



NEW BOOKS IN MATHEMATICS – MARCH 2009



Title	Author/ Editor	Year published	Call Number	Location
C++ design patterns and derivatives pricing	Joshi, Mark	2008	519.86 JOS	Mathematics Library
A first course in fourier analysis	Kammler, David	2007	517.518.3 KAM	Mathematics Library
Fourier integrals in classical analysis	Sogge, Christopher	1993	517.518.5 SOG	Mathematics Library
Functional analysis	Yosida, Kosaku	1995	517.98 YOS	Mathematics Library
The higher arithmetic : an introduction to the theory of numbers	Davenport, Harold	2008	511 DAV	Mathematics Library
Introduction to Hp spaces	Koosis, Paul	2008	517.57 KOO	Mathematics Library
An introduction to nonassociative algebras	Schafer, Richard	1995	512.554 SCH	Mathematics Library
The LaTeX Graphics companion	Goossens, Michel	2008	519.68 LAT	Mathematics Library
Linear analysis : an introductory course	Bollobas, Bela	1999	517.4 BOL	Mathematics Library
Linear functional analysis	Rynne, Brian	2007	517.4 RYN	Mathematics Library
Non-equilibrium phase transitions. Vol 1, Absorbing phase transitions	Henkel, Malte	2008	536.7 HEN	Mathematics Library
Operads in algebra, topology and physics	Markl, Martin	2002	515.14 MAR	Mathematics Library
Spline functions : basic theory	Schumaker, Larry	2007	517.518.8 SCH	Mathematics Library
Statistical mechanics of nonequilibrium liquids	Evans, Denis	2008	531.19 EVA	Mathematics Library
Theory of distributions	Al-Gwaiz, M. A.	1992	517.982.4 ALG	Cataloguing
Fundamental number theory with applications	Mollin, Richard	2008		Processing
MATLAB : data analysis and visualization	Siciliano, Antonio	2008		Processing

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.