Mon, Jul 28	Session
08:00-17:30	Registration Desk Open (HH Lobby)
08:45-09:00	Conference Opening (HH Auditorium)
09:00-10:00	Plenary Talk by Rohan Sawhney (HH Auditorium)
10:00-10:30	Coffee Break (HH Lobby)
10:30-12:30	Stochastic Computation and Complexity, Part I (HH Auditorium)
10:30-12:30	Domain Uncertainty Quantification (HH Ballroom)
10:30-12:30	Nested expectations: models and estimators, Part I (PH Auditorium)
10:30-12:30	Hardware or Software for (Quasi-)Monte Carlo Algorithms, Part I (WH Auditorium)
10:30-12:30	Technical Session 1 - Markov Chain Monte Carlo (HH Alumni Lounge)
12:30-14:00	Lunch Break ()
14:00-15:00	Plenary Talk by Christiane Lemieux, U of Waterloo, Golden ratio nets and sequences
	(HH Auditorium)
15:00-15:30	Coffee Break (HH Lobby)
15:30-17:30	Stochastic Computation and Complexity, Part II (HH Auditorium)
15:30-17:30	Recent advances in optimization under uncertainty (HH Ballroom)
15:30-17:30	Computational Methods for Low-discrepancy Sampling and Applications (PH Audi-
	torium)
15:30-17:30	Technical Session 4 - Quasi-Monte Carlo, Part 1 (WH Auditorium)
15:30-17:30	Technical Session 12 - PDEs (HH Alumni Lounge)
17:30-19:30	Welcome Reception (HH Lobby)

Tue, Jul 29	Session
08:30-17:30	Registration Desk Open (HH Lobby)
09:00-10:00	Plenary Talk by Peter Glynn, Stanford U, Combining Simulation and Linear Algebra:
	COSIMLA (HH Auditorium)
10:00-10:30	Coffee Break (HH Lobby)
10:30-12:30	Stochastic Computation and Complexity, Part III (HH Auditorium)
10:30-12:30	Next-generation optimal experimental design: theory, scalability, and real world im-
	pact: Part I (HH Ballroom)
10:30-12:30	Heavy-tailed Sampling (PH Auditorium)
10:30-12:30	Frontiers in (Quasi-)Monte Carlo and Markov Chain Monte Carlo Methods, Part I
	(WH Auditorium)
10:30-12:30	Technical Session 2 - Bayesian Methods (HH Alumni Lounge)
12:30-14:00	Lunch Break ()
14:00-15:00	Plenary Talk by Roshan Joseph, Georgia Institute of Technology, Sensitivity and
	Screening: From Monte Carlo to Experimental Design (HH Auditorium)
15:00-15:30	Coffee Break (HH Lobby)
15:30-17:30	Stochastic Computation and Complexity, Part IV (HH Auditorium)
15:30-17:30	Next-generation optimal experimental design: theory, scalability, and real world im-
	pact: Part II (HH Ballroom)
15:30-17:30	Advances in Rare Events Simulation (PH Auditorium)
15:30-17:30	Frontiers in (Quasi-)Monte Carlo and Markov Chain Monte Carlo Methods, Part II
	(WH Auditorium)
15:30-17:30	Technical Session 5 - Quasi-Monte Carlo, Part 2 (HH Alumni Lounge)

 $\frac{06/06/2025 \ 22:25}{10}$

$\mathrm{Wed},\mathrm{Jul}30$	Session
08:30-16:30	Registration Desk Open (HH Lobby)
09:00-10:00	Plenary Talk by Michaela Szölgyenyi, U of Klagenfurt, An optimal transport approach
	to quantifying model uncertainty of SDEs (HH Auditorium)
10:00-10:30	Coffee Break (HH Lobby)
10:30-12:30	Stochastic Computation and Complexity, Part V (HH Auditorium)
10:30-12:30	Statistical Design of Experiments (HH Ballroom)
10:30-12:30	Advances in Adaptive Hamiltonian Monte Carlo (PH Auditorium)
10:30-12:30	Technical Session 15 - Simulation (WH Auditorium)
10:30-12:30	Technical Session 6 - Sampling (HH Alumni Lounge)
12:30-14:00	Lunch Break ()
14:00-16:00	Stochastic Optimization (HH Auditorium)
14:00-16:00	Recent Progress on Algorithmic Discrepancy Theory and Applications (HH Ballroom)
14:00-16:00	Monte Carlo Applications in High-performance Computing, Computer Graphics, and
	Computational Science (PH Auditorium)
14:00-16:00	Technical Session 16 - Statistics (WH Auditorium)
14:00-16:00	Technical Session 10 - Langevin (HH Alumni Lounge)
16:00-16:30	Coffee Break (HH Lobby)
18:00-20:30	Conference Dinner (Bridgeport Arts Center)

