# THE 2015 AMMCS-CAIMS CONGRESS



## WATERLOO, ONTARIO, CANADA

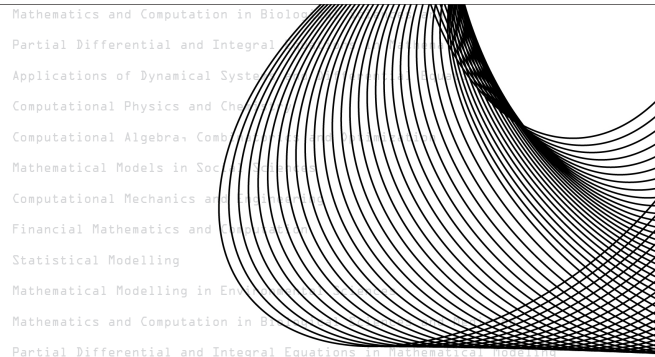
JUNE 7-12

# CONGRESS PROGRAM

Program Chair

Herb Kunze





Applications of Dynamical Systems and Differential Equations

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#### 1. Acknowledgments

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#### 2. Welcome

#### Welcome to the 2015 AMMCS-CAIMS Congress

On behalf of the Organizing, Scientific and Technical Committees of the 2015 AMMCS-CAIMS Congress, we would like to welcome you to this exciting event held from June 7 through 12, 2015 on the Waterloo Campus of the Wilfrid Laurier University, Canada.

The Congress is an international event combining the AMMCS and CAIMS meetings at the same location. The AMMCS Conference Series aims at promoting interdisciplinary research and collaboration involving mathematical, statistical and computational sciences within a larger international community. It focuses on recent advances in Applied Mathematics, Modeling and Computational Science (AMMCS). The Canadian Applied and Industrial Mathematics Society has a growing presence in industrial, mathematical, scientic and technological circles within and outside of Canada. CAIMS is a member society of the International Council for Industrial and Applied Mathematics, which hosts the ICIAM Congresses every four years. The first AMMCS meeting in 2011 was a satellite event of this International Congress held in Vancouver.

The present Congress has a number of embedded events, among which are the 23rd Annual Conference of the Computational Fluid Dynamics Society of Canada, the 2nd Canadian Symposium on Scientific Computing and Numerical Analysis, and others. This year the AMMCS-CAIMS Congress has an exciting scientific program featuring about 40 special and contributed sessions in several parallel tracks, 12 one-hour talks given by distinguished scientists and mathematicians, as well as 5 semi-plenary speakers. The Congress will also feature CAIMS Prize Winners lectures, and a number of student prizes and young researcher awards will be presented, including the AMMCS Kolmogorov-Wiener Prize for Young Researchers.

Each day of the Congress, the scientific program starts with a plenary session that features one of the Congress plenary speakers. The scientific program of the Congress provides a unique opportunity for in-depth technical discussions and exchange of ideas in applied mathematics, computational science and mathematical modeling with their applications in natural and social sciences, engineering and technology, industry and finance. We are proud that this Congress, combining the traditional AMMCS and CAIMS meetings, is held this year on the campus of Wilfrid Laurier University. It is the oldest university in the Cambridge-Kitchener-Waterloo-Guelph area, a beautiful part of Southwestern Ontario located in a comfortable driving distance from some of North Americas major tourist destinations, including the Niagara Escarpment, a UNESCO World Biosphere Reserve, Toronto and Niagara Falls. On behalf of the Organizing, Scientific and Technical Committees, we would like to thank all people involved in this event. In particular we would like to express our sincere thanks to special session and scientific theme organizers, to all the authors who submitted valuable results forming the basis of conference, and to our sponsors.

Thanks to all for your hard work to ensure a dynamic, enjoyable and professionally fulfilling conference. We also hope that you will enjoy this beautiful part of the world and will take home with you an intellectually inspiring and socially satisfying experience.

Jacques Bélair, Roman Makarov, and Roderick Melnik

Congress General Chairs

#### 3. Registration

The AMMCS-CAIMS Congress registration desk is located on the second floor of the Bricker Academic Building, Monday through Friday, and in the Science Courtyard on Sunday. It will be staffed at the following times:

Day	Time	Location
Sunday, June 7	16:00-18:00 19:00-21:00	Science Courtyard
Monday, June 8	7:30-11:30 13:30-15:30	Bricker Academic Building
Tuesday, June 9	8:00-11:00 13:30-15:30	Bricker Academic Building
Wednesday, June 10	8:00-11:00 13:30-15:30	Bricker Academic Building
Thursday, June 11	8:00-11:00 13:30-15:30	Bricker Academic Building
Friday, June 12	8:00-11:00	Bricker Academic Building



#### 4. Information

Hyperlinks	Other than in this remark,  • blue text signifies hyperlinks within this document  • magenta text signifies external hyperlinks	
Wireless Network	Congress delegates have free wireless internet service on the Wilfrid Laurier University campus.	For connection information and to obtain a password • please go to the registration desk.
Computers	Rooms BA206 and BA207 contain computers that are available for use by Congress delegates.	For login information • please go to the registration desk.
Parking	Congress delegates have the following parking options.	
	Pay & Display parking is available, seven days a week, in Lots 4, 20 & 10. Please refer to a campus map for these locations.	Pay & Display can be accessed for \$3/hour (with a seven (7) minute time minimum) or a \$9/day flat rate (from 7:00-23:00). The machine accepts quarters, one and two dollar coins, Visa, and Mastercard.
	Metered parking is available in Lots 2, 3A, 14 & 24.	Meters in lot 3A and 14 now accept credit card payments.
For more details on Visitor Parking Options, please visit the WLU Website.	Hotel Laurier: AMMCS-CAIMS Congress delegates staying in residence (Hotel Laurier) will receive a complimentary parking permit at check-in. Other participants can purchase a parking permit at the Hotel Laurier office located on the first floor of the King Street Residence (200 King Street North) at a cost of \$9/day. The Hotel Laurier office opens at 7:30 daily. Temporary parking is available in front of the King Street Residence while you purchase a permit.	All Hotel Laurier parking permits will be valid in the King Street Residence parking garage only. You must enter the lot off of Regina St. There are two entrances between the three story red brick triplexes. You may park in the garage in any apace that is available unless it is reserved. You should place the permit face up on the dashboard (the back side has a map on it).
	There is <b>street parking</b> available as per signage indicated.	Please be advised that this parking is monitored by the City of Waterloo and there is a three-hour maximum.
Public Transit	Wilfrid Laurier University is serviced by routes 7, 8, 12, 29, 200, and 201 on University Ave. West and King St. North.	Route maps are available at  • the registration desk  • www.grt.ca.

5. Events (Campus Maps)

Day Time Event		Event	Location	Details	
	Sunday, June 7	19:00-21:00	Welcoming Reception	Science Courtyard	An informal social get-together, with food and drinks served. A conference registration table will be open.
	Sunday, June 7	13:00-18:00	CAIMS Board Meeting	N1001	
	Monday, June 8	10:30-12:30	NSERC Discovery Grant Information Session	BA201	
	Monday, June 8	12:00-13:30	CFDSC Welcome Lunch	Dining Hall	
	Tuesday, June 9	12:00-13:30	CAIMS Annual General Meeting	BA101	
	Tuesday, June 9	18:00-20:00	Industrial Mathematics Networking Event	N1001	One-hour panel discussion, including representatives from NSERC and OCE, followed by a reception. Panel members will share their experiences and discuss programs available for students and faculty members interested in starting their own companies. The event is part of the Industrial Math theme, jointly organized by CAIMS, CRM, and PIMS. Please register in advance at: http://www.fields.utoronto.ca/programs/cim/14-15/AMMCS-CAIMS/index.html
	Tuesday, June 9	18:30	CFDSC Banquet	Waterloo Inn, 475 King Street North (Directions)	
	Vednesday, June 10 Thursday, June 11	9:30-10:00 14:30-15:00	Congress Poster Sessions	BA Halls, Third Floor	Two-day poster sessions over four coffee breaks
W	Vednesday, June 10	12:00-12:30	Congress Photo Shoot	BA Lobby	Meet in the Bricker Academic building lobby for the Congress photo shoot
W	Vednesday, June 10	12:00-12:30	CFDSC Annual Meeting	The Turret (Fred Nichols Campus Centre)	

Events (Campus Maps)

_	Day	Time	Event	Location	Details
r	Thursday, June 11	18:30-22:00	Congress Banquet Dinner	The Ballroom, Waterloo Inn, 475 King Street North (Directions)	Banquet tickets will be part of your registration package if you purchased them in advance. Tickets will also be available for purchase at the registration desk until 15:30 on Tuesday, June 9, at a cost of \$70. A bus to the banquet location will be provided for those requiring transportation. Reception starts at 18:30, and banquet itself starts at 19:00.
	Friday, June 12	15:00-17:00	MS2Discovery Institute Meeting	BA202	
	Friday, June 12	17:00-17:30	Congress Prizes, Closing	BA201	Announcement and awarding of the Congress Prizes, and the closing of the Congress.

