



Random Number Generation and Monte Carlo Methods [

Gentle, James E.,
author

Springer New York :
Imprint: Springer,
1998

Monografía

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlbgVicmF0aW9uOmVzLmJhemF0ei5yZW4vMzYxNTQxNQ>

Título: Random Number Generation and Monte Carlo Methods Recurso electrónico] by James E. Gentle

Editorial: New York, NY Springer New York Imprint: Springer 1998

Descripción física: XIV, 247 p. online resource

Tipo Audiovisual: Mathematical statistics Statistics and Computing/Statistics Programs Statistics

Mención de serie: Statistics and Computing 1431-8784

Contenido: Simulating Random Numbers from a Uniform Distribution -- Transformations of Uniform Deviates: General Methods -- Simulating Random Numbers from Nonuniform Distributions -- Generation of Random Samples and Permutations -- Monte Carlo Methods -- Quality of Random Number Generators -- Software for Random Number Generation -- Monte Carlo Studies in Statistics -- Appendix A: Notation and Definitions -- Appendix B: Solutions and Hints for Selected Exercises -- Bibliography -- Author Index -- Subject Index

ISBN: 9781475729603

Entidades: SpringerLink (Online service)

Punto acceso adicional serie-Título: Statistics and computing 1431-8784

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es