [Ass22, BK21, Haf20, JT20, JT21, PR20]. **Momentum** [KBK23, WFKM+20]. **Monolayer** [KS21]. **Monotonicity** [LT21, MSG+20]. **Monte** [ADS+22, FK21, MGM23, WM22]. **Motion** [ACR21, DG20, EKN20, Fre22, FvMST23, HJN23, LLX20, LS20d, Lyc20, Ser20, vGvGR21]. **Motions** [DIM23, PT20]. **Movement** [FPT21]. **Moving** [SKM20]. **Mpemba** [BPR22]. **Multi** [AFKH+20, ACCM21, BCM20, CGV23, DW21]. **Multi-overlaps** [BCM20]. **Multi-proxy** [AFKH+20]. **Multi-species** [ACC21, CGV23, DW21]. **Multicolor** [KL20b]. **Multicomponent** [FLNV23, YS21]. **Multidimensional** [BHL21, GN20]. **Multifractal** [ACM22]. **Multifrequency** [FW21]. **Multilayer** [PD22]. **Multiple** [Nas22]. **Multiplicative** [BHL21]. **Multiscale** [Gao20]. **Multitype** [FGR20]. **Mutant** [PKTM23]. **Mutation** [PKTM23, Yua20].
Neuroscience [Hep20]. Newtonian [JLY20]. Next [BEL22].
Noise [AOdLHT20, AKL20, Bód20, CCH20b, FW21, GJ23, Lep23, MSG+20, Nis23, ORD22, TZQY20, ZL21]. Noise-Induced [Bód20, FW21].
Notion [Lyc20]. Nucleus [MPDH20]. Number [ABE23, CES21, God21, HLP+20b, Kut23, MSG+20, ZCD22].
Numbers [BR21, LLX20, LS20d]. Numerical [BR22c, MB21, NS21, RNA23, Xu21].
Official [Nei21]. One [BOP23, CDN21, DHO20, FL18, FL20a, FS20b, KK22, KL20b, NP21, Pec22, Pig23, SH23, SSvB21, Sha20, Xu22].
One-Dimensional [BOP23, CDN21, DHO20, FS20b, KK22, Pec22, SSvB21, Xu22]. One-Half [Pig23]. One-Sided [KL20b]. Only [BGH20, Sam20a]. Onsager [YQ21].
Open [BR22a, BR22b, CGH22, CGJ21]. Operational [AS21b]. Operator [ZW23]. Operators [Due22, NT23]. Opinion [GZ20]. Optical [WLO20].


[FK21, FMMV20, KR22a, KTT22, MPDH20, MP22, RZ20, RZ22]. Points [AvdH20, GPS22, RJS22, Tak20]. Poisson [ADT21, CKL12, DY21, HLP20a, TTZ22, CS20, CDD20, MPDH20, MeD20, Meo23, NT20, Pec22].

Poisson-Based [Meo23]. Polarization [PN23]. Polaron [LS20c, MS22b].


Potts [BddBR23, BGM21, In21, IOV20, JLS22, KM20, KM21, Lee22, Liu20].


Principle [BH23, BC22, CB20, DSH23, Gao20, IOV20, LT20, Tak23, XX20, YQ21].

Principles [BRO22a, Gao22, RV21]. Probabilistic [DAT21, Har22].


Pursuit [Mol20]. Pushed [Der23].


Time
[ADT21, AESW21, ALP21, BPP20, BJN21, Bha20, Bód20, CFVY20, CT22, CCS20, CSZ21, DGZ20, FIS20, GMV20, GN21, GG20, Gre22, GM21b, Hep20, HLN22, HP22, KS20a, LXZ23a, LXZ23b, MGPCA20, MGPCA22, NF20a, Pen20, RB20, RNA23, SS23, TTV23, XX20, Jun20b, Pel21].


Total [GH20b, NPV23]. Towers [SPL20]. Traces [FLM22]. Tracy [MPS21].

Transformation [Abh23]. Transformations [HS20a, JL22]. Transient [AAVF23, Gat23]. Transition [BJN21, BS20d, CN23, Der23, GMV20, KTT22, TN18, TN21]. Transitions [GR20, GG20, KK20b, KM21, LXZ23a, LXZ23b, MQ20, Mor20a, MS22a, Nas22, NR20, TR22]. Transitive [FIS20]. Translation [SHRE23].

Transmission [GS20]. Transport [AOdLHT20, BCD22, BR22a, BR22b, CGP20a, CN21, CM20a, CM20b, CCH20b, DHL20, FS20a, GM21a, HG20, IOS21, JVG21, KTT22, Wir22].