#### 6. Congress Student Prizes and Young Researcher Award

The Congress Prizes will be announced and awarded at the closing of the Congress on Friday, June 12, 18:00-18:15, in BA201.

There are four student prizes, open to undergraduate and graduate students, described in the following table.

AMMCS-CAIMS2015 Prize	Description: To be eligible,
Best Poster	the student must be a co-author of the work presented and a designer of the poster. This competition will include a 10-minute discussion related to the content of the poster with a judging panel.
Best Student Paper in a Special Session (SS)	the student must be a co-author of the work and present it during a special session or minisymposium.
Best Student Paper in a Special Session (ST)	the student must be a co-author of the work and present it during a CAIMS scientific theme session.
Best Student Paper in a Contributed Session (CS)	the student must be a co-author of the work and present it during a contributed session.

One additional award is open to young researchers, meaning recent Ph.D. graduates and postdoctoral fellows under the age of 35.

AMMCS-CAIMS2015 Award	Description: To be eligible,
Kolmogorov-Wiener Prize for Young Researchers	the young researcher must  a. have earned their PhD degrees within 5 years of January 1 of the year of the award;  b. have at least two peer refereed publications, minimum one of which has appeared in an internationally recognized journal;  c. have presented their talks at an AMMCS event in the year of the award.

#### Wednesday, June 10, 13:30-14:30, in Room BA201

#### Réka Albert, Pennsylvania State University

About the speaker: Prof. Reka Albert received her Ph.D. in Physics from the University of Notre Dame (2001), working with Prof. Albert-Laszlo Barabasi. She did postdoctoral research in mathematical biology at the University of Minnesota with Prof. Hans Othmer. Prof. Albert then joined the Pennsylvania State University, where she currently is a Professor of Physics with adjunct appointments in the Department of Biology and the College of Information Science and Technology. Dr. Albert works on predictive modeling of biological regulatory networks at multiple levels of organization. Her pioneering publications on the structural heterogeneities of complex networks had a large impact on the field, reflected in their identification as "Fast breaking paper" and "High impact paper" by Thomson Reuters. Dr. Albert is a fellow of the American Physical Society, where she served as a member-at-large in the Division of Biological Physics. She was a recipient of a Sloan Research Fellowship (2004), an NSF Career Award (2007), and the Maria Goeppert-Mayer award (2011). Her service to the profession includes serving on the editorial board of the journals Physical Review E, The New Journal of Physics, IET Systems Biology, Biophysical Journal, SIAM Journal of Applied Dynamical Systems and Bulletin of Mathematical Biology, on the scientific advisory board of the Mathematical Biosciences Istitute at Ohio State, and as a peer reviewer for more than 35 journals.



## $Graph\ analysis\ and\ discrete\ dynamic\ modeling\ elucidates\ the\ outcomes\ of\ within-cell\ networks$

Interaction networks formed by gene products form the basis of cell behavior (growth, survival, apoptosis, movement). Experimental advances in the last decade helped uncover the structure of many molecular-to-cellular level networks, such as protein interaction or metabolic networks. These advances mark the first steps toward a major goal of contemporary biology: to map out, understand and model in quantifiable terms the various networks that control the behavior of the cell. Such an understanding would also allow the development of comprehensive and effective therapeutic strategies.

This talk will focus on my group's recent work on discrete dynamic modeling of signal transduction networks in various organisms. These models can be developed from qualitative information yet show a dynamic repertoire that can be directly related to the real system's outcomes. For example, our model of the signaling network inside T cells predicted therapeutic targets for the blood cancer T-LGL leukemia, several of which were validated experimentally. I will then present an enriched network representation that includes the regulatory logic. Extension of existing graph measures and analyses, performed on this expanded network, allows an efficient way to determine the dynamic repertoire of the network and to predict manipulations that can stabilize or, conversely, block, certain outcomes.

Tuesday, June 9, 13:30-14:30, in Room BA201

Tomasz Bielecki, Illinois Institute of Technology

About the speaker: Tomasz Bielecki is a Professor of Applied Mathematics and the Director of the Master of Mathematical Finance program at Illinois Institute of Technology. He received his PhD degree from the Warsaw School of Economics. Prof. Bieleckis fields of expertise include Stochastic Analysis, Mathematical Finance, and Credit Risk Modeling. He is an Associate Editor of six well-known journals in areas of Mathematics and Finance, including Mathematical Finance and International Journal of Theoretical and Applied Finance. Prof. Bielecki is a co-author of three books in the area of Credit Risk Modeling and Financial Mathematics including his most recent book "Counterparty Risk and Funding: A Tale of Two Puzzles" co-authored with Stéphane Crépey and Damiano Brigo.



#### Dependence between components of multivariate conditional Markov chains: Markov consistency and Markov Copulae

Modeling of evolution of dependence between processes occurring in financial markets is important. Typically, one can identify marginal statistical properties of individual processes, and then one is confronted with the task of modeling dependence between these individual processes so that the marginal properties are obeyed. We have been advocating, for some time now, to address this modeling problem via the theory of Markov consistency and Markov copulae.

In this talk we shall examine the problem of existence and construction of a non-trivial multivariate conditional Markov chain with components that are given conditional Markov chains. In this regard we shall give sufficient and necessary conditions, in terms of relevant conditional expectations, for a component of a multivariate Markov chain to be a Markov chain in the filtration of the entire chain a property called strong Markov consistency, as well as in its own filtration a property called weak Markov consistency. These characterization results are proved via analysis of the semi-martingale structure of the chain.

Several financial applications will be indicated.

#### Tuesday, June 9, 8:30-9:30, in Room BA201

#### Chris Budd, University of Bath

About the speaker: I have broad research interests in interdisciplinary industrial and applied mathematics with a particular interest in complex nonlinear problems arising in real applications. Typically these involve the solution (analytically or numerically) of partial differential equations. A large amount of my work for the last ten years has been in numerical weather prediction and data assimilation in close collaboration with the Met Office (which I visit very frequently). My algorithms are now incorporated into the Met Office operational weather forecasting code where they have made a significant difference to their accuracy and received a Knowledge Transfer Award. I am also working on climate modelling using modern mathematical and computational methods and am actively involved in a number of international climate modelling networks, including CliMathNet which I co-direct and the Maths of Planet Earth programme. I also collaborate with the energy industry, the aerospace industry, the telecommunications industry and the food industry. Anywhere that maths can be applied is of interest to me.



#### Eight great reasons to do maths

The UK government has identified 8 great technologies which it believes will lead the advancement of science and technology into the future. Mathematics underpins all of these and developments of mathematics will be the engine for future growth in all of them. In this talk I will describe the 8 technologies and look at some of the maths behind them, from Big Data through to Energy.

#### Monday, June 8, 14:00-15:00, in Room BA201

#### Wing Kam Liu, Northwestern University

About the speaker: Dr. Wing Kam Liu, Walter P. Murphy Professor of Northwestern University, has made fundamental, innovative contributions to the theory, methodologies, and applications of multiscale simulations towards the understanding and design of nano-materials, polymers science, and multiresolution mechanics. His ISI and Google citations and H factors are (14,200, 60) and (37,750, 88), respectively. In 2014, Liu is selected as a highly cited researcher in Computer Science and a member of the Worlds Most Influential Scientific Minds by Thompson Reuters. Liu developed new exceptional accuracy meshfree methods for simulation of extremely deformation of solids and fluids including additive manufacturing: fractional-order viscoelasticity polymer science; fluid-structure interaction, and applicable to medical imaging. He was the PI of a multi-year multi-million research grant from Goodyear Tire and Rubber Company to develop and integrated design strategy to enable prediction, synthesis and characterization of new polymer nanocomposites to achieve enhanced performance. Liu is current the President of IACM and Chair of USNCTAM: Founding Director of the Summer Institute on Nano Mechanics and Materials; Founding Chair of the ASME NanoEngineering Council; Editors of Computational Mechanics & Int. J. of Applied Mathematics and Mechanics; Honorary Editor of Int. J. of Computational Methods; serve on numerous editorial boards; Consultant to 20+ organizations. Liu has written three books; and he is a Fellow of ASME, ASCE, USACM, AAM, and IACM. Lius selected awards and honors including: 2014 Japan Society for Computational Engineering and Science Grand Prize in recognition of his outstanding contributions in the field of computational mechanics: the Honorary Professorship from Dalian University of Technology in 2013; the 2012 IACM Gauss-Newton Medal: the 2012 ASME Design Automation Conference Best Paper Award; the 2009 ASME Dedicated Service Award, the 2007 ASME Robert Henry Thurston Lecture Award, the 2007 USACM John von Neumann Medal, the 2004 JSME Computational Mechanics Award, the 2002 IACM Computational Mechanics Award, the 2001 USACM Computational Structural Mechanics Award, the 1995 ASME Gustus L. Larson Memorial Award, the 1985 ASME Pi Tau Sigma Gold Medal, the 1979 ASME Melville Medal, the 1989 Thomas J. Jaeger Prize of the ISMIRT, and the 1983 Ralph R. Teetor Educational Award, American Society of Automotive Engineers.



