# Sunday, July 17, 2022 – Afternoon

13:30 - 16:00	Registration – Hall B (outside Lecture Hall 1)
14:15 - 15:45	Lecture Hall 1
	Tutorial
	Frances Y. Kuo
	Further applications of quasi-Monte Carlo Methods to PDEs with random coefficients p. 34
	Chair: Alexander Keller
15:45 - 16:00	Coffee break
16:00 - 17:30	Lecture Hall 1
	Tutorial
	Chris J. Oates
	Sampling with Stein Discrepancies p. 35
	Chair: Fred J. Hickernell

# Monday, July 18, 2022 – Morning I

08:00 - 12:30	Registration – Hall B (outside Lecture Hall 1)
08:45 - 09:00	Opening Ceremony – Lecture Hall 1
09:00 - 10:00	Lecture Hall 1
	Plenary Talk
	$Are tha \ Teckentrup$
	Gaussian process regression in inverse problems and Markov chain Monte Carlo p. 47
	Chair: Frances Y. Kuo
10:00 - 10:30	Coffee break – Halls B and C

## Monday, July 18, 2022 – Morning II

	Lecture Hall 1 Special Session Thomas Müller-Gronbach Stochastic Computation and Complexity: Quadrature for SDEs and SPDEs, Stochastic Optimization, Neural Networks, Part 1 of 2 p. 79 Chair: Thomas Müller-Gronbach	Lecture Hall 3 Special Session Damir Ferizović and Michelle Mastrianni Quantifying Notions of Equidistribution on the Sphere p. 66 Chair: Damir Ferizović	Lecture Hall 4  Special Session  Vivekananda Roy  Developments in  Markov Chain Monte  Carlo p. 56  Chair: Vivekananda  Roy	Lecture Hall 5 Special Session Fred J. Hickernell Developments in and Applications of MCQMC Software, Part 1 of 2 p. 55 Chair: Dirk Nuyens	Lecture Hall 6 Technical Session Chair: Philipp Guth
10:30 - 11:00	Steffen Dereich Optimal shallow networks p. 105	Fátima Lizarte Lower bounds for the logarithmic energy on $\mathbb{S}^2$ and for the Green energy on $\mathbb{S}^n$ p. 149	Alain Durmus The Kick-Kac teleportation algorithm: boost your favorite Markov Chain Monte Carlo using Kac formula p. 110	Mike Giles Progress on MATLAB and C/C++ implementations of an MLMC package p. 119	Silvi-Maria Gurova A Quasi-Monte Carlo method for estimation of eigenvalues using error balancing p. 124
11:00 - 11:30	Monika Eisenmann Randomized operator splitting schemes for abstract evolution equations p. 111	Jordi Marzo QMC designs and random point configurations p. 155	James M. Flegal Lugsail lag windows for estimating time-average covariance matrices p. 117	Pierre L'Ecuyer An update on Lattice Tester, LatMRG, and Lattice Builder p. 145	Mark Huber Improved Bernoulli mean estimation for Monte Carlo data p. 133

## Monday, July 18, 2022 – Morning III

	Lecture Hall 1  Special Session  Thomas  Müller-Gronbach  Stochastic  Computation and  Complexity:  Quadrature for SDEs  and SPDEs,  Stochastic  Optimization, Neural  Networks, Part 1 of 2  p. 79  Chair: Thomas  Müller-Gronbach	Lecture Hall 3 Special Session Damir Ferizović and Michelle Mastrianni Quantifying Notions of Equidistribution on the Sphere p. 66 Chair: Damir Ferizović	Lecture Hall 4  Special Session  Vivekananda Roy  Developments in  Markov Chain Monte  Carlo p. 56  Chair: Vivekananda  Roy	Lecture Hall 5 Special Session Fred J. Hickernell Developments in and Applications of MCQMC Software, Part 1 of 2 p. 55 Chair: Dirk Nuyens	Lecture Hall 6 Technical Session Chair: Philipp Guth
11:30 - 12:00	Sotirios Sabanis Recent advances of Euler-Krylovs polygonal approximations in ML and AI p. 189	Michelle Mastrianni The spherical cap discrepancy of HEALPix points p. 155	Leah F. South  Monte Carlo variance reduction using Stein operators p. 201	Fred J. Hickernell Challenges in developing great MCQMC software p. 130	Marcin Wnuk Which problems can be solved by randomized algorithms? p. 231
12:00 - 12:30 12:30 - 14:00			Andrej Srakar Approximate Bayesian algorithm for tensor robust principal component analysis p. 205	Loïs Paulin Generator matrices by solving integer linear programs p. 170	Bruno Tuffin Randomized quasi-Monte Carlo methods: Central limit theorem and confidence interval p. 215

