

# A Complete Bibliography of Publications in *Theory of Probability and its Applications*: 2020–2029

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](mailto:beebe@math.utah.edu), [beebe@acm.org](mailto:beebe@acm.org), [beebe@computer.org](mailto:beebe@computer.org) (Internet)  
WWW URL: <https://www.math.utah.edu/~beebe/>

18 October 2023  
Version 3.03

## Title word cross-reference

*d* [SS20]. *f* [LCY<sup>+</sup>22]. *F<sup>α</sup>* [HB20]. *G* [PY22].  
*k* [PS21a]. *m* [MQY22]. *M|G|1* [Afa21]. *q*  
[LG20]. *r* [GCV20]. *ρ* [LYJ<sup>+</sup>22]. *U* [Gir21].

-Correlograms [GCV20]. -Dependent  
[MQY22]. -Expectation [PY22].  
-Functional [LG20]. -Guaranteed [SS20].  
-Mixing [LYJ<sup>+</sup>22]. -Moment [LCY<sup>+</sup>22].  
-Schemes [HB20]. -Statistics [Gir21]. -th  
[PS21a].

**2021** [Yar22b]. **2022** [Yar22c, Yar23].

**4th** [SP20].

**75th** [Edi21a]. **7th** [SP23a, SP23b].

**90th** [CBTV23, Edi21b, Kha23].

**A.** [Edi21b, Edi21a]. **Abstracts**  
[SP20, SP23a, SP23b]. **Accompanying**  
[PS22]. **Accuracy** [Len23, Roo22]. **Added**  
[CD20]. **Afanasyeva** [Edi23]. **Allocation**  
[MQY22, Rok21]. **Alternative**  
[GZ22, Nag21a]. **Analogue** [Pla22].  
**Application** [LCY<sup>+</sup>22, LWW21].  
**Applications**  
[FKL20b, FS22, LYJ<sup>+</sup>22, PS21b].  
**Approach** [KST22, MGD22, Smi23].  
**Approximate** [NP20]. **Approximating**  
[GZ22]. **Approximation**  
[CG22, ISF21, PT21, SX21]. **Arbitrage**  
[BS20]. **Arcsine** [BS23]. **Arrays** [XLCW23].  
**Asian** [MPP23]. **Asset** [CKT20, SV20].  
**Assignment** [LT23]. **Associated** [ISF22].  
**Association** [Tu21]. **Asymptotic**

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- B.** [PS22]. **Background** [Jur22]. **Backward** [ABMP21, BT22, Bel21]. **Balls** [LMW23].  
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**Faculty** [Yar22b, Yar22c, Yar23]. **Failures**

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**Feynman** [Pla22]. **Field** [BT22]. **Filtration**

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[BS20, CKT20, NP20, PY22, Zhi20]. **Finite**

[Dar20, Piu23]. **Finite-Dimensional**

[Dar20]. **First** [Har22, KK23, Lee21].

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**Fluctuations** [Bul20]. **Forest** [Khv23].

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**Fundamental** [CKT20].

