A Complete Bibliography of Publications in

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/

02 August 2023
Version 1.21

Title word cross-reference

[YL22]. (2 + i) [Sun20]. (p ∈ (0, 1)) [LXZ20]. (s²) [SDH20]. +1 [RK23]. 0
[MZ21, Riv21]. 1 [MZ21, Riv21, WDG23]. 2 [MX22, ZWW22]. 2HK ≤ 1
[Tal20]. 3 [FEVC21, PG20]. α
[BKZ21, SXY22, SXX20, WW23, ZYS20, ZY20]. β [LL21a]. D [LYC20]. δ
[HD23b, MLZ23, PZ20, XC22b, Xu23, YY22, YW23, ZJ21, JSW22, SWZ21].
H > 1 [Tal20]. H → 0 [FFGS22]. I [Hah22]. k
L^1 [GYZ22, SMS20]. L^2 [LNP20, Vog20]. L^2(µ) [SJK22]. L^p [Jur23]. L_p
[XZY20, Fri22, Vir21]. p [BTSL21, CK23, LXZ20, Vir21, XH22, Yu22]. Ø
[HSZ21]. Q [Myr21, HC23]. R [HH20]. R^n [PG21]. s [LKA20, ZCL22]. σ
[VM21]. SO(3) [WL21a]. T [Nov22, GH23, Tre20, WLS20]. T^2 [AA21]. U
[AKW22, CLP22, DP23]. W_2 [GW23]. Z^d [Tzi20].
-algebras [VM21]. -ARCH [LL21a]. -Brownian
[HD23b, XC22b, Xu23, YY22, ZJ21]. -dependent [YL22]. -Dimensional
-expectations [JSWZ22, SWZ21]. -functionals [HT23a]. -FWER
[Wan22b]. -independent [Myy21]. -isotropic [HC23]. -level
-mixture [BKZ21]. -norm [SMS20]. -normal [PZ20]. -optimal
[HH22, LYC20, SB21, SDH20]. -order [Yu22]. -process [WLS20]. -quantiles
[ALO22]. -records [Ahm20]. -rings [KS20c]. -simplex [Fre22]. -stable
[XY22, WW23, ZYS20, SXX20, ZC20]. -statistics
[AKW22, BKM20b, CLP22, DP23]. -test [Nov22]. -th
[BTLS21, LZX20, PG21, SD22h, Sun20]. -type [MX22, HNP20]. -urn
[XZYC20]. -value [XH22]. -values [CK23]. -variation [HSZ21].
[HL21a, SN20, BBL22, BCDR23, Bro22, DT21a, GM22, Kub20, LPS21,
LZH23, Na21, Ost22a, SBK20, SH22]. applications
[Ber23a, BRBB14, BRBB23, Bud22b, EH22, HLL20b, JB20, LBB20, LL20a,
LL21b, LT22c, NN21, Pas22, QW21, RT21, VY20, Xu23]. approach
[BVG20, CD22, CLZZ21, GS22a, HSZ21, Kaw21, MST20, NS21, YZ23].
Approximating [GK20, Lu22]. approximation
[BCM21, Bat21, BTS23, Hug21, KP22b, Pin20, RB20, SS23b].
Approximations [CLP22, Jou22, Sun20]. April
[Ano20a, Ano21a, Ano22a, Ano23a]. arbitrarily [BDK21]. arbitrary
[FIW22, GLL23a, Sze20]. ARCH [LL21a]. area [FK21]. ARFIMA
[ZLWZ20]. arising [Jas20]. ARMA [ZLWZ20]. armed [AY20]. arrays
[DDG22, DS20b, JWW21]. artificial [HNS23]. assignment [LT22b, MS21].
assumptions [LTZ22, ZLMT23]. asymmetric
[Bez21, CM21b, CH23a, WK21]. Asymptotic [AF22, Aug20, BNO21, BL20,
CBK22, DNTV22, DFG23a, FLH23, Gir20, HR20, HL21a, HNS23, HLL20b,
IM20, IM23, KMS21, MN20, MR23, NS22, NNO20, Pac20, SM22, SMS20,
TLX22, WWL23, XP20, DLS20, FHSP21, HNP20, Izm20, KC22, LT22a,
LT23, LT22c, RK22, Rz21, Sai20, Sko19, Sko20, Vir21, VIVL23, Zha23].
Asymptotically [LL21a, KS20b]. Asymptotics [BDPR21, HW20, LCF21,
BW23, BGV20, FS21b, Häg20, HY23, KM20, Lyn20, Roz21]. atomic [YY20].
atomless [KS20c]. attempt [PD20]. attraction [ZM23]. augmented
[GYZ22]. August [Ano20b, Ano21b, Ano22b, Ano23b]. autocorrelation
[CP22]. autocovariance [VIVL23]. autonomous [TL22, WXY22].
autoregression [CP22]. autoregressive
[HT23a, LL21a, LZ23a, PS21, Tra21b]. average [NN21, TVY20]. averages
[BSST20, Rz21, Sol22]. Averaging
[CLR20, CK23, CB20, Rad23, MYX22, PD21, WXY22, WW21b, WY23].

Bablok [BH20]. Backward
[YZ20, BBM22, DL21, HL21a, Mar20b, SRK22, WS20, WL21b, XX20b].
Banach [Myr21]. band [MS20b]. bandits [AY20]. bands [Sub22, ZYLB22].
based [Ahn20, Bro22, Din20, FHM21, GVL20, JWW21, LR22, LD21b,
LNN22, LWX21, RG20, SJS21, Sin23, SD22b, VY20, WX21, WW21b,
XC22a, vNBR21]. batch [CBK22]. Baum [Fen23]. Bayesian
[Bab20, Bi20, DR21, FRR+20, GH23, HT21, KP23, MST20, PD21, ZCP21].