#### Multiscale Modeling of Soft Materials and Related Biological Responses

Liquids, polymers, gels, foams and a number of biological materials are soft materials, which can be easily deformed by thermal stress or thermal fluctuations. Predominate physical behaviors of these soft materials occur at energy scale comparable with room temperature thermal energy. These behaviors cannot be, or are not easily, to be directly predicted from its atomic or molecular constituents. This is because the soft materials are always self-assemble into mesoscopic structures, which are much larger than the microscopic scale, and yet much smaller than the macroscopic scale of these materials. Especially, the mechanical and physical properties of soft materials originate from the interplay of phenomena at different spatial and temporal scales. As such, it is necessary to adopt multiscale methods when dealing with soft materials in order to account for all important mechanisms. The offerings of this lecture are twofold: (1) establishing a multiscale modeling framework to predict viscoelastic behaviors of polymers through fractional derivatives, (2) rapid computational prototyping and testing of drug carriers in tumor microvasculature through immersed molecular finite element method (IMFEM). In (1), we have incorporated the fractional diffusion of free chains into the integration kernel for the viscoelastic response of polymers and polymer nanocomposites using the Mittag-Leffler function. While conventional models for viscoelastic materials employ a discrete relaxation spectrum, the fractional-order model exhibits a continuous relaxation distribution, which is in accordance with experimental observations. In (2), the IMFEM is used to simulate the whole blood including blood plasma, red blood cells and nanoparticles. We elucidate how the size, shape and stiffness of nanoparticles will affect their dispersions in the microvasculature, with the accurate molecular interactions informed by molecular mean-field theory.

#### Monday, June 8, 9:00-10:00, in Room BA201

#### Stéphane Mallat, École Normale Supérieure

About the speaker: Stéphane Mallat received the Ph.D. degree in electrical engineering from the University of Pennsylvania, in 1988. He was then Professor at the Courant Institute of Mathematical Sciences. In 1995, he became Professor in Applied Mathematics at École Polytechnique, Paris. From 2001 to 2007 he was co-founder and CEO of a semiconductor start-up company. In 2012 he joined the Computer Science Department of École Normale Supérieure, in Paris.

Stéphane Mallats research interests include signal processing, computer vision, harmonic analysis and learning. He wrote a "Wavelet tour of signal processing: the sparse way." In 1997, he received the Outstanding Achievement Award from the SPIE Society and was a plenary lecturer at the International Congress of Mathematicians in 1998. He also received the 2004 European IST Grand prize, the 2004 INIST-CNRS prize for most cited French researcher in engineering and computer science, and the CNRS innovation medal in 2014. He was elected at the French Academy of Sciences in 2014.



#### Learning in High Dimension: from Images to Quantum Chemistry

Learning from data means approximating functionals in high dimensional spaces. Finding strong sources of regularity is necessary to avoid the curse of dimensionality. Invariance to action of small groups such as rigid displacements is too weak, but stability to action of diffeomorphisms is a much stronger property, satisfied by many physical functionals and most signal and image classification problems. We show that it is sufficient to approximate complex high-dimensional classification and regression functionals.

We introduce scattering operators, which are invariants to low-dimensional Lie groups, and Lipschitz continuous to actions of diffeomorphisms. They are computed with iterated multiscale wavelet transforms. These scattering operators provide a Euclidean embedding of geometric distances and a representation of stationary random processes, which captures intermittency phenomena. Applications will be shown for several image classification problems, and for learning quantum chemistry energy functionals.

#### Friday, June 12, 8:30-9:30, in Room BA201

#### Kees Oosterlee, Delft University of Technology and CWI

About the speaker: Prof. Kees Oosterlee (http://www.cwi.nl/people/2098,

http://ta.twi.tudelft.nl/mf/users/oosterle/) works in numerical analysis and scientific computing at the CWI, center for mathematics and computer science, in Amsterdam, the Netherlands, as well as in the Delft University of Technology. His field of expertise is Computational Finance, working at the interface of numerical and financial mathematics. In Oosterlees group the COS method, pricing financial derivatives efficiently with Fourier cosine expansions, has been developed, which is in use at financial institutions world-wide. Prof. Oosterlee is the Editor-in-Chief of the Journal of Computational Finance. He has organized several international workshops and conferences, and taught Summer Schools abroad (in Spain, Japan, South Africa) on Computational Finance. His 90 journal publications range from multigrid solution methods for fluid flow problems to Monte Carlo methods in finance.



## On Fourier cosine expansions and wavelets for derivative pricing and risk management in computational finance

In this talk, we discuss applications of Fourier cosine expansions and wavelets in computational finance. Next to the accurate and efficient valuation of various financial options, we recently generalized the methods towards risk management and the numerical solution of backward stochastic differential equations (BSDEs). Typically Fourier techniques in finance rely on the availability of the asset dynamics' characteristic function (ie. the Fourier transform of the asset's density function). We will discuss a numerical Fourier method for which the characteristic function need not be available. The resulting methods can then also be employed for problems with varying coefficients (local volatility, stochastic local volatility) models), such as for the Stochastic Alpha Beta Rho (SABR) method.

#### Friday, June 12, 13:30-14:30, in Room BA201

#### Sebastian Schreiber, University of California, Davis

About the speaker: Sebastian J. Schreiber is a Professor of Ecology and Evolution and member of the Center of Population Biology at the University of California, Davis. Prior to coming to Davis, he was an Associate Professor of Mathematics at the College of William and Mary and Western Washington University. Professor Schreibers research on the development and application of methods in stochastic processes and nonlinear dynamics to ecology, evolution, and epidemiology has been supported by grants from the U.S. National Science Foundation, the U.S. National Oceanic and Atmospheric Administration, the Bureau for Land Management, and the U.S. Fisheries and Wildlife Service. He has authored nearly eighty scientific papers in peer-reviewed mathematics and biology journals. Professor Schreiber is currently on the editorial boards of five research journals including Ecology and the Journal of Mathematical Biology.



#### Species Coexistence in Stochastic Environments: A Mathematical Perspective

Stochastic fluctuations in temperature, precipitation and a host of other environmental factors occur at multiple spatial and temporal scales. As the survival and reproduction of organisms, whether they be plants, animals, or viruses, depend on these environmental factors, these stochastic fluctuations often drive fluctuations in population abundances. This simple observation leads to a fundamental question in population biology. Namely, under what conditions do stochastic environmental fluctuations hinder or facilitate the maintenance of biodiversity? This question is particularly pressing in light of global climate models predicting increasing temporal variation in many climatic variables over the next century.

One fruitful approach to tackling this question from population biology is the development and analysis of models accounting for nonlinear feedbacks among species, population structure, and environmental stochasticity. In this talk, I will discuss progress in the development of a mathematical theory for stochastic coexistence where the dynamics of the interacting species are encoded by random difference equations and coexistence corresponds to the limit points of empirical measures being bounded away from an extinction set. I will illustrate the theory with empirical based examples involving checkerspot butterflies, Kansas prairies, and coastal dunes.

Wednesday, June 10, 8:30-9:30, in Room BA201

Eric Vanden-Eijnden, Courant Institute, New York University

About the speaker: My main focus is the development of mathematical tools and numerical methods for the analysis of dynamical systems which are both stochastic and multiscale. The particular areas of applications I am interested in include molecular dynamics, chemical and biological networks, materials science, atmosphere-ocean science, and fluids dynamics. My main objectives are to understand the pathways and rate of occurrence of rare events in complex systems; to develop and analyze multiscale algorithms for the simulation of random dynamical systems; and, more generally, to quantify the effects of random perturbations on the systems dynamics.