#### Monday, July 18, 2022 – Afternoon I

	- 15:00	Lecture Hall 1 Plenary Talk  Andrea Montanari  Sampling via stochastic localization p. 43  Chair: Art B. Owen					
15:00	- 15:30	Coffee break – Halls B					
		Lecture Hall 1 Technical Session	Lecture Hall 3 Technical Session	Lecture Hall 4 Technical Session	Lecture Hall 5 Technical Session	Lecture Hall 6 Technical Session	
		Chair: Monika Eisenmann	Chair: Markus Faulhuber	Chair: Leah F. South	Chair: Emil Løvbak	Chair: Bruno Tuffin	
15:30	- 16:00	Hassan Maatouk High-dimension simulating hyperplane-truncated multivariate normal distributions p. 153	Christian Weiß Covering numbers by intervals and equistribution theory p. 226	Charly Andral Importance Markov chain p. 84	Francisco Bernal PDDSparse: a highly scalable algorithm for large-scale PDEs p. 90	Ensieh Sharifnia Multilevel Monte Carlo with machine learned surrogate models for resource adequacy assessment p. 197	
16:00	- 16:30	Natalia Czyżewska Numerical approximation of solutions of delay and ordinary differential equations under nonstandard assumptions and noisy information p. 103	Markus Weimar Optimal approximation of break-of-scale embeddings p. 226	André Gustavo Carlon Adaptive stochastic gradient descent for Bayesian optimal experimental design p. 98	Francesca R. Crucinio Optimal scaling of proximal MCMC p. 102	Chang-Han Rhee Eliminating sharp minima from SGD with truncated heavy-tailed noise p. 183	

#### Monday, July 18, 2022 – Afternoon II

	Lecture Hall 1 Special Session Thomas Müller-Gronbach Stochastic Computation and Complexity: Quadrature for SDEs and SPDEs, Stochastic Optimization, Neural Networks, Part 2 of 2 p. 79 Chair: Steffen Dereich	Lecture Hall 3 Special Session Johann S. Brauchart and Peter J. Grabner Periodic Point Configurations and Lattice Point Interactions p. 64 Chair: Peter J. Grabner	Lecture Hall 4 Technical Session Chair: Roswitha Hofer	Lecture Hall 5 Special Session Fred J. Hickernell Developments in and Applications of MCQMC Software, Part 2 of 2 p. 55 Chair: Fred J. Hickernell	Lecture Hall 6 Technical Session Chair: Mark Huber
16:30 - 17:00	Annalena Mickel Sharp $L^1$ -approximation of the log-Heston SDE by Euler-type methods p. 158	Johann S. Brauchart Lattice points to the sphere: towards discrepancy estimates p. 95	Nicki Holighaus Wavelet frames with grid-like time-frequency sampling and quasi-random delays p. 132	Emil Løvbak Reversible random number generators and adjoint Monte Carlo simulation for tokamak divertor design p. 150	Philipp Guth Quasi-Monte Carlo methods for optimal control problems subject to parabolic PDE constraints under uncertainty p. 124
17:00 – 17:30	Christoph Reisinger A posteriori error estimates for fully coupled McKean-Vlasov FBSDEs p. 181	Laurent Bétermin Minimality results for the Embedded-atom model p. 92	Aleksei Kalinov Direct simulation Monte Carlo and oscillations in aggregation- fragmentation kinetics p. 136	Pieterjan Robbe Bayesian calibration for summary statistics with applications to a cluster dynamics model p. 185	Vesa Kaarnioja Revisiting the dimension truncation error of parametric elliptic PDEs p. 135

# Monday, July 18, 2022 – Afternoon III

	Lecture Hall 1	Lecture Hall 3 Special Session Johann S. Brauchart and Peter J. Grabner Periodic Point Configurations and Lattice Point Interactions p. 64 Chair: Peter J. Grabner	Lecture Hall 4	Lecture Hall 5 Special Session Fred J. Hickernell Developments in and Applications of MCQMC Software, Part 2 of 2 p. 55 Chair: Fred J. Hickernell	Lecture Hall 6 Technical Session Chair: Mark Huber
17:30 - 18:00		Markus Faulhuber Optimal sampling strategies in time-frequency analysis p. 114		Vince Maes Hybrid deterministic/MC methods in SOLPS-ITER p. 154	Andreas Rupp Quasi-Monte Carlo methods and discontinuous Galerkin p. 188
18:30 - 20:30	Welcome Reception – K	kepler Hall			