BDS [LBZH20]. behavior
[Aug20, Gra22, JX22, KSW22, VIVL23, WWL23, Zha22c]. behaviour
[JSV20, KMS21, MR23, NNO20, SM22]. being [JZ23]. belong [Jur23].
Benford [BP20]. Benjami [Izm20]. Bergomi [FFGS22]. Berkson


decay [MGM21].


degenerate [CLP22, HLL20b, QW21]. degree [FLH23, WG23, ZY20].


Departing [Bi20]. departures [Lan23]. Dependence [LNN22, OY23, BCRV23, DMS20b, FLW22, GLL23a, HPN22, KKI21, LL21b, MM22, MSM20, Sep20, XH22, Zha22b, Zou23].

dependent [ART20, BB22, Bon20, CY21, ERR23, GK20, GR21, HX23, HC20, LBZ20, LCF21, MYX22, NOH21, RT22, Sze20, YJWY20, YL22, Zai20]. depth [Zou20]. Derivative [SXX20]. Derivatives [HX21a, MP20b, MP20c].


**edge** [GT20]. **Edgeworth** [HLL20a, Wei21]. **edit** [Gan21a]. **Editorial**
[Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano20m, Ano20n, Ano20o, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano21m, Ano21n, Ano21o, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l, Ano22m, Ano22n, Ano22o, Ano23c, Ano23d, Ano23e, Ano23f, Ano23g, Ano23h, Ano23i, Ano23j, Ano23k, Ano23l]. **effect** [BFK21, yCLjL23, ZGZF21]. **Effective** [Egi22]. **effects** [Egi22]. **Efficacy** [CX23, LZ23a, MHHJC22, Sep20, YDB23]. **efficient** [DNTV22, Gir20]. **Efficiency** [Pen23, ZZZD21]. **Efron** [Oud21]. **Eggenberger** [FM21]. **Ehrenfest** [XZYC20]. **eigenvalue** [BDY22, KK22a, MS20b, SM22]. **eigenvalues** [HW23b, LBL + 22]. **eigenvector** [KK22a, LZH23]. **elementary** [Kre22]. **elephant** [GM22, GS21, GS22b]. **ellipsoid** [Val23]. **elliptical** [Bro22, GZH20, LRS20]. **elliptically** [LDM22]. **embedding** [NP20].

Las23, MN20, MT21c, MP21, NOH21, PvdHZ23, RL20, SCGW20, SJK22, WYWS21, Yu20, ZL20, Zou23. estimators [BFMS22, BS22c, BFK21, CBK22, CLR20, JQS20, Mar22, MP20c, NS22, Pin21b, SJSL21, VY20, ZK22].

Euler [GWWY22, HW23a]. Eulerian [Gan21a].

Euler [GWWY22, HW23a]. Eulerian [Gan21a].

Events [Fro21, LSS22].

Every [XZ20].

Evolution [Ahm22].

Evolving [FLH23].

Exact [DLS20, DDR20, Gao21, HC23, Lee23, TG23, Gra21, LZX20, MEA21, MA22, MMB20, Wri20]. exactness [Hug21].

Examples [Hua23].

Expectation [GL21b, GLL23b, Jan21, Liu20b, Nog21, Pin21a, Xu23, Zha22a].

Expected [Dem21, Buo22, Hah20, MU23, Vid20, YKK20]. Expectile [LLMB23].

Financial [YJWY20]. Finding [SN20]. Finite

Finite-dimensional [Ten23]. finitely [WM21]. First

First [JLL20, EH22, FP22, Lee23, LZX20, Vis21, Vid23, ZK21]. Firth [BSB20].


