

NOUVEAUTÉS DU 24 OCTOBRE 2009

Calogero-Moser systems and representation theory / Pavel Etingof.

Zurich : European Mathematical Society, cop. 2007.

Zurich lectures in advanced mathematics.

SM ETIN 1-03

Computational complexity a modern approach / Sanjeev Arora, Boaz Barak.

Cambridge ; New York (N.Y.) : Cambridge University Press, cop. 2009.

INF AROR 1-01 b *Voir sur rayon*

Conformal field theory with gauge symmetry / Kenji Ueno.

Providence (R.I.) : American Mathematical Society ; Toronto (Ont.) : Fields Institute for Research in Mathematical Science cop. 2008.

Fields Institute monographs, 24.

SM UENO 1-01

The Dirac spectrum / Nicolas Ginoux.

Berlin ; Heidelberg : Springer, cop. 2009.

Lecture notes in mathematics 1976.

M 726 2676

Gamma exploring Euler's constant / Julian Havil.

Princeton ; Oxford : Princeton University Press, cop.2003.

SM HAVI 2-01

Geometry and physics / Jurgen Jost.

Berlin ; London : Springer, cop.2009.

SM JOST 1-10

Handbook of Teichmuller theory 2 / Athanase Papadopoulos, editor.

Zurich : European Mathematical Society, cop. 2009.

IRMA Lectures in mathematics and theoretical physics, 13.

SM PAPA 3-01/2

The Hardy space of a slit domain /Alexandru Aleman, Nathan S. Feldman, William T. Ross.

Basel : Birkhauser, cop.2009.

Frontiers in mathematics.

M 800 020

Introduction to affine group schemes / William C. Waterhouse.

New York ; Heidelberg ; Berlin : Springer-Verlag, cop. 1979.

Graduate texts in mathematics, 66.

M 723 400 (066) d *Voir sur rayon*

Introduction to dynamical systems / Michael Brin, Garrett Stuck.

Cambridge : Cambridge Univ. Press, cop.2002.

SM BRIN 1-01 c *Voir sur rayon*

Metric spaces, convexity and nonpositive curvature / Athanase Papadopoulos.

Zurich : European Mathematical Society, cop. 2005.

IRMA lectures in mathematics and theoretical physics, 6.

SM PAPA 3-02

Music a mathematical offering / Dave Benson.

Cambridge (UK) ; New York : Cambridge University Press, cop.2007.

SM BENS 2-01

NOUVEAUTÉS DU 24 OCTOBRE 2009

Del Pezzo and K3 surfaces / Valery Alexeev and Viacheslav V. Nikulin.
Tokyo Mathematical Society of Japan cop.2006.
MSJ memoirs, 15.
SM ALEX 4-01

Potential analysis of stable processes and its extensions / Krzysztof Bogdan, Tomasz Byczkowski, Tadeusz Kulczycki [et al.], editors, Piotr Graczyk, Andrzej Stos.
Berlin ; Heidelberg : Springer, cop. 2009.
Lecture notes in mathematics.
M 726 2680

Quantitative arithmetic of projective varieties / Timothy D. Browning.
Basel ; Boston ; Berlin : Birkhauser, cop. 2009.
Progress in mathematics, 277.
M 750 700 (277)

Random matrices / Madan Lal Mehta.
Amsterdam ; Boston ; Paris [etc.] : Elsevier Academic Press, cop. 2004.
Third edition.
Pure and applied mathematics series, 142.
SM MEHT 1-01 c *voir sur rayon*
SM MEHT 1-01 d

Stochastic analysis in discrete and continuous settings with normal martingales/
Nicolas Privault.
Berlin ; Heidelberg : Springer, cop. 2009.
Lecture notes in mathematics, 1982.
M 726 2682

Writing mathematical papers in English a practical guide / Jerzy Trzeciak.
Zurich : European Mathematical Society, [2005].
Revised edition.
SM U LAN 6