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- Half** [DG20]. **Half-Spaces** [DG20]. **Hans** [BDS22]. **Hans-Jürgen** [BDS22]. **Hardy** [NP21]. **Heat** [Lee21]. **Heavy** [AB23]. **Heavy-Tailed** [AB23]. **Hedging** [MPP23, NP20]. **Heredity** [Leb22]. **Hermite** [Bog22]. **Hermitian** [OW23]. **High** [Afa20, BSZ23, Kre20, Pla22]. **High-Order** [Pla22]. **Higher** [PT21]. **Higher-Order** [PT21]. **Hilbert** [SDDT22]. **Holds** [Jan21]. **Hua** [AD22]. **Hypergraph** [DS22]. **Hypotheses** [SS20]. **Hypothesis** [DNRJ23].
- I.** [Kha23]. **I.I.D.** [Gir21, NP21]. **Ibragimov** [Kha23]. **II** [Ale23, ISF22, SP23b]. **Immigration** [VD21]. **Incentive** [CPRS20]. **Incentive-Compatible** [CPRS20]. **Increases** [Leb22]. **Independence** [DN21]. **Independent** [BCE23, BU22, Kov21, Roz20, Roz22]. **Indetermined** [LG20]. **Index** [Ale22, Ale23]. **Indicators** [HB20]. **Inequalities** [BLM22, GNT20, KN22]. **Inequality** [Gir21]. **Infinitely** [CG22]. **Influential** [DG20]. **Information** [AHØP22, CD20, DNRJ23, Yar22b, Yar22c, Yar23]. **Ingersoll** [dRdC20]. **Inhomogeneous** [Har22]. **Initial** [Har22, VD20]. **Insensitivity** [Lin23]. **Institute** [KT23]. **Integer** [BU22]. **Integer-Valued** [BU22]. **Integrability** [BP20, FKL20a, ORÜV22]. **Integral** [BSZ23, Pal20, XLCW23]. **Integrated** [AK22]. **Integro** [Roz20]. **Integro-Local** [Roz20]. **Intensity** [Mos21]. **Interacting** [ABL21]. **Interarrival** [AB23]. **International** [SP20, SP23a, SP23b]. **Interruptions** [Afa22]. **Intersections** [LL23]. **Invariance** [Bor21a]. **Invariant** [LWW21]. **Inverse** [KK23, Pal23b]. **Inversely** [Pal22]. **Investment** [SV20]. **Investors** [CR20].
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- Kabanov** [ZL20]. **Kac** [Pla22]. **Kantorovich** [KF21]. **Kendall** [Pin23]. **Khasanovich** [Edi20c]. **Known** [Iva23]. **Kolmogorov** [Bel21, FS22, GZ22, Jan21]. **L** [Bin22, Shi22b]. **L.** [Edi23]. **Langevin** [KST22]. **Laplace** [BMP20, Sle21]. **Large** [Bak21, BS20, Bor21a, Bor21b, BLM22, CKT20, Jan21, NP21, Rok21, Roz22, Yas22, Zor20, dRdC20]. **Last** [KL21]. **Lattice** [APY22]. **Law** [BS23, Gus21, Jan21, Sle21, TJIN22, NP21]. **Laws** [CG22, Kab21, SDDT22]. **Lebesgue** [FKL20b]. **Legacy** [Bin22]. **Lemma** [FKL20b, FKL20a]. **Length** [PW22]. **Lengths** [Len23]. **Letter** [Yar22a]. **Levels** [Afa20]. **Lévy** [ISF22]. **Life** [Bin22, Yar22b, Yar22c]. **Likelihood** [GKKT22]. **Limit** [ABL21, BM20, BU22, DS22, GZ22, HB20, IPF21, PC21, PS22, Roo22, Sav20, SK22, Tim21, TJIN22]. **Limiting** [Yas22]. **Lindeberg** [IPF21]. **Linear** [GNT20, ISF22, KL21, Leb22, LWW21, Mos21, OW23, Pal22, Pal23b, Pal23a, Zad21]. **Linear-Quadratic** [Pal23b]. **Linear-Time-Invariant** [LWW21]. **Littlewood** [NP21]. **Local** [BM20, Gus21, ISF21, LMW23, PW22, Roz20, Tim21]. **Log** [CY22, Jur22]. **Log-Gamma** [Jur22]. **Log-Optimal** [CY22]. **Lomonosov** [Yar22b, Yar22c, Yar23]. **Lower** [AH20, Pin22].
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**Self-Decomposable** [Jur22]. **Semigroup** [AD22]. **Semimartingale** [SV20]. **Seminar** [Yar22b, Yar22c, Yar23]. **Seminars** [Zhi23].  
**Senatov** [Shi21, SK22]. **Sequence** [MQY22]. **Sequential** [DNRJ23]. **Sergey** [CBTV23]. **Series** [Jur22, LMW23, Nag21b, ORÜV22, PY22].  
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**Spring** [Yar22c]. **Square** [Bol20, Sav21].  
**Stability** [Ale22, Ale23]. **Stable** [Ale22, Ale23]. **Stage** [Sav21, VD20]. **State** [LWW21, Yar22b, Yar22c, Yar23].  
**Statements** [Smi23]. **Stationary** [Kre20].  
**Statistical** [LCY<sup>+</sup>22]. **Statistics** [Gir21, GNT20, OW23, Pin23, PS21b].  
**Stochastic** [BP20, EMP21, Gli21, Kha22, Pal22, Pal23b, Rok21, SP20, SP23a, SP23b, Zhi20].  
**Stopping** [AHØP22, Ark20]. **Strategies** [Kha22]. **Strong** [Jan21, LMW23].  
**Strongly** [SX21]. **Structure** [CD20].  
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**Submartingale** [Gus21]. **Subordinator** [MS23]. **Sufficient** [SS20]. **Sum** [BCE23, Kov21, Nag21b, Roz22, Sle21].  
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**Theorem** [ABL21, BBC22, CKT20, For22, Nag21a, NP21, ZL20, BU22, GZ22, IPF21, PS22, Roo22, SK22]. **Theorems** [BM20, FKL20b, HB20, Sav20, Tim21].  
**Threshold** [Ark20, HB20]. **Time** [APY22, CKT20, ISF21, KL21, KK23, Lee21, LWW21, LH23, Mos21, Pal20, Pal22, Pal23b, PY22].  
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**Trading** [Smi23]. **Traectorial** [KST22].  
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**Two-Type** [VD23]. **Type** [BLM22, Li21, NP21, VD23].
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**Vector** [Len23]. **Vectors** [Roz20, SDDT22].  
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