Haar [AJO20]. Haezendonck [LPŠ21, XJG21]. half [Bez21, Sar21].
high-dimensional [AA21, CLP22, DLZZ22, GT20, HY23, HNP20, LT23, LWM22, LBL+22, QTLT20, TLX22, Tre20, WX21, ZY20, ZPC21, ZGZF21, ZGQC20].
histograms [Kro22]. Hitting [Col23, HX23, Lee23, XZF+21, ZYCY20, YKK20, ZX21]. Hochberg [Izm20].
hyperplane-truncated [MBR22]. hyperspheres [DNTV22]. Hypothesis [DPSR20, QTLT20, Ais23, LT22a, NS23b, PZ20]. hypothesis-testing [PZ20].
i.i.d [GM21, LMS22]. identically [BDPR21, Jas20]. identifiability [Lee21b, TSG20]. Identification [KK22b, Klo21, Mao22, CT21, HJKL21].
impulsive [LZ23b]. inactivity [KMB21, LL21b, MPK22]. INAR [ZK22].
inclusions [AZ23]. incomplete [MPD20, DP23, KSW22]. Incorporating
increasing \cite{GS22b,Lan21,Lan23,LL20a}, increment \cite{Xu23}, independence \cite{LRS20,CD20b,RG20,Sai21}, indexed \cite{YB20a}, indicator \cite{Suz18,Suz20}, individual \cite{DMS20a,HH20}, individualized \cite{CX23}, individuals \cite{TL23}, inequality \cite{AKW22,BK22,Bud22a,BV23,ERR23,Egh21,FD23a,HH21,YZ22,LL20b,MM22,ST21,YSZ20,Zha22b,Zha20b}, inequality \cite{AJO20,BBM22,BM20,CL22,DL21,EK20,HLL20b,Jak21,LS22,Lig23,LL20,LN20,Os21,RS22,SS23a,SWZ21,Xu23}, infinite \cite{BB22,DP23,Hwa21,Kha22,Oka20,SS23b,XZ20}, infinite-server \cite{SS23b}, Inference \cite{WjWbK22,Bic20,BTS23,DH20,LCH20,Pas22,YDB23,ZLMT23,ZZZD21}, infinite \cite{BB22,DP23,Hwa21}, indexed \cite{LP20,PvdHZ23}, information \cite{Bab20,Dem21,DPSR20,KB21,LR22,LZH23,Lig23}, inhibition \cite{HLL20b,Jak21,LS22,Lig23}, inhomogeneous \cite{BG23,CL23,Gan20,Gan21b,Yua21}, Innovated \cite{LZK20,ZZZD21}, inspection \cite{KR23}, instantaneous \cite{MX22}, instrument \cite{Mao22}, instrumental \cite{CT21}, instruments \cite{ZGZF21}, insurance \cite{YJWY20}, Integer \cite{CLP23,BMP20}, Integer-valued \cite{CLP23,BMP20}, integrability \cite{RT21}, integral \cite{BP21,BV20,Jak21,So22,YV20,WS20,XY23}, integrals \cite{FS20a}, integrated \cite{CL20,MP20b,MP20c,SJZ23,WX21}, Integratio \cite{SP22}, intensity \cite{LCH20}, interaction \cite{Mao22}, intercept \cite{DMS20a,Mar21a}, Intermediate \cite{Fal22}, Intermittency \cite{Gra22}, Interplay \cite{YJWY20}, interpoint \cite{TLX22}, interpretation \cite{NWWY20}, Interpreting \cite{Ais23}, interrelationship \cite{NS23a}, intersections \cite{CWW20,Vog21}, interval \cite{BB22,BM20,Hi20}, intervals \cite{Bur21,SG21,WML22}, intraday \cite{WjWbK22}, Intrinsic \cite{GZH20,KP21}, invariance \cite{CJM20,DM21,Haf23}, invariant \cite{SXX20}, Inverse \cite{GK22,BB23,KKG20,PD21,SPT23}, inverse-Gamma \cite{BB23}, inversion \cite{DS22a}, involving \cite{Jon22,MSM20}, IPW \cite{LWX21}, IPW-based \cite{LWX21}, irreducible \cite{SS23a}, irreversible \cite{BDY22}, isolated \cite{WDG23}, isometric \cite{XZ22}, isonormal \cite{LV23}, isotonic \cite{CLZZ21}, isotropic \cite{AGP20,HC23,LLM20}, Itô \cite{KE22,Mus22}, items \cite{FC23}, iterated \cite{MP21,Pak20,Zha22a}.

Jaccard \cite{KC22}, Jack \cite{SH22}, jackknife \cite{MPK22,ZLZW20}, Jajte \cite{CS21}, James \cite{BFMS22}, Janson \cite{BPR23,Zha22b}, January \cite{Ano20q,Ano21q,Ano22q,Ano23a}, Jensen \cite{KB21,SWZ21}, Jensen-information \cite{KB21}, Joint \cite{GS22a,FK21,LXC20}, July \cite{Ano20r,Ano21r,Ano22r,Ano23o}, jump \cite{CM21a,JX22,Sar20,TRA21a,WZZ23,XYJ22}, jump-diffusion \cite{JX22}, jumps \cite{Col23,EK22,FLZ20,HW20,PSX21,QW21}, June
GS20, HT21, HJKL21, Hwa20, Ida20, JQS20, Jur21, LL21a, Las23, LZH23, LLM23, LZZM20, Mar21a, Mar23, MS20b, May23, Ost22a, SM22, SXY22, Sko19, Sko20, WML22, WW21b, Xie23, XC22a, Yu20, Zha21b, Zha22a, ZP20).


Local [AFSW20, Bra23, DB22, KKO22, KRZ23, LLM23, DFG23a, FE21, GPP20, GPP22, HX21a, Py21, RK22, SP22, Xie23]. locally [Ida20, WX21, YSZ20].

location [CL20, DNTV22, EK20, Py21, QP23]. location-scale [EKL20]. locations [LT22c]. Loewy [YB20a].


loss [FHM21, GVL20, Hwa20, Lee22, Nie22]. loss-based [GVL20].