Truncated [SM23b]. Tsingou [Gol23]. Tube [BGN21, WY22].


Two-Dimensional
Uhlenbeck [BHP21, GMW20]. Ulam [Gol23]. Unbounded [RZ20, RZ22].


REFERENCES

[GCT21, Tak23]. Work [NB22, SD21]. Worlds [JP22].

XXZ [DDD+20].

Y-Junctions [SN22]. Yang [HJN23].


References


REFERENCES


[Arezzo:2022:LDN] Claudio Arezzo, Federico Balducci, and Carlo Vanoni. Localization in the discrete non-linear Schrödinger equation and geomet-


REFERENCES


REFERENCES

Aleandri:2021:DIP


Alonso:2023:GA


Alonso-Oran:2020:MCW


Araujo:2021:SSF


Abhignan:2021:CFP


Agliari:2021:LRO

REFERENCES


[BB20] Jean-François Bougron and Laurent Bruneau. Linear response theory and entropic fluctuations in repeated interaction quan-


REFERENCES


Bhat:2022:HTO


Benoist:2021:EPR


Barbier:2020:CMO


Bronski:2020:MVK


Belius:2022:TGM


Bencs:2023:UGM

Ferenc Bencs, David de Boer, Pjotr Buys, and Guus Regts. Uniqueness of the Gibbs measure for the anti-ferromagnetic Potts model on the infinite $\Delta$-regular tree for large $\Delta$. *Journal of Statistical Physics*, 190(8):??, August 2023. CODEN JSTPSB.
REFERENCES


November 2020. CODEN JSTPSB. ISSN 0022-4715 (print), 1572-9613 (electronic).


REFERENCES


REFERENCES


REFERENCES

Butta:2020:CST


Bianchi:2021:LSD


Baldassarri:2022:CDS


Bradly:2021:ELI


Bobylev:2022:SPG


Bobylev:2023:SMB


REFERENCES


[Bouchet:2022:PID] Bouc... of large deviation prefactors


REFERENCES


REFERENCES


Van Hao Can, Thai Son Doan, and Van Quyet Nguyen. Limit theorems for the one-dimensional random walk with random resetting to the maximum. *Journal of Statistical Physics*, 183 (2):??, May 2021. CODEN JSTPSB. ISSN 0022-4715 (print),
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Conache:2022:VVL


Chulaevsky:2023:ALD


Ciucu:2022:EMG


Camia:2020:GPR


Camia:2022:IMC


Crawford:2020:TIC

Caetano:2022:CSI

Chen:2020:LWP

Coquille:2023:EIG

Chen:2021:CMF

Chen:2023:MNE


[CLY21] Xiaopeng Chen, Chang-Bing Li, and Yuan-Ling Ye. Invariant measure for infinite weakly hyperbolic iterated function systems.
REFERENCES


**Carlen:2020:CNC**


**Carlen:2020:NCC**


**Coletti:2020:BPD**


**Chazottes:2020:GCU**


**Camiola:2021:HMC**


**Chiarini:2023:PTL**

[CN23] Alberto Chiarini and Maximilian Nitzschner. Phase transition for level-set percolation of the membrane model in dimen-

[Coppini:2022:NFP]


[Corwin:2020:LSS]


[CQ21]


[Craig:2021:SHS]


[Criens:2023:PCW]


[Chenn:2020:DPB]

REFERENCES


Debin:2020:ACT


Dietert:2022:FJR


Dematte:2023:KED


Deng:2022:GEN


Derrida:2023:COB


DaiPra:2020:OBM

REFERENCES

{\textbf{Duplantier:2020:SMC}}


{\textbf{Dobson:2023:CNL}}


{\textbf{Durr:2020:BTH}}


{\textbf{Durr:2020:QMS}}


{\textbf{Drivas:2020:LAS}}


{\textbf{DeRoeck:2020:SOD}}

REFERENCES


[DK23a] Dhriti Ranjan Dolai and M. Krishna. Smoothness of integrated density of states of the Anderson model on Bethe lattice in high disorder. Journal of Statistical Physics, 190(5):??, May 2023. CODEN JSTPSB. ISSN 0022-4715 (print), 1572-9613


Benjamin Doyon. Diffusion and superdiffusion from hydrodynamic projections. *Journal of Statistical Physics*, 186(2):??,
References


Partha S. Dey and Qiang Wu. Fluctuation results for multi-species Sherrington–Kirkpatrick model in the replica symmetric regime. *Journal of Statistical Physics*, 185(3):??, December 2021. CODEN JSTPSB. ISSN 0022-4715 (print), 1572-9613
REFERENCES


Alberto Fachechi. PDE/statistical mechanics duality: Relation between Guerra’s interpolated $p$-spin ferromagnets and the...

