

| 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 - Markov Chain Monte Carlo (HH Alumni Lounge)                      |
| 12:30—14:00 | Lunch Break (MTCC Commons)   |
| 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 - Quasi-Monte Carlo, Part 1 (WH Auditorium)                        |
| 15:30—17:30 | Technical Session - 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 - Bayesian Methods (HH Alumni Lounge)                              |
| 12:30—14:00 | Lunch Break (On your own)  |
| 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- |
| 45.00 45.00 | 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       |
| 15.00 45.00 | (WH Auditorium)  |
| 15:30—17:30 | Technical Session - Quasi-Monte Carlo, Part 2 (HH Alumni Lounge)                     |
| 18:00—20:00 | Chicago White Sox vs. Philadelphia Phillies (must purchase tickets beforehand) (Meet |
|             | in HH Lobby)   |

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| $\operatorname{Wed}$ , $\operatorname{Jul}$ 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 - Simulation (WH Auditorium)  |
| 10:30—12:30                                    | Technical Session - Sampling (HH Alumni Lounge)   |
| 12:30—14:00                                    | Lunch Break (On your own)   |
| 14:00—16:00                                    | Stochastic Optimization (HH Auditorium)  Recent Progress on Algorithmic Disconnency Theory and Applications (HH Bellmonn)                                       |
| 14:00—16:00<br>14:00—16:00                     | Recent Progress on Algorithmic Discrepancy Theory and Applications (HH Ballroom) Monte Carlo Applications in High-performance Computing, Computer Graphics, and |
| 14:00—10:00                                    | Computational Science (PH Auditorium)   |
| 14:00—16:00                                    | Technical Session - Statistics (WH Auditorium)  |
| 16:00—16:30                                    | Coffee Break (HH Lobby)   |
| 18:00—20:30                                    | Conference Banquet (Bridgeport Art Center, 1200 W. 35th Street)   |
| 10.00 20.30                                    | Connecence Banquet (Bridgeport Int Center, 1200 W. 30th Street)   |
|  |   |
| 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 - Finance (WH Auditorium)   |
| 10:30—12:30                                    | Technical Session - ML & Optimization (HH Alumni Lounge)  |
| 12:30—14:00                                    | Lunch Break (On your own)   |
| 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 - Sampling (WH Auditorium)  |
| 15:30—17:30                                    | Technical Session - SDEs (HH Alumni Lounge)  Stagning Committee Meeting (by invitation) (TRD)   |
| 18:00—20:30                                    | Steering Committee Meeting (by invitation) (TBD)  |
|  |   |
| Fri, Aug 1                                     | Session   |
| 08:30—12:15                                    | Registration Desk Open (HH Lobby)   |
| 09:00—11:00                                    | Forward and Inverse Problems for Stochastic Reaction Networks (HH Auditorium)   |
| 09:00—11:00                                    | Hardware or Software for (Quasi-)Monte Carlo Algorithms, Part II (HH Ballroom)  |
| 09:00—11:00                                    | Technical Session - Simulation (PH Auditorium)  |
| 09:00—11:00                                    | Technical Session - Sampling (WH Auditorium)  |
| 09:00—11:00                                    | Technical Session - Markov Chain Monte Carlo (HH Alumni Lounge)   |
| 11:00—11:30                                    | Coffee Break (HH Lobby)   |
| 11:30—12:30                                    | Plenary Talk by Veronika Ročková, U of Chicago, AI-Powered Bayesian Inference (HH   |
|  | Auditorium)   |
| 12:30—12:45                                    | Closing Remarks (HH Auditorium)   |
|  |   |

