

Aanwinsten van UA-CGB — Periode 2010/12

Zonder udc

A decision support system for the assessment and stenting of tracheal stenosis: proefschrift / Rômulo Pinho. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Fysica, 2010. — 169 p., ill. — (Proefschriften UA-WET ; 2010: 32)

UA-CGB: MAG-F 150

Wiskunde

Minority games / Damien Challet ; Matteo Marsili ; Yi-Cheng Zhang. — Oxford : Oxford University Press, 2009. — 344 p., ill. — ISBN 9780198566403 ; ISBN 0-19-856640-9

UA-CGB: HB-FYS-TEMPJ

Design and performance analysis of scheduling algorithms for cable and optical access networks / Dessislava Nikolaeva Nikolova. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Wiskunde-Informatica, 2009. — 175 p. — (Proefschriften UA-WET ; 2009: 42)

UA-CGB: MAG-F 114

UA-CGB: MAG-B 2660

Natuurkunde

Optical measurement of the weak non-linearity in the eardrum vibration response to auditory stimuli: proefschrift / Johan Aerts. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Fysica, 2010. — 176 p. — (Proefschriften UA-WET ; 2010: 8)

UA-CGB: MAG-F 125

UA-CGB: MAG-B 2658

Organic semiconductors for memory applications: miniaturisation through integration: proefschrift / Roeland de Borger. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2010. — 182 p. — (Proefschriften UA-WET ; 2010: 7)

UA-CGB: MAG-F 124

UA-CGB: MAG-B 2663

New optical tomographic & topographic techniques for biomedical applications: proefschrift / Jan Buytaert. — Zelzate : University Press, 2010. — 306 p., ill. — (Proefschriften UA-WET ; 2010: 6). — ISBN 978-94-90695-06-4

UA-CGB: MAG-F 123

UA-CGB: MAG-B 2661

Combined molecular dynamics and Monte Carlo simulations for the deposition of (ultra)nanocrystalline diamond: proefschrift / Maxie Eckert. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2010. — 268 p., ill. — (Proefschriften UA-WET ; 2010: 31)

UA-CGB: MAG-F 149

The expanding role of mass spectrometry in biotechnology / Gary Siuzdak. — 2 ed. — San Diego : MCC Press, 2006. — 257 p. — ISBN 0-9742451-2-7

UA-CGB: HB-BIO-GUISY

UA-CGB: HB-CH-SOBOF

Titania catalysts designed for the purpose of water and air purification / Koen de Witte. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2009. — 168 p. — (Proefschriften UA-WET ; 2009: 44)

UA-CGB: MAG-F 121

UA-CGB: MAG-B 2645

Scheikunde

Combined molecular dynamics and Monte Carlo simulations for the deposition of (ultra)nanocrystalline diamond: proefschrift / Maxie Eckert. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2010. — 268 p., ill. — (Proefschriften UA-WET ; 2010: 31)

UA-CGB: MAG-F 149

Using metrology in chemistry for validated ultra-trace measurements at less than 10% uncertainty: the case of Fe in seawater / Ivan Petrov. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2010. — 144 p., ill. — (Proefschriften UA-WET ; 2010: 4)

UA-CGB: MAG-F 120

UA-CGB: MAG-B 2646

The expanding role of mass spectrometry in biotechnology / Gary Siuzdak. — 2 ed. — San Diego : MCC Press, 2006. — 257 p. — ISBN 0-9742451-2-7

UA-CGB: HB-BIO-GUISY

UA-CGB: HB-CH-SOBOF

Titania catalysts designed for the purpose of water and air purification / Koen de Witte. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2009. — 168 p. — (Proefschriften UA-WET ; 2009: 44)

UA-CGB: MAG-F 121

UA-CGB: MAG-B 2645

Geologie. Aardwetenschappen

Using metrology in chemistry for validated ultra-trace measurements at less than 10% uncertainty: the case of Fe in seawater / Ivan Petrov. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2010. — 144 p., ill. — (Proefschriften UA-WET ; 2010: 4)

UA-CGB: MAG-F 120

UA-CGB: MAG-B 2646

Titania catalysts designed for the purpose of water and air purification / Koen de Witte. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2009. — 168 p. — (Proefschriften UA-WET ; 2009: 44)

UA-CGB: MAG-F 121

UA-CGB: MAG-B 2645

Biologie. Biochemie. Biofysica

New optical tomographic & topographic techniques for biomedical applications: proefschrift / Jan Buytaert. — Zelzate : University Press, 2010. — 306 p., ill. — (Proefschriften UA-WET ; 2010: 6). — ISBN 978-94-90695-06-4

