

Aanwinsten van UA-CMI — Periode 2006/01

Wiskunde

Introduction to engineering statistics and six sigma: statistical quality control and design of experiments and systems /

Theodore T. Allen. — London : Springer, 2006. — 529 p. — ISBN-10 1-85233-955-1 ; ISBN-13 978-1-85233-955-5

UA-CMI: WIS 519.2 G-ALLE 2006

Lax-Phillips scattering and conservative linear systems: a Cuntz-algebra multidimensional setting / Joseph A. Ball ; Victor Vinnikov. — Providence, R.I. : American Mathematical Society, 2005. — 101 p. — (Memoirs of the American Mathematical Society ; 837). — ISBN-10 0-8218-3768-0

UA-CMI: WIS 51 F-MAMS:178

Quasi-ordinary power series and their zeta functions / Enrique Artal Bartolo ; Pierrette Cassou-Nogues ; Ignacio Luengo ; a.o. — Providence, R.I. : American Mathematical Society, 2005. — 85 p. — (Memoirs of the American Mathematical Society ; 841). — ISBN-10 0-8218-3876-8

UA-CMI: WIS 51 F-MAMS:841

Random graphs / Béla Bollobás. — 2 ed. — Cambridge : Cambridge University Press, 2001. — 498 p. — (Cambridge studies in advanced mathematics ; 73). — ISBN-10 0-521-79722-5

UA-CMI: WIS 518.7 G-BOLL 2001

Introduction to random time and quantum randomness / Kai Lai Chung ; Jean-Claude Zambrini. — Singapore : World Scientific, 2003. — 211 p. — (Monographs of the Portuguese Mathematical Society ; 1). — ISBN-10 981-238-415-4

UA-CMI: WIS 519.1 G-CHUN 2003

A Random tiling model for two dimensional electrostatics / Mihai Ciucu. — Providence, R.I. : American Mathematical Society, 2005. — 143 p. — (Memoirs of the American Mathematical Society ; 839). — ISBN-10 0-8218-3794-X

UA-CMI: WIS 51 F-MAMS:839

Topological graph theory / Jonathan L. Gross ; Thomas W. Tucker. — Mineola, N.Y. : Dover, 2001. — 361 p. — (Dover books on mathematics ; 2001: 1) ; (Dover books on mathematics ; 2001: 2). — ISBN-10 0-486-41741-7

UA-CMI: WIS 518.7 G-GROS 2001

Population biology: concepts and models / Alan Hastings. — New York, N.Y. : Springer, 1997. — 220 p., ill. — ISBN-10 0-387-94853-8

UA-CMI: WIS 57.087 G-HAST 97

Integrable Hamiltonian systems on complex Lie groups / Velimir Jurdjevic. — Providence, R.I. : American Mathematical Society, 2005. — 133 p. — (Memoirs of the American Mathematical Society ; 838). — ISBN-10 0-8218-3764-8

UA-CMI: WIS 51 F-MAMS:838

Microarrays for an integrative genomics / Isaac S. Kohane ; Alvin T. Kho ; Atul J. Butte. — Cambridge, Mass. : MIT Press, 2003. — 306 p. — (Computational molecular biology ; 2003: 1). — ISBN-10 0-262-11271-X

UA-CMI: WIS 57.087 G-KOHA 2003

The complex Monge-Ampère equation and pluripotential theory / Sławomir Kolodziej. — Providence, R.I. : American Mathematical Society, 2005. — 64 p. — (Memoirs of the American Mathematical Society ; 840). — ISBN-10 0-8218-3763-X

UA-CMI: WIS 51 F-MAMS:840

Introduction to plane algebraic curves / Ernst Kunz. — Boston : Birkhäuser, 2005. — 293 p. — ISBN-10 0-8176-4381-8

UA-CMI: WIS 513.6 G-KUNZ 2005

Topics in graph automorphisms and reconstruction / Josef Lauri ; Raffaele Scapellato. — Cambridge : Cambridge University Press, 2003. — 159 p. — (London Mathematical Society student texts ; 54). — ISBN-10 0-521-52903-4

UA-CMI: WIS 518.7 G-LAUR 2003

Kernel methods for pattern analysis / John Shawe-Taylor ; Nello Cristianini. — 2 ed. — Cambridge : Cambridge University Press, 2005. — 462 p. — ISBN-10 0-521-81397-2

UA-CMI: WIS 681.39 G-SHAW 2005

Natuurkunde

A Random tiling model for two dimensional electrostatics / Mihai Ciucu. — Providence, R.I. : American Mathematical Society, 2005. — 143 p. — (Memoirs of the American Mathematical Society ; 839). — ISBN-10 0-8218-3794-X

UA-CMI: WIS 51 F-MAMS:839

Biologie. Biochimie. Biofysica

Biased embryos and evolution / Wallace Arthur. — Cambridge : Cambridge University Press, 2004. — 233 p. — ISBN-10 0-521-54161-1