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| 08:00-17:30  | Pariety tion Dock Open                                   |                                    |                         |                           |                                      |  |  |
|--------------|--|------------------------------------|-------------------------|---------------------------|--------------------------------------|--|--|
| 08:45-09:00  | Registration Desk Open,                                  | · ·                                |                         |                           |                                      |  |  |
|              | Conference Opening by Fred Hickernell, HH Auditorium TBD |                                    |                         |                           |                                      |  |  |
| 9:00 - 10:00 |  |                                    |                         |                           |                                      |  |  |
| 10:00-10:30  | Plenary Talk: Rohan Sawhney, p. ?? Chair: TBD            |                                    |                         |                           |                                      |  |  |
| 10:00-10:50  | Coffee Break, HH Lobby HH Auditorium                     | HH Ballroom                        | PH Auditorium           | WH Auditorium             | IIII Alumani I aun ma                |  |  |
|              | Special Session  |                                    | Special Session         | Special Session           | HH Alumni Lounge Technical Session - |  |  |
|              | Stochastic Stochastic                                    | Special Session Domain Uncertainty | Nested expectations:    | Hardware or Software      | Markov Chain Monte                   |  |  |
|              | Computation and  | Quantification p. 47               | models and estimators,  | for (Quasi-)Monte         | Carlo                                |  |  |
|              | Complexity, Part I p. 46                                 | Chair:                             | Part I p. 48            | Carlo Algorithms, Part    | Chair: Philip Gagnon                 |  |  |
|              | Chair: Stefan Heinrich                                   | André-Alexander                    | Chair: Arved Bartuska   | I p. 49                   | Chan. Thuip Gagnon                   |  |  |
|              | Chan. Stefan Henrich                                     | Zepernick                          | Chan. 11 oca Dartaska   | Chair: Sou-Cheng Choi     |                                      |  |  |
| 10:30-11:00  | Andreas Neuenkirch, A                                    | André-Alexander                    | Abdul Lateef Haji Ali,  | Pieterjan Robbe,          | Zhihao Wang,                         |  |  |
| 10.50 11.00  | strong order 1.5   | Zepernick, Domain UQ               | An Adaptive Sampling    | Multilevel quasi-Monte    | Stereographic                        |  |  |
|              | boundary preserving                                      | for stationary and                 | Algorithm for Level-set | Carlo without             | Multi-Try Metropolis                 |  |  |
|              | discretization scheme                                    | time-dependent PDEs                | Approximation, p. 90    | replications, p. 93       | Algorithms for                       |  |  |
|              | for scalar SDEs defined                                  | using QMC, p. 87                   | ripproximation, p. 50   | replications, p. 56       | Heavy-tailed Sampling,               |  |  |
|              | in a domain, p. 84                                       | asing wine; p. or                  |                         |                           | p. 171                               |  |  |
| 11:00-11:30  | Christopher Rauhögger,                                   | Carlos Jerez-Hanckes,              | Vinh Hoang,             | Irina-Beatrice Haas, A    | Ruben Seyer, Creating                |  |  |
|              | An adaptive  | Domain Uncertainty                 | Posterior-Free          | nested Multilevel         | rejection-free samplers              |  |  |
|              | Milstein-type method                                     | Quantification for                 | A-Optimal Bayesian      | Monte Carlo framework     | by rebalancing                       |  |  |
|              | for strong   | Electromagnetic Wave               | Design of Experiments   | for efficient simulations | skew-balanced jump                   |  |  |
|              | approximation of   | Scattering via                     | via Conditional         | on FPGAs, p. 93           | processes, p. 172                    |  |  |
|              | systems of SDEs with a                                   | First-Order Sparse                 | Expectation, p. 91      | , <del>-</del>            |                                      |  |  |
|              | discontinuous drift                                      | Boundary Element                   |                         |                           |                                      |  |  |
|              | coefficient, p. 85                                       | Approximation, p. 88               |                         |                           |                                      |  |  |
| 11:30-12:00  | Verena Schwarz,  | Jürgen Dölz,                       | Vesa Kaarnioja, QMC     | Mike Giles, CUDA          | $Philippe\ Gagnon,$                  |  |  |
|              | Strong order 1 adaptive                                  | Quantifying uncertainty            | for Bayesian optimal    | implementation of         | Theoretical guarantees               |  |  |
|              | approximation of   | in spectral clusterings:           | experimental design     | MLMC on NVIDIA            | for lifted samplers,                 |  |  |
|              | jump-diffusion SDEs                                      | expectations for                   | with application to     | GPUs, p. 94               | p. 173                               |  |  |
|              | with discontinuous drift                                 | perturbed and                      | inverse problems        |                           |                                      |  |  |
|              | , p. 86  | incomplete data, p. 89             | governed by PDEs,       |                           |                                      |  |  |
|              |  |                                    | p. 92                   |                           |                                      |  |  |
| 12:00-12:30  | Toni Karvonen,   | Harri Hakula, Model                |                         | Chung Ming Loi,           |                                      |  |  |
|              | Approximation in   | Problems for PDEs on               |                         | Scalable and              |                                      |  |  |
|              | Hilbert spaces of the                                    | Uncertain Domains,                 |                         | User-friendly QMC         |                                      |  |  |
|              | Gaussian and related                                     | p. 90                              |                         | Sampling with             |                                      |  |  |
|              | analytic kernels, p. 86                                  |                                    |                         | UMBridge, p. 95           |                                      |  |  |

Mon, Jul 28, 2025 – Afternoon

|             |                         | 1025 – Alternoon                   |                         |                         |                         |  |
|-------------|-------------------------|------------------------------------|-------------------------|-------------------------|-------------------------|--|
| 12:30-14:00 | Lunch Break, MTCC Co    | ommons                             |                         |                         |                         |  |
| 14:00-15:00 | HH Auditorium           |                                    |                         |                         | G1                      |  |
|             | •                       | tiane Lemieux, U of Wa             | terloo, Golden ratio ne | ts and sequences, p. 36 | Chair: Nathan Kirk      |  |
| 15:00-15:30 | Coffee Break, HH Lobby  |                                    |                         |                         |                         |  |
|             | HH Auditorium           | HH Ballroom                        | PH Auditorium           | WH Auditorium           | HH Alumni Lounge        |  |
|             | Special Session         | Special Session                    | Special Session         | Technical Session -     | Technical Session -     |  |
|             | Stochastic              | Recent advances in                 | Computational           | Quasi-Monte Carlo,      | PDEs                    |  |
|             | Computation and         | optimization under                 | Methods for             | Part 1                  | Chair: Håkon Hoel       |  |
|             | Complexity, Part II     | uncertainty p. 52                  | Low-discrepancy         | Chair: Peter Kritzer    |                         |  |
|             | p. 51                   | Chair: Phillip A. Guth             | Sampling and            |                         |                         |  |
|             | Chair: Larisa           |                                    | Applications p. 53      |                         |                         |  |
|             | Yaroslavtseva           |                                    | Chair: Nathan Kirk      |                         |                         |  |
| 15:30-16:00 | Michael Gnewuch,        | Tapio Helin, Stability             | François Clément,       | Christian Weiss,        | Miguel Alvarez, A New   |  |
|             | Optimality of           | of Expected Utility in             | Searching Permutations  | Halton Sequences,       | Approach for Unbiased   |  |
|             | deterministic and       | Bayesian Optimal                   | for Constructing        | Scrambling and the      | Estimation of           |  |
|             | randomized              | Experimental Design,               | Low-Discrepancy Point   | Inverse                 | Parameters of Partially |  |
|             | QMC-cubatures on        | p. 99                              | Sets and Investigating  | Star-Discrepancy,       | Observed Diffusions,    |  |
|             | several scales of       |                                    | the Kritzinger Sequence | p. 182                  | p. 207                  |  |
|             | function spaces, p. 96  |                                    | , p. 102                |                         |                         |  |
| 16:00-16:30 | Kateryna Pozharska,     | Karina Koval,                      | Nathan Kirk,            | Sifan Liu, Transport    | Håkon Hoel, High-order  |  |
|             | Optimal designs for     | Subspace accelerated               | Minimizing the Stein    | Quasi-Monte Carlo,      | adaptive methods for    |  |
|             | function discretization | measure transport                  | Discrepancy, p. 103     | p. 183                  | exit times of diffusion |  |
|             | and construction of     | methods for fast and               |                         |                         | processes and reflected |  |
|             | tight frames, p. 97     | scalable sequential                |                         |                         | diffusions, p. 208      |  |
|             |                         | experimental design,               |                         |                         |                         |  |
| 1000 1500   |                         | p. 100                             |                         |                         |                         |  |
| 16:30–17:00 | Leszek Plaskota,        | Johannes Milz,                     | Makram Chahine,         | Ambrose                 |                         |  |
|             | Complexity of           | Randomized                         | Improving Efficiency of | Emmett-Iwaniw, Using    |                         |  |
|             | approximating           | quasi-Monte Carlo                  | Sampling-based Motion   | Normalizing Flows for   |                         |  |
|             | piecewise smooth        | methods for risk-averse            | Planning via            | Efficient Quasi-Random  |                         |  |
|             | functions in the        | stochastic optimization,           | Message-Passing Monte   | Sampling for Copulas,   |                         |  |
|             | presence of             | p. 101                             | Carlo, p. 104           | p. 183                  |                         |  |
|             | deterministic or        |                                    |                         |                         |                         |  |
| 17.00 17.00 | random noise, p. 98     | A 1.D 1.1                          | Q Q 1: 1 A              |                         |                         |  |
| 17:00-17:30 | Larysa Matiukha, The    | Arved Bartuska,                    | Gregory Seljak, An      | Claude Hall,            |                         |  |
|             | Quality of Lattice      | Efficient expected                 | Empirical Evaluation of | Optimization of         |                         |  |
|             | Sequences, p. 98        | information gain                   | Robust Estimators for   | Kronecker Sequences,    |                         |  |
|             |                         | estimators based on the randomized | RQMC, p. 105            | p. 184                  |                         |  |
|             |                         |                                    |                         |                         |                         |  |
|             |                         | quasi-Monte Carlo                  |                         |                         |                         |  |
| 17.20 10.20 | Walaama Dti IIII        | method, p. 102                     |                         |                         |                         |  |
| 17:30–19:30 | Welcome Reception, HH   | Lobby                              |                         |                         |                         |  |