Thu, Jul 31	Session
08:30-17:30	Registration Desk Open (HH Lobby)
09:00-10:00	Plenary Talk by Uros Seljak, UC Berkeley, Gradient-Based MCMC Sampling: Meth-
	ods and Optimization Strategies (HH Auditorium)
10:00-10:30	Coffee Break (HH Lobby)
10:30-12:30	QMC and Applications Part I (HH Auditorium)
10:30-12:30	Analysis of Langevin and Related Sampling Algorithms, Part I (HH Ballroom)
10:30-12:30	Nested expectations: models and estimators, Part II (PH Auditorium)
10:30-12:30	Technical Session 8 - Finance (WH Auditorium)
10:30-12:30	Technical Session 13 - ML & Optimization (HH Alumni Lounge)
12:30-14:00	Lunch Break ()
14:00-15:00	Plenary Talk by Nicolas Chopin, Institut Polytechnique de Paris, Saddlepoint Monte
	Carlo and its application to exact ecological inference (HH Auditorium)
15:00-15:30	Coffee Break (HH Lobby)
15:30-17:30	QMC and Applications Part II (HH Auditorium)
15:30-17:30	Analysis of Langevin and Related Sampling Algorithms, Part II (HH Ballroom)
15:30-17:30	Recent Advances in Stochastic Gradient Descent (PH Auditorium)
15:30-17:30	Technical Session 7 - Sampling (WH Auditorium)
15:30-17:30	Technical Session 11 - SDEs (HH Alumni Lounge)
18:00-20:30	Steering Committee Meeting (by invitation) ()

Fri, Aug 1	Session
08:30-12:15	Registration Desk Open (HH Lobby)
09:00-10:30	Forward and Inverse Problems for Stochastic Reaction Networks (HH Auditorium)
09:00-10:30	Hardware or Software for (Quasi-)Monte Carlo Algorithms, Part II (HH Ballroom)
09:00-10:30	Technical Session 3 - Simulation (PH Auditorium)
09:00-10:30	Technical Session 9 - Sampling (WH Auditorium)
09:00-10:30	Technical Session 14 - Markov Chain Monte Carlo (HH Alumni Lounge)
10:30-11	Coffee Break (HH Lobby)
11:00-12:00	Plenary Talk by Veronika Ročková, U of Chicago, AI-Powered Bayesian Inference
	(HH Auditorium)
12:00-12:15	Closing Remarks (HH Auditorium)

 $06/06/2025 \ 22:25$

$Mon,\,Jul\,\,\mathbf{28},\,\mathbf{2025}-\mathbf{Morning}$

08:00-17:30	Registration Desk Open	8					
08:45-09:00	Conference Opening by Fred Hickernell, HH Auditorium						
9:00 - 10:00	Plenary Talk: Rohan Sawhney, p. ?? Chair:						
10:00-10:30	Coffee Break						
	HH Auditorium	HH Ballroom	PH Auditorium	WH Auditorium	HH Alumni Lounge		
	Special Session	Special Session Domain	Special Session Nested	Special Session	Technical Session 1 -		
	Stochastic Computation	Uncertainty Quantification	expectations: models and	Hardware or Software for	Markov Chain Monte		
	and Complexity, Part I	p. 31	estimators, Part I p. 32	(Quasi-)Monte Carlo	Carlo		
	p. 30	Chair: TBD	Chair: TBD	Algorithms, Part I p. 33	Chair: TBD		
	Chair: TBD			Chair: TBD			
10:30-12:30	Andreas Neuenkirch, A	André-Alexander	Abdul Lateef Haji Ali, An	Pieterjan Robbe,	$Zhihao\ Wang,$		
	strong order 1.5 boundary	Zepernick, Domain UQ	Adaptive Sampling	Multilevel quasi-Monte	Stereographic Multi-Try		
	preserving discretization	for stationary and	Algorithm for Level-set	Carlo without replications,	Metropolis Algorithms for		
	scheme for scalar SDEs	time-dependent PDEs	Approximation, p. 73	p. 76	Heavy-tailed Sampling,		
	defined in a domain, p. 68	using QMC, p. 70			p. 135		
10:30-12:30	Christopher Rauhögger,	Carlos Jerez-Hanckes,	$Sebastian\ Krumscheid,$	Irina-Beatrice Haas, A	Ruben Seyer, Creating		
	An adaptive Milstein-type	Domain Uncertainty	Double-loop randomized	nested Multilevel Monte	rejection-free samplers by		
	method for strong	Quantification for	quasi-Monte Carlo	Carlo framework for	rebalancing skew-balanced		
	approximation of systems	Electromagnetic Wave	estimator for nested	efficient simulations on	jump processes, p. 136		
	of SDEs with a	Scattering via First-Order	integration, p. 73	FPGAs, p. 76			
	discontinuous drift	Sparse Boundary Element					
10.00.10.00	coefficient, p. 68	Approximation, p. 71		Ten on other	DI III		
10:30-12:30	Verena Schwarz, Stong	Jürgen Dölz, Quantifying	Vinh Hoang,	Mike Giles, CUDA	Philippe Gagnon,		
	order 1 adaptive	uncertainty in spectral	Posterior-Free A-Optimal	implementation of MLMC	Theoretical guarantees for		
	approximation of	clusterings: expectations	Bayesian Design of	on NVIDIA GPUs, p. 77	lifted samplers, p. 137		
	jump-diffusion SDEs with	for perturbed and	Experiments via				
	discontinuous drift, p. 69	incomplete data, p. 72	Conditional Expectation, p. 74				
10:30-12:30		Harri Hakula, Model	Vesa Kaarnioja, QMC for	Chung Ming Loi, Scalable			
		Problems for PDEs on	Bayesian optimal	and User-friendly QMC			
		Uncertain Domains, p. 72	experimental design with	Sampling with UMBridge,			
		, r	application to inverse	p. 78			
			problems governed by				
			PDEs, p. 75				