## Tuesday, July 19, 2022 – Morning I

	• • • • • • • • • • • • • • • • • • • •						
09:00 - 10	Plenary Talk  Gabriel Stoltz  Error estimates and  Chair: Frédéric Ce	Plenary Talk  Gabriel Stoltz  Error estimates and variance reduction for nonequilibrium stochastic dynamics p. 46  Chair: Frédéric Cerou					
10:00-10							
	Lecture Hall 1	Lecture Hall 3	Lecture Hall 4	Lecture Hall 5	Lecture Hall 6		
	Special Session	Special Session	Special Session	Special Session	Special Session		
	Stefan Heinrich	Dmitriy Bilyk and	Chris Sherlock	Pieterjan Robbe	Andrea Bertazzi		
	Stochastic	Ryan W. Matzke	Robust Innovations in	Algorithmic	Recent Advances in		
	Computation and	Energy-minimizing	Gradient-Based MCMC p. 73	Advancements in	Piecewise Deterministic Monte		
	Complexity: High Dimensional	Point Configurations and Measures I p. 57	Chair: Chris Sherlock	MCQMC Software p. 51	Carlo Methods p. 71		
	Approximation,	Chair: Dmitriy Bilyk	Chan. On is pherioca	Chair: Pieterjan	Chair: Andrea		
	Integration, and	Chair. Divitor og Doign		Robbe	Bertazzi		
	PDEs, Part 1 of 2						
	p. 78						
	Chair: Stefan						
	Heinrich						
10:30 - 11	v	Damir Ferizović	Jure Vogrinc	Dirk Nuyens	Paul Dobson		
	Geometric	Spherical cap	Optimal design of the	An adaptive	Infinite dimensional		
	convergence of polar	discrepancy of	Barker proposal and	algorithm for	piecewise		
	slice sampling p. 188	perturbed lattices under the Lambert	other locally-balanced	integration on $\mathbb{R}^d$	deterministic Markov		
		projection p. 115	Metropolis-Hastings algorithms p. 223	using lattice rules p. 164	processes p. 108		
11:00 - 11	:30 David Krieq	Alexey Glazyrin	Mauro Camara	Aleksei Sorokin	Sebastiano Grazzi		
11.00 11	Lower bounds for	Optimal spherical	Escudero	Quasi-Monte Carlo	PDMP samplers for		
	integration and	measures	Approximate	for vector functions of	constrained spaces		
	recovery in $L_2$ p. 140	approximating the	manifold sampling via	integrals p. 200	and discontinuous		
		uniform distribution	the Hug sampler		targets p. 123		
		p. 120	p. 97				

## Tuesday, July 19, 2022 – Morning II

	Lecture Hall 1 Special Session Stefan Heinrich Stochastic Computation and Complexity: High Dimensional Approximation, Integration, and PDEs, Part 1 of 2 p. 78 Chair: Stefan Heinrich	Lecture Hall 3 Special Session Dmitriy Bilyk and Ryan W. Matzke Energy-minimizing Point Configurations and Measures I p. 57 Chair: Dmitriy Bilyk	Lecture Hall 4 Special Session Chris Sherlock Robust Innovations in Gradient-Based MCMC p. 73 Chair: Chris Sherlock	Lecture Hall 5 Special Session Pieterjan Robbe Algorithmic Advancements in MCQMC Software p. 51 Chair: Pieterjan Robbe	Lecture Hall 6 Special Session Andrea Bertazzi Recent Advances in Piecewise Deterministic Monte Carlo Methods p. 71 Chair: Andrea Bertazzi
11:30 – 12:00	Winfried Sickel s-numbers of embeddings of weighted Wiener classes p. 199	Stefan Steinerberger Logarithmic energy of points on $\mathbb{S}^2$ p. 209	Lionel Riou-Durand Metropolis adjusted Langevin trajectories: a robust alternative to Hamiltonian Monte Carlo p. 184	Linus Seelinger Connecting advanced models and advanced UQ: the MIT UQ library (MUQ) and a universal UQ/model interface p. 196	Giorgos Vasdekis Zig-Zag for approximate Bayesian computation p. 222
12:00 – 12:30	Thomas Kühn Approximation in periodic Gevrey spaces p. 142		Chris Sherlock The Apogee-to-Apogee Path Sampler p. 198	Alexander Keller Quasi-Monte Carlo algorithms (not only) for graphics software p. 137	Andrea Bertazzi Higher order approximations of piecewise deterministic Markov processes with splitting schemes p. 91
12:30 - 14:00	Lunch				

# Tuesday, July 19, 2022 – Afternoon I

13:50 - 14:00	Award Ceremony of the Journal of Complexity – Lecture Hall 1							
14:00 - 15:00	Lecture Hall 1	Lecture Hall 1						
	Plenary Talk							
	Mike Giles							
	MLMC techniques f	or discontinuous func	tions p. 41					
	Chair: Stefan Heir		•					
15:00 - 15:30	Coffee break – Halls B							
	Lecture Hall 1	Lecture Hall 3	Lecture Hall 4	Lecture Hall 5	Lecture Hall 6			
	Technical Session		Technical Session	Technical Session	Technical Session			
	Chair: Thomas Kühn		Chair: Katharina	Chair: Dirk Nuyens	Chair: Stefan			
	Chan. Thomas Runn		Schuh	Chan. Dirk Ivagens	Steinerberger			
15:30 - 16:00	Jun Yang		Christian Lécot	Corentin Salaün	Ardjen Pengel			
10.00	Stereographic Markov		Stratified sampling	Robust control	Strong invariance			
	chain Monte Carlo		for simulating	variates optimization	principles for ergodic			
	p. 233		multi-dimensional	for rendering p. 190	Markov processes			
	r		Markov chains	o de la companya de l	p. 171			
			p. 144		1			
16:00 - 16:30	Hannes Vandecasteele		Kislaya Ravi	Wei Xu	Renato Spacek			
	A micro-macro		Multi-fidelity	Managing the risk of	Efficient computation			
	Markov chain Monte		no-U-turn sampling	derivatives underlying	of linear response of			
	Carlo method with		p. 180	portfolios p. 233	nonequilibrium			
	applications in				stochastic dynamics			
	molecular dynamics				p. 202			
	p. 220							