Tue, Jul 29, 2025 - Morning

|     |            | Tue, Jui 29, 20         | 25 – Morning              |                              |                         |                         |  |  |
|-----|------------|-------------------------|---------------------------|------------------------------|-------------------------|-------------------------|--|--|
| 08  | :30-17:30  | Registration Desk Open, | HH Lobby                  |                              |                         |                         |  |  |
| 09  | :00-10:00  | HH Auditorium           |                           |                              |                         |                         |  |  |
|     |            | Plenary Talk: Peter     | Glynn, Stanford U, Co.    | $mbining \ Simulation \ and$ | Linear Algebra: COSI    | MLA, p. 37 Chair:       |  |  |
|     |            | Chang-Han Rhee          |                           |                              |                         |                         |  |  |
| 10  | :00-10:30  | Coffee Break, HH Lobby  |                           |                              |                         |                         |  |  |
|     |            | HH Auditorium           | HH Ballroom               | PH Auditorium                | WH Auditorium           | HH Alumni Lounge        |  |  |
|     |            | Special Session         | Special Session           | Special Session              | Special Session         | Technical Session -     |  |  |
|     |            | Stochastic              | Next-generation           | Heavy-tailed Sampling        | Frontiers in            | Bayesian Methods        |  |  |
|     |            | Computation and         | optimal experimental      | p. 58                        | (Quasi-)Monte Carlo     | Chair: Hamza Ruzayqat   |  |  |
|     |            | Complexity, Part III    | design: theory,           | Chair: Sebastiano            | and Markov Chain        | Chan: Hamza Razayyar    |  |  |
|     |            | p. 55                   | scalability, and real     | Grazzi                       | Monte Carlo Methods,    |                         |  |  |
|     |            | Chair: Leszek Plaskota  | world impact: Part I      | G1422t                       | Part I p. 60            |                         |  |  |
|     |            | Chan. Leszek I tuskotu  | p. 56                     |                              | Chair: Sou-Cheng Choi   |                         |  |  |
|     |            |                         | Chair: Alen               |                              | Chair. Sou-Cheng Choi   |                         |  |  |
|     |            |                         |                           |                              |                         |                         |  |  |
| 1.0 | . 00 11 00 |                         | Alexanderian              | 1 1 TDD 111                  | 7 (1 117                | 7                       |  |  |
| 10  | :30-11:00  | Jean-François           | Xun Huan, Optimal         | erdogdu, TBD, p. 111         | Jonathan Weare,         | Lorenzo Nagar,          |  |  |
|     |            | Chassagneux,            | Pilot Sampling for        |                              | Functional estimation   | Optimizing Generalized  |  |  |
|     |            | Computing the           | Multi-fidelity Monte      |                              | of the marginal         | Hamiltonian Monte       |  |  |
|     |            | stationary measure of   | Carlo Methods, p. 109     |                              | liklihood, p. 115       | Carlo for Bayesian      |  |  |
|     |            | McKean-Vlasov SDEs,     |                           |                              |                         | Inference applications, |  |  |
|     |            | p. 106                  |                           |                              |                         | p. 174                  |  |  |
| 11  | :00-11:30  | dos reis, TBD, p. 107   | Adrien Corenflos, A       | Sebastiano Grazzi,           | Nikhil Bansal,          | Hamza Ruzayqat,         |  |  |
|     |            |                         | recursive Monte Carlo     | Parallel computations        | Randomized QMC          | Bayesian Anomaly        |  |  |
|     |            |                         | approach to optimal       | for Metropolis Markov        | Methods via             | Detection in            |  |  |
|     |            |                         | Bayesian experimental     | chains Based on Picard       | Combinatorial           | Variable-Order and      |  |  |
|     |            |                         | design, p. 110            | maps, p. 112                 | Discrepancy, p. 116     | Variable-Diffusivity    |  |  |
|     |            |                         |                           |                              |                         | Fractional Mediums,     |  |  |
|     |            |                         |                           |                              |                         | p. 176                  |  |  |
| 11  | :30-12:00  | Noufel Frikha, On the   | $Ayoub \ Belhadji,$       | Federica Milinanni, A        | Michael Mascagni, The   | Arghya Datta,           |  |  |
|     |            | convergence of the      | Weighted quantization     | large deviation principle    | Walk on Spheres Monte   | Theoretical Guarantees  |  |  |
|     |            | Euler-Maruyama          | using MMD: From           | for Metropolis-Hastings      | Carlo Algorithm for     | of Mean Field           |  |  |
|     |            | scheme for              | mean field to mean        | sampling, p. 113             | Solving Partial         | Variational Inference   |  |  |
|     |            | McKean-Vlasov SDEs,     | shift via gradient flows, |                              | Differential Equations, | for Bayesian Principal  |  |  |
|     |            | p. 107                  | p. 111                    |                              | p. 117                  | Component Analysis,     |  |  |
|     |            |                         |                           |                              |                         | p. 177                  |  |  |
| 12  | :00-12:30  | $Sotirios\ Sabanis,$    |                           | Xingyu Wang, Sharp           | $Hwanwoo\ Kim,$         | $Jimmy\ Lederman,$      |  |  |
|     |            | Wasserstein             |                           | Characterization and         | Enhancing Gaussian      | Bayesian Analysis of    |  |  |
|     |            | Convergence of          |                           | Control of Global            | Process Surrogates for  | Latent Underdispersion  |  |  |
|     |            | Score-based Generative  |                           | Dynamics of SGDs with        | Optimization and        | Using Discrete Order    |  |  |
|     |            | Models under            |                           | Heavy Tails, p. 114          | Posterior               | Statistics, p. 178      |  |  |
|     |            | Semiconvexity and       |                           |                              | Approximation via       |                         |  |  |
|     |            | Discontinuous           |                           |                              | Random Exploration,     |                         |  |  |
|     |            | Gradients, p. 108       |                           |                              | p. 118                  |                         |  |  |