Mon, Jul 28, 2025 – Afternoon

	Mon, Jul 28, 202	5 - Alternoon					
12:30-14:00	Lunch Break						
14:00-15:00	HH Auditorium						
	Plenary Talk: Christiane Lemieux, U of Waterloo, Golden ratio nets and sequences, p. 22 Chair: Nathan Kirk						
15:00-15:30	Coffee Break						
	HH Auditorium	HH Ballroom	PH Auditorium	WH Auditorium	HH Alumni Lounge		
	Special Session	Special Session Recent	Special Session	Technical Session 4 -	Technical Session 12 -		
	Stochastic Computation	advances in optimization	Computational Methods	Quasi-Monte Carlo, Part 1	PDEs		
	and Complexity, Part II	under uncertainty p. 36	for Low-discrepancy	Chair: TBD	Chair: TBD		
	p. 35	Chair: TBD	Sampling and Applications				
	Chair: TBD		p. 37				
			Chair: TBD				
15:30–17:30	Michael Gnewuch,	Tapio Helin, Stability of	François Clément,	Christian Weiss, Halton	Adrien Richou, A		
	Optimality of deterministic	Expected Utility in	Searching Permutations	Sequences, Scrambling and	probabilistic Numerical		
	and randomized	Bayesian Optimal	for Constructing	the Inverse	method for semi-linear		
	QMC-cubatures on several	Experimental Design, p. 81	Low-Discrepancy Point	Star-Discrepancy, p. 145	elliptic Partial Differential		
	scales of function spaces,		Sets and Inverstigating the		Equations, p. 168		
15 00 15 00	p. 78	77 · 77 1 C 1	Kritzinger Sequence, p. 84	V. I V. C.	41.1.1 D 1 M		
15:30–17:30	Kateryna Pozharska,	Karina Koval, Subspace	Nathan Kirk, Minimizing	Xiaoda Xu, Star	Abdujabar Rasulov, Monte Carlo method for the		
	Optimal designs for function discretization and	accelerated measure	the Stein Discrepancy,	discrepancy and uniform approximation under			
	construction of tight	transport methods for fast and scalable sequential	p. 85	weighted simple and	Spatially Homogenous Boltzmann equation,		
	frames, p. 80	experimental design, p. 82		stratified random sampling	p. 168		
	frames, p. 60	experimental design, p. 62		, p. 146	p. 100		
15:30-17:30	Leszek Plaskota,	Johannes Milz,	Makram Chahine,	Sifan Liu, Transport	Miguel Alvarez, A New		
10.00 11.00	Complexity of	Randomized quasi-Monte	Improving Efficiency of	Quasi-Monte Carlo, p. 147	Approach for Unbiased		
	approximating piecewise	Carlo methods for	Sampling-based Motion	Quaer mente carro, p. 11.	Estimation of Parameters		
	smooth functions in the	risk-averse stochastic	Planning via		of Partially Observed		
	presence of deterministic	optimization, p. 83	Message-Passing Monte		Diffusions, p. 169		
	or random noise, p. 81	, ,	Carlo, p. 85		, .		
15:30-17:30		Arved Bartuska, Efficient	Gregory Seljak, An	$Ambrose\ Emmett ext{-}Iwaniw,$	<i>Håkon Hoel</i> , High-order		
		expected information gain	Empirical Evaluation of	Using Normalizing Flows	adaptive methods for exit		
		estimators based on the	Robust Estimators for	for Efficient	times of diffusion processes		
		randomized quasi-Monte	RQMC, p. 86	Quasi-Random Sampling	and reflected diffusions,		
		Carlo method, p. 83		for Copulas, p. 148	p. 170		
17:30–19:30	Welcome Reception						