Feliac:2021:DLD


Feliac:2022:DLD


Fendley:2021:IBT


Fanelli:2020:SSB


Freitas:2020:PPN


Frassek:2020:NCQ

REFERENCES

Fiorelli:2023:SEP

Ferrari:2020:TGP

Floreani:2022:SIP

Feireisl:2022:RCF

Fialho:2020:APG

Figueiredo:2020:ETS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**REFERENCES**

Gao:2020:APM


Gao:2022:APS


Gates:2023:ITG


Guioth:2022:PLD


Gottwald:2020:DRT


Gerasimenko:2022:PCH

Grava:2023:DIS


Giardina:2021:ACG


Giacomin:2020:LBJ


Goncalves:2020:SFT


Geurts:2020:LET


Goddard:2021:MIG

Gronbech-Jensen:2023:ANG


Ge:2021:MSG


Gantert:2022:TLE


Gu:2022:HTB


Grava:2021:CFC


Gutierrez:2020:RSU


REFERENCES


REFERENCES


Grela:2021:NIB


Grela:2023:CNI


Gaudilliere:2020:AEL


Giorgini:2020:ASA


Gonzalez-Navarrete:2020:MWR


Giorno:2021:TIF

[GN21] Virginia Giorno and Amelia G. Nobile. Time-inhomogeneous Feller-type diffusion process with absorbing boundary condi-
REFERENCES

Gonzalez-Navarrete:2021:RRW


Godreche:2021:CEF


Goldfriend:2023:ESM


Grimmett:2020:BEE


Goudon:2023:MPI

REFERENCES


REFERENCES

Hafouta:2020:AME


Hartarsky:2022:BPP


Harangi:2023:IRB


Hikami:2021:PSC


Haig:2022:ACS


Hepp:2020:STC

Hurtado:2020:STH


Haack:2021:CBM


Hikami:2022:PSC


Hiura:2021:GDS


Hiura:2022:MDF


Haack:2021:PAQ

He:2023:CPC


Hou:2023:ML


He:2020:CAB


Hislop:2022:LES


Ha:2021:CSS


Ha:2017:EDG

REFERENCES

**Ha:2018:RDL**


**Haimi:2022:ZGW**


**Ha:2023:CFC**


**Ha:2023:CED**


**Ha:2023:CRD**


**Henheik:2022:BEG**

Joscha Henheik and Asbjørn Bækgaard Lauritsen. The BCS energy gap at high density. *Journal of Statistical Physics*,

---

**[HKR18]**

**[HKR22]**

**[HKR23a]**

**[HKR23b]**

**[HKR23c]**

**[HL22]**
REFERENCES

Horii:2022:LTA

Huang:2020:MFL

Hwang:2020:NLC

Huang:2020:GSR

Heydenreich:2020:CSP

Hsu:2023:SPL
Alexander Hsu and Sarah E. Marzen. Strange properties of linear reservoirs in the infinitely large limit for prediction of continuous-
REFERENCES

89

**Hollmer:2022:SHD**


**Hiraizumi:2022:PGH**


**Ha:2020:EBL**


**Ha:2020:SLH**


**Ha:2021:GFF**


**Ha:2020:EBT**

REFERENCES


REFERENCES


REFERENCES

93


Miaohua Jiang and Marco Lopez. SRB entropy of Markov transformations. *Journal of Statistical Physics*, 188(3):??, September


Johnston:2020:SLN


Jones:2022:SRE


Jackson:2022:PSW


Joy:2021:SPF


Joy:2021:SPH


Janjigian:2020:UES

REFERENCES


[KdS21] Yuri Kondratiev and José Luís da Silva. Asymptotic behavior of the subordinated traveling waves. *Journal of Statistical-
REFERENCES


**Kepka:2023:SSP**


**Kay:2023:SPR**


**Kim:2021:MBC**


**Kim:2020:SLM**


**Kissel:2020:DGN**


REFERENCES


Kupiainen:2020:SEL


Koskinen:2023:IVG


Krajnik:2020:KPZ


Kennedy:2022:TRA


Klausen:2022:MSN


Kumar:2022:BWT


Yang Li and Jinqiao Duan. Extracting governing laws from sample path data of non-Gaussian stochastic dynamical systems. *Journal of Statistical Physics*, 186(2):??, February 2022. CODEN JSTPSB. ISSN 0022-4715 (print), 1572-9613