Tue, Jul 29, 2025 – Afternoon

|             |                           | 25 – Afternoon             |                               |                         |                         |
|-------------|---------------------------|----------------------------|-------------------------------|-------------------------|-------------------------|
| 12:30-14:00 | Lunch Break, On your ov   | vn                         |                               |                         |                         |
| 14:00-15:00 | HH Auditorium             |                            | 4.5. 1                        |                         | T 16 . G 1 .            |
|             |                           |                            | $itute\ of\ Technology,\ Sen$ | sitivity and Screening: | From Monte Carlo to     |
|             | Experimental Design,      | p. 38 Chair: Simon M       | Aak                           |                         |                         |
| 15:00-15:30 | Coffee Break, HH Lobby    |                            |                               |                         |                         |
|             | HH Auditorium             | HH Ballroom                | PH Auditorium                 | WH Auditorium           | HH Alumni Lounge        |
|             | Special Session           | Special Session            | Special Session               | Special Session         | Technical Session -     |
|             | Stochastic                | Next-generation            | Advances in Rare              | Frontiers in            | Quasi-Monte Carlo,      |
|             | Computation and           | optimal experimental       | Events Simulation p. 64       | (Quasi-)Monte Carlo     | Part 2                  |
|             | Complexity, Part IV,      | design: theory,            | Chair: Shyam Mohan            | and Markov Chain        | Chair: Christian Weiss  |
|             | p. 61                     | scalability, and real      | Subbiah Pillai                | Monte Carlo Methods,    |                         |
|             | Chair: Thomas             | world impact: Part II      |                               | Part IĮ p. 66           |                         |
|             | Müller-Gronbach           | p. 62                      |                               | Chair: Sou-Cheng Choi   |                         |
|             |                           | Chair: Xun Huan            |                               |                         |                         |
| 15:30–16:00 | $Larisa\ Yaroslav tseva,$ | $Alen\ Alexanderian,$      | Victor Elvira, Multiple       | $Takashi\ Goda,$        | Peter Kritzer,          |
|             | Optimal strong            | Goal Oriented Sensor       | Importance Sampling           | Quasi-uniform           | Approximation using     |
|             | approximation of SDEs     | Placement for              | for Rare Event                | quasi-Monte Carlo       | median lattice          |
|             | with Hölder continuous    | Infinite-Dimensional       | Simulation in                 | digital nets, p. 127    | algorithms, p. 185      |
|             | drift coefficient, p. 118 | Bayesian Inverse           | Communication                 |                         |                         |
|             |                           | Problems, p. 121           | Systems, p. 124               |                         |                         |
| 16:00-16:30 | $Gunther\ Leobacher,$     | jacopo iollo,              | Bruno Tuffin,                 | isaacson, TBD, p. 127   | Yang Liu, Convergence   |
|             | Tractability of           | Diffusion-Based            | Asymptotic robustness         |                         | Rates of Randomized     |
|             | $L_2$ -approximation and  | Bayesian Experimental      | of smooth functions of        |                         | Quasi-Monte Carlo       |
|             | integration in weighted   | Design: Advancing          | rare-event estimators,        |                         | Methods under Various   |
|             | Hermite spaces of finite  | BED for Practical          | p. 124                        |                         | Regularity Conditions,  |
|             | smoothness, p. 119        | Applications, p. 122       |                               |                         | p. 186                  |
| 16:30–17:00 | $Al exander\ Steinicke,$  | $Tommie\ Catanach,$        | Eya Ben Amar,                 | Ziang Niu, Boosting     | Jakob Dilen, Use of     |
|             | Malliavin differentiation | Robust Bayesian            | Importance Sampling           | the inference for       | rank-1 lattices in the  |
|             | of Lipschitz SDEs and     | Optimal Experimental       | Methods with                  | generative models by    | Fourier neural operator |
|             | BSDEs and an              | Design under Model         | Stochastic Differential       | (Quasi-)Monte Carlo     | p. 187                  |
|             | Application to            | Misspecification, p. 123   | Equations for the             | resampling, p. 128      |                         |
|             | Quadratic                 |                            | Estimation of the Right       |                         |                         |
|             | Forward-Backward          |                            | Tail of the CCDF of the       |                         |                         |
|             | SDEs, p. 120              |                            | Fade Duration, p. 125         | G1                      | 4                       |
| 17:00-17:30 | Fred J. Hickernell, A     |                            | Shyam Mohan Subbiah           | Chenyang Zhong, A hit   | Aadit Jain,             |
|             | Unified Treatment of      |                            | Pillai, Estimating rare       | and run approach for    | Investigating the       |
|             | Tractability for          |                            | event probabilities           | sampling and analyzing  | Optimum RQMC Batch      |
|             | Approximation             |                            | associated with               | ranking models, p. 129  | Size for Betting and    |
|             | Problems Defined on       |                            | McKean-Vlasov SDEs,           |                         | Empirical Bernstein     |
|             | Hilbert Spaces, p. 120    |                            | p. 126                        |                         | Confidence Intervals,   |
| 18:00-20:00 |                           | hiladelphia Phillies (must |                               |                         | p. 187                  |