#### Multiscale Modeling in a Stochastic Setting

Applications from molecular dynamics, material science, biology, or atmosphere/ocean sciences present new challenges for applied and numerical mathematics. These applications typically involve systems whose dynamics span a very wide range of spatio-temporal scales, and are subject to random perturbations of thermal or other origin. This second aspect especially complicates the modeling and computation of these systems and requires one to revisit standard tools from numerical analysis from a probabilistic perspective. In this talk I will discuss recent advances that have been made in this context. For example, I will show how tools from Freidlin-Wentzell theory of large deviations and potential theoretic approaches to metastability can be used to develop numerical algorithms to accelerate the computations of reactive events arising in metastable systems. I will also explain how averaging theorems for singularly perturbed Markov processes can help develop schemes bridging micro- to macro-scales of description or compute free energies, etc. As illustrations, I will use a selection of examples from molecular dynamics, material sciences, and fluid dynamics and show how the confrontation with actual problems not only profits from the theory but also enriches it.

#### Thursday, June 11, 8:30-9:30, in Room BA201

#### Yingfei Yi, University of Alberta

About the speaker: Yingfei Yi obtained his B.S. degree in classical mechanics from Jilin University in 1984 and his Ph.D degree in applied mathematics from the University of Southern California in 1990. His professional career started at Georgia Institute of Technology, first as a Postdoctoral Fellow at the Center for Dynamical Systems and Nonlinear Studies from 1990-1992, then at the School of Mathematics as an Assistant Professor from 1992-1997, an Associate Professor from 1997-2000, and a Professor from 2000. He jointed the Department of Mathematical and Statistical Sciences, the University of Alberta in 2014 as a Killam Memorial Chair in Dynamical Systems. He received a Rosenbaum Fellowship from the University of Cambridge in 1995, a University Research Fellowship from Jilin University in 1998, an Outstanding Young Scientist Award from NSFC in 2004, a Changjiang Scholarship from MoE, China and Li Ka Shing Foundation in 2008, and a Chinese National Qianren Research Chair Professorship in 2009 from MoE, China. He is a Co-editor in Chief for the Journal of Dynamics and Differential Equations, a handling editor for the Journal of Differential Equations, an editor for the Proceedings of the American Mathematical Society, an editor for the SIAM DSweb Magazine, and he is also an associate editor or a member of editorial board of three other professional journals. His research interests lie in dynamical systems and qualitative theory of differential equations.



#### Noise Impact on Finite Dimensional Dynamical Systems

Dynamical systems are often subjected to noise perturbations either from external sources or from their own intrinsic uncertainties. While it is well believed that noises can have dramatic effects on the stability of a deterministic system at both local and global levels, mechanisms behind noise surviving or robust dynamics have not been well understood especially from distribution perspectives. This talk attempts to outline a mathematical theory for making a fundamental understanding of these mechanisms in white noise perturbed systems of ordinary differential equations, based on the study of stationary measures of the corresponding Fokker-Planck equations. New existence and non-existence results of stationary measures will be presented by relaxing the notion of Lyapunov functions. Limiting behaviors of stationary measures as noises vanish will be discussed in connection to important issues such as stochastic stability and bifurcations.

#### Thursday, June 11, 13:30-14:30, in Room BA201

#### Nicholas Zabaras, University of Warwick

About the speaker: Nicholas Zabaras received his PhD at Cornell University (1987) in the area of Theoretical and Applied Mechanics. Upon graduation he joined the faculty of Engineering at the University of Minnesota. In 1991 he returned to Cornell as a faculty member of the Sibley School of Mechanical and Aerospace Engineering where he was also member of various other academic fields including Applied Mathematics, Materials Science and Engineering and Computational Science and Engineering. He was the founding director of the Materials Process and Design Laboratory that integrated materials modelling and design with innovative mathematical approaches including inverse problems, uncertainty quantification, robust design, and scientific computing. In the summer of 2014 he joined the University of Warwick to establish and lead the Warwick Centre for Predictive Modelling. WCPM is a university wide initiative across many colleges and departments with emphasis on the integration of computational mathematics, computational statistics and scientific computing to address modelling and design of complex systems in the presence of uncertainties. He has received several awards including a Presidential Young Investigator Award in 1991. He is Fellow and member of various societies. In 2014, Prof. Zabaras was appointed as Hans Fisher Senior Fellow at the Institute of Advanced Study at the Technische Universität Mnchen. The same year he received the Royal Societys Wolfson Research Merit Award for his work on predictive modelling. He is currently an Associate Editor of the Journal of Computational Physics and the Editor in Chief of the International Journal for Uncertainty Quantification.



## An Information Theoretic Approach to Computational Modelling in Engineering and the Sciences

Predictive modelling and design of materials gives rise to unique mathematical and computational challenges including (i) Modelling of hierarchical random heterogeneous material structures; (ii) Propagating uncertainties in a quantifiable manner across spatial and temporal length scales (stochastic coarse graining); (iii) Addressing the curse of stochastic dimensionality; (iv) Addressing the phenomenology typical of most materials science models; (v) Modelling failure and rare events in random media; and many more.

We will advocate an information theoretic approach to address some of these challenges. In particular, we will discuss data-driven models of material structure, forward uncertainty propagation in high dimensions using limited data, variational approaches to stochastic coarse graining, and quantifying epistemic uncertainty when using surrogate models. We will finally address the importance of using probabilistic graphical models for predictive modelling of multiscale and multiphysics problems.

With synergistic developments in materials physics, computational mathematics/statistics, and machine learning there is potential for developing data-driven materials models that allow us to understand where observable variabilities in properties arise and provide means to control them for accelerated materials design.

#### Congress Plenary Lectures: CFDSC Plenary Lecture

#### Tuesday, June 9, 8:30-9:30, in Room N1001

#### Rémi Abgrall, University of Zurich

About the speaker: Rémi Abgrall is a former student of École Normale Supérieure de Saint Cloud. After his PhD, he has been engineer at ONERA, then research scientist at INRIA. Since January 2014, he is professor at the University of Zürich, Institute of Mathematics, after having been Professor in the University of Bordeaux (Institut Polytechnique de Bordeaux) since 1996 and in secondment at INRIA from 2008 till the end of 2013. He has been awarded an Advanced Research Grant from the ERC in December 2008 and has been invited speaker at the International Conference of Mathematicians (ICM 2014) in Seoul. He is associate editor of several international journals, including the Journal of Computational Physics, Mathematics of Computation, Computers and Fluids, the Journal of Scientific Computing. He is also co-chief editor of the International Journal on Numerical Methods in Fluids. His research is about efficient algorithms for the simulation of compressible materials (single fluids, multiphase, interface problems, compressible solids) using high order schemes designed for unstructured meshes. He also has interest in (curved) meshes generation for high order scheme and model reduction for transport dominated problems with and without discontinuities in the solution.



## Recent progress in the development of parameter free continuous finite element methods for compressible fluids

In this talk, I will review the current status of the so-called Residual Distribution schemes applied, in particular, to compressible fluid dynamics problems. Other physical models include the Shallow Water equation and generalization, MHD, etc.

After the early work of R. Ni at Bombardier, and the seminal work of P.L Roe, in particular his 1981 JCP paper and its extensions to scalar multidimensional schemes, these schemes can be considered as finite element methods of the streamline diffusion type. The emphasis is put on non-oscillatory properties, in order to be able to compute flow discontinuities, so that they are nonlinear by construction. Indeed shock capturing is done in a totally different manner as for streamline diffusion, allowing for a class of parameter free schemes. In a way, the Residual Distribution methods can be seen as a kind of compromise between high order TVD-like finite difference/finite volume schemes and classical finite element methods, in that they borrow ideas from both communities: geometrical flexibility, the residual concept on one side, and non oscillatory, maximum principle on the other one.

In the talk, we will first consider the case of steady scalar hyperbolic problems, showing how one can systematically construct parameter free essentially non-oscillatory schemes. Then we will move towards steady advection diffusion problems, showing how uniform accuracy, whatever the Peclet/Reynolds number is. The last part of the talk we will consider recent work on unsteady problems. Examples of compressible flows (laminar and turbulent) will be also shown, in order to demonstrate the efficiency of the method, both in accuracy, memory footprint and CPU time.

This is joint work with many colleagues and students among whom Dante de Santis, Mario Ricchiuto, Algiane Froehly, Adam Larat, Mohamed Mezine at INRIA, and many discussions with H. Deconinck (VKI, Belgium) as well as Phil Roe (Michigan, USA). This work has been funded by several EU contracts: the FP6 ADIGMA project (contract AST5-CT-2006-030719), the FP7 IDIHOM project (contract AAT-2010-RTD-1-265780) and the ERC Advanced Grant ADDECCO (contract #226316), as well as a grant of the Swiss National Fund.