## Tuesday, July 19, 2022 – Afternoon II

	Lecture Hall 1 Special Session Stefan Heinrich Stochastic Computation and Complexity: High Dimensional Approximation, Integration, and PDEs, Part 2 of 2 p. 78 Chair: Daniel Rudolf	Lecture Hall 3 Special Session Tetiana Stepaniuk and Oleksandr Vlasiuk Energy-minimizing Point Configurations and Measures II p. 59 Chair: Michelle Mastrianni	Lecture Hall 4 Special Session Juan Pablo Madrigal Cianci and Björn Sprungk Recent Advances in MCMC Sampling Techniques p. 70 Chair: Juan Pablo Madrigal Cianci	Lecture Hall 5 Special Session Nadhir Ben Rached and Raúl Tempone Variance Reduction Techniques for Rare Events p. 80 Chair: Nadhir Ben Rached	Lecture Hall 6 Special Session Claudia Schillings and Philipp Wacker Laplace Approximation and Other Model-Based Preconditioning Methods for Monte Carlo Algorithms p. 61 Chair: Philipp Wacker
16:30 - 17:00	Mathias Sonnleitner The power of random information for recovery in $\ell_2$ p. 200	Carlos Beltrán Energy measures in Grassmannian spaces p. 87	Mareike Hasenpflug Geodesic slice sampling on the sphere p. 128	Nadhir Ben Rached Efficient importance sampling algorithm applied to the performance analysis of wireless communication systems estimation p. 89	Valentin De Bortoli On quantitative Laplace-type convergence results p. 104
17:00 – 17:30	Paweł Przybyłowicz Randomized Milstein algorithm for pointwise approximation of SDEs under inexact information p. 174	Ryan W. Matzke Optimality of harmonic ensembles on two-point homogeneous spaces p. 157	Mikkel Bue Lykkegaard Multilevel delayed acceptance: ergodic MCMC for model hierarchies p. 152	Shyam Mohan Importance sampling methods for McKean-Vlasov type stochastic differential equations p. 159	Ilja Klebanov Stability of MAP estimation via <b>r</b> -convergence of Onsager–Machlup functionals p. 139

# Tuesday, July 19, 2022 – Afternoon III

	Lecture Hall 1	Lecture Hall 3	Lecture Hall 4	Lecture Hall 5	Lecture Hall 6
	Special Session	Special Session	Special Session	Special Session	Special Session
	Stefan Heinrich	Tetiana Stepaniuk	Juan Pablo Madrigal	Nadhir Ben Rached	Claudia Schillings
	Stochastic	and Oleksandr	Cianci and Björn	and Raúl Tempone	and Philipp Wacker
	Computation and	Vlasiuk	Sprungk	Variance Reduction	Laplace
	Complexity: High	Energy-minimizing	Recent Advances in	Techniques for Rare	Approximation and
	Dimensional	Point Configurations	MCMC Sampling	Events p. 80	Other Model-Based
	Approximation,	and Measures II	Techniques p. 70	Chair: Nadhir Ben	Preconditioning
	Integration, and	p. 59	Chair: Juan Pablo	Rached	Methods for Monte
	PDEs, Part 2 of 2	Chair: Michelle	Madrigal Cianci		Carlo Algorithms
	p. 78	Mastrianni			p. 61
	Chair: Daniel Rudolf				Chair: Philipp
					Wacker
17:30 - 18:00	Tomasz Bochacik	Daniela Schiefeneder	Katharina Schuh	Kemal Dinçer Dingeç	Philipp Wacker
	On the properties of	On the support of	Convergence of	Variance reduction	Well-posedness of the
	randomized Euler and	minimizers of causal	unadjusted	techniques for	MAP estimator in
	Runge-Kutta schemes	variational principles	Hamiltonian Monte	right-tail probabilities	sequence spaces
	for ODEs p. 93	on the sphere p. 194	Carlo for mean-field	of exchangeable	p. 224
			models p. 195	lognormal sums	
				p. 107	
18:00 - 18:30	Stefan Heinrich		Andi Q. Wang	Karthyek Murthy	
	A stochastic		Comparison of	Achieving efficiency in	
	discretization method		Markov chains via	black-box simulation	
	and some applications		weak Poincaré	of distribution tails	
	in IBC p. 129		inequalities with	with self-structuring	
			application to	importance samplers	
			pseudo-marginal	p. 161	
			MCMC p. 225		
19:00 -	Editorial Board Meetin	g of the Journal of Comp	plexity (closed meeting) -	- RICAM, Science Park 2	2