 $Wed,\,Jul~30,\,2025-Morning$ 

| 08:30-16:30 | Wed, Jul 30, 20 Registration Desk Open,  |   |   |   |   |
|-------------|--|---|---|---|---|
| 09:00-10:00 | HH Auditorium  | IIII LODDY  |   |   |   |
|             |  | ela Szölgyenyi, U of Kl   | agenfurt, An optimal tr   | ransport approach to que  | antifying model   |
|             | uncertainty of SDEs,   |   |   |   |   |
| 10:00-10:30 | Coffee Break, HH Lobby   |   |   |   |   |
|             | HH Auditorium  Special Session  Stochastic  Computation and  Complexity, Part V, p. 67  Chair: Andreas  Neuenkirch | HH Ballroom  Special Session  Statistical Design of  Experiments p. 68  Chair: Simon Mak  | PH Auditorium  Special Session  Advances in Adaptive  Hamiltonian Monte  Carlo p. 69  Chair: Art Owen         | WH Auditorium Technical Session - Simulation Chair: Toon Ingelaere  | HH Alumni Lounge<br>Technical Session -<br>Sampling<br>Chair: Nicola<br>Branchini   |
| 10:30-11:00 | Stefan Heinrich, On<br>the quantum<br>complexity of<br>parametric integration<br>in Sobolev spaces,<br>p. 129      | Simon Mak, Respecting<br>the boundaries:<br>Space-filling designs for<br>surrogate modeling<br>with boundary<br>information, p. 132 | Bob Carpenter, GIST:<br>Gibbs self-tuning for<br>locally adapting<br>Hamiltonian Monte<br>Carlo, p. 135       | Philippe Blondeel, Combining quasi-Monte Carlo with Stochastic Optimal Control for Trajectory Optimization of Autonomous Vehicles in Mine Counter Measure Simulations, p. 216 | Akash Sharma,<br>Sampling with<br>constraints, p. 188   |
| 11:00-11:30 | Bernd Käßemodel,<br>Quantum Integration in<br>Tensor Product Besov<br>Spaces, p. 130                               | Andrews Boahen, Active Learning for Nonlinear Calibration, p. 133   | Nawaf Bou-Rabee,<br>Acceleration of the<br>No-U-Turn Sampler,<br>p. 136                                       | Rino Persiani, A Monte Carlo Approach to Designing a Novel Sample Holder for Enhanced UV-Vis Spectroscopy, p. 217   | Joonha Park, Sampling<br>from high-dimensional,<br>multimodal<br>distributions using<br>automatically tuned,<br>tempered Hamiltonian<br>Monte Carlo, p. 189 |
| 11:30–12:00 | Nikolaos Makras, Taming the Interacting Particle Langevin Algorithm — The Superlinear Case, p. 131                 | Qian Xiao, Optimal design of experiments with quantitative-sequence factors, p. 133   | Chirag Modi, ATLAS:<br>Adapting Trajectory<br>Lengths and Step-Size<br>for Hamiltonian Monte<br>Carlo, p. 137 | Prasanth Shyamsundar,<br>ARCANE Reweighting:<br>A technique to tackle<br>the sign problem in the<br>simulation of collider<br>events in high energy<br>physics, p. 218        | Arne Bouillon, Localized consensus-based sampling for non-Gaussian distributions, p. 190  |
| 12:00-12:30 | Iosif Lytras, Sampling with Langevin Dynamics from non-smooth and non-logconcave potentials., p. 131               | Chaofan Huang, Factor<br>Importance Ranking<br>and Selection using<br>Total Indices, p. 134   | Trevor Campbell, AutoStep: Locally adaptive involutive MCMC, p. 138   | Nicole Aretz, Multifidelity and Surrogate Modeling Approaches for Uncertainty Quantification in Ice Sheet Simulations, p. 219   | Alex Shkolnik,<br>Importance Sampling<br>for Hawkes Processes,<br>p. 191  |