REFERENCES


REFERENCES

Lee:2023:DSC


Lucarini:2020:ISI


Luczka:2020:QCC


Leplaideur:2020:CWT


Liu:2023:CPT

REFERENCES


Majumdar:2023:DMP


Mastropietro:2022:VDW


Mendl:2021:ENE


Meoli:2020:FBP


Marzen:2016:PRD


Marzen:2021:CPR

REFERENCES


REFERENCES


REFERENCES


[Morfe:2020:STC] Peter S. Morfe. Surface tension and Γ-convergence of van der Waals–Cahn–Hilliard phase transitions in stationary ergodic me-
REFERENCES

Moriya:2020:GVF


Moud:2023:PDS


Michelen:2022:SSM


Mankar:2020:DNU


Michelen:2020:QSB


Mays:2021:TWD

Anthony Mays, Anita Ponsaing, and Grégoire Schehr. Tracy–Widom distributions for the Gaussian orthogonal and symplectic


Neirotti:2021:SEO


Nascimento:2020:CTE


Nguyen:2020:CCV


Nguyen:2022:SER


Nishikawa:2021:RDN


Nisoli:2023:HDN


Neiss:2020:MFL

REFERENCES


Niggemann:2021:NST

Niggemann:2022:TSR

Nakano:2020:PSB

Ni:2023:RDF

Oliveira:2022:PFD

Ou:2022:SRF
Otomo:2023:NLQ


Papageorgiou:2020:MLS


Parida:2022:MRS


Pechmann:2022:BEC


Peliti:2021:RMC


Penrose:2020:MIL

REFERENCES


REFERENCES


Pons:2020:SHE


Pohl:2023:BDT


Parvaneh:2022:DND


Pennisi:2020:CLR


Podder:2021:UTF


Pogorui:2023:TPH

Anatoliy A. Pogorui and Ramón M. Rodríguez-Dagnino. Telegraph process on a hyperbola. *Journal of Statistical Physics*, 190(7):??, July 2023. CODEN JSTPSB. ISSN 0022-4715
REFERENCES


REFERENCES


Rahmatullaev:2023:GSG


Rademacher:2022:LDE


Ruelle:2020:ICF


Robert:2021:APM


Ryan:2021:MLM


Roelly:2020:MGP

REFERENCES

Roelly:2022:CMG


Sakagawa:2021:BLG


Samaj:2020:ALC


Samaj:2020:SDS


Shivam:2021:SVP


Singh:2023:BWZ

REFERENCES


[SGNS20] Eric Yilun Song, Reza Gheissari, Charles M. Newman, and Daniel L. Stein. Local minima in disordered mean-field ferromag-
Sasom:2023:RWQ


Shapira:2020:NSG


Shcherbina:2020:CPR


Shiraishi:2021:OTU


Sugimoto:2023:ETH


Sampat:2020:DPM

[SKM20] Pranay Bimal Sampat, Sameer Kumar, and Shradha Mishra. Dynamics of a particle moving in a two dimensional Lorentz


REFERENCES


Stanislavova:2023:LTD


Shapoval:2021:PSB


Schmidt:2021:LGM


Selley:2022:SNG


Stegehuis:2022:DPL


Subag:2022:CFE

REFERENCES

Seiringer:2020:EHP


Takahasi:2020:UMC


Takahasi:2023:LLD


Tanaka:2020:ECC


Tanogami:2022:VSF


Tasaki:2020:SSB


Christophe Texier. Fluctuations of the product of random matrices and generalized Lyapunov exponent. Journal of Statistical
REFERENCES


REFERENCES


[TZQY20] Zhe Tu, Dazhi Zhao, Fei Qiu, and Tao Yu. Stochastic resonance in coupled underdamped harmonic oscillators with fluctuating frequency driven by dichotomous noise. *Journal of Statistical
REFERENCES

Unterberger:2022:ECG

Urrutia:2022:FVC

vanderHofstad:2023:SCF

vanEnter:2020:SGS

vanEnter:2020:TGS

vanGinkel:2020:HLS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Yang:2020:DML


Yamamoto:2021:DML


Yuan:2020:KMR


Zamparo:2022:RMD


Zhou:2022:UFG


Zhang:2021:LRT