Schedule

## Wednesday, July 20, 2022 – Morning I

09:00 - 10:0	Plenary Talk  Andrea Barth  Uncertainty quantiff  Chair: Gunther Le	Plenary Talk					
10:00 - 10:3	Coffee break – Halls B Lecture Hall 1 Special Session Larisa Yaroslavtseva Stochastic Computation and Complexity: Approximation of SDEs with Non-standard Coefficients, Part 1 of 2 p. 77 Chair: Pawel Przybyłowicz	and C  Lecture Hall 3  Special Session  Christoph Aistleitner  What Did You  Expect?  Equidistribution in  Number Theory  p. 81  Chair: Christoph  Aistleitner	Lecture Hall 4 Special Session Celia García-Pareja Recent Advances in Unbiased Estimation Techniques p. 72 Chair: Celia García-Pareja	Lecture Hall 5 Special Session Frédéric Cérou Approximate Models for Rare Event Simulation and Uncertainty Quantification p. 53 Chair: Frédéric Cérou	Lecture Hall 6 Technical Session Chair: Leszek Plaskota		
10:30 - 11:0	O Andreas Neuenkirch Optimal approximation of stochastic volatility models at a single point p. 163	Bence Borda The $L^2$ discrepancy of lattices revisited p. 94	Ajay Jasra On unbiased score estimation for partially observed diffusions p. 134	Arnaud Guyader Recursive estimation of a failure probability for a Lipschitz function p. 125	Jérémy Briant Spectral analysis of multivariate multilevel Monte Carlo methods p. 96		
11:00 – 11:3	Máté Gerencsér Approximation of Lévy-driven SDEs p. 117	Daniel El-Baz Primitive rational points on expanding horospheres: effective joint equidistribution p. 111	Karthyek Murthy Exact simulation of multidimensional reflected Brownian motion p. 162	Frédéric Cérou Adaptive reduced order models for rare event simulation p. 99	Kumar Harsha Multilevel algorithms for $L^2$ -approximation p. 127		

## Wednesday, July 20, 2022 – Morning II

	Lecture Hall 1	Lecture Hall 3	Lecture Hall 4	Lecture Hall 5	Lecture Hall 6
	Special Session	Special Session	Special Session	Special Session	Technical Session
	Larisa Yaroslavtseva	Christoph Aistleitner	Celia García-Pareja	Frédéric Cérou	Chair: Leszek
	Stochastic	What Did You	Recent Advances in	Approximate Models	Plaskota
	Computation and	Expect?	Unbiased Estimation	for Rare Event	1 wanow
	Complexity:	Equidistribution in	Techniques p. 72	Simulation and	
	Approximation of	Number Theory	Chair: Celia	Uncertainty	
	SDEs with	p. 81	García-Pareja	Quantification p. 53	
	Non-standard	Chair: Christoph		Chair: Frédéric Cérou	
	Coefficients, Part 1 of	Aistleitner			
	2 p. 77				
	Chair: Paweł				
	Przybyłowicz				
11:30 - 12:00	Konstantinos	Manuel Hauke	Willem van den Boom	Maliki Moustapha	Neil K. Chada
	Dareiotis	On the metric theory	Unbiased	Benchmark of active	Improved efficiency of
	Approximation of	of approximations by	approximation of	learning methods for	multilevel Monte
	stochastic PDEs with	reduced fractions:	posteriors via coupled	structural reliability	Carlo for stochastic
	measurable reaction	Quantifying the	particle Markov chain	analysis p. 160	PDE through strong
	term p. 104	Duffin-Schaeffer	Monte Carlo p. 219		pairwise coupling
10.00 10.20	$\alpha$ . $\alpha$	conjecture p. 129	CI = I = V	Til: 1 (1 TTI)	p. 100
12:00 - 12:30	Christopher	Emily	Shangda Yang Multi-index	Elisabeth Ullmann	Martin Špetlík Multilevel Monte
	Rauhögger	Quesada-Herrera		Rare event estimation with PDE-based	Carlo method with
	On the performance of the	On the Fourier sign uncertainty principle	sequential Monte Carlo and randomized	models p. 216	meta-model for
	Euler-Maruyama	p. 176	multi-index sequential	models p. 210	advection-diffusion
	scheme for	p. 170	Monte Carlo ratio		problems p. 204
	multidimensional		estimators p. 234		problems p. 204
	SDEs with		0501111a1015 p. 204		
	discontinuous drift				
	coefficient p. 179				
12:30 - 14:00	Lunch				

#### Wednesday, July 20, 2022 – Afternoon and Evening

	Lecture Hall 1 Technical Session	Lecture Hall 3 Technical Session	Lecture Hall 4 Technical Session	Lecture Hall 5 Technical Session	Lecture Hall 6 Technical Session	
	Chair: Andreas Neuenkirch	Chair: Bence Borda	Chair: Ajay Jasra	Chair: Elisabeth Ullmann	Chair: Winfried Sickel	
14:00 – 14:30	Tamás Papp Bounds on Wasserstein distances using independent samples p. 167	Manuel Fiedler Probabilistic discrepancy bounds for negatively dependent sequences p. 116	Filippo Pagani NuZZ: numerical Zig-Zag for general models p. 166	Chiheb Ben Hammouda Quasi-Monte Carlo and multilevel Monte Carlo combined with numerical smoothing for robust and efficient option pricing and density estimation p. 88	Onyekachi Osisiogu Construction methods for rank-1 lattice rules and polynomial lattice rules p. 165	
14:30 – 15:00	Pieter Vanmechelen Multilevel Markov Chain Monte Carlo for full-field data assimilation p. 221	Markus Passenbrunner Extremal distributions of discrepancy functions p. 168	Régis Santet Ensuring unbiased sampling of HMC schemes for non separable Hamiltonian systems p. 191	Azar Louzi A multilevel stochastic approximation algorithm for unbiased value-at-risk and expected shortfall estimation p. 151	Leszek Plaskota Adaptive methods for numerical approximation: an asymptotic analysis p. 172	
15:00 - 15:30 $15:30 - 16:30$	Coffee break – Halls B Lecture Hall 1	and C				
10.00 - 10.00	Plenary Talk					
	Michael Feischl A quasi-Monte Carlo data compression algorithm for machine learning p. 40 Chair: Josef Dick					
16:30 - 16:45 19:00 -	Conference Photo	stadtliebe", Landstraße 3	t Ling			

