



NEW BOOKS IN MATHEMATICS – OCTOBER 2007



Title	Author/ Editor	Year published	Call Number	Location
Bayes linear statistics : theory and methods	Goldstein, Michael., Wooff, David.	2007	519.226 GOL	Mathematics Library
Calculus of variations I	Giaquinta, Mariano., Hildebrandt, Stefan.	2004	517.97 GIA	Mathematics Library
Chaotic dynamics : an introduction based on classical mechanics	Tél, Tamás., Gruiz, Márton., Hadobás, Szilárd.	2006	517.93 TEL	Mathematics Library
Chases and escapes : the mathematics of pursuit and evasion	Nahin, Paul J.	2007	Processing	Mathematics Library
Classification and learning using genetic algorithms : applications in bioinformatics and web intelligence	Bandyopadhyay, Sanghamitra., Pal, Sankar K.	2007	Processing	Mathematics Library
Complex polynomials	Sheil-Small, T.	2002	Processing	Mathematics Library
Discrete mathematics	Dossey, John A.	2006	519.11 DIS	Mathematics Library
Finite difference schemes and partial differential equations	Strikwerda, John C.	2004	Processing	Mathematics Library
Graphical models in applied multivariate statistics	Whittaker, Joe.	1990	519.237 WHI	Mathematics Library
Introduction to solid state physics	Kittel, Charles.	2005	538.9 KIT	Mathematics Library
An introduction to the theory of numbers	Niven, Ivan., Zuckerman, Herbert S., Montgomery, Hugh L.	1991	511 NIV	Mathematics Library
Mathematical aspects of nonlinear dispersive equations	Bourgain, Jean., Kenig, Carlos E., Klainerman, Sergiu.	2007	517.95 MAT	Mathematics Library
Mathematics and common sense : a case of creative tension	Davis, Philip J.	2006	Processing	Mathematics Library
Molecular catenanes, rotaxanes and knots : a journey through the world of molecular topology	Sauvage, Jean-Pierre., Dietrich-Buchecker, C.	1999	577.21 MOL	Mathematics Library
Nonlinear regression analysis and its applications	Bates, Douglas M., Watts, Donald G.	2007	519.2 BAT	Mathematics Library
Nonplussed! : mathematical proof of implausible ideas	Havil, Julian.	2007	Processing	Mathematics Library
Numerical mathematics and computing	Cheney, E. W., Kincaid, David.	2008	519.68 CHE	Mathematics Library
Operational risk : modeling analytics	Panjer, Harry H.	2006	519.86 PAN	Mathematics Library

Check the [library catalogue](#) to see if it is on the shelf, if the book is on loan or in processing you can place a hold on it.

Scalable optimization via probabilistic modeling : from algorithms to applications	Pelikan, Martin., Sastry, Kumara., Cantu-Paz, Erick.	2006	Processing	Mathematics Library
Table of integrals, series and products	Gradshtæin, I. S.	2007	517.5(083) GRA	Mathematics Library
The TEXbook	Knuth, Donald E.	1986	Processing	Mathematics Library
Topics in mathematical modelling	Tung, G. H. C.	2007	519.87 TUN	Mathematics Library
Automorphic forms and applications	Sarnak, Peter., Shahidi, Freydoon.	2007	517.862 AUT	Central Library Level 2 Physical Sciences & Engineering book collection
The Bayesian choice : from decision-theoretic foundations to computational implementation	Robert, C. P.	2007	519.213 ROB	Central Library Level 2 Physical Sciences & Engineering book collection
Ergodic theory and related fields : 2004-2006 Chapel Hill Workshops on Probability and Ergodic Theory, University of North Carolina Chapel Hill, North Carolina	Assani, Idris.	2007	519.2 ERG	Central Library Level 2 Physical Sciences & Engineering book collection
Introduction to calculus and classical analysis	Hijab, Omar.	2007	517.53 HIJ	Central Library Level 2 Physical Sciences & Engineering book collection
Introduction to numerical methods in differential equations	Holmes, Mark H.	2007	517.9 HOL	Central Library Level 2 Physical Sciences & Engineering book collection
Matrix algebra : theory, computations, and applications in statistics	Gentle, James E.	2007	512.83 GEN	Central Library Level 2 Physical Sciences & Engineering book collection

Check the [library catalogue](#) to see if it is on the shelf, if the book is on loan or in processing you can place a hold on it.