#### Congress Plenary Lectures: CFDSC Plenary Lecture

Tuesday, June 9, 13:30-14:30, in Room N1001

Paul Fischer, University of Illinois

About the speaker: Paul Fischer is a Blue Waters Professor at the University of Illinois, Urbana-Champaign in the departments of Computer Science and Mechanical Science & Engineering. He received his Ph.D. in mechanical engineering from MIT and was a post-doc in applied mathematics at Caltech, where he was the first Center for Research in Parallel Computation fellow. His work is in the area of high-order numerical methods for partial differential equations, scalable linear solvers, and high-performance computing. He is the architect of the open source SEM-based fluid dynamics/heat transfer code Nek5000, which has been recognized with the Gordon Bell Prize in high-performance computing and which has successfully scaled beyond a million processes. Nek5000 is currently used by over 200 researchers for a variety of applications in turbulence and heat transfer.



#### DNS/LES of Complex Turbulent Flows beyond Petascale

Petascale computing platforms currently feature million-way parallelism and it is anticipated that exascale computers with billion-way concurrency will be deployed in the early 2020s. In this talk, we explore the potential of computing at these scales with a focus on turbulent fluid flow and heat transfer in a variety of applications including nuclear energy, combustion, oceanography, vascular flows, and astrophysics. Following Kreiss and Oliger 72, we argue that high-order methods are essential for scalable simulation of transport phenomena. We demonstrate that these methods can be realized at costs equivalent to those of low-order methods having the same number of gridpoints. We further show that, with care, efficient multilevel solvers having bounded iteration counts will scale to billion-way concurrency. Using data from leading-edge platforms over the past 25 years, we analyze the scalability of state-of-the-art solvers to predict parallel performance on exascale architectures. The analysis sheds light on the expected scope of exascale physics simulations and provides insight to design requirements for future algorithms, codes, and architectures.

Wednesday, June 10, 10:00-11:00, in Room BA211

Stephen Anco, Brock University

About the speaker: Stephen Anco is a full professor in the Department of Mathematics & Statistics at Brock University, Canada. He is a co-author of two books in the Springer Applied Mathematics Series and has published over 60 papers. His research encompasses several areas of mathematical physics, including classical gauge field theory, General Relativity, symmetries and conservation laws of differential equations, integrable systems, and geometric curve flows. At Brock, he has served as Department Chair from 2009 to 2012 and Graduate Program Director from 2005 to 2007.



#### Conservation laws of fluid flow on Riemannian manifolds

All local conservation laws of kinematic type on moving domains and moving surfaces for inviscid compressible fluid flow on curved Riemannian manifolds are derived. In particular, any such conservation laws will be found that hold only for (1) special dimensions of the manifold or the surface; (2) special conditions on the geometry of the manifold or the surface; (3) special equations of state. Importantly, the general form of these kinematic conservation laws will be allowed to depend on the intrinsic Riemannian metric, volume form, and curvature tensor of the manifold or the surface. All kinematic constants of motion that arise from the resulting kinematic conservation laws also will be determined. These results generalize earlier work on finding all kinematic local conservation laws on moving domains for inviscid compressible fluid flow in n-dimensional Euclidean space.

Thursday, June 11, 15:00-16:00, in Room BA209

Mike Bennett, University of British Columbia

About the speaker: Michael Bennett is Professor and Head of the Mathematics Department at the University of British Columbia. Prior to coming to UBC, he held positions at The University of Illinois, The Institute for Advanced Study in Princeton, The University of Michigan and the University of Waterloo. He has authored more than 60 papers in Number Theory. In 2004, he was a recipient of the Ribenboim prize of the Canadian Number Theory Association.



#### Computing elliptic curves of fixed conductor

I will discuss new, old and older still methods for computing elliptic curves with bad reduction outside given sets of primes. Applying these, we are now able to find models for all elliptic curves over the rationals with prime conductor bounded by  $10^{10}$  and, conjecturally, by  $10^{12}$ . I will then mention extensions of these results to the case of more general conductors and to curves over number fields. This is a joint work with Andrew Rechnitzer.

#### Wednesday, June 10, 10:00-11:00, in Room BA102

#### Tom Hurd, McMaster University

About the speaker: Tom Hurd is Professor of Mathematics at McMaster University. He turned to the mathematical study of financial markets in the late 1990s, following his earlier research in mathematical physics. Since then he has written on a wide range of financial topics, with publications in portfolio theory, interest rate modelling, and credit risk. Over the past few years, his work has focussed on the mathematical modelling of systemic risk, that is, the stability of financial networks. His new book entitled "Contagion! The Spread of Systemic Risk in Financial Networks" is soon to be published. He has delivered a number of minicourses on this subject and, most recently, a one-semester PhD course at ETH Zurich. In addition to cofounding the M-Phimac Master program in Financial Mathematics at McMaster, which he continues to direct, he has supervised numerous undergraduate, M.Sc., Ph.D. and Postdoctoral researchers working in financial mathematics.



#### Modelling the Collapse of Financial Systems

The list of possible channels of systemic risk (SR) includes correlated asset shocks, default contagion, funding liquidity contagion and market illiquidity effects. A number of deliberately simplified modelling frameworks, beginning with the Eisenberg-Noe 2001 model, aim to reveal the pure contagion effects that can lead to cascading chains of defaulted and illiquid financial institutions. It turns out that analytic methods can be brought to bear to determine the characteristics of such cascades on large random financial networks (RFN) that have a property we call local tree-like independence (LTI). In this talk, we review the conceptual basis of these methods in percolation theory on random graphs, and investigate how to extend them to interesting models of complex financial networks.

#### Thursday, June 11, 10:00-11:00, in Room BA208

#### Eduard-Wilhelm Kirr, University of Illinois at Urbana-Champaign

About the speaker: Eduard-Wilhem Kirr is currently an associate professor in the Mathematics Department at University of Illinois Urbana-Champaign. He obtained his Ph.D. in Mathematics from University of Michigan in 2002 under the direction of Michael I. Weinstein and Anthony Bloch and was a Dickson Instructor at University of Chicago from 2002 to 2005 under the direction of Peter Constantin. During his graduate studies he was also a summer intern at Bell Laboratories. His main research interests focus on studying wave propagation and wave interaction using both theoretical methods and numerical simulations.



#### On long time dynamics in nonlinear wave equations

Since the first description in 1834 of the "wave of translation," currently called soliton, by John Scott Russell, scientist have studied intensely such particular solutions of nonlinear wave equations i.e., coherent structures that do not change shape as they propagate. They have been put to good use in nonlinear optics and telecommunications, and play an important role in understanding the formation of large waves in oceans and in analyzing large systems of quantum particles. Moreover their importance in describing the large time behavior of nonlinear wave models is summarized by the following: Asymptotic Completeness Conjecture: any initial data of a nonlinear wave equations evolves into a superposition of coherent structures plus a part that radiates to infinity. My presentation will summarize both our current knowledge on existence of coherent structures and recent progress towards solving the asymptotic completeness conjecture.

#### Monday, June 8, 15:30-16:30, in Room BA209

#### Georges Zaccour, École des Hautes Études commerciales de Montréal

About the speaker: Georges Zaccour holds the Chair in Game Theory and Management and is a full professor of Department of Management Sciences at HEC Montréal. He holds a Ph.D. in management science, an M.Sc. in international business from HEC Montéal and a licence in mathematics and economics from Université Paris-Dauphine. He served as the director of GERAD, an interuniversity research center and the director of marketing department and Ph.D. program at HEC Montréal. His research areas are differential games, optimal control and operations research applied to marketing, energy sector and environmental management, areas in which he has published more than 140 papers and co-edited thirteen volumes. He coauthors the books Differential Games in Marketing and Games and Dynamic Games. His research is regularly funded by the Natural Sciences and Engineering Research Council of Canada. He is the editor-in-chief of Dynamic Games and Applications and associate editor of the International Game Theory Review, Environmental Modeling & Assessment, Computational Management Science, INFOR, and other journals. He is a fellow of The Royal Society of Canada and was the president of the International Society of Dynamic Games (2002-2006).



#### Sustainability of Cooperation in Dynamic Games Played over Event Trees

A well-known problem in dynamic cooperative games is the sustainability of cooperation over time. The literature addressed this issue following different approaches, namely, the design of time-consistent payments, incentive equilibrium strategies and trigger strategies that deter credibly and effectively deviation from cooperation. In this talk, I will apply these different approaches to dynamic games played over event trees, that is, stochastic games where the uncertainty is not influenced by players actions but it is nature's decision. After introducing the main elements of this class of games, I will introduce node-consistent cooperative payments based on the Shapley value and imputations in the core as means for sustaining cooperation over nodes (and time). Further, I will show how incentive and trigger strategies can be constructed to strategically support the cooperative agreement designed at the starting date of the game.

