

Aanwinsten van UA-CMI — Periode 2008/12

Wiskunde

Adventures in mathematical physics: International Conference in honor of Jean-Michel Combes on Transport and Spectral Problems in Quantum Mechanics, September 4–6, 2006, Université de Cergy-Pontoise, Cergy-Pontoise, France / [edit.] François Germinet ; [edit.] Peter D. Hislop. — Providence, R.I. : American Mathematical Society, 2007. — 256 p. — (Contemporary mathematics ; 447). — ISBN-13 978-0-8218-4241-6
UA-CMI: WIS 530.02 G-GERM 2007

Degree theory for operators of monotone type and nonlinear elliptic equations with inequality constraints / Sergiu Aizicovici ; Nikolaos S. Papagerogiou ; Vasile Staicu. — Providence, R.I. : American Mathematical Society, 2008. — 70 p. — (Memoirs of the American Mathematical Society ; 915). — ISBN-13 978-0-8218-4192-1
UA-CMI: WIS 51 F-MAMS:915

Anatomy ontologies for bioinformatics: principles and practice / [edit.] Albert Burger ; [edit.] Duncan Davidson ; [edit.] Richard Baldock. — New York, N.Y. : Springer, 2008. — 354 p. — (Computational biology series ; 2008: 2). — ISBN-13 978-1-84628-884-5
UA-CMI: HB-WSIF-LAUKK

Representations of shifted Yangians and finite W-algebras / Jonathan Brundan ; Alexander Kleshchev. — Providence, R.I. : American Mathematical Society, 2008. — 105 p. — (Memoirs of the American Mathematical Society ; 918). — ISBN-13 978-0-8218-4216-4
UA-CMI: WIS 51 F-MAMS:918

Computational methods for mass spectrometry proteomics / Ingvar Eidhammer ; Kristian Flikka ; Lennart Martens ; e.a. — Chichester : Wiley, 2007. — 284 p. — ISBN-13 978-0-470-51297-5
UA-CMI: HB-WSIF-LAUKK

Hyperspaces: fundamentals and recent advances / Alejandro Illanes ; Sam B. Nadler [jr.]. — New York, N.Y. : Dekker, 1999. — 512 p. — (Pure and applied mathematics: a series of monographs and textbooks ; 216). — ISBN-10 0-8247-1982-4
UA-CMI: HB-WSIF-LOWEB

The mapping class group from the viewpoint of measure equivalence theory / Yoshikata Kida. — Providence, R.I. : American Mathematical Society, 2008. — 190 p. — (Memoirs of the American Mathematical Society ; 916). — ISBN-13 978-0-8218-4196-9
UA-CMI: WIS 51 F-MAMS:916

The stable manifold theorem for semilinear stochastic evolution equations and stochastic partial differential equations / Salah-Eldin A. Mohammed ; Tusheng Zhang ; Huaizhong Zhao. — Providence, R.I. : American Mathematical Society,

2008. — 105 p. — (Memoirs of the American Mathematical Society ; 917). — ISBN-13 978-0-8218-4250-8
UA-CMI: WIS 51 F-MAMS:917

Probability, stochastic processes, and queueing theory: the mathematics of computer performance modeling / Randolph Nelson. — 3 ed. — New York, N.Y. : Springer, 2000. — 583 p. — ISBN-10 0-387-94452-4
UA-CMI: WIS 519.1 G-NELS 2000

Global sensitivity analysis: the primer / Andrea Saltelli ; Marco Ratto ; Terry Andres ; e.a. — Hoboken, N.J. : Wiley, 2008. — 292 p. — ISBN-13 978-0-470-05997-5
UA-CMI: WIS 513.7 G-SALT 2008

Bernoulli free-boundary problems / Eugene Shargorodsky ; John F. Toland. — Providence, R.I. : American Mathematical Society, 2008. — 70 p. — (Memoirs of the American Mathematical Society ; 914). — ISBN-13 978-0-8218-4189-1
UA-CMI: WIS 51 F-MAMS:914

Natuurkunde

Adventures in mathematical physics: International Conference in honor of Jean-Michel Combes on Transport and Spectral Problems in Quantum Mechanics, September 4–6, 2006, Université de Cergy-Pontoise, Cergy-Pontoise, France / [edit.] François Germinet ; [edit.] Peter D. Hislop. — Providence, R.I. : American Mathematical Society, 2007. — 256 p. — (Contemporary mathematics ; 447). — ISBN-13 978-0-8218-4241-6
UA-CMI: WIS 530.02 G-GERM 2007