Maxima [MS21, HR20, Sun20, THT21]. Maximal
Maximin [GYZ22, SWZ20]. Maximin
[BHS21, Tre20, BNO21, Bar21, Fen23, GS20, GPP22, JZ23, KK22b, LT22b, LZ22b, MN20, RG20, TLX22, Vid20, WWL20, Yu20, YZ23, Zha22a, ZL20].
Maxwell [BK23, GX22].
McDiarmid [Zha22b]. McKeian [LMSY22]. MCMC [CBK22]. mean
[BNO21, BH23, BKM20a, CZ23, DL21, EH22, Gir20, HWX22, KBBM21, KP23, LXC20, MN20, MPK22, Fek22, RG20, SRK22, YDB23]. mean-covariance
[VM21]. Measure
[WK21, BL20, Fak22, GSL20, Gzy21a, LPŠ21, Rad23, XJG21].
measurement [BBKK20, Che21, Gir20, SBS20]. measurements [BH20].
measures [AL22, HSW21, KB21, KdS23, KS20c, LMZ21, MT21a, MR22, NS23a, Oka20, Rie22]. mechanisms [AZvdH23]. Median [Sub21, Zuo20].
mediation [For23]. meets [Zha22b]. Mellin [BK22]. memory
[GS22b, Hah22, WW23, ZPC21]. Method
[BH20, A2vdH23, Bar23, BS22c, FZ20, GWWY22, GW20, Gra21, JWW21, KK22a, KKG20, LXX20, MYX22, MEA21, MO22, Pas22, ZGQC20].
methods [BTSL21, Lee20, MST20, RTT21]. metric [BV20, CY21, nHL21].
Middle [JB20]. Midzuno [Cha20]. mild [MRZ20]. Milstein [RTT21].
minimality [Bi20]. minimum
[BL20, Dem21, Dou22, GPP22, KK22b, LKA20, LZ22b, TZT21, ZCL22].
mismeasurement [SPG22]. misrepresentation [ZW23]. miss [Buo22].
missing [LP20, LWX21, WW21b, ZP20]. Mittag [Lev21]. Mittag-Leffler
[Lev21]. Mixed
[BJ22, DM21, Haf23, HZY21, nHL21, LNN22, MP20a, WYY21]. mixture
[BKZ21, Egi22, GVL20, HZZ21]. mixtures [XLNQ20]. MLE
Model
model-based [Bro22]. Model-free [CZLC20]. Models
[MGP20, Ari23, BC2R3, BKK21, BDBB20, CLP23, DR21, DLZ22, FLW23, For23, GS20, GM22, Gir20, GVL20, HH20, HT23a, HJKL21, Hug21, Ida20, IW20, JQS20, KM22, KRN23, LCH20, LM21, LT22, LYC20, LZN22, LY21, MEA21, MGM21, Mar21a, MST20, MT21c, OK21, Ost22a, PD20, SS23a, ST21, TSG20, WML22, WW21b, Wei21, YJWY20, YL22, Zoi21, ZLWZ20, ZLZK20, ZP20, ZZZZ21]. Moderate
[HX23, XCD20, BM22, CL23, DFG23b, FWY20]. **modes** [Ara21, SN20].
**modified** [BG23, BS22a, LXZ20, LBZH20, MSM20]. **modulated** [QK22].
**modulus** [HC23]. **Moivre** [Chi22, Sze22]. **Molchanov** [Wei23]. **Moments**
[EH22, BTL21, BS22c, Fen23, Gho23, Kap22, LXZ20, LTZ22, Lyn20, Mui20].
**monetary** [MR22]. **monitored** [LN20]. **monitoring** [AA21]. **Monotonic**
[Mar21b, SB21]. **Monotonicity** [DP22, Pin20, Pin21c, Pin21b, Tzi20, KKO22, PD20, Vid23].
**Monte** [ZYLB22]. **Morrey** [YY20]. **most** [BG23, BK23, Jan21]. **motion**
[Bai20, Bib20, BV20, C20, Daw21, Fal22, GS22a, GW22, HD23b, HCS22, HL21b, IM20, KN22, L22a, LZ22b, MT21b, Mar22, MO23b, MMB20, Shi20, Tal20, Tou21, Val23, XC22b, Xu23, XY23, YY22, YB20a, ZJ21, ZK21].
**motions** [Lou23, NS22, SXY22]. **motivated** [LX23]. **movements** [CCY20].
**moving** [BSST20]. **MSO** [MZ21]. **Multi** [SD22a, AY20]. **multi-armed**
[AY20]. **multidimensional** [DB22, Kri22, NL20, WL21b]. **multifractal** [KN22].
**fractional** [Ba20]. **multiinformation** [MG20]. **multilayered** [MHHC22].
**multinomial** [Ber23b, JB20]. **multiparametric** [LB20]. **multiple**
[Ais23, BL20, CD20a, DDR20, H20, HC22, RZ22, Syl22, WX21].
**multiplicative** [HL20b, Jon22, LCH20, ZWW22]. **multiscale** [GGX21].
**multitype** [KW21, St20]. **Multivariate**
[HK21, Ma23, ZW23, B20, DT21a, DMS20b, ERR23, GS20, GZH20, H20, H22, IW20, LRS20, MBR22, MG20, MGP20, Nan21, SN20, SBS22].
**Muzy** [FS20a]. **Myersson** [CLZZ21].

Nadaraya [XOC21]. Narayana [FR20]. **near** [ART20, Gir20, MS21].
**near-efficiency** [Gir20]. **near-maxima** [MS21]. **nearest** [RB20]. **nearly**
[SWZ20]. **necessary** [CT21, HJKL21]. **needed** [DS21, RK23]. **negative**
[Ber23b, FP22, FL20, LWP21, Mah23, MM22, XX20a]. **neighbors** [RB20].
**network** [FL20, LH22, MHHJC22, SJSL21]. **networks**
[BS22a, HNS23, HD22, SSL22, WW21a]. **neural**
[HNS23, HD22, SJS22, SSL22, WW21a]. **neutral** [AM21, CB20, YY22].
**Neyman** [Ais23]. **NN** [NAV21]. **no** [Dem21, DMS20a, FL20].
**no-information** [Dem21]. **nodal** [Vid21b]. **node** [LD20]. **nodes**
[Ste23, WD23]. **noise** [AZ23, Cha21, HLL20b, HL21b, Kaw21, Kum22, LL20b, LHZ23, Liu20a, MS23b, TWW21, WZZ23, YZ20, ZLY23, WZZ23].
**noises** [HW23a, SJZ23, YZS20]. **noisy** [WX21]. **Nominal** [Gan21b]. **Non**
[BM22, Bez21, CLZZ21, KDN21, KP22a, LT22a, Mar23, TWW22, AJO20, BSB22, BL20, CLF22, CH23b, CB20, CZ23, D21a, DMS20b, EK22, Has21, Has21, HD23b, HT21, IM20, IM23, Jas20, Jur21, Kre22, Knu22, LL21a, Lar22, Lec22, LT23, MS20a, NNO20, Nas20, PG20, SS23a, TP22, TL22, WXY22, YZ20, ZYS20, ZJ21, ZL20]. **non**- [EK22]. **non-anticipative**
18


non-diagonalizable [PG20], non-diffuse [BL20], non-existence [NNO20].


