

promovendus/a		univ	(co-)promotor(es)	promotiedatum	titel proefschrift
1 Astola	L.J.	TUE	Florack	2010.01.27	Multi-Scale Riemann-Finsler Geometry: Applications to Diffusion Tensor Imaging and High Angular Resolution Diffusion Imaging
2 Avena	L.	UL	dHollander	2010.10.26	Random Walks in Dynamic Random Environments
3 Babenko	A.	UU	Fernandez, Belitser(c)	2010.12.06	Oracle posterior rates in the White Noise Model
4 Beekhuizen	P.	TUE	Boxma, Resing(c)	2010.02.04	Performance analysis of networks on chips
5 Bierkens	G.N.J.C.	UL	Verduyn Lunel, vGaans(c)	2010.02.09	Long Term Dynamics of Stochastic Evolution Equations
6 Bruin	P.J.	UL	Edixhoven, dJong(c)	2010.09.01	Modular curves, Arakelov theory, algorithmic applications
7 Bruin	J.	TUE	vdWal,dKok	2010.10.12	Inventory control in multi-item production systems
8 Dubinkina	S.B.	UvA	Frank, Verwer	2010.05.28	Statistical Mechanics and Numerical Modelling of Geophysical Fluid Dynamics
9 Ekkelkamp	W.H.	UL	Tijdeman, A.K.Lenstra, tRiele(c)	2010.01.20	On the amount of sieving in factorization methods
10 Erven	T.A.L. van	UL	Grunwald	2010.11.23	When Data Compression and Statistics Disagree: Two Frequentist Challenges for the Minimum Description Length Principle
11 Everdij	M.H.C.	UT	Bagchi,Haverkort	2010.06.11	Compositional modelling using petri nets with the analysis power of stochastic hybrid processes
12 Fiaz	S.B.	RUG	Trentelman	2010.11.19	Regulation and Robust Stabilization: a Behavioral Approach
13 Gantner	M.	UvT	Einmahl	2010.09.08	Some Nonparametric Diagnostic Statistical Procedures and their Asymptotic Behavior
14 Geeven	G.	VU	dGunst, vKesteren(c)	2010.11.22	Computational statistics for the identification of transcriptional gene regulatory interactions
15 Ghosh	S.	RUG	Vegter,Rieger	2010.12.03	Geometric Approximation of Curves and Singularities of Secant Maps
16 Hoeve	M.C.	UvA	vdGeer, Moonen	2010.06.25	Stratifications on moduli spaces of abelian varieties and Deligne-Lusztig varieties
17 Ilievski	Z.	TUE	Schilders,Maubach(c)	2010.08.25	Model order reduction and sensitivity analysis
18 Ivanova	O.V.	UT	vGroesen, Hammer(c)	2010.03.25	Dimensionality reduction in computational photonics
19 Janssens	B.	UU	Fernandez,vdLeur(c),Maassen(c)	2010.10.04	Transformation & uncertainty : some thoughts on quantum probability theory, quantum statistics, and natural bundles
20 Klopman	G.	UT	vGroesen	2010.05.27	Variational boussinesq modeling of surface gravity waves over bathymetry
21 Krajina	A.	UvT	Einmahl, Segers(c)	2010.04.23	An M-Estimator of Multivariate Tail Dependence
22 Leder	N.	VU	Koole, Daduna, Bhulai(c)	2010.04.12	The Deviation Matrix of Continuous-Time Markov Processes
23 Leijdekker	V.J.G.	UvA	Mandjes, Spreij	2010.05.25	Modeling Credit Risk and Credit Derivatives
24 Lukacs	A.	UU	Moerdijk	2010.10.27	Cyclic operads, dendroidal structures, higher categories
25 Meer	M. van	UvA	Opdam, Stokman(c)	2010.07.06	Bispectral quantum Knizhnik-Zamolodchikov equations
26 Mnich	M.	TUE	Woeginger	2010.09.22	Algorithms in Moderately Exponential Time
27 Muskulus	M.	UL	Verduyn Lunel	2010.02.11	M. Distance-based analysis of dynamical systems and time series
28 Negadailov	P.A.	UU	Fernandez,lksanov,Gnedin(c)	2010.08.23	Limit theorems for random recurrences and renewal-type processes
29 Polyuga	R.V.	RUG	vdSchaft	2010.04.23	Model Reduction of Port-Hamiltonian systems
30 Rhebergen	S.	UT	vdVegt	2010.02.05	Discontinuous galerkin finite element methods for (non)conservative partial differential equations
31 Roosmond	D.A.	TUE	Cohen	2010.03.18	Algorithms for Lie algebras of algebraic groups
32 Roubos	D.	VU	Koole, Bhulai(c)	2010.09.07	The application of Approximate Dynamic Programming techniques
33 Ruszel	W.M.	RUG	vEnter,Kulske	2010.09.17	Gibbs and Non-Gibbs Aspects of Continuous Spin Models
34 Sármany	D.	UT	vdVegt, Botchev(c)	2010.02.12	High-order finite element approximation of the maxwell equations
35 Sijssling	J.R.	UU	Beukers	2010.08.30	Equations for arithmetic pointed tori
36 Smeets	I.	UL	Tijdeman, Kraaikamp (c)	2010.06.16	On continued fraction approximations
37 Sollie	W.E.H.	UT	vdVegt, Bokhove(c)	2010.04.16	A space-time discontinuous galerkin finite element method for two-fluid flows
38 Sterk	A.E.	RUG	Broer,Simo,Dijkstra	2010.10.01	Atmospheric variability and the Atlantic multidecadal oscillation
39 Streng	T.C.	UL	Stevenhagen	2010.06.01	Complex multiplication of abelian surfaces
40 Valkenburg	K.I.S.	VU	Dijkstra	2010.06.09	On nonseparable Erdős type spaces
41 Veen	R.I. van der	UvA	Opdam, Garoufalidis(c)	2010.09.10	Asymptotics of quantum spin networks
42 Venkatraman	A.	RUG	vdSchaft	2010.04.23	Control of Port-Hamiltonian Systems: Observer Design and Alternate Passive Outputs
43 Villegas Bautista	J.A.	TUE	vTilborg,Schoenmakers(c)	2010.04.29	Design of advanced primitives for secure multiparty computation : special shuffles and integer comparison
44 Vosmaer	J.	UvA	Gehrke,Venema	2010.12.14	Logic, Algebra and Topology
45 Worm	D.T.H.	UL	Verdyn Lunel, Hille(c)	2010.09.16	Semigroups on Spaces of Measures
46 Fontaine	G.M.M.	UvA	vBentham,Venema	2010.12.09	Modal fixpoint logic: some model theoretic questions
47 Gheerbrant	A.P.	UvA	vBentham, tCate(c)	2010.12.09	Fixed-Point Logics on Trees
48 Ikegami	D.	UvA	Loewe,Vanaanen,Schindler(c)	2010.06.01	Games in Set Theory and Logic