



## NEW BOOKS IN MATHEMATICS – NOVEMBER 2008



Title	Author/ Editor	Year published	Call Number	Location
<a href="#">Algebraic topology : a first course</a>	William Fulton	1995	515.1 FUL	Mathematics Library
<a href="#">Bootstrap methods and their application</a>	A.C. Davison	1997	519.271.3 DAV	Mathematics Library
<a href="#">Calculus of variations</a>	Jürgen Jost	2008	517.97 JOS	Mathematics Library
<a href="#">Convex analysis</a>	R. Tyrrell Rockafellar	1997	519.85 ROC	Mathematics Library
<a href="#">A course in credibility theory and its applications</a>	Hans Bühlmann	2005	519.86 BUH	Mathematics Library
<a href="#">Data analysis using regression and multilevel/hierarchical models</a>	Andrew Gelman	2007	519.233.5 GEL	Mathematics Library
<a href="#">Dreams of calculus : perspectives on mathematics education</a>	Johan Hoffman	2004	51 HOF	Mathematics Library
<a href="#">Exponential families of stochastic processes</a>	Uwe Küchler	1997	519.217 KUC	Mathematics Library
<a href="#">Financial engineering with finite elements</a>	Jürgen Topper	2005	519.86 TOP	Mathematics Library
<a href="#">Hamiltonian chaos and fractional dynamics</a>	George M. Zaslavsky	2008	517.93 ZAS	Mathematics Library
<a href="#">Heard on the street : quantitative questions from Wall Street job interviews</a>	Timothy Falcon Crack	2008	519.86 CRA	Mathematics Library
<a href="#">Integral transforms and their applications</a>	Brian Davies	2002	517.44 DAV	Mathematics Library
<a href="#">An intermediate course in probability</a>	Allan Gut	1995	519.21 GUT	Mathematics Library
<a href="#">Introduction to C++ for financial engineers : an object-oriented approach</a>	Daniel J. Duffy	2006	519.68 DUF	Mathematics Library
<a href="#">An introduction to financial option valuation</a>	Desmond J. Higham	2004	519.86 HIG	Mathematics Library
<a href="#">Introduction to numerical analysis</a>	J. Stoer	2002	519.6 STO	Mathematics Library
<a href="#">An introduction to the theory of point processes. Vol. I</a>	Daryl Daley	2003	519.218.5 DAL	Mathematics Library
<a href="#">Lévy processes : theory and applications</a>	Ole E. Barndorff-Nielsen	2001	519.217 BAR	Mathematics Library
<a href="#">Markov decision processes : discrete stochastic dynamic programming</a>	Martin L. Puterman	2005	519.857.3 PUT	Mathematics Library
<a href="#">Mathematical models of financial derivatives</a>	Yue-Kuen Kwok	2007	519.86 KWO	Mathematics Library
<a href="#">Mathematical techniques : an introduction for the engineering, physical, and mathematical sciences</a>	Dominic William Jordan	2008	51 JOR	Mathematics Library
<a href="#">Matroid theory</a>	James G. Oxley	2006	519.14 OXL	Mathematics Library
<a href="#">Measure theory and filtering : introduction and applications</a>	Lakhdar Aggoun	2004	517.518.11 AGG	Mathematics Library
<a href="#">New introduction to multiple time series analysis</a>	Helmut Lütkepohl	2005	519.246.8 LUT	Mathematics Library
<a href="#">Numerical methods in economics</a>	Kenneth L. Judd	1998	519.86 JUD	Mathematics Library
<a href="#">Numerical solution of stochastic differential equations</a>	Peter E. Kloeden	1992	519.217 KLO	Mathematics Library
<a href="#">Probability : a graduate course</a>	Allan Gut	2005	519.21 GUT	Mathematics Library
<a href="#">Probability theory : a comprehensive course</a>	Achim Klenke	2008	519.21 KLE	Mathematics Library

<a href="#">The random character of stock market prices</a>	Paul H. Cootner	2000	519.86 RAN	Mathematics Library
<a href="#">Random matrices</a>	Madan Lal Mehta	2004	531.19 MEH	Mathematics Library
<a href="#">Robust Libor modelling and pricing of derivative products</a>	John Schoenmakers	2005	519.86 SCH	Mathematics Library
<a href="#">Singular spectrum analysis : a new tool in time series analysis</a>	James B. Elsner	1996	519.246.8 ELS	Mathematics Library
<a href="#">Spectra and pseudospectra : the behavior of nonnormal matrices and operators</a>	Lloyd N. Trefethen	2005	517.984 TRE	Mathematics Library
<a href="#">Theory of value : an axiomatic analysis of economic equilibrium</a>	Gerard Debreu	1979	519.86 DEB	Mathematics Library
<a href="#">Topological vector spaces</a>	H.H. Schaefer	1999	515.122 SCH	Mathematics Library
<a href="#">Variational calculus and optimal control</a>	John L. Troutman	1996	517.97 TRO	Mathematics Library
<a href="#">Complex analysis : an introduction to the theory of analytic functions of one complex variable</a>	Lars Ahlfors	1979	517.53 AHL	Central Library Level 2 Physical Sciences & Engineering book collection
<a href="#">The concepts and practice of mathematical finance</a>	Mark Joshi	2008	PROCESSING	Central Library Level 2 Physical Sciences & Engineering book collection
<a href="#">Optics</a>	Eugene Hecht	2002	535 HEC	Central Library Level 2 Physical Sciences & Engineering book collection
<a href="#">Practical methods of optimization</a>	R. Fletcher	1987	519.242 FLE	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.