



NEW BOOKS IN MATHEMATICS – JUNE 2008



Title	Author/ Editor	Year published	Call Number	Location
The Bayesian choice : from decision-theoretic foundations to computational implementation	Robert, C. P.	2007	519.226 ROB	Mathematics Library
Bayesian core : a practical approach to computational Bayesian statistics	Marin, Jean-Michel., Robert, Christian P.	2007	519.226 MAR	Mathematics Library
Bifurcations and catastrophes : geometry of solutions to nonlinear problems	Demazure, Michel.	2000	517.9 DEM	Mathematics Library
Classical fields : general relativity and gauge theory	Carmeli, Moshe.	2001	530.12 CAR	Mathematics Library
Collected papers. Vol. 2, The fundamental group	Milnor, John Willard.	1995	081 MIL	Mathematics Library
The complete guide to option pricing formulas	Haug, Espen Gaarder.	2007	519.86 HAU	Mathematics Library
Continuous symmetries, lie algebras, differential equations and computer algebra	Steeb, W.-H.	2007	517.95 STE	Mathematics Library
The EM algorithm and extensions	McLachlan, Geoffrey J., Krishnan, T.	2008	519.243 MCL	Mathematics Library
Equity hybrid derivatives	Overhaus, Marcus.	2007	519.86 EQU	Mathematics Library
Finite mixture models	McLachlan, Geoffrey J., Peel, David.	2000	519.243 MCL	Mathematics Library
A first course in dynamics : with a panorama of recent developments	Hasselblatt, Boris., Katok, Anatole.	2002	517.93 HAS	Mathematics Library
Geometric integration theory	Whitney, Hassler.	2005	517.518.12 WHI	Mathematics Library
Handbook of asset and liability management. Vol. 1, theory and methodology	Zenios, Stavros Andrea., Ziemba, W. T.	2006	519.86 HAN	Mathematics Library
An introduction to copulas	Nelsen, Roger B.	2006	519.21 NEL	Mathematics Library
Kelvin : life, labours and legacy	Flood, Raymond., McCartney, Mark., Whitaker, Andrew.	2008	92 KEL	Mathematics Library
The LIBOR market model in practice	Gatarek, Dariusz., Bachert, Przemyslaw., Maksymiuk, Robert.	2006	519.86 GAT	Mathematics Library
Linear regression analysis	Seber, G. A. F., Lee, Alan J.	2003	519.233.5 SEB	Mathematics Library
The mathematician's brain	Ruelle, David.	2007	52 RUE	Mathematics Library
Monte Carlo statistical methods	Robert, Christian P., Casella, George.	2004	519.245 ROB	Mathematics Library
Non-doubling Ahlfors measures, perimeter measures, and the characterization of the trace spaces of Sobolev functions in Carnot-Carathéodory spaces	Danielli, Donatella., Garofalo, Nicola., Nhieu, Duy-Minh.	2006	517.986.6 DAN	Mathematics Library
Notes on quantum mechanics : a course given by Enrico Fermi at the University of Chicago	Fermi, Enrico., Schluter, Robert A.	1995	081 FER	Mathematics Library
Numerical methods for Laplace transform inversion	Cohen, A. M.	2007	517.442 COH	Mathematics Library