Nonparametric [BS22a, BS22c, DH20, DH22, FE21, KY22, LD21a, Mar20a, Mar21a, SBS20, AY20, BKM20a, Bra23, DNTV22, Jou22, Klo21, OY23].


normalized [Zha22a]. Note [Ano20x, Pas22, VIVL23, Bat21, CJM20, Cin22, DT21a, DMS21, FHS21, GS20, HY23, Ida20, IW20, JSV20, JP20, KK21, Lee21b, LH22, LP20, MBR22, Mar20b, MA22, MM20, Mop21, Mus22, Nog21, PD20, RK22, RT21, Sep20, TSG20, Tap21, Vid21b, Vog21, XZ23, Zha20b].


numbers [Bon20, CM23, CD20a, Che20a, CS21, DDD22, DAA21, Dou22, FZ23, FR20, Gan21a, GL21b, KZ21, MA22, RT21]. numerical [BTSL21].

Objective [FRR+20, ZCP21]. observations [Aug20, DAA21, HX21b, KDN21, MRD22, WX21]. observed [KS20b, MO22].

obtain [DS21]. obtaining [ZSK20]. occasional [Hug21]. occasions [FD21].

Occupation [LWP21, CČ20, Col23]. occurrences [DS20a]. Ocone [ZC23].

October [Ano20w, Ano21w, Ano22w, Ano23s]. odds [Lan21]. OFBM [Lee20]. omega [Pyc21]. omega-square-type [Pyc21]. One [HSS22, Roz21, Bez21, HWW23, HNS23, KK20, MGM21, Vid21a, Wan22c, ZCP21, Zha21a].

One-dimensional [HSS22, Bez21, MGM21, Zha21a]. one-layer [HNS23].

one-sided [KK20]. one-way [ZCP21]. Online [Hah22, MP20b, MP21, NN21]. operator [CP22, Lee21a, Lee22, LV23, Li23].

operators [EA20, FPBK20, HSWZ21, SJK22]. opposite [RS22]. Optimal [CA20, DMS20a, Gap20, Gho23, Lee22, LMSY22, LT23, LYY21, LQ22].
Sar21a, CPD20, CML20, CT21, DMS21, GW21, GP23, HZZ21, HH20, HD22, HT21, Ida20, KS20b, LL21a, LYC20, NS21, OH21, SB21, SDH20, Wi20].  
**optimality** [Pyc21].  
**option** [HCW22].  
**optional** [Ber23a, Mar20b].  

**Order**  
[CFML20, AEAC21, Aly20, Aug20, BD22a, DP23, Fri21, Fri22, FS21a, HZZ21, Jas20, JH22, Kapa22, LBB20, LPS21, Lev21, LKA20, L22a, MO23a, MPK22, PG20, SBK20, Tra21b, Vir21, WL21a, WW21, Yu22, ZCL22].  
**Order-of-Addition** [CML20].  
**ordering** [MS20a, WC21].  
**orderings** [AEAC21].  
**orders** [GN23].  
**Ordinal** [FEVC21, ATT21, WK21].  
**ordinate** [CML20].  
**Orey** [Kub20].  
**origin** [AGP20, IM23].  
**Ornstein** [Bar21, CL23, HX21b, Li23, SJZ23, YB20b, ZYS20, ZL20].  
**orthant** [ERR23].  
**orthogonal** [Ber23a, JWW21, LYL22, SWZ20].  
**oscillating** [LMSY22].  
**oscillators** [Gzy21a, Gzy21b].  
**Ottaviani** [BM20].  
**outcome** [Mao22].  
**outward** [Sin23].  
**overall** [NP22].  
**packing** [LQ22, XLNQ20].  
**pair** [JQS20].  
**pairs** [CLP22, DH22].  
**pairwise** [GMG21].  
**Paley** [WLL22].  
**panel** [CA20, Hwa21, LZ23a, MEA21, ZZF22].  
**paper** [ZCL22].  
**parabolic** [LZ22b, LW20, Lyu20].  
**parallel** [WC21].  
**Parameter**  
[KK20, MRD22, SJZ23, ZYS20, BK23, BW23, CL20, Lee20, LTZ22, MST20].  
**parameters** [Che20a, HX21b, KK22b, MR23, QP23].  
**Parametric** [ZCP21, BKK20, KD21, KP22a, LZ23a].  
**paraproducts** [KS20a].  
**Pareto** [MA22].  
**Parisian** [Kry22].  
**Parseval** [GW21].  
**partial** [Fen23, LMS22, NOH21, RB20, YKK20, Zha22a, ZP20].  
**Partially** [Lia20, KS20b, LZMZ20, MO22].  
**partitions** [DS22a].  
**Pascal** [LXH23].  
**passage** [Rat21, Vid23, WW22, ZK21].  
**Passing** [BH20].  
**Pastur** [Fak22].  
**path** [Kaw21, MT22].  
**paths** [Gan20, JWW21].  
**Pattern** [DS20a, BBL22, MGM21].  
**PCA** [MW20].  
**Pearson** [Ais23, EMS21].  
**penalized** [XX20a, YZ23].  
**penalties** [SMS20].  
**Peng** [GLL23b].  
**percolation** [BEZ21, JLL20, WW22, Z22, ZZ22].  
**perfectly** [LEJT22].  
**performance** [Moj21].  
**periodicity** [WJWbK22].  
**Periodogram** [ART20].  
**perpetuity** [IK21].  
**perspective** [PZ20].  
**perturbation** [LMSY22].  
**perturbations** [LNN22, PG20].  
**perturbed** [Kum22, Liu20a, MYX22].  
**phase** [ZJ23, Na21, ZZ20].  
**phase-type** [Na21].  
**phenomenon** [AM19, Bar21, JQWD23, Wei23].  
**Pickands** [Zou23].  
**piecewise** [MRZ20].  
**piecewise-constant** [MRZ20].  
**planar** [DS20a, Mui20, Vid21b].  
**plot** [MPD20].  
**plus** [JWW21, LHZ23].  
**Poincaré** [BU22].  
**Point**  
[LT22c, DK22, FK21, Hir21, HT23a, Liu20a, RZ22, YZ22].  
**points** [CS20, Mui20, WM21, Yu22].  
**pointwise** [TZT21].  
**Poisson**  
[BRBB23, Ah22, BB23, BK23, BM22, BRBB23, DW20, F21, GX22, Hwa20, KK22b, KdS23, KZ21, Kre22, LXH23, LP20, PG21, Pin20, RB20, ZW23].  
**Pólya** [FM21, ZZ20].  
**Polygon** [Lar22].  
**polygons** [HMRT21, Ver22].  
**Polynomial** [CM21a, Bra23, DMS20a, DMS21, WG23].  
**polynomials** [SH22, WW21a].  
**population** [LYY21, Pas22, TW21].  
**populations** [Bat21, DAA21, FC23].  
**portfolio** [Sar21a].  
**posedness**