 $Tue,\,Jul\,\,29,\,2025-Morning$

08:30-17:30	Registration Desk Open	, widining				
	HH Auditorium					
09:00-10:00		a	a			
	-	$ynn,\ Stanford\ U,\ Combining$	ng Simulation and Linear	Algebra: COSIMLA, p. 23	Chair: Chang-Han Rhee	
10:00-10:30	Coffee Break					
	HH Auditorium	HH Ballroom	PH Auditorium	WH Auditorium	HH Alumni Lounge	
	Special Session	Special Session	Special Session	Special Session Frontiers	Technical Session 2 -	
	Stochastic Computation	Next-generation optimal	Heavy-tailed Sampling	in (Quasi-)Monte Carlo	Bayesian Methods	
	and Complexity, Part III	experimental design:	p. 42	and Markov Chain Monte	Chair: TBD	
	p. 39	theory, scalability, and real	Chair: TBD	Carlo Methods, Part I		
	Chair: TBD	world impact: Part I p. 40		p. 44		
		Chair: TBD		Chair: TBD		
10:30-12:30	Jean-François	Xun Huan, Optimal Pilot	Sebastiano Grazzi,	Hwanwoo Kim, Enhancing	Lorenzo Nagar,	
	Chassagneux, Computing	Sampling for Multi-fidelity	Parallel computations for	Gaussian Process	Optimizing Generalized	
	the stationary measure of	Monte Carlo Methods,	Metropolis Markov chains	Surrogates for	Hamiltonian Monte Carlo	
	McKean-Vlasov SDEs,	p. 89	Based on Picard maps,	Optimization and	for Bayesian Inference	
	p. 87	P. SS	p. 91	Posterior Approximation	applications, p. 138	
	P. C.		p. 01	via Random Exploration,	applications, pt 100	
				р. 94		
10:30-12:30	Noufel Frikha, On the	Adrien Corenflos, A	Federica Milinanni, A	p. 01	Hamza Ruzayqat,	
10.00 12.00	convergence of the	recursive Monte Carlo	large deviation principle		Bayesian Anomaly	
	Euler-Maruyama scheme	approach to optimal	for Metropolis-Hastings		Detection in	
	for McKean-Vlasov SDEs,	Bayesian experimental	sampling, p. 92		Variable-Order and	
	p. 87	design, p. 90	sampling, p. 32		Variable-Diffusivity	
	p. 01	design, p. 90			Fractional Mediums, p. 139	
10:30-12:30	Sotirios Sabanis,	Ayoub Belhadji, Weighted	Xingyu Wang, Sharp		Arghya Datta, Theoretical	
10:30-12:30	Wasserstein Convergence	quantization using MMD:	Characterization and		Guarantees of Mean Field	
	of Score-based Generative	From mean field to mean	Control of Global		Variational Inference for	
	Models under					
		shift via gradient flows,	Dynamics of SGDs with		Bayesian Principal	
	Semiconvexity and	p. 90	Heavy Tails, p. 93		Component Analysis,	
	Discontinuous Gradients,				p. 140	
10.20 10.20	p. 88				Lineare at I adams as	
10:30-12:30					Jimmy Lederman,	
					Bayesian Analysis of	
					Latent Underdispersion	
					Using Discrete Order	
					Statistics, p. 140	