## Wed, Jul 30, 2025 – Afternoon

| 2:30–14:00  | Lunch Break, On your ow<br>HH Auditorium | HH Ballroom                | PH Auditorium            | WH Auditorium            |
|-------------|--|----------------------------|--------------------------|--------------------------|
|             | Special Session                          | Special Session            | Special Session          | Technical Session -      |
|             | Stochastic Optimization                  | Recent Progress on         | Monte Carlo              | Statistics               |
|             | p. 71                                    | Algorithmic                | Applications in          | Chair: Yiming Xu         |
|             | Chair: Shane                             | Discrepancy Theory         | High-performance         | Citcuit. I thinting II w |
|             | Henderson                                | and Applications p. 72     | Computing, Computer      |                          |
|             | 110114013011                             | Chair: Haotian Jiang       | Graphics, and            |                          |
|             |  | Chair. Haottan Stang       | Computational Science    |                          |
|             |  |                            | p. 73                    |                          |
|             |  |                            | Chair: Michael           |                          |
|             |  |                            | Mascagni                 |                          |
| 4:00-14:30  | Raghu Bollapragada,                      | Haotian Jiang,             | Arash Fahim, Gaining     | Kazeem Adeleke,          |
| 1.00 11.00  | Monte Carlo Based                        | Algorithmic                | efficiency in Monte      | Empirical Statistical    |
|             | Adaptive Sampling                        | Discrepancy Theory:        | Carlo policy gradient    | Comparative Analysis     |
|             | Approaches for                           | An Overview, p. 141        | methods for stochastic   | of SNP Heritability      |
|             | Stochastic                               | Till Overview, p. 111      | optimal control, p. 144  | Estimators and           |
|             | Optimization, p. 139                     |                            | openical control, p. 111 | Gradient Boosting        |
|             | optimization, p. 100                     |                            |                          | Machines (GBM) Using     |
|             |  |                            |                          | Genetic Data from the    |
|             |  |                            |                          | UK Biobank, p. 220       |
| 14:30-15:00 | Raghu Pasupathy,                         | Peng Zhang, Improving      | Sharanya Jayaraman,      | Carles Domingo-Enrich,   |
|             | Interior-Point                           | the Design of              | Examining the Fault      | Cheap permutation        |
|             | Frank-Wolfe (IPFW)                       | Randomized                 | Tolerance of             | testing, p. 221          |
|             | for Linearly                             | Experiments via            | High-Performance         | () F                     |
|             | Constrained Functional                   | Discrepancy Theory,        | Monte Carlo              |                          |
|             | Optimization Over                        | p. 142                     | Applications through     |                          |
|             | Probability Spaces,                      | r                          | Simulation, p. 145       |                          |
|             | p. 139                                   |                            | , <b>.</b>               |                          |
| 5:00-15:30  | Shane Henderson, A                       | Aleksandar Nikolov,        | sawahney, TBD, p. 146    | Christopher Draper,      |
|             | New Convergence                          | Online Factorization for   |                          | Moving PCG beyond        |
|             | Analysis of Two                          | Online Discrepancy         |                          | LCGs, p. 222             |
|             | Stochastic Frank-Wolfe                   | Minimization, p. 143       |                          |                          |
|             | Algorithms, p. 140                       |                            |                          |                          |
| 15:30-16:00 | Akshita Gupta,                           |                            | Silei Song, WoS-NN:      | Yiming Xu, Hybrid        |
|             | Stochastic Gradient                      |                            | Collaborating            | least squares for        |
|             | with Testing                             |                            | Walk-on-Spheres with     | learning functions from  |
|             | Functionals, p. 141                      |                            | Machine Learning to      | highly noisy data,       |
|             |  |                            | Solve Elliptic PDEs,     | p. 222                   |
|             |  |                            | p. 146                   |                          |
| 6:00-16:30  | Coffee Break, HH Lobby                   |                            |                          |                          |
| 8:00-20:30  | Conference Banquet, Brid                 | lgeport Art Center, 1200 V | V. 35th Street           |                          |

Thu, Jul 31, 2025 - Morning

|             | 1 nu, Jui 31, 20   | 0  |                          |                         |                         |  |  |
|-------------|--|--|--------------------------|-------------------------|-------------------------|--|--|
| 08:30-17:30 | Registration Desk Open,  | HH Lobby   |                          |                         |                         |  |  |
| 09:00-10:00 | HH Auditorium  |  |                          |                         |                         |  |  |
|             | Plenary Talk: Uros Seljak, UC Berkeley, Gradient-Based MCMC Sampling: Methods and Optimization |  |                          |                         |                         |  |  |
|             | Strategies, p. 40 Cl   | nair: Tim Hobbs  |                          |                         |                         |  |  |
| 10:00-10:30 | Coffee Break, HH Lobby   |  |                          |                         |                         |  |  |
|             | HH Auditorium  | HH Ballroom  | PH Auditorium            | WH Auditorium           | HH Alumni Lounge        |  |  |
|             | Special Session QMC  | Special Session  | Special Session          | Technical Session -     | Technical Session - ML  |  |  |
|             | and Applications Part I  | Analysis of Langevin   | Nested expectations:     | Finance                 | & Optimization          |  |  |
|             | p. 74  | and Related Sampling   | models and estimators,   | Chair: TBD              | Chair: Frédéric         |  |  |
|             | Chair: Michael   | Algorithms, Part J p. 75   | Part IĮ p. 76            |                         | Blondeel                |  |  |
|             | Gnewuch  | Chair: Xiaoou Cheng  | Chair: Abdul-Lateef      |                         |                         |  |  |
|             |  | , and the second | Haji-Ali                 |                         |                         |  |  |
| 10:30-11:00 | Felix Bartel, Exact  | Krishnakumar   | Matteo Raviola,          | Abdujabar Rasulov,      | Frédéric Blondeel,      |  |  |
|             | discretization, tight  | Bala subramanian,  | Stochastic gradient      | Monte Carlo method      | Learning cooling        |  |  |
|             | frames and recovery via  | Finite-Particle  | with least-squares       | for the Spatially       | strategies in simulated |  |  |
|             | D-optimal designs,   | Convergence Rates for  | control variates, p. 153 | Homogenous              | annealing through       |  |  |
|             | p. 147   | Stein Variational  |                          | Boltzmann equation,     | binary interactions,    |  |  |
|             |  | Gradient Descent,  |                          | p. 195                  | p. 209                  |  |  |
|             |  | p. 150   |                          |                         | Ť                       |  |  |
| 11:00-11:30 | Mou Cai,   | $Lihan\ Wang,$   | Philipp Guth, A          | Matyokub Bakoev, The    | Du Ouyang, Accuracy     |  |  |
|             | L2-approximation:  | Convergence rates of   | one-shot method for      | Stochastic Differential | of Discretely Sampled   |  |  |
|             | using randomized   | kinetic Langevin   | Bayesian optimal         | Equations of the        | Stochastic Policies in  |  |  |
|             | lattice algorithms and   | dynamics with weakly   | experimental design,     | Heston Model for        | Continuous-Time         |  |  |
|             | QMC  | confining potentials,  | p. 153                   | Option Pricing, p. 196  | Reinforcement Learning  |  |  |
|             | hyperinterpolation,  | p. 151   |                          | 0.1                     | , p. 210                |  |  |
|             | p. 148   |  |                          |                         |                         |  |  |
| 11:30-12:00 | Zhijian He,  | $Xiaoou\ Cheng,$   | Sara Pérez-Vieites,      | Leon Wilkosz, Forward   | Wei Cai, Martingale     |  |  |
|             | High-dimensional   | Delocalization of Bias   | Langevin-based           | Propagation of Low      | deep neural networks    |  |  |
|             | density estimation on  | in Unadjusted  | strategies for nested    | Discrepancy Through     | for quasi-linear PDEs   |  |  |
|             | unbounded domain,  | Hamiltonian Monte  | particle filters, p. 154 | McKean-Vlasov           | and stochastic optimal  |  |  |
|             | p. 149   | Carlo, p. 152  |                          | Dynamics: From QMC      | controls in 10,000      |  |  |
|             |  |  |                          | to MLQMC, p. 197        | dimensions, p. 211      |  |  |
| 12:00-12:30 | Frances Y. Kuo,  |  |                          | Vincent Zhang,          | Yiqing Zhou,            |  |  |
|             | Application of QMC to  |  |                          | Characterizing Efficacy | Minimizing Functions    |  |  |
|             | Oncology, p. 149   |  |                          | of Geometric Brownian   | with Sparse Samples: A  |  |  |
|             |  |  |                          | Motion                  | Fast Interpolation      |  |  |
|             |  |  |                          | Expectation-based       | Approach, p. 211        |  |  |
|             |  |  |                          | Simulations on          |                         |  |  |
|             |  |  |                          | Low-Volatility          |                         |  |  |
|             |  |  |                          | American Common         |                         |  |  |
|             |  |  |                          | Stocks, p. 198          |                         |  |  |