UA-CGB: MAG-F 123

UA-CGB: MAG-B 2661

An empirical synthetic pattern study of gars (lepisosteiformes) and closely related species, based mostly on skeletal anatomy: the resurrection of holostei / Lance Grande. — Washington, D.C. : American Society of Ichthyologists and Herpetologists, 2010. — 871 p., ill. — (Copeia ; 10, 2,A)

UA-CGB: BIO 57 G-GRAN 2010

The expanding role of mass spectrometry in biotechnology / Gary Siuzdak. — 2 ed. — San Diego : MCC Press, 2006. — 257 p. — ISBN 0-9742451-2-7

UA-CGB: HB-BIO-GUISY

UA-CGB: HB-CH-SOBOF

Dierkunde

An empirical synthetic pattern study of gars (lepisosteiformes) and closely related species, based mostly on skeletal anatomy: the resurrection of holostei / Lance Grande. — Washington, D.C. : American Society of Ichthyologists and Herpetologists, 2010. — 871 p., ill. — (Copeia ; 10, 2,A)

UA-CGB: BIO 57 G-GRAN 2010

Ingenieurswetenschappen

Organic semiconductors for memory applications: miniaturisation through integration: proefschrift / Roeland de Borger. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2010. — 182 p. — (Proefschriften UA-WET ; 2010: 7)

UA-CGB: MAG-F 124

UA-CGB: MAG-B 2663

Numerical simulations of dielectric barrier discharges: proefschrift / Tom Martens. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2010. — 160 p., ill. — (Proefschriften UA-WET ; 2010: 9)

UA-CGB: MAG-F 126

UA-CGB: MAG-B 2662

Using metrology in chemistry for validated ultra-trace measurements at less than 10% uncertainty: the case of Fe in seawater / Ivan Petrov. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2010. — 144 p., ill. — (Proefschriften UA-WET ; 2010: 4)

UA-CGB: MAG-F 120

UA-CGB: MAG-B 2646

The expanding role of mass spectrometry in biotechnology / Gary Siuzdak. — 2 ed. — San Diego : MCC Press, 2006. — 257 p. — ISBN 0-9742451-2-7

UA-CGB: HB-BIO-GUISY

UA-CGB: HB-CH-SOBOF

Titania catalysts designed for the purpose of water and air purification / Koen de Witte. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2009. — 168 p. — (Proefschriften UA-WET ; 2009: 44)

UA-CGB: MAG-F 121

UA-CGB: MAG-B 2645

Milieubescherming

Numerical simulations of dielectric barrier discharges: proefschrift / Tom Martens. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2010. — 160 p., ill. — (Proefschriften UA-WET ; 2010: 9)

UA-CGB: MAG-F 126

UA-CGB: MAG-B 2662

Using metrology in chemistry for validated ultra-trace measurements at less than 10% uncertainty: the case of Fe in seawater / Ivan Petrov. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2010. — 144 p., ill. — (Proefschriften UA-WET ; 2010: 4)

UA-CGB: MAG-F 120

UA-CGB: MAG-B 2646

Titania catalysts designed for the purpose of water and air purification / Koen de Witte. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Chemie, 2009. — 168 p. — (Proefschriften UA-WET ; 2009: 44)

UA-CGB: MAG-F 121

UA-CGB: MAG-B 2645

Chemische technologie

The expanding role of mass spectrometry in biotechnology / Gary Siuzdak. — 2 ed. — San Diego : MCC Press, 2006. — 257 p. — ISBN 0-9742451-2-7

UA-CGB: HB-BIO-GUISY

UA-CGB: HB-CH-SOBOF

Computer. Informatica

Reverse engineering for mainframe enterprise applications: patterns and experiences: proefschrift / Joris van Geet. — Antwerpen : Universiteit Antwerpen, Departement Wiskunde-Informatica, 2010. — 151 p., ill.

UA-CGB: MAG-F:148

Grid-enabled adaptive surrogate modeling for computer aided engineering: proefschrift / Dirk Gorissen. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Wiskunde-Informatica, 2010. — (Proefschriften UA-WET ; 2010: 13). — ISBN 978-90-8578-350-3

UA-CGB: MAG-F 130

UA-CGB: MAG-B 2657

Design and performance analysis of scheduling algorithms for cable and optical access networks / Dessislava Nikolaeva Nikolova. — Antwerpen : Universiteit Antwerpen, Faculteit Wetenschappen, Departement Wiskunde-Informatica, 2009. — 175 p. — (Proefschriften UA-WET ; 2009: 42)

UA-CGB: MAG-F 114

UA-CGB: MAG-B 2660