Tue, Jul 29, 2025 – Afternoon

10.00 11.00	140, 541 25, 2020	7 Tructinoon					
12:30-14:00	Lunch Break						
14:00-15:00	HH Auditorium		45				
	Plenary Talk: Roshan Joseph, Georgia Institute of Technology, Sensitivity and Screening: From Monte Carlo to Experimental						
15 00 15 00	Design, p. 24 Chair: Simon Mak						
15:00-15:30	Coffee Break	IIII D II	DII A 1:4 :	73717 A 1:4 :	TTTT A1 . T		
	HH Auditorium	HH Ballroom	PH Auditorium	WH Auditorium	HH Alumni Lounge Technical Session 5 -		
	Special Session	Special Session	Special Session Advances in Rare Events	Special Session Frontiers			
	Stochastic Computation	Next-generation optimal		in (Quasi-)Monte Carlo and Markov Chain Monte	Quasi-Monte Carlo, Part 2 Chair: TBD		
	and Complexity, Part IV,	experimental design:	Simulation p. 48 Chair: TBD		Chair: IBD		
	p. 45 Chair: <i>TBD</i>	theory, scalability, and real world impact: Part II p. 46	Chair: IBD	Carlo Methods, Part II			
	Chair: IBD	Chair: TBD		p. 49 Chair: <i>TBD</i>			
15:30-17:30	Larisa Yaroslavtseva,	Alen Alexanderian, Goal	Victor Elvira, Multiple	Takashi Goda,	Peter Kritzer,		
10.50-17.50	Optimal strong	Oriented Sensor Placement	Importance Sampling for	Quasi-uniform	Approximation using		
	approximation of SDEs	for Infinite-Dimensional	Rare Event Simulation in	quasi-Monte Carlo digital	median lattice algorithms,		
	with Hölder continuous	Bayesian Inverse Problems	Communication Systems,	nets, p. 101	p. 149		
	drift coefficient, p. 94	, p. 96	p. 99	11005, p. 101	p. 110		
15:30-17:30	$Gunther\ Leobacher,$	jacopo iollo,	Bruno Tuffin, Asymptotic	Ziang Niu, Boosting the	Yang Liu, Convergence		
	Tractability of	Diffusion-Based Bayesian	robustness of smooth	inference for generative	Rates of Randomized		
	L_2 -approximation and	Experimental Design:	functions of rare-event	models by (Quasi-)Monte	Quasi-Monte Carlo		
	integration in weighted	Advancing BED for	estimators, p. 99	Carlo resampling, p. 102	Methods under Various		
	Hermite spaces of finite	Practical Applications,			Regularity Conditions,		
	smoothness, p. 95	p. 97			p. 149		
15:30–17:30	$Al exander\ Steinicke,$	$Tommie\ Catanach,$	Eya Ben Amar,	Chenyang Zhong, A hit	Jakob Dilen, Use of rank-1		
	Malliavin differentiation of	Robust Bayesian Optimal	Importance Sampling	and run approach for	lattices in the Fourier		
	Lipschitz SDEs and	Experimental Design	Methods with Stochastic	sampling and analyzing	neural operator, p. 150		
	BSDEs and an Application	under Model	Differential Equations for	ranking models, p. 103			
	to Quadratic	Misspecification, p. 98	the Estimation of the				
	Forward-Backward SDEs,		Right Tail of the CCDF of				
15.90 17.90	p. 96		the Fade Duration, p. 100		A. J. L. J.		
15:30–17:30			Shyam Mohan Subbiah		Aadit Jain, Investigating the Optimum RQMC		
			Pillai, Estimating rare event probabilities		Batch Size for Betting and		
			associated with		Empirical Bernstein		
			McKean-Vlasov SDEs,		Confidence Intervals,		
			p. 100		p. 150		
			p. 100		p. 100		