[nHL21, AEAC21, Aug20, BMP20, BG23, BH23, BB22, BMT23, Bou20, Bud22b, BV23, CCY20, Che20b, CD20b, CS20, CL22, CH23a, DAA21, DtIY23, DT23, DZ21, DS20a, DS20b, Egh21, FP22, Fri22, G20, Gan20, Gan21a, Gan21b, GM22, Gao21, GR21, GN23, GM21, GT20, GL21b, GS21, GS22b, HH20, HL21a, HC23, HT23a, HS22, HX22, Hwa21, IK21, IW20, JZ23, JB21, Jon22, JS20, KR23, KK22b, KD23, KZ21, KS20c, Lee21a, LMS22, LT22b, LYC20, LD20, LT2c, LL20, LDM22, MA21, M23, MU23, MZ21, MFF22, MP21, MS21, Myr21, NWY20, Nak22, Pin22, PS21, RK22, RRPB21, Rz21, SLA21, Sol22, Ste23, SP22, Sun2o, SJK22, Tem23, Tra21b, Tzi20, Vid21b, Vog21, WW21a, WW21b, WDG23, WL20, Yua21, Zaj20, ZH22, ZX21].

randomised [Kro22]. Randomized [AY20, BFK21, CHW20, GM22, LS22, Sai21]. randomly [Che20b, Rz21].


[KKG20, CP22, DZZ21, DS20b, Fri22, Gao21, GP23, GL21a, HFC22, HW23a, Izm20, JH22, KZ21, Lan21, Lan23, LMSY22, MP21, RK23, RB20, Sar20, Sar21b, WYWS21, XFZ+21, ZSK20, Zei21]. Rates

[MS23a, Gap20, KP21, Ric22, Roz21, Sto20, Wan22c, ZH22]. ratings


[Aug20, BLK20, DAA21]. regression

[AAE22, BH20, BS22a, CLZZ21, DLS20, DMS20a, DMS21, FLW23, FE21, GH23, GP23, HH20, JQS20, KY22, Las23, LB20, LT22, LHZ23, LLMB23, LLYC20, LLMZ20, LP20, MT21c, OY23, Ost22a, Pin21b, PD21, SBS20, Sub21,

screening [CZLC20, TLW22, WLL22]. SDE [Mar20a, Vid21a]. SDEs [HW23a, LMSY22, MYX22, Mar20b, PSX21, SXX20]. Searching [HD22].
Second [LBB20, DS22a, Dou22, DP23, HZZZ21, JLL20, Mui20].
Solutions [ZJ21, DP22, HT23b, KK022, LXZ20, LW20, Mer23, MRZ20, PSX21].
Solvability [HMX22, WS20]. Some [BGV20, Din20, Egh21, GR21, HD23a, Jas20, Liu20a, MX22, NS23a, Pek22, RG20, Sai20, Sin23, Wei23, BLK20, BK22, DNTV22, DR21, Ha23, HX21a, Jou22, KSW20, KBM21, KB21, LKA20, LL21b, MS20a, SN20, ZK22, ZCL22].

tables [ATT21, TG23, WK21]. Taboo [XFZ+21]. Tail [FS21b, HPN22, DAA21, JX22, JS20, Sep20, Zaj20]. tail-less [DAA21].


waiting [FLW22, GLL23a, MU23]. walk [BG23, BH23, CH23a, FP22, GM22, GS22b, IK21]. walks [BMT22, CXY20, CD20b, GS21, NXY20, Nak22, Tzi20, Vog21].

Wasilkowski [MRG22]. Wasserstein [CW20, FM20, LR22, Rie22, Sar20].


Woźniakowski [MRG22]. WVaR [YJT20].