## Thursday, July 21, 2022 – Morning I

09:00 - 10:00	Lecture Hall 1
	Plenary Talk
	Erich Novak
	Optimal algorithms for numerical integration: recent results and open problems p. 44
	Chair: Aicke Hinrichs
10:00 - 10:30	Coffee break – Halls B and C

## Thursday, July 21, 2022 – Morning II

	Lecture Hall 1	Lecture Hall 3	Lecture Hall 4	Lecture Hall 5	Lecture Hall 6
	Special Session	Special Session	Special Session	Special Session	Special Session
	Larisa Yaroslavtseva	David Krieg and	Neil K. Chada and	Chiheb Ben	Art B. Owen and
	Stochastic	Mario Ullrich	Simon Weissmann	Hammouda and Raúl	Takashi Goda
	Computation and	Approximation from	Advanced Particle	Tempone	Quasi-Monte Carlo
	Complexity:	Random Data, Part 1	Methods for Bayesian	Monte Carlo Methods	Methods of High
	Approximation of	of 2 p. 54	Inference p. 50	and Variance	Order and Beyond,
	SDEs with	Chair: David Krieg	Chair: Neil K. Chada	Reduction Techniques	Part 1 of 2 p. 68
	Non-standard			for Forward and	Chair: Art B. Owen
	Coefficients, Part 2 of			Inverse Problems for	
	2 p. 77			Stochastic Reaction	
	Chair: Larisa			Networks p. 62	
	Yaroslavtseva			Chair: Chiheb Ben	
				Hammouda	
10:30 - 11:00	Michaela Szölgyenyi	Mario Ullrich	Gottfried Hastermann	Muruhan Rathinam	Josef Dick
	Existence, uniqueness,	On the power of	Analysis of a localized	State and parameter	Quasi-Monte Carlo
	and approximation	function values for	non-linear ensemble	estimation from	methods for
	for jump-driven SDEs	$L_2$ -approximation	Kalman–Bucy filter	partial state	stochastic Landau-
	with discontinuous	p. 217	with sparse	observations in	Lifshitz-Gilbert
	drift p. 213		observations p. 128	stochastic reaction	equations p. 106
				networks p. 178	
11:00 - 11:30	Chengcheng Ling	Felix Bartel	Sahani Pathiraja	Zhou Fang	Takashi Goda
	Taming singular	Constructive	Theoretical insights	Stochastic filtering for	Construction-free
	SDEs: A numerical	subsampling of finite	on a class of control	multiscale stochastic	median lattice rules
	method p. 147	frames with	based particle filters	reaction networks	p. 122
		applications in	and their	based on hybrid	
		optimal function	approximations	approximations	
		recovery p. 86	p. 169	p. 113	

# Thursday, July 21, 2022 – Morning III

	Lecture Hall 1	Lecture Hall 3	Lecture Hall 4	Lecture Hall 5	Lecture Hall 6
	Special Session	Special Session	Special Session	Special Session	Special Session
	Larisa Yaroslavtseva	David Krieg and	Neil K. Chada and	Chiheb Ben	Art B. Owen and
	Stochastic	Mario Ullrich	Simon Weissmann	Hammouda and Raúl	Takashi Goda
	Computation and	Approximation from	Advanced Particle	Tempone	Quasi-Monte Carlo
	Complexity:	Random Data, Part 1	Methods for Bayesian	Monte Carlo Methods	Methods of High
	Approximation of	of 2 p. 54	Inference p. 50	and Variance	Order and Beyond,
	SDEs with	Chair: David Krieg	Chair: Neil K. Chada	Reduction Techniques	Part 1 of 2 p. 68
	Non-standard			for Forward and	Chair: Art B. Owen
	Coefficients, Part 2 of			Inverse Problems for	
	2 p. 77			Stochastic Reaction	
	Chair: Larisa			Networks p. 62	
	Yaroslavtseva			Chair: Chiheb Ben	
				Hammouda	
11:30 - 12:00	Paweł Przybyłowicz	Matthieu Dolbeault	Tim Roith	Sophia Wiechert	Yoshihito Kazashi
	Strong and weak	Weighted	A kernelized	Efficient importance	Density estimation in
	approximation of	least-squares	consensus-based	sampling via	RKHS with
	solutions of SDEs	approximation in	optimization method	stochastic optimal	application to
	under noisy	expected $L^2$ norm	p. 187	control for stochastic	Korobov spaces in
	information about	p. 109		reaction networks	high dimensions
	coefficients and			p. 228	p. 137
	driving Wiener				
12:00 - 12:30	process p. 175  Kathrin Spendier	Joscha Prochno	Björn Sprungk		Marcello Longo
12.00 - 12.30	Convergence of the	Operator norms of	Dimension-		Rate-optimality of an
	tamed	random matrices with	independent Markov		adaptive quasi-Monte
	Euler–Maruyama	structured variance	chain Monte Carlo on		Carlo finite element
	method for SDEs	profile p. 174	the sphere p. 205		method p. 151
	with discontinuous	promo p. 111	one spilere p. 200		полоч р. 101
	and polynomially				
	growing drift p. 203				
12:30 - 14:00	Lunch				