Thu, Jul 31, 2025 – Afternoon

|                     | 111u, Jui 31, 20  |                           |                           |                                       |                         |  |  |  |
|---------------------|---|---------------------------|---------------------------|---------------------------------------|-------------------------|--|--|--|
| 12:30-14:00         | Lunch Break, On your ow   | vn                        |                           |                                       |                         |  |  |  |
| 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. 42 Chair: Bruno Tuffin   |                           |                           |                                       |                         |  |  |  |
| 15:00-15:30         | Coffee Break, HH Lobby  |                           |                           |                                       |                         |  |  |  |
|                     | HH Auditorium   | HH Ballroom               | PH Auditorium             | WH Auditorium                         | HH Alumni Lounge        |  |  |  |
|                     | Special Session QMC   | Special Session           | Special Session           | Technical Session -                   | Technical Session -     |  |  |  |
|                     | and Applications Part   | Analysis of Langevin      | Recent Advances in        | Sampling                              | SDEs                    |  |  |  |
|                     | II p. 77  | and Related Sampling      | Stochastic Gradient       | Chair: Joonha Park                    | Chair: Fabio Zoccolan   |  |  |  |
|                     | Chair: Takashi Goda   | Algorithms, Part II       | Descenț p. 79             |                                       |                         |  |  |  |
|                     |   | p. 78                     | Chair: Jing Dong          |                                       |                         |  |  |  |
|                     |   | Chair: Yifan Chen         |                           |                                       |                         |  |  |  |
| 15:30-16:00         | Dirk Nuyens,  | Molei Tao,                | Jose Blanchet,            | Sascha Holl,                          | Fabio Zoccolan,         |  |  |  |
|                     | Approximation of  | Langevin-Based            | Inference for Stochastic  | Concatenation of                      | Dynamical Low-Rank      |  |  |  |
|                     | multivariate periodic   | Sampling under            | Gradient Descent with     | Markov processes for                  | Approximation for       |  |  |  |
|                     | functions, p. 155   | Nonconvex Constraints,    | Infinite Variance, p. 160 | Monte Carlo                           | SDEs: an interacting    |  |  |  |
|                     | , 1   | p. 157                    | , 1                       | Integration, p. 191                   | particle-system ROM,    |  |  |  |
|                     |   | r                         |                           | 7                                     | p. 204                  |  |  |  |
| 16:00-16:30         | Art Owen, Randomized  | Yifan Chen,               | Chang-Han Rhee,           | Josephine Westermann,                 | Adrien Richou, A        |  |  |  |
|                     | QMC with one  | Convergence of            | Exit-Time Analysis of     | Polynomial                            | probabilistic Numerical |  |  |  |
|                     | categorical variable,   | Unadjusted Langevin in    | Stochastic Gradient       | approximation for                     | method for semi-linear  |  |  |  |
|                     | p. 155  | High Dimensions:          | Descent via Kesten's      | efficient                             | elliptic Partial        |  |  |  |
|                     | P. 200  | Delocalization of Bias,   | Recursion, p. 161         | transport-based                       | Differential Equations, |  |  |  |
|                     |   | p. 158                    |                           | sampling, p. 193                      | p. 205                  |  |  |  |
| 16:30-17:00         | Zexin Pan, QMC  | Fuzhong Zhou, Entropy     | Jing Dong, Stochastic     | Soumyadip Ghosh, Fast                 | Anke Wiese, A           |  |  |  |
|                     | confidence intervals  | methods for the           | Gradient Descent with     | Approximate Matrix                    | Chen-Fliess series for  |  |  |  |
|                     | using quantiles of  | delocalization of bias in | Adaptive Data, p. 161     | Inversion via MCMC                    | stochastic differential |  |  |  |
|                     | randomized nets, p. 156   | Langevin Monte Carlo,     | , 1                       | for Linear System                     | equations driven by     |  |  |  |
|                     |   | p. 159                    |                           | Solvers, p. 193                       | Lévy processes, p. 205  |  |  |  |
| 17:00-17:30         | Kosuke Suzuki,  | Siddharth Mitra,          | lovas, TBD, p. 162        | , , , , , , , , , , , , , , , , , , , | Riccardo Saporiti,      |  |  |  |
|                     | Quasi-uniform   | Convergence of            | , ,                       |                                       | Comparing               |  |  |  |
|                     | quasi-Monte Carlo   | Φ-Divergence and          |                           |                                       | Probabilistic Load      |  |  |  |
|                     | lattice point sets, p. 157  | Φ-Mutual Information      |                           |                                       | Forecasters: Stochastic |  |  |  |
|                     | 1   | Along Langevin Markov     |                           |                                       | Differential Equations  |  |  |  |
|                     |   | Chains, p. 159            |                           |                                       | and Deep Learning,      |  |  |  |
|                     |   | , r                       |                           |                                       | p. 206                  |  |  |  |
| 18:00-20:30         | Steering Committee Meet   | ting (by invitation), TBD |                           |                                       |                         |  |  |  |
| _0.00 <b>_</b> 0.00 | 51111110  | (J,, TBD                  |                           |                                       |                         |  |  |  |