Numerical methods in finance and economics : a MATLAB-based introduction	Brandimarte, Paolo.	2006	519.2.86 BRA	Mathematics Library
Numerical recipes : the art of scientific computing	Press, William H.	2007	519.68 NUM	Mathematics Library
Probability theory : a comprehensive course	Klenke, Achim.	2008	519.21 KLE	Mathematics Library
Solutions manual for use with Brealey Myers Allen Principles of Corporate Finance ninth edition	Brealey, Richard A., Myers, Stewart C., Allen, Franklin., Swensen, Bruce.	2007	519.86 SWE	Mathematics Library
Statistical arbitrage : algorithmic trading insights and techniques	Pole, Andrew.	2007	519.86 POL	Mathematics Library
Statistics	Freedman, David., Pisani, Robert., Purves, Roger.	2007	519.22 FRE	Mathematics Library
Sur les inégalités de Sobolev logarithmiques	Ané, Cécile.	2000	517.982.22 SUR	Mathematics Library
Surface topology	Firby, P. A., Gardiner, Cyril F.	2001	515.1 FIR	Mathematics Library
Time series in the frequency domain	Brillinger, David R., Krishnaiah, Paruchuri R.	2006	519.2 HAN	Mathematics Library
Applied multi-way data analysis	Kroonenberg, Pieter M.	2007	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Applied survival analysis : regression modeling of time-to-event data	Hosmer, David W., Lemeshow, Stanley., May, Susanne.	2008	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Bayesian networks : a practical guide to applications	Pourret, Olivier., Naïm, Patrick., Marcot, Bruce.	2008	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
A concrete approach to mathematical modelling	Mesterton-Gibbons, Michael.	2007	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Contemporary Bayesian and frequentist statistical research methods for natural resource scientists	Stauffer, Howard B.	2007	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Filtering for stochastic processes with applications to guidance	Bucy, Richard S., Joseph, Peter D.	2005	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
From quantum cohomology to integrable systems	Guest, Martin A.	2008	Processing	Central Library Level 2 Physical Sciences & Engineering book collection

Game theory : an introduction	Barron, E. N.	2008	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Geostatistics for environmental scientists	Webster, R., Oliver, M. A.	2007	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Handbook of statistical genetics. Vol. 2	Balding, D. J., Bishop, M. J., Cannings, C.	2007	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Introduction to algebra	Cameron, Peter J.	2008	512.5 CAM	Central Library Level 2 Physical Sciences & Engineering book collection
Introduction to dynamical systems	Brin, Michael., Stuck, Garrett.	2002	517.93 BRI	Central Library Level 2 Physical Sciences & Engineering book collection
An introduction to optimization	Chong, Edwin Kah Pin., Stanislaw H. Zak.	2008	519.242 CHO	Central Library Level 2 Physical Sciences & Engineering book collection
Liar's poker	Lewis, Michael.	2006	336.71 LEW	Central Library Level 2 Physical Sciences & Engineering book collection
Linear algebra and its applications	Lax, Peter D.	2008	512.8 LAX	Central Library Level 2 Physical Sciences & Engineering book collection
Linear models in statistics	Rencher, Alvin C., Schaalje, G. Bruce.	2008	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Management of data in clinical trials	McFadden, Eleanor.	2007	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Mathematical analysis : a concise introduction	Schröder, Bernd S. W.	2007	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
The mathematical theory of finite element methods	Brenner, Susanne C., Scott, L. Ridgway.	2008	519.3 BRE	Central Library Level 2 Physical Sciences & Engineering book collection

MATLAB : an introduction with applications	Gilat, Amos.	2008	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Modern engineering statistics	Ryan, Thomas P.	2007	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Nonlinear ordinary differential equations : an introduction for scientists and engineers	Jordan, D. W., Smith, Peter.	2007	517.9 JOR	Central Library Level 2 Physical Sciences & Engineering book collection
Nonlinear regression analysis and its applications	Bates, Douglas M., Watts, Donald G.	2007	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Numerical methods for ordinary differential equations	Butcher, J. C.	2008	519.62 BUT	Central Library Level 2 Physical Sciences & Engineering book collection
Simulation and the monte carlo method	Rubinstein, Reuven Y., Kroese, Dirk P.	2008	519.217 RUB	Central Library Level 2 Physical Sciences & Engineering book collection
Statistical analysis and modelling of spatial point patterns	Illian, Janine.	2007	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Stone spaces	Johnstone, Peter T.	1992	512.54 JOH	Central Library Level 2 Physical Sciences & Engineering book collection

Click on the title to see if the book is on the shelf or check the [library catalogue](#) directly. If the book is on loan or in processing you can place a hold on it.