#### 9. CAIMS Prize-Winning Lectures

#### CAIMS/Fields Industrial Mathematics Award

Wednesday, June 10, 17:00-18:00, in Room BA201

#### Sean Bohun, Ontario University Institute of Technology

About the speaker: C. Sean Bohun obtained his PhD in 1998 from the University of Victoria and has been a faculty member at UOIT since 2006. Active in the field of industrial and applied mathematics, he has been an invited participant of Study Groups around the globe for near 15 years. He has been a mentor for graduate training workshops since 2004 in Canada, the US and Oxford and has been one of the main organizers of the Canadian Study Groups for many years. Dr. Bohun specializes in mathematical modelling, has coauthored a text on the subject, and continues to breakdown barriers between the mathematical sciences and other disciplines, fields and industries.



#### The Mathematics of Fear and its Role in Social Change

Since the late 1960's various aspects of mathematical modelling have been applied to societal issues in an attempt to further our understanding of these highly integrated systems. In many cases standard mathematical models and tools are applied directly to a fixed sociological problems. Examples of this include the application of standard crystal growth theory to the growth of religions, and predator-prey models to infer dynamics of street gangs. A brief sampling of the current literature finds examples in such diverse topics as studies of the volunteer's dilemma, models of collective behaviour and social diffusion, and the related problems of panic propagation through a social network and the evolution of belief.

Attempts to quantify social influence and opinion can be found in the mathematics literature. In fact, research on how opinions are formed through interpersonal influences has been developed into a social learning framework whereby agents within the model repeatedly update their current opinion as well as the influence weights that they place on each other. Much of this recent mathematical research is not easily transferrable to the social sciences, primarily due to methodological differences between the two disciplines.

Within the sociological literature, it is well known that for an individual, fear removes their familiar environment and their frames of reference that are used to help them define rational choice. It is precisely this assumption of rational choice that pervades the mathematical literature and limits the applicability of many mathematical models of social behaviour within the field of sociology itself.

I will give some examples of an emerging set of problems where fear plays a significant role from both a mathematical and a sociological perspective. Understanding the role of fear is essential to understanding contemporary movements in society. Modelling the politics of fear can assist with preemptive actions to reduce terrorism, hate crimes and the limitations of minority's rights, freedoms and liberties.

## CAIMS Prize-Winning Lectures CAIMS/PIMS Early Career Award

Tuesday, June 9, 17:00-18:00, in Room BA201

Jane Heffernan, York University

About the speaker: Dr. Jane Heffernan is a York University Research Chair in the Department of Mathematics & Statistics. Dr. Heffernan leads the Modelling Infection and Immunity lab (MI2), and is the Director of the Centre for Disease Modelling (CDM). The MI2 lab develops multi-scale quantitative methods for evidence-based health policy, from within a host (immunology) to a population of hosts (epidemiology), including decision-making processes at government and individual levels. The MI2 lab is funded by NSERC, CIHR, MITACS, PHAC, and the Government of Ontario. Dr. Heffernan is involved in international immunization and public health research networks, and serves on the international Society for Mathematical Biology board of directors. She has organized workshops, summer schools and mentoring programs, and has developed an undergraduate program in Mathematical Biology. Awards include the Governor Generals Gold Medal, NSERC Postdoctoral Fellowship (Warwick, UK), NSERC University Faculty Award, MRI Ontario Early Researcher Award, and the Petro-Canada Young Innovators Award.



#### Infectious disease modelling over many scales

Protective immunity against a pathogen can be developed after natural infection or vaccination. A goal of vaccination campaigns is to achieve a certain coverage threshold such that herd immunity can be obtained. Immunity, however, is developed by individuals in a population, and individual effects, such as waning immunity, vaccine hesitancy, and variable vaccine uptake decisions will affect population health outcomes. Mathematical models of infectious disease typically focus on describing the dynamics of disease progression in a population, or within a host. However, both of these scales are intimately linked, affecting disease progression and persistence at each level. We will discuss mathematical models of infectious diseases in-host, between-host, and over populations. Multi-scale modelling strategies that couple individual and population effects, including the effects of mass media reports, will also be discussed. Modelling results that are particularly relevant to infectious disease outcomes and public health will be highlighted.

## CAIMS Prize-Winning Lectures Cecil Graham Doctoral Dissertation Award

Thursday, June 11, 17:00-18:00, in Room BA201

Diego Ayala Rodriguez, University of Michigan

About the speaker: Dr. Ayala is a Postdoctoral Assistant Professor in the Mathematics Department at the University of Michigan. He obtained his bachelor degree in Engineering from ITESM (Mexico, 2005), and his doctoral degree in Mathematics from McMaster University (Canada, 2014). Dr. Ayala was a participant at the Program in Mathematics of Turbulence organized by the Institute for Pure and Applied Mathematics, UCLA, in 2014. His research interests include computational fluid dynamics, large-scale computing and optimization.



#### Extreme Vortex States in Incompressible Flows

In this investigation we assess the sharpness of analytic estimates for the instantaneous rate of production of palinstrophy in two-dimensional (2D) flows, and for the instantaneous rate of production of enstrophy in three-dimensional (3D) flows. Families of localized extreme vortex structures, both in 2D and 3D, are obtained by solving suitable constrained optimization problems and we present compelling evidence supporting the sharpness of the analytic estimates, thus confirming the findings of Lu & Doering (2008). The results obtained for 3D flows provide a numerical characterization of a region of "guaranteed regularity", corresponding to the well-known result of existence and uniqueness of smooth solutions to the Navier-Stokes equation for sufficiently small initial data. Moreover, results from direct numerical simulations indicate that the flow triggered by the 3D optimal fields produces a larger finite-time growth of enstrophy when compared to other widely-used initial conditions, such as the Taylor-Green vortex, Lamb dipoles and perturbed anti-parallel vortex tubes. Although numerical in nature, these results provide a plausible route for finding an initial condition that could lead to the formation of a singularity in finite time.

### 10. Special Symposia & Organizers

Session ID	Session Name	Session Organizers	Session Blocks
SS-AAIP	Inverse Problems	Herb Kunze (University of Guelph) Davide La Torre (University of Milan) Kim Levere (University of Guelph)	SS-AAIP #1 Friday A.M. SS-AAIP #2 Friday P.M.
SS-CMPMC	Computational Methods in Physical and Macromolecular Chemistry	Styliani Consta (University of Western Ontario)	SS-CMPMC Wednesday A.M.
SS-CNT	Computational Number Theory	Chester Weatherby (Wilfrid Laurier University) Kevin Hare (University of Waterloo) Renate Scheidler (University of Calgary)	SS-CNT #1 Friday A.M. SS-CNT #2 Friday A.M. SS-CNT #3 Friday A.M. SS-CNT #4 Friday P.M.
SS-CP	Computational Physics	Alex Fedoseyev (CFD Research Corporation) Marek Wartak (Wilfrid Laurier University)	SS-CP Tuesday P.M.
SS-DASO	Data Analytics for System Optimization	Jianhong Wu (York University) Jimmy Huang (York University) Wenying Feng (Trent University)	SS-DASO Friday A.M.
SS-DDEMM	Delay Differential Equations as Mathematical Models of Real World Phenomena	Elena Braverman (University of Calgary) Anatoli Ivanov (Pennsylvania State University)	SS-DDEMM #1 Thursday P.M. SS-DDEMM #2 Friday A.M.
SS-DDMDS	Data-Driven Methods for Dynamical Systems	Dimitris Giannakis (New York University) Tyrus Berry (Pennylvania State University)	SS-DDMDS #1 Thursday A.M. SS-DDMDS #2 Thursday P.M.
SS-EBMSAHS	Equation-Based Modeling: Structural Analysis and Hybrid Systems	Ned Nedialkov (McMaster University) John Pryce (Cardiff University)	SS-EBMSAHS Wednesday P.M.
SS-FCP	Fractional Calculus and Probability	József Lörinczi (Loughborough University) Mark M. Meerschaert (Michigan State University) Enrico Scalas (University of Sussex)	SS-FCP Thursday P.M.
SS-GAMCCM	Geometric and Analytic Methods in Classical and Celestial Mechanics	Manuele Santoprete (Wilfrid Laurier University) Lennard Bakker (Brigham Young University) Ray McLenaghan (University of Waterloo)	SS-GAMCCM #1 Monday A.M. SS-GAMCCM #2 Monday P.M. SS-GAMCCM #3 Tuesday A.M.