 $\mathbf{Wed},\,\mathbf{Jul}\,\,\mathbf{30},\,\mathbf{2025}-\mathbf{Morning}$

08:30-16:30	Registration Desk Open	o worming				
09:00-10:00	HH Auditorium					
	Plenary Talk: Michaela Szölgyenyi, U of Klagenfurt, An optimal transport approach to quantifying model uncertainty of					
	SDEs , p. 25 Chair: Gu	enther Leobacher				
10:00-10:30	Coffee Break					
	HH Auditorium	HH Ballroom	PH Auditorium	WH Auditorium	HH Alumni Lounge	
	Special Session	Special Session	Special Session	Technical Session 15 -	Technical Session 6 -	
	Stochastic Computation	Statistical Design of	Advances in Adaptive	Simulation	Sampling	
	and Complexity, Part V,	Experiments p. 51	Hamiltonian Monte Carlo	Chair: TBD	Chair: TBD	
	p. 50	Chair: TBD	p. 52			
	Chair: TBD		Chair: TBD			
10:30-12:30	Stefan Heinrich, On the quantum complexity of parametric integration in Sobolev spaces, p. 104	Simon Mak, Respecting the boundaries: Space-filling designs for surrogate modeling with boundary information, p. 106	Bob Carpenter, GIST: Gibbs self-tuning for locally adapting Hamiltonian Monte Carlo, p. 109	Philippe Blondeel, Combining quasi-Monte Carlo with Stochastic Optimal Control for Trajectory Optimization of Autonomous Vehicles in Mine Counter Measure	Akash Sharma, Sampling with constraints, p. 151	
				Simulations, p. 177		
10:30–12:30	Bernd Käβemodel, Quantum Integration in Tensor Product Besov Spaces, p. 104	Chih-Li Sung, Stacking designs: designing multi-fidelity computer experiments with target predictive accuracy, p. 107	Nawaf Bou-Rabee, Acceleration of the No-U-Turn Sampler, p. 109	Rino Persiani, A Monte Carlo Approach to Designing a Novel Sample Holder for Enhanced UV-Vis Spectroscopy, p. 178	Joonha Park, Sampling from high-dimensional, multimodal distributions using automatically tuned, tempered Hamiltonian Monte Carlo, p. 152	
10:30-12:30	Nikolaos Makras, Taming the Interacting Particle Langevin Algorithm — The Superlinear Case, p. 105	Qian Xiao, Optimal design of experiments with quantitative-sequence factors, p. 108	Chirag Modi, ATLAS: Adapting Trajectory Lengths and Step-Size for Hamiltonian Monte Carlo, p. 110	Prasanth Shyamsundar, ARCANE Reweighting: A technique to tackle the sign problem in the simulation of collider events in high energy physics, p. 179	Arne Bouillon, Localized consensus-based sampling for non-Gaussian distributions, p. 153	
10:30-12:30	Iosif Lytras, Sampling with Langevin Dynamics from non-smooth and non-logconcave potentials., p. 105	Chaofan Huang, Factor Importance Ranking and Selection using Total Indices, p. 108	Trevor Campbell, AutoStep: Locally adaptive involutive MCMC, p. 111	Nicole Aretz, Multifidelity and Surrogate Modeling Approaches for Uncertainty Quantification in Ice Sheet Simulations, p. 180	Alex Shkolnik, Importance Sampling for Hawkes Processes, p. 153	

${\bf Wed,\,Jul\,\,30,\,2025-Afternoon}$

12:30-14:00	Lunch Break	o militarinoon			
	HH Auditorium Special Session Stochastic Optimization p. 54 Chair: TBD	HH Ballroom Special Session Recent Progress on Algorithmic Discrepancy Theory and Applications p. 55 Chair: TBD	PH Auditorium Special Session Monte Carlo Applications in High-performance Computing, Computer Graphics, and Computational Science p. 56 Chair: TBD	WH Auditorium Technical Session 16 - Statistics Chair: TBD	HH Alumni Lounge Technical Session 10 - Langevin Chair: TBD
14:00-16:00	Raghu Bollapragada, Monte Carlo Based Adaptive Sampling Approaches for Stochastic Optimization, p. 111	Haotian Jiang, Algorithmic Discrepancy Theory: An Overview, p. 113	Arash Fahim, Gaining efficiency in Monte Carlo policy gradient methods for stochastic optimal control, p. 114	Kazeem Adeleke, Empirical Statistical Comparative Analysis of SNP Heritability Estimators and Gradient Boosting Machines (GBM) Using Genetic Data from the UK Biobank, p. 180	Attila Lovas, Stochastic gradient Langevin dynamics with non-stationary data, p. 162
14:00–16:00	Shane Henderson, A New Convergence Analysis of Two Stochastic Frank-Wolfe Algorithms, p. 112	Peng Zhang, Improving the Design of Randomized Experiments via Discrepancy Theory, p. 113	Silei Song, WoS-NN: Collaborating Walk-on-Spheres with Machine Learning to Solve Ellip- tic PDEs, p. 115	Carles Domingo-Enrich, Cheap permutation testing , p. 181	Sara Pérez-Vieites, Langevin-based strategies for nested particle filters, p. 163
14:00-16:00		Aleksandar Nikolov, Online Factorization for Online Discrepancy Minimization, p. 114		Christopher Draper, Moving PCG beyond LCGs, p. 182	
14:00-16:00				Yiming Xu, Hybrid least squares for learning functions from highly noisy data, p. 182	
16:00–16:30 18:00–20:30	Coffee Break Conference Dinner				