#### Thursday, July 21, 2022 – Afternoon I

13:50 - 14:00	Award Ceremony of the	e Journal of Complexity	– Lecture Hall 1					
14:00 - 15:00	Lecture Hall 1							
	Plenary Talk							
	Dmitriy Bilyk	$Dmitriy \; Bilyk$						
	On some problems of	On some problems of L. Fejes Tóth about point distributions on the sphere p. 39						
	Chair: Friedrich P	illich shammer						
15:00 - 15:30	Coffee break – Halls B	and C						
	Lecture Hall 1	Lecture Hall 3	Lecture Hall 4	Lecture Hall 5	Lecture Hall 6			
	Technical Session	Technical Session	Technical Session	Technical Session	Technical Session			
	Chair: Arne Winterhof	Chair: Jan Vybíral	Chair: Alexander Steinicke	Chair: Stefan Thonhauser	Chair: Michaela Szölgyenyi			
15:30 - 16:00	Matthew Sutton Concave-Convex PDMP-based samplers p. 211	Michael Gnewuch Hermite spaces: properties, $L^2$ -approximation, and integration p. 121	Szymon Urbas Exact sequential inference for a diffusion-driven Cox process p. 218	Sascha Desmettre Monte Carlo simulation in the mean-field LIBOR market model p. 105	Paul B. Rohrbach Multilevel simulation of hard sphere mixtures p. 186			
16:00 – 16:30	Pia Stammer Using importance sampling to speed up non-intrusive uncertainty quantification for Monte Carlo simulations p. 207	Klaus Ritter Equivalence of integration on Gaussian spaces and Hermite spaces p. 185	Guo-Jhen Wu Analysis and optimization of certain parallel Monte Carlo methods in the low temperature limit p. 232	Lea Enzi Numerical methods for risk functionals p. 112	Tomohiko Hironaka An efficient estimator of nested expectations without conditional sampling p. 130			

# Thursday, July 21, 2022 – Afternoon II

	Lecture Hall 1 Special Session Alexander D. Gilbert and Florian Puchhammer Smoothing and Adaptive Methods, Part 1 of 2 p. 75 Chair: Simon Weissman	Lecture Hall 3 Special Session David Krieg and Mario Ullrich Approximation from Random Data, Part 2 of 2 p. 54 Chair: Mario Ullrich	Lecture Hall 4 Special Session Andrea Barth and Andreas Stein Multilevel and Higher-Order Approximations for Stochastic Processes, Random Fields and PDEs p. 63 Chair: Andrea Barth	Lecture Hall 5 Special Session Sascha Desmettre Simulation and Monte Carlo Methods in Quantitative Finance and Insurance p. 74 Chair: Sascha Desmettre	Lecture Hall 6 Special Session Art B. Owen and Takashi Goda Quasi-Monte Carlo Methods of High Order and Beyond, Part 2 of 2 p. 68 Chair: Takashi Goda
16:30 – 17:00	Alexander D. Gilbert Theory and construction of lattice rules after preintegration for pricing Asian options p. 118	Weiwen Mo Constructing lattice-based algorithms for multivariate function approximation with a composite number of points p. 158	Cedric Beschle A-posteriori numerical methods for random elliptic PDEs p. 92	Jörn Sass Modeling a life insurers balance sheet and analyzing its long-term stability p. 192	Art B. Owen Super-polynomial accuracy of median-of-means p. 166
17:00 – 17:30	Abdul-Lateef Haji-Ali Multilevel path branching for digital options p. 126	Jan Vybíral Schur's multiplication theorem and lower bounds for numerical integration p. 224	Robin Merkle Subordinated random fields and elliptic PDEs p. 157	Stefan Thonhauser Option pricing and regularity of payoffs p. 214	Kosuke Suzuki Component-by- component construction of randomized rank-1 lattice rules achieving almost the optimal randomized error rate p. 212