References


REFERENCES

ADAN:2020:LST


ARAFAT:2020:SCC


AHLE:2022:SSB


AHMADI:2020:CRS


AHMED:2022:CCC

REFERENCES


REFERENCES


[Wei23]
REFERENCES


REFERENCES

Anonymous:2020:Jb

Anonymous:2020:Ma

Anonymous:2020:Mb

Anonymous:2020:N

Anonymous:2020:O

Anonymous:2020:PN

Anonymous:2020:S

Anonymous:2021:Aa
Anonymous:2021:Ab


Anonymous:2021:D


Anonymous:2021:EBa


Anonymous:2021:Eb


Anonymous:2021:EbC


Anonymous:2021:EbD


Anonymous:2021:EbE

REFERENCES


REFERENCES


Anonymous. Editorial Board. *Statistics & Probability Letters*, 183(??):??, April 2022. CODEN SPLTDC. ISSN 0167-7152 (print),


REFERENCES


REFERENCES

2023

Anonymous:2023:EBe


Anonymous:2023:EBf


Anonymous:2023:EBg


Anonymous:2023:EBh


Anonymous:2023:EBi


Anonymous:2023:EBj


Anonymous:2023:F

REFERENCES


Ahmed:2023:ENC


Almalik:2023:CMS


Babkin:2020:ISI


Bai:2020:ESM


Barrera:2021:CPM


Bardet:2023:LMB

Battey:2021:NAA


Bernou:2022:LTD


Bareche:2023:IGD


Balakrishnan:2022:TEA


Bahlali:2022:ETC

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Balogoun:2021:ANG


Balakrishnan:2023:NS


Boukhari:2020:MZS


Barabesi:2020:GBL


Bagkavos:2021:IWS

REFERENCES


REFERENCES


REFERENCES

Buonaguidi:2022:DPD

Burch:2021:FUC

Boguslavskaya:2020:RIF

Bystrov:2023:EIN

Besson:2020:SAC


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


**REFERENCES**


REFERENCES


REFERENCES

Diaz-Pachon:2020:HTA


Dixit:2021:PIS


Drmota:2020:POR


Dung:2020:RCC


Drekic:2021:NTN


REFERENCES


REFERENCES


REFERENCES

Forcina:2023:MLL

Foss:2022:MFD

Faouzi:2020:ZOP

Fulman:2020:SMN

Fried:2021:RUS

Fried:2022:RHR

Frolov:2021:ULB
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Guerrero:2020:GMD


Grygierek:2020:GFE


Grazian:2020:LBP


Gaunt:2020:SMS


Ghaffari:2021:PIO


Ghaffari:2023:BRR


Gao:2022:TEM

Xiangyu Gao, Jianqiao Wang, Yanxia Wang, and Hongfu Yang. The truncated Euler–Maruyama method for CIR model driven by fractional Brownian
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hildebrandt:2020:GFD


Hirao:2021:FFF


Huang:2021:FSL


Hilbert:2020:RSD


Hashorva:2021:MMS


Herve:2021:APM

Huang:2021:LBM

He:2020:ECS

Hong:2020:ALH

Huang:2022:BEB

Hansen:2021:QCU

Hyo do:2020:EBH
REFERENCES


[Hille:2021:EEC] Sander C. Hille, Tomasz Szarek, Daniel T. H. Worm, and Maria A. Ziemlaińska. Equivalence of equicontinuity concepts for Markov operators derived from...

Han:2021:PA


Hooshangifar:2021:BOD


Horvath:2023:FCP


Huong:2023:WPR


Huang:2023:NEG


Hughes:2021:OED


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kaminski:2021:SLN


Kim:2021:GCT


Ki:2021:IHC


Kattumannil:2022:NPE


Kim:2022:NAW


Kundu:2023:BEC


Kamps:2023:RVP


REFERENCES


REFERENCES

Kumar:2022:SFH

Kutlu:2021:DRQ

Kevei:2021:MSD

Katselis:2021:CIV

Khardani:2022:NRR

Korolev:2021:BCR
REFERENCES

[KZB23] Majid Jafari Khaledi, Hamid Zareifard, and Hossein Boojari. A spatial skew-
Gaussian process with a specified covariance function. Statistics & Probabil-
ity Letters, 192(?):??, January 2023. CODEN SPLTDC. ISSN 0167-
science/article/pii/S0167715222001948.

[Lan21] Tommaso Lando. A test for the increasing log-odds rate family. Statistics & Probabil-
sciencedirect.com/science/article/pii/S0167715220303205.

[Lan23] Tommaso Lando. Testing departures from the increasing hazard rate prop-

[Lar22] Salim Lardjane. Strong uniform consistency of the frequency polygon den-
sity estimator for stable non-anticipative stochastic processes. Statistics & Probabil-
science/article/pii/S016771522200150X.

[Las23] Nathan Lassance. An analytical shrinkage estimator for linear regression. Statistics & Probabil-
com/science/article/pii/S0167715222002735.

for decomposable multiparametric families with applications to order statistics. Statistics & Probability Letters, 159(?):Article 108691, April 2020. CODEN

[LBL+22] Yan Liu, Zhidong Bai, Hua Li, Jiang Hu, Zhihui Lv, and Shurong Zheng. RDS
free CLT for spiked eigenvalues of high-dimensional covariance matrices. Statistics & Probabil-
ity Letters, 187(?):??, August 2022. CODEN SPLTDC. ISSN