Thu, Jul 31, 2025 – Morning

08:30-17:30	Registration Desk Open	9 Worlling					
09:00-10:00	HH Auditorium	HH Auditorium					
	Plenary Talk: Uros Seljak, UC Berkeley, Gradient-Based MCMC Sampling: Methods and Optimization Strategies, p. 26						
	Chair: Tim Hobbs						
10:00-10:30	Coffee Break						
	HH Auditorium	HH Ballroom	PH Auditorium	WH Auditorium	HH Alumni Lounge		
	Special Session QMC	Special Session Analysis	Special Session Nested	Technical Session 8 -	Technical Session 13 - ML		
	and Applications Part I	of Langevin and Related	expectations: models and	Finance	& Optimization		
	p. 57	Sampling Algorithms, Part	estimators, Part II p. 59	Chair: TBD	Chair: TBD		
	Chair: TBD	Į p. 58	Chair: TBD				
		Chair: TBD					
10:30-12:30	Felix Bartel, Exact	Krishnakumar	$RAUL\ TEMPONE,$	Matyokub Bakoev, The	Frédéric Blondeel,		
	discretization, tight frames	Bala subramanian,	Multilevel randomized	Stochastic Differential	Learning cooling strategies		
	and recovery via	Finite-Particle	quasi-Monte Carlo	Equations of the Heston	in simulated annealing		
	D-optimal designs, p. 116	Convergence Rates for	estimator for nested	Model for Option Pricing,	through binary		
		Stein Variational Gradient	expectations, p. 121	p. 157	interactions, p. 171		
10.00 10.00	14 C :	Descent, p. 118	Mu Dil Cului	17. / 71			
10:30-12:30	Mou Cai, L2-approximation: using	Lihan Wang, Convergence rates of kinetic Langevin	Matteo Raviola, Stochastic gradient with least-squares	Vincent Zhang, Characterizing Efficacy of	Du Ouyang, Accuracy of Discretely Sampled		
	randomized lattice	dynamics with weakly	control variates, p. 122	Geometric Brownian	Stochastic Policies in		
	algorithms and QMC	confining potentials, p. 119	control variates, p. 122	Motion Expectation-based	Continuous-Time		
	hyperinterpolation, p. 117	comming potentials, p. 113		Simulations on	Reinforcement Learning,		
	hypermicerpolation, p. 117			Low-Volatility American	р. 172		
				Common Stocks, p. 158	p. 112		
10:30-12:30	Zhijian He,	Peter Whalley,	Philipp Guth, A one-shot	Hao Quan, Efficient	Wei Cai, Martingale deep		
	High-dimensional density	Randomized Splitting	method for Bayesian	Pricing for Variable	neural networks for		
	estimation on unbounded	Methods and Stochastic	optimal experimental	Annuity via Simulation,	quasi-linear PDEs and		
	domain, p. 117	Gradient Algorithms,	design, p. 123	p. 160	stochastic optimal controls		
		p. 120			in 10,000 dimensions,		
					p. 173		
10:30-12:30	Frances Y. Kuo,	$Xiaoou\ Cheng,$			Yiqing Zhou, Minimizing		
	Application of QMC to	Delocalization of Bias in			Functions with Sparse		
	Oncology, p. 118	Unadjusted Hamiltonian			Samples: A Fast		
		Monte Carlo, p. 121			Interpolation Approach,		
					p. 173		