## Thursday, July 21, 2022 – Afternoon III

	Lecture Hall 1	Lecture Hall 3	Lecture Hall 4	Lecture Hall 5	Lecture Hall 6
	Special Session	Special Session	Special Session	Special Session	Special Session
	Alexander D. Gilbert	David Krieg and	Andrea Barth and	Sascha Desmettre	Art B. Owen and
	and Florian	Mario Ullrich	Andreas Stein	Simulation and Monte	Takashi Goda
	Puchhammer	Approximation from	Multilevel and	Carlo Methods in	Quasi-Monte Carlo
	Smoothing and	Random Data, Part 2	Higher-Order	Quantitative Finance	Methods of High
	Adaptive Methods,	of 2 p. 54	Approximations for	and Insurance p. 74	Order and Beyond,
	Part 1 of 2 p. 75	Chair: Mario Ullrich	Stochastic Processes,	Chair: Sascha	Part 2 of 2 p. 68
	Chair: Simon		Random Fields and	Desmettre	Chair: Takashi Goda
	Weissman		PDEs p. 63		
			Chair: Andrea Barth		
17:30 - 18:00	Sebastian Krumscheid	Laurence Wilkes	Sankara subramanian	Jörg Wenzel	Yuya Suzuki
	Adaptive stratified	A randomised lattice	Ragunathan	Applications of the	Scaled lattice rules for
	sampling for	algorithm for	Higher-order adaptive	central limit theorem	integration over $\mathbb{R}^d$
	non-smooth problems	integration using a	numerical methods for	for pricing	achieving higher order
	p. 141	fixed generating	computing the exit	cliquet-style options	convergence p. 213
		vector p. 229	times of stochastic	p. 227	
			processes p. 177		
18:00 - 18:30	Sifan Liu		Andreas Stein	Christian Laudagé	
	Pre-integration via		MLMC-FEM for	Severity modeling of	
	active subspaces		elliptic PDEs with	extreme insurance	
	p. 148		Besov random tree	claims for tariffication	
			coefficients p. 208	p. 143	
19:00 -	MCQMC Steering Com	imittee Meeting (closed r	neeting) – Teichwerk		

## Friday, July 22, 2022 – Morning I

	Lecture Hall 1  Special Session  Alexander D. Gilbert  and Florian  Puchhammer  Smoothing and  Adaptive Methods,  Part 2 of 2 p. 75  Chair: Alexander  D. Gilbert	Lecture Hall 3 Special Session Gunther Leobacher Analysis and Simulation of SDEs in Non-Standard Settings p. 52 Chair: Gunther Leobacher	Lecture Hall 4 Special Session Michael Gnewuch and Florian Pausinger Random Points: Generation, Quality Criteria, and Applications p. 69 Chair: Michael Gnewuch	Lecture Hall 5 Special Session László Mérai Pseudo-Random Number Generation p. 65 Chair: László Mérai	Lecture Hall 6 Technical Session Chair: Kosuke Suzuki
09:00 - 09:30	Andrea Scaglioni Convergence of adaptive stochastic collocation with finite elements p. 193	Gunther Leobacher Orthogonal projection on manifolds and numerical schemes for SDEs p. 146	François Clément Efficient algorithms for star discrepancy subset selection p. 101	Vishnupriya Anupindi Linear complexity of some sequences derived from hyperelliptic curves of genus 2 p. 85	Jonathan Spence Hierarchical and adaptive methods for efficient risk estimation p. 203
09:30 - 10:00	Abirami Srikumar Approximating distribution functions in uncertainty quantification using quasi-Monte Carlo methods p. 206	Verena Schwarz Regular conditional distributions for semimartingale SDEs p. 195	Ujué Etayo A combined use of fibrations and determinantal point processes p. 112	Domingo Gómez-Pérez Generating pseudorandom number sequences with Gaussian distribution p. 123	Urbain Vaes Mobility estimation for Langevin dynamics using control variates p. 218

## Friday, July 22, 2022 – Morning II

	Lecture Hall 1	Lecture Hall 3	Lecture Hall 4	Lecture Hall 5	Lecture Hall 6
	Special Session	Special Session	Special Session	Special Session	Technical Session
	Alexander D. Gilbert	Gunther Leobacher	Michael Gnewuch and	László Mérai	Chair: Kosuke Suzuki
	and Florian	Analysis and	Florian Pausinger	Pseudo-Random	Chair. Hosaine Bazane
	Puchhammer	Simulation of SDEs in	Random Points:	Number Generation	
	Smoothing and	Non-Standard	Generation, Quality	p. 65	
	Adaptive Methods,	Settings p. 52	Criteria, and	Chair: László Mérai	
	Part 2 of 2 p. 75	Chair: Gunther	Applications p. 69		
	Chair: Alexander	Leobacher	Chair: Michael		
	D. Gilbert		Gnewuch		
10:00 - 10:30	Simon Weissman	Christoph Reisinger	Julian Hofstadler	Pierre Popoli	Alessandro
	A multilevel subset	Convergence of a	Consistency of	Maximum order	Mastrototaro
	simulation for	time-stepping scheme	randomized	complexity for some	AdaSmooth: a fast
	estimating rare events	to the free boundary	integration points	automatic and	and stable SMC
	via shaking	in the supercooled	p. 131	morphic sequences	algorithm for online
	transformations	Stefan problem		along polynomial	additive smoothing
	p. 227	p. 182		values p. 173	p. 156
10:30 - 11:00		Alexander Steinicke	Markus Kiderlen	Arne Winterhof	
		From numerical	Stratified and jittered	Pseudorandom	
		schemes for SDEs to	sampling in	sequences derived	
		analysis of Lipschitz	discrepancy theory	from automatic	
		maps p. 210	p. 138	sequences p. 230	
11:00 - 11:30	Coffee break – Halls B	and C			
11:30 - 12:30	Lecture Hall 1				
	Plenary Talk				
	Ian H. Sloan				
	Periodicity oils the v	wheels—periodicity, C	MC and uncertainty	quantification p. 45	
	Chair: Peter Kritz	er			
12:30 - 12:35	Closing Remarks – Lect	ture Hall 1			