UA-CMI: WIS 575.3 G-ARTH 2004

Population biology: concepts and models / Alan Hastings. — New York, N.Y. : Springer, 1997. — 220 p., ill. — ISBN-10 0-387-94853-8

UA-CMI: WIS 57.087 G-HAST 97

Microarrays for an integrative genomics / Isaac S. Kohane ; Alvin T. Kho ; Atul J. Butte. — Cambridge, Mass. : MIT Press, 2003. — 306 p. — (Computational molecular biology ; 2003: 1). — ISBN-10 0-262-11271-X

UA-CMI: WIS 57.087 G-KOHA 2003

Computer. Informatica

The capability maturity model: guidelines for improving the software process / [edit.] Mark C. Paulk ; [edit.] Charles V. Weber ; [edit.] Bill Curtis ; a.o. — Boston : Addison-Wesley, 1995. — 441 p. — ISBN-10 0-201-54664-7

UA-CMI: WIS 681.33 G-PAUL 95

C++ template metaprogramming: concepts, tools, and techniques from Boost and beyond / David Abrahams ; Aleksey Gurtovoy. — Boston : Addison-Wesley, 2005. — 373 p. — (The C++ in-depth series ; 2005: 3). — Met 1 CD-ROM. — ISBN-10 0-321-22725-5

UA-CMI: WIS 681.33 G-ABRA 2005

Basiswerk; 1 CD-ROM

The Java programming language / Ken Arnold ; James Gosling ; David Holmes. — 4 ed. — Upper Saddle River, N.J. : Addison-Wesley, 2006. — 891 p. — (The Java series ; 2006: 1). — ISBN-10 0-321-34980-6

UA-CMI: WIS 681.33 G-ARNO 2006

Object-oriented design in C++ using the standard template library / Nicholas J. DeLillo. — Pacific Grove, Calif : Brooks/Cole, 2002. — 460 p. — ISBN-10 0-534-37782-3

UA-CMI: WIS 681.33 G-DELI 2002

C++ gotchas: avoiding common problems in coding and design / Stephen C. Dewhurst. — Boston, Mass. : Addison-Wesley, 2003. — 325 p. — (Addison-Wesley professional computing series ; 2003: 1). — ISBN-10 0-321-12518-5

UA-CMI: WIN

UA-CMI: WIS 681.33 G-DEWH 2003

Distributed simulation / John A. Hamilton [jr.] ; David A. Nash ; Udo W. Pooch. — Boca Raton, Fla : CRC Press, 1997. — 390 p. — (Computer engineering series ; 1997: 1). — ISBN-10 0-8493-2590-0

UA-CMI: WIS 681.39 G-HAMI 97

High-performance computing: paradigm and infrastructure / [edit.] Laurence T. Yang ; [edit.] Minyi Guo. — Hoboken, N.J. : Wiley-Interscience, 2006. — 778 p. — (Wiley series on parallel and distributed computing ; 2006: 1). — ISBN-10 0-471-65471-1

UA-CMI: WIS 681.35 G-YANG 2006

Content networking: architecture, protocols, and practice / Markus Hofmann ; Leland Beaumont. — Amsterdam : Kaufmann, 2005. — 358 p. — (The Morgan Kaufmann series in networking ; 2005: 1). — ISBN-10 1-55860-834-6

UA-CMI: WIS 681.35 G-HOFM 2005

Beyond the C++ standard library: an introduction to Boost / Björn Karlsson. — Upper Saddle River, N.J. : Addison-Wesley, 2006. — 388 p. — ISBN-10 0-321-13354-4

UA-CMI: WIS 681.33 G-KARL 2006

Distributed systems architecture: a middleware approach / Arno Puder ; Kay Römer ; Frank Pilhofer. — Amsterdam : Elsevier, 2006. — 323 p. — ISBN-10 1-55860-648-3

UA-CMI: WIS 681.35 G-PUDE 2006

Kernel methods for pattern analysis / John Shawe-Taylor ; Nello Cristianini. — 2 ed. — Cambridge : Cambridge University Press, 2005. — 462 p. — ISBN-10 0-521-81397-2

UA-CMI: WIS 681.39 G-SHAW 2005

The C++ programming language / Bjarne Stroustrup. — Reading, Mass. : Addison-Wesley, 2005. — 1020 p. — ISBN-10 0-201-70073-5

UA-CMI: WIS 681.33 G-STRO 2005

Peer-to-peer computing: the evolution of a disruptive technology / Ramesh Subramanian ; Brian D. Goodman. — London : Idea Group, 2005. — 308 p. — ISBN-10 1-59140-429-0

UA-CMI: WIS 681.35 G-SUBR 2005

Object technology: a manager's guide / David A. Taylor. — 2 ed. — Reading, Mass. : Addison-Wesley, 1998. — 205 p. — ISBN-10 0-201-30994-7

UA-CMI: WIS 681.3 G-TAYL 98