Degree theory for operators of monotone type and nonlinear elliptic equations with inequality constraints / Sergiu Aizicovici ; Nikolaos S. Papagerogiou ; Vasile Staicu. — Providence, R.I. : American Mathematical Society, 2008. — 70 p. — (Memoirs of the American Mathematical Society ; 915). — ISBN-13 978-0-8218-4192-1
UA-CMI: WIS 51 F-MAMS:915

Computational methods for mass spectrometry proteomics / Ingvar Eidhammer ; Kristian Flikka ; Lennart Martens ; e.a. — Chichester : Wiley, 2007. — 284 p. — ISBN-13 978-0-470-51297-5
UA-CMI: HB-WSIF-LAUKK

Bernoulli free-boundary problems / Eugene Shargorodsky ; John F. Toland. — Providence, R.I. : American Mathematical Society, 2008. — 70 p. — (Memoirs of the American Mathematical Society ; 914). — ISBN-13 978-0-8218-4189-1
UA-CMI: WIS 51 F-MAMS:914

Scheikunde

Computational methods for mass spectrometry proteomics / Ingvar Eidhammer ; Kristian Flikka ; Lennart Martens ; e.a. — Chichester : Wiley, 2007. — 284 p. — ISBN-13 978-0-470-51297-5
UA-CMI: HB-WSIF-LAUKK

Biologie. Biochemie. Biofysica

Anatomy ontologies for bioinformatics: principles and practice / [edit.] Albert Burger ; [edit.] Duncan Davidson ; [edit.] Richard Baldock. — New York, N.Y. : Springer, 2008. — 354 p. — (Computational biology series ; 2008: 2). — ISBN-13 978-1-84628-884-5
UA-CMI: HB-WSIF-LAUKK

Computational methods for mass spectrometry proteomics / Ingvar Eidhammer ; Kristian Flikka ; Lennart Martens ; e.a. — Chichester : Wiley, 2007. — 284 p. — ISBN-13 978-0-470-51297-5
UA-CMI: HB-WSIF-LAUKK

Computer. Informatica

Algorithms and protocols for wireless sensor networks / [edit.] Azzedine Boukerche. — Hoboken, N.J. : Wiley, 2009. — 544 p. — (Wiley series on parallel and distributed computing ; 2009: 1). — ISBN-13 978-0-471-79813-2
UA-CMI: WIS 681.35 G-BOUK 2009

Anatomy ontologies for bioinformatics: principles and practice / [edit.] Albert Burger ; [edit.] Duncan Davidson ; [edit.] Richard Baldock. — New York, N.Y. : Springer, 2008. — 354 p. — (Computational biology series ; 2008: 2). — ISBN-13 978-1-84628-884-5
UA-CMI: HB-WSIF-LAUKK

Sequence data mining / Guozhu Dong ; Jian Pei. — New York, N.Y. : Springer, 2007. — 150 p. — (Advances in database systems ; 2007: 1). — ISBN-13 978-0-387-69936-3
UA-CMI: HB-WSIF-LAUKK

Bio-inspired artificial intelligence: theories, methods, and technologies / Dario Floreano ; Claudio Mattiussi. — Cambridge, Mass. : MIT Press, 2008. — 659 p., ill. — (Intelligent robotics and autonomous agents ; 2008: 1). — ISBN-13 978-0-262-06271-8
UA-CMI: HB-WSIF-VERSA

Topics in optimal transportation / Cédric Villani. — Providence, R.I. : American Mathematical Society, 2003. — 370 p. — (Graduate studies in mathematics ; 58). — ISBN-10 0-8218-3312-X
UA-CMI: HB-WSIF-LOWEB

Pro Web 2.0 Mashups: remixing data and web services / Raymond Yee. — New York, N.Y. : Springer, 2008. — 603 p. — ISBN-13 978-1-59059-858-0
UA-CMI: WIS 681.37 G-YEE 2008

Theory of modelling and simulation: integrating discrete event and continuous complex dynamic systems / Bernard P. Zeigler ; Herbert Praehofer ; Tag Gon Kim. — 2 ed. — San Diego : Academic Press, 2000. — 510 p. — ISBN-10 0-12-778455-1
UA-CMI: HB-WSIF-XXXX
UA-CMI: WIS 681.39 G-ZEIG 2000