Session ID	Session Name	Session Organizers	Session Blocks
SS-GLS	Geocomputational Landscapes and Spaces	Steven A. Roberts (Wilfrid Laurier University) Colin Robertson (Wilfrid Laurier University)	SS-GLS Thursday A.M.
SS-GTA	Game Theory: Applications and Evolutionary Games	Monica Cojocaru (University of Guelph) Joe Apaloo (St. Francis Xavier) Ross Cressman (Wilfrid Laurier University)	SS-GTA #1 Monday A.M. SS-GTA #2 Monday P.M. SS-GTA #3 Tuesday A.M.
SS-MACHS	Modeling, Analysis and Control in Hybrid Systems	Xinzhi Liu (University of Waterloo) Mohamad Alwan (University of Waterloo) Peter Stechlinski (Massachusetts Institute of Technology)	SS-MACHS #1 Monday A.M. SS-MACHS #2 Monday P.M.
SS-MFMCR	Mathematical Finance - Modeling, Computation and Risk Management	Joe Campolieti (Wilfrid Laurier University) Adam Metzler (Wilfrid Laurier University)	SS-MFMCR #1 Tuesday A.M. SS-MFMCR #2 Tuesday P.M. SS-MFMCR #3 Wednesday A.M.
SS-MMNN	Mathematical Models for Nanoscience and Nanotechnology	Xinzhi Liu (University of Waterloo) Mohamad Alwan (University of Waterloo) Peter Stechlinski (Massachusetts Institute of Technology)	SS-MMNN #1 Thursday A.M. SS-MMNN #2 Thursday P.M.
SS-MMPND	Matrix Manifold Problems subject to Noisy Data	Forbes Burkowski (University of Waterloo) Henry Wolkowicz (University of Waterloo)	SS-MMPND Tuesday A.M.
SS-MSMB	Modeling & Simulation in Medicine and Biology	Suzanne Shontz (University of Kansas) Corina Drapaca (Pennsylvania State University) Siv Sivaloganathan (University of Waterloo)	SS-MSMB #1 Thursday A.M. SS-MSMB #2 Thursday P.M.
SS-RALSMCL	Recent Advances in Lie Symmetry Methods and Conservation Laws for Differential Equations and Applications	M. Abudiab (Texas A&M University) C.M. Khalique (North-West University) M.L. Gandarias (Universidad de Cadiz)	SS-RALSMCL #1 Wednesday A.M. SS-RALSMCL #2 Wednesday P.M. SS-RALSMCL #3 Thursday A.M.
SS-SSMMBP	Simulations in Soft Matter and Molecular Bio-Physics	Cristiano Dias (New Jersey Institute of Technology) Zhaoqian Su (New Jersey Institute of Technology) Farbod Mahmoudinoba (New Jersey Institute of Technology)	SS-MMBP #1 Friday A.M. SS-MMBP #2 Friday P.M.
SS-TMN	Topics in Mathematical Neuroscience	Lydia Bilinsky (Duke University) Priscilla Greenwood (Duke University)	SS-TMN #1 Monday A.M. SS-TMN #2 Monday P.M.
SS-WDSEE	Wealth Distribution and Statistical Equilibrium in Economics	Enrico Scalas (University of Sussex) Bertram Düring (University of Sussex)	SS-WDSEE Monday A.M.

Session ID	Session Name	Session Organizers	Session Blocks
SS-WPA	Wave Propagation and Applications	Eduard Kirr (University of Illinois at Urbana-Champaign) Nicolae Tarfulea (Purdue University Calumet) Catalin Turc (New Jersey Institute of Technology)	SS-WPA #1 Thursday A.M. SS-WPA #2 Thursday P.M. SS-WPA #3 Thursday A.M.
ST-AADS	Applied Analysis and Dynamical Systems	Xingfu Zou (University of Western Ontario) Dmitry Pelinovsky (McMaster University) David Iron (Dalhousie University)	ST-AADS #1 Monday P.M. ST-AADS #2 Tuesday A.M. ST-AADS #3 Tuesday P.M.
ST-ACM	Applied and Computational Mechanics	Marek Stastna (University of Waterloo) Bartek Protas (McMaster University) Il Yong Kim (Queen's University)	ST-ACM #1 Monday A.M. ST-ACM #2 Monday P.M. ST-ACM #3 Tuesday A.M. ST-ACM #4 Tuesday P.M.
ST-IM	Industrial Mathematics	Huaxiong Huang (York University) John Stockie (Simon Fraser University) Odile Marcotte (Université du Québec à Montréal) Sean Bohun (University of Ontario Institute of Techology)	ST-IM #1 Tuesday P.M. ST-IM #2 Wednesday A.M. ST-IM #3 Wednesday P.M.
ST-MB	Mathematical Biology	Frithjof Lutscher (University of Ottawa) Lea Popovic (Concordia University) Rebecca Tyson (University of British Columbia) Connell McCluskey (Wilfrid Laurier University)	ST-MB #1 Monday A.M. ST-MB #2 Monday P.M. ST-MB #3 Tuesday A.M. ST-MB #4 Tuesday P.M. ST-MB #5 Wednesday A.M. ST-MB #6 Wednesday P.M. ST-MB #7 Thursday A.M. ST-MB #8 Thursday P.M.
ST-SCNA	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Scott MacLachlan (Memorial University of Newfoundland) Justin Wan (University of Waterloo) Hans de Sterck (University of Waterloo) Ben Adcock (Simon Fraser University)	ST-SCNA #1 Monday A.M. ST-SCNA #2 Monday P.M. ST-SCNA #3 Tuesday A.M. ST-SCNA #4 Tuesday P.M. ST-SCNA #5 Wednesday A.M. ST-SCNA #6 Wednesday P.M. ST-SCNA #7 Thursday A.M.
ST-CFDSC	The 23rd Conference of the CFD Society of Canada	Lilia Krivodonova (University of Waterloo) Lucian Ivan (University of Waterloo)	ST-CFDSC #1,4,6 Monday A.M. ST-CFDSC #2,5,7 Monday P.M. ST-CFDSC #3,8,12 Tuesday A.M. ST-CFDSC #11,13,9 Tuesday P.M. ST-CFDSC #10,14 Wednesday A.M.

#### 11. Contributed Sessions

Session ID	Session ID Session Name	
CS-APMRE	Applied Problems and Methods in Research & Education	CS-AMPRE Thursday P.M.
CS-BSM	Mathematics and Computation in Biological Sciences and Medicine	CS-BSM #1 Tuesday A.M. CS-BSM #2 Tuesday A.M. CS-BSM #3 Wednesday A.M.
CS-CACO	Computational Algebra, Combinatorics and Optimization	CS-CACO Wednesday P.M.
CS-CPC	Computational Physics and Chemistry	CS-MCPC Wednesday P.M.
CS-DSDE	Applications of Dynamical Systems and Differential Equations	CS-DSDE #1 Wednesday P.M. CS-DSDE #2 Wednesday A.M. CS-DSDE #3 Wednesday P.M.
CS-ENV	Mathematical Modelling in Environmental Sciences and Models for Complex Media	CS-ENV Friday A.M.
CS-FINANCE	Financial Mathematics and Computation	CS-FINANCE #1 Friday A.M. CS-FINANCE #2 Friday P.M.
CS-MECHE	Computational Mechanics and Engineering	CS-MECHE #1 Wednesday A.M. CS-MECHE #2 Wednesday P.M.
CS-MODELING	Partial Differential and Integral Equations in Mathematical Modeling	CS-MODELING #1 Friday A.M. CS-MODELING #2 Friday P.M.
CS-POST	Poster Session	CS-POST #1-#2 Wednesday CS-POST #3-#4 Thursday

Mon: A.M.=10:30-12:30; P.M.=3:30-5:30 Mon: Use BA206 in place of BA305 12. High-Level Congress Schedule Tues-Fri: A.M.=10:00-12:00; P.M.=3:00-5:00 Mon: Use BA207 in place of BA306 N1001/02/44 BA101 BA102 BA202 BA208 **BA211 BA209 BA305** Room BA210 BA306 ST-CFDSC ST-MB SS-TMN ST-SCNA ST-ACM SS-GTA SS-MACHS SS-WDSEE SS-GAMCCM NSERC Wealth A.M. Discovery Grant Distribution and Mathematical Applied and Computational Geometric and Analytic and Celestial Mechanics Modeling, Analysis Neuroscience and Control in Hybrid Systems Information Statistical **Evolutionary Games** Equilibrium Session  $\infty$ Methods in Classical in Economics June Topics in Applications and ST-AADS The 23rd Conference of the Theory: P.M. Applied Analysis Scientific Computing & Numerical Symposium on Society of Canada and Dynamical CS-BSM SS-MFMCR Game 7 SS-MMPND Systems Mechanics A.M. Matrix Manifold Problems subject 6 to Noisy Data June Mathematical Finance - Modeling, Computation Computation in Biological Sciences and Risk Management Mathematics and CS-DSDE Canadian ST-IM ST-AADS SS-CP Mathematical Biology and Medicine Computational Applied Analysis CFD P.M and Dynamical Physics Dynamical Systems Systems Analysis The 2nd CS-MECHE and Differential SS-RALSMCL SS-CMPMC Mathematics Applications of Computational A.M. Methods in Mechanics and Engineering [ndustrial Physical and Computational June 10 Equations Conservation Laws Methods for Differential Equations Macromolecular Recent Advances in Lie Symmetry Methods and Chemistry CS-CACO CS-CPC SS-EBMSAHS Equation-Based Computational Modelling: Computational P.M. Algebra, Physics and Structural Combinatorics and Applications Analysis and Hybrid Systems Chemistry and Optimization SS-MSMB SS-WPA SS-CNT SS-MMNN SS-GLS SS-DDMDS A.M. Data-Driven Methods for Dynamical Systems Geocomputational Mathematical Models for Nanoscience and Nanotechnology Landscapes Wave Propagation and Spaces Modeling and Simulation in in Medicine and Biology and Applications June SS-FCP SS-DDEMM CS-APMRE Number Theory Computational Mathematical Models of Real World Phenomena Applied Problems Fractional P.M. and Methods Calculus in Research and Probability Delay Differential & Education Equations as CS-ENV SS-DASO SS-AAIP CS-FINANCE SS-SSMMBP CS-MODELING Math Modeling A.M. Data Analytics in Environmental and Computation Partial Differential Simulations in Soft Matter and Molecular Bio-Physics for System Sciences and 12 Optimization Models for Financial Mathematics Problems Mathematical Complex Media June Equations in and Integral Inverse Modeling MS2Discovery P.M Institute Meeting