## Fri Aug 1 2025

|             | Fri, Aug 1, 202            | 15                                       |  |                                 |   |
|-------------|----------------------------|--|--|---------------------------------|---|
| 08:30-12:15 | Registration Desk Open,    | HH Lobby                                 |  |                                 |   |
|             | HH Auditorium              | HH Ballroom                              | PH Auditorium                                  | WH Auditorium                   | HH Alumni Lounge                              |
|             | Special Session            | Special Session                          | Technical Session -                            | Technical Session -             | Technical Session -                           |
|             | Forward and Inverse        | Hardware or Software                     | Simulation                                     | Sampling                        | Markov Chain Monte                            |
|             | Problems for Stochastic    | for (Quasi-)Monte                        | Chair: Nicole Aretz                            | Chair: Soumyadip                | Carlo   |
|             | Reaction Networks          | Carlo Algorithms, Part                   |  | Ghosh                           | Chair: TBD                                    |
|             | p. 80                      | IĮ p. 81                                 |  |                                 |   |
| 00 00 00 00 | Chair: Sophia Münker       | Chair: Sou-Cheng Choi                    | V 1 V  | M: 1 D 1: :                     | Reuben Cohn-Gordon,                           |
| 09:00-09:30 | Zhou Fang,<br>Fixed-budget | Niklas Baumgarten, A<br>High-performance | Yashveer Kumar,<br>Monte Carlo simulation      | Nicola Branchini,<br>Revisiting | Gradient-based MCMC                           |
|             | simulation method for      | Multi-level Monte Carlo                  | approach to solve                              | self-normalized                 | in high dimensions,                           |
|             | growing cell               | Software for Full Field                  | distributed order                              | importance sampling:            | p. 212  |
|             | populations, p. 162        | Estimates and                            | fractional mathematical                        | new methods and                 | p. 212  |
|             | r or acceptance for the    | Applications in                          | model, p. 179                                  | diagnostics, p. 200             |   |
|             |                            | Optimal Control, p. 166                  | , 1  | 7 1                             |   |
| 09:30-10:00 | Sophia Münker,             | Aleksei Sorokin, Fast                    | Serena Fattori,                                | Daniel Yukimura,                | Philip Schaer, Parallel                       |
|             | Dimensionality             | Gaussian Processes,                      | Benchmarking the                               | Quantitative results on         | Affine Transformation                         |
|             | Reduction for Efficient    | p. 167                                   | Geant4-DNA 'UHDR'                              | sampling from                   | Tuning: Drastically                           |
|             | Rare Event Estimation,     |  | Example for Monte                              | quasi-stationary                | Improving the                                 |
|             | p. 163                     |  | Carlo Simulation of pH                         | distributions, p. 201           | Effectiveness of Slice                        |
|             |                            |  | Effects on Radiolytic                          |                                 | Sampling, p. 213                              |
|             |                            |  | Species Yields Using a<br>Mesoscopic Approach, |                                 |   |
|             |                            |  | p. 180   |                                 |   |
| 10:00-10:30 | Maksim Chupin,             | Johannes Krotz,                          | Muhammad Noor ul                               | Toon Ingelaere,                 | Annabelle Carrell,                            |
| 10.00 10.00 | Filtered Markovian         | Hybrid Monte Carlo                       | Amin, Adaptive                                 | Multilevel simulation of        | Low-Rank Thinning,                            |
|             | Projection:                | methods for kinetic                      | Max-EWMA Control                               | ensemble Kalman                 | p. 214  |
|             | Dimensionality             | transport, p. 168                        | Chart with SVR:                                | methods: interactions           | 1   |
|             | Reduction in Filtering     |  | Monte Carlo Simulation                         | across levels, p. 202           |   |
|             | for Stochastic Reaction    |  | for Run Length                                 |                                 |   |
|             | Networks, p. 164           |  | Analysis, p. 181                               |                                 |   |
| 10:30-11:00 | Muruhan Rathinam,          | Joseph Farmer,                           | Chi-Ok Hwang,                                  | $Amit\ Subrahmanya,$            | Hongmei Chi,                                  |
|             | State and parameter        | Flow-Based Monte                         | First-passage-based                            | Serial ensemble filtering       | Randomness in the                             |
|             | inference in stochastic    | Carlo Transport                          | Last-passage Algorithm                         | with marginal coupling,         | quantum age: A                                |
|             | reaction networks,         | Simulation, p. 169                       | for Charge Density on a                        | p. 203                          | Comparative Study of<br>Classical and Quantum |
|             | p. 165                     |  | Conducting Surface,<br>p. 181                  |                                 | Random Number                                 |
|             |                            |  | p. 101   |                                 | Generators, p. 214                            |
| 11:00-11:30 | Coffee Break, HH Lobby     |  |  |                                 | оногого, р. 211                               |
| 11:30-12:30 | HH Auditorium              |  |  |                                 |   |
|             | Plenary Talk: Veroni       | ka Ročková, U of Chica                   | ago, AI-Powered Bayesa                         | ian Inference, p. 44            | Chair: Art Owen                               |
| 12:30-12:45 | Closing Remarks by Fred    | Hickernell, HH Auditorium                | Ω  |                                 |   |