REFERENCES


Lee:2023:ESF


Leuenberger:2022:BSA


Levy:2021:DSI


Long:2022:NDN


Li:2023:SHE


Liao:2020:PRB


Light:2023:IHI

REFERENCES


REFERENCES

Li:2021:SDR


Lu:2023:GWP


Lu:2020:SRI


Litimein:2023:LLE


Li:2020:PCE


Lee:2021:FSF

REFERENCES


REFERENCES


REFERENCES


REFERENCES

*Lv:2022:SAS*


*Li:2022:RPE*


*Lu:2022:AMC*


*Luczynska:2021:UEF*


*Luo:2020:RBT*


*Lv:2022:SAS*


*Levental:2023:FDO*

REFERENCES

Lv:2020:BSS


Liang:2022:RSP


Li:2021:OTS


Luo:2021:IBR


Lu:2020:GAJ


Li:2023:SPG

Lan:2020:MAS


Liu:2020:GCO


Li:2022:CSF


Lyu:2020:PHM


Liu:2021:ODC


LZ20

REFERENCES

Li:2021:ASC


Li:2022:SPS


Lu:2022:FET


Liu:2023:SES


Liu:2023:UBI


Li:2023:ELI


Liu:2020:TR

**REFERENCES**


Ma:2021:HCR


Matula:2022:NEL


Ma:2023:MEP


Maheshwari:2023:TSF


Mao:2022:IOD


Marie:2020:NET

REFERENCES


REFERENCES

Maillot:2021:CDE


Malekzadeh:2021:EMT


Merkle:2023:CPW


Martins:2022:NRF


Marrelec:2020:CMD


Mousavinasr:2020:CFD

REFERENCES


[MLZ23] Li Ma, Yujing Li, and Quanxin Zhu. Stability analysis for a class of stochastic delay nonlinear systems driven by $G$-Lévy Process. Statistics & Probability Letters, 195(??):??, April 2023. CODEN SPLTDC. ISSN 0167-7152 (print), 1879-
REFERENCES

125


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hu:2021:RCS

[135x681] REFERENCES

Hu:2021:RCS


Hu:2021:RCS

Nielsen:2022:RCP


Nielsen:2022:RCP

Nazaro:2021:GPC


Nazaro:2021:GPC

Nane:2020:ABS


Nane:2020:ABS

Nogales:2021:NCE


Nogales:2021:NCE

Nasari:2021:CES

REFERENCES

Novak:2022:T


Nguyen:2020:ESS


Nourdin:2022:GFG


Neufeld:2021:SMO


Nakajima:2022:ANL


Nair:2023:SUR


Nakamura:2023:IDD

REFERENCES


REFERENCES

Ostrovski:2022:TEB


Ostrovski:2022:TEP


Oudghiri:2021:GET


Okuno:2023:DVC


Pacini:2020:PSA


Pakshirajan:2020:PTL


Pashley:2022:NDM

REFERENCES


Pinelis:2020:MPP


Pinelis:2021:BLB


Pinelis:2021:MPP


Pinelis:2021:MPG


Pinelis:2022:ICB


Peligrad:2023:CSC


Pratelli:2021:ASC

REFERENCES


REFERENCES


REFERENCES


[RK22] Mukund Ramtirthkar and Mohan Kale. A note on the local asymptotic mixed normality of a controlled branching process with a random control func-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Sepanski:2020:NDE


Shimizu:2022:APJ


Shin:2020:LDB


Singh:2023:SGF


Sun:2022:LSE


Shen:2021:GFT


Shu:2023:PEI

REFERENCES


REFERENCES


REFERENCES


REFERENCES

149


Sun:2020:GAM


Suzuki:2018:MDI


Sottinen:2020:PLM


Song:2020:GQL


Su:2020:MDN

REFERENCES


REFERENCES

Talarczyk:2020:BBM

[151]

Tappe:2021:NWT

[370]

Tempelman:2023:GGC

[78]

Turner:2023:EAV

[135]

Tran:2022:ESN

[135]

Tan:2023:RPG

[135]

Tian:2022:NMF

[78]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[XFZ+21] Xuyan Xiang, Haiqin Fu, Jieming Zhou, Yingchun Deng, and Xiangqun Yang. Taboo rate and hitting time distribution of continuous-time reversible Markov
Xiong:2022:SVM


Xie:2023:UCR


Xun:2021:CHG


Xiong:2021:RNW


XP20

REFERENCES


REFERENCES


[YDB23] Xiaoran Yang, Junjie Du, and Fangfang Bai. Semiparametric inference of treatment effects on restricted mean survival time in two sample prob-


Yu:2020:MLE


Yu:2022:UPP


Yuan:2021:LDS


Yuan:2023:APS


Yu:2020:MAD


Yang:2022:CTN

REFERENCES

Yu:2020:BSD


Yang:2022:CPD


Yu:2023:MPF


Zajkowski:2020:BTP


Zhang:2023:TPO


Zhang:2022:CPC

Zhang:2021:PBO


Zeifman:2021:BRC


Zou:2020:GFM


Zhong:2021:ETE


Zhang:2022:QCR


Zhang:2020:CDW

REFERENCES

Zhao:2020:NNB


Zhang:2021:SFP


Zhang:2021:HTU


Zhang:2022:MMN


Zhang:2022:WJM


Zhao:2022:LTB


Zhang:2023:AND

REFERENCES


Zhang:2021:SBK


Zhuo:2020:TSC


Zeng:2022:BCS


Zhao:2020:LDR


Zhang:2023:PCI


Zhang:2020:AJE


REFERENCES

Zuo:2020:LSP

Zhang:2023:MPM

Zhou:2022:GWP

Zhao:2020:SFT

Zhao:2021:FPT

Zhang:2020:NHD

Zhang:2023:CMS
Bin Zhang, Zhigang Yao, and Junfeng Liu. On a class of mixed stochastic heat equations driven by spatially homogeneous Gaussian noise. *Statistics &
REFERENCES