Thu, Jul 31, 2025 – Afternoon

	111u, Jul 31, 202	o Antenioon					
12:30-14:00	Lunch Break						
14:00-15:00	HH Auditorium Plenary Talk: Nicolas Chopin, Institut Polytechnique de Paris, Saddlepoint Monte Carlo and its application to exact						
	ecological inference, p. 27	Chair: Bruno Tuffin					
15:00-15:30	Coffee Break						
	HH Auditorium	HH Ballroom	PH Auditorium	WH Auditorium	HH Alumni Lounge		
	Special Session QMC	Special Session Analysis	Special Session Recent	Technical Session 7 -	Technical Session 11 -		
	and Applications Part II	of Langevin and Related	Advances in Stochastic	Sampling	SDEs		
	p. 60	Sampling Algorithms, Part	Gradient Descent p. 62	Chair: TBD	Chair: TBD		
	Chair: TBD	IĮ p. 61	Chair: TBD	Citcuit. TDD	Circuit. TDD		
	Chan. 1DD	Chair: TBD	Chair. TDD				
15:30-17:30	Dirk Nuyens,	Molei Tao,	Jose Blanchet, Inference	Kun-Lin Kuo, Revisiting	Fabio Zoccolan, Dynamical		
10.50-17.50	Approximation of	Langevin-Based Sampling	for Stochastic Gradient	the Gibbs Sampler: A	Low-Rank Approximation		
	multivariate periodic	under Nonconvex	Descent with Infinite	Conditional Modeling	for SDEs: an interacting		
	functions, p. 123	Constraints, p. 126	Variance, p. 128	Perspective, p. 154	particle-system ROM,		
	functions, p. 125	Constraints, p. 120	variance, p. 128	Perspective, p. 154	-		
15 00 15 00	4.40	17:6 Ol O	T: D C: 1	0 1 11 11	p. 164		
15:30–17:30	Art Owen, Randomized	Yifan Chen, Convergence	Jing Dong, Stochastic	Sascha Holl,	Riccardo Saporiti,		
	QMC with one categorical	of Unadjusted Langevin in	Gradient Descent with	Concatenation of Markov	Comparing Probabilistic		
	variable, p. 124	High Dimensions:	Adaptive Data, p. 129	processes for Monte Carlo	Load Forecasters:		
		Delocalization of Bias,		Integration, p. 154	Stochastic Differential		
		p. 126			Equations and Deep		
					Learning, p. 166		
15:30-17:30	Zexin Pan, QMC	Fuzhong Zhou, Entropy		$Josephine\ Westermann,$	Leon Wilkosz, Forward		
	confidence intervals using	methods for the		Polynomial approximation	Propagation of Low		
	quantiles of randomized	delocalization of bias in		for efficient	Discrepancy Through		
	nets, p. 125	Langevin Monte Carlo,		transport-based sampling,	McKean-Vlasov		
		p. 127		p. 156	Dynamics: From QMC to		
					MLQMC, p. 167		
15:30-17:30	Kosuke Suzuki,	Siddharth Mitra,		Soumyadip Ghosh, Fast			
	Quasi-uniform	Convergence of		Approximate Matrix			
	quasi-Monte Carlo lattice	Φ-Divergence and		Inversion via MCMC for			
	point sets, p. 125	Φ-Mutual Information		Linear System Solvers,			
	, ,	Along Langevin Markov		p. 156			
		Chains, p. 127		•			
18:00-20:30	Steering Committee Meeting	, 1					
20.00 20.00	2.202.1119	5 (-7)					

Fri, Aug 1, 2025

08:30-12:15	Registration Desk Open						
	HH Auditorium Special Session Forward and Inverse Problems for Stochastic Reaction Networks p. 63 Chair: TBD	HH Ballroom Special Session Hardware or Software for (Quasi-)Monte Carlo Algorithms, Part II, p. 64 Chair: TBD	PH Auditorium Technical Session 3 - Simulation Chair: TBD	WH Auditorium Technical Session 9 - Sampling Chair: TBD	HH Alumni Lounge Technical Session 14 - Markov Chain Monte Carlo Chair: TBD		
09:00-10:30	Zhou Fang, Fixed-budget simulation method for growing cell populations, p. 129	Niklas Baumgarten, A High-performance Multi-level Monte Carlo Software for Full Field Estimates and Applications in Optimal Control, p. ??	Yashveer Kumar, Monte Carlo simulation approach to solve distributed order fractional mathematical model, p. 142	Nicola Branchini, Revisiting self-normalized importance sampling: new methods and diagnostics, p. 160	Kevin Bitterlich, Delayed Acceptance Slice Sampling: A Two-Level method for Improved Efficiency in High-Dimensional Settings , p. 174		
09:00-10:30	Sophia Münker, Dimensionality Reduction for Efficient Rare Event Estimation, p. 130	Aleksei Sorokin, Fast Gaussian Processes, p. 132	Serena Fattori, Benchmarking the Geant4-DNA 'UHDR' Example for Monte Carlo Simulation of pH Effects on Radiolytic Species Yields Using a Mesoscopic Approach, p. 142	Daniel Yukimura, Quantitative results on sampling from quasi-stationary distributions, p. 161	Reuben Cohn-Gordon, Gradient-based MCMC in high dimensions, p. 175		
09:00-10:30	Maksim Chupin, Filtered Markovian Projection: Dimensionality Reduction in Filtering for Stochastic Reaction Networks, p. 131	Johannes Krotz, Hybrid Monte Carlo methods for kinetic transport, p. 133	Toon Ingelaere, Multilevel simulation of ensemble Kalman methods: interactions across levels, p. 144	Amit Subrahmanya, Serial ensemble filtering with marginal coupling, p. 162	Philip Schaer, Parallel Affine Transformation Tuning: Drastically Improving the Effectiveness of Slice Sampling, p. 176		
09:00-10:30	Muruhan Rathinam, State and parameter inference in stochastic reaction networks, p. 132		Muhammad Noor ul Amin, Adaptive Max-EWMA Control Chart with SVR: Monte Carlo Simulation for Run Length Analysis, p. 144		Annabelle Carrell, Low-Rank Thinning, p. 177		
	Coffee Break						
11:00-12:00	HH Auditorium Plenary Talk: Veronika Ročková, U of Chicago, AI-Powered Bayesian Inference, p. 28 Chair: Art Owen						