Time	Room	Monday, June 8						
8:30-9:00	BA201	AMMCS-CAIMS Congress Opening  Deborah MacLatchy, Wilfrid Laurier University Vice President Academic / Provost and Vice President Research (Acting)  Paul Jessop, Dean of Science, Wilfrid Laurier University Angela Vieth, Councillor, City of Waterloo						
9:00-10:00	BA201	Congress Plenary Lecture  Learning in High Dimension: from Images to Quantum Chemistry  Stéphane Mallat, École Normale Supérieure, Abstract & Biography on p. 14  (Chair: R. Spiteri)						
10:00-10:30	BA Halls	Coffee Break						
10:30-12:30	N1001/02/44	BA101	BA102	BA206	BA207			
	ST-CFDSC #1,4,6	ST-MB #1	SS-TMN #1	SS-WDSEE	SS-GAMCCM #1			
	The 23rd Conference of the CFD Society of Canada	Mathematical Biology Human-Environment Systems	Topics in Mathematical Neuroscience	Wealth Distribution and Statistical Equilibrium in Economics	Geometric and Analytic Methods in Classical and Celestial Mechanics			
	BA202	BA208	BA209	BA210	BA211			
	ST-SCNA #1	ST-ACM #1	SS-GTA #1		SS-MACHS #1			
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Applied and Computational Mechanics	Game Theory: Applications and Evolutionary Games	NSERC Discovery Grant Information Session	Modeling, Analysis and Control in Hybrid Systems			
12:30-14:00		Lunch						
14:00-15:00	BA201	Congress Plenary Lecture  Multiscale Modeling of Soft Materials and Related Biological Responses  Wing Kam Liu, Northwestern University, Abstract & Biography on p. 13  (Chair: I.Y. Kim)						
15:00-15:30	BA Halls	Coffee Break						
	N1001/02/44	BA101	BA102	BA206	BA207			
15:30-17:30	ST-CFDSC #2,5,7 The 23rd Conference of the CFD Society of Canada	ST-MB #2 Mathematical Biology Evolution	SS-TMN #2 Topics in Mathematical Neuroscience		SS-GAMCCM #2 Geometric and Analytic Methods in Classical and Celestial Mechanics			
	BA202	BA208	BA209	BA210	BA211			
	ST-SCNA #2	ST-ACM #2	SS-GTA #2	ST-AADS #1	SS-MACHS #2			
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Applied and Computational Mechanics	Game Theory: Applications and Evolutionary Games	Applied Analysis and Dynamical Systems	Modeling, Analysis and Control in Hybrid Systems			

Time	Room	Tuesday, June 9					
		Congress Plenary Lecture		CFDSC Plenary Lecture			
8:30-9:30	Congress: BA201	Eight Great Reasons to do Maths		Recent progress in the development of parameter free continuous finite element methods for compressible fluids  Rémi Abgrall, University of Zurich,			
	-	Chris Budd, University of Bath,					
	CFDSC: N1001	Abstract & Biography on p. 12		Abstract & Biography on p. 20			
		(Chair: H. Huang)		(Chair: L. Krivodonova)			
9:30-10:00	BA/Science Halls	Coffee Break					
10:00-12:00	N1001/02/44	BA101	BA102	BA305	BA306		
	ST-CFDSC #3,8,12	ST-MB #3	SS-MFMCR #1	CS-BSM #1	SS-GAMCCM #3		
	The 23rd Conference of the CFD Society of Canada	Mathematical Biology Ecology, Spatial	Mathematical Finance - Modeling, Computation and Risk Management	Mathematics and Computation in Biological Sciences and Medicine	Geometric and Analytic Methods in Classical and Celestial Mechanics		
	BA202	BA208	BA209	BA210	BA211		
	ST-SCNA #3	ST-ACM #3	SS-GTA #3	ST-AADS #2	SS-MMPND		
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Applied and Computational Mechanics	Game Theory: Applications and Evolutionary Games	Applied Analysis and Dynamical Systems	Matrix Manifold Problems subject to Noisy Data		
12:00-13:30		Lunch					
13:30-14:30		Congress Plenary Lecture CFDSC Plenary Lecture					
	Congress: BA201 CFDSC: N1001	Dependence Between Components of Multivariate Conditional Markov Chains: Markov Consistency and Markov Copulae Tomasz Bielecki, Illinois Institute of Technology, Abstract & Biography on p. 11 (Chair: R. Makarov)		DNS/LES of Complex Turbulent Flows beyond Petascale  Paul Fischer, University of Illinois,  Abstract & Biography on p. 21  (Chair: L. Ivan)			
14:30-15:00	BA/Science Halls	Coffee Break					
15:00-17:00	N1001/02/44	BA101	BA102	BA305	BA306		
	ST-CFDSC #11,13,9	ST-MB #4	SS-MFMCR #2	CS-BSM #2	SS-CP		
	The 23rd Conference of the CFD Society of Canada	Mathematical Biology	Mathematical Finance - Modeling, Computation and Risk Management	Mathematics and Computation in Biological Sciences and Medicine	Computational Physics		
	BA202	BA208	BA209	BA210	BA211		
	ST-SCNA #4	ST-ACM #4	ST-IM #1	CS-DSDE #1	SS-AADS #3		
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Applied and Computational Mechanics	Industrial Mathematics Mathematical Modelling in the Agriculture and and Food Science Sector	Applications of Dynamical Systems and Differential Equations	Applied Analysis and Dynamical Systems		
17:00-18:00	Refreshments Served	CAIMS Prize Winner's Lecture: CAIMS/PIMS Early Career Award					
	BA201	Infectious disease modelling over many scales					
	D11201	Jane Heffernan, York University, Abstract & Biography on p. 28					
		(Chair: P. van den Driessche)					

Time	Room	Wednesday, June 10					
			Congres	s Plenary Lecture			
8:30-9:30	BA201		$Multiscale\ Mode$	eling in a Stochastic Setti	ng		
0.00 0.00	B11201	Eric Van	<b>den-Eijnden</b> , Courant I	nstitute, NYU, Abstract	& Biography on p. 17		
			(Chair: H. Kunze)				
9:30-10:00	BA Halls		Coffee Bre	ak & Poster Session			
	N1001/02	BA101	BA102	BA305	BA306		
	ST-CFDSC #10,14	ST-MB #5	SS-MFMCR #3	CS-BSM #3	SS-CMPMC		
	The 23rd Conference of the CFD Society of Canada	Mathematical Biology Epidemiology 1	Mathematical Finance - Modeling, Computation and Risk Management	Mathematics and Computation in Biological Sciences and Medicine	Computational Methods in Physical and Macromolecular Chemistry		
10:00-12:00	BA202	BA208	BA209	BA210	BA211		
	ST-SCNA #5	CS-MECHE #1	ST-IM #2	CS-DSDE #2	SS-RALSMCL #1		
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Computational Mechanics and Engineering	Industrial Mathematics Inverse Problems in Industrial Applications	Applications of Dynamical Systems and Differential Equations	Recent Advances in Lie Symmetry Methods and Conservation Laws for Differential Equations and Applications		
12:00-13:30		Confe	erence Photo Shoot at	12:00 & Lunch			
13:30-14:30	BA201		Congress Plenary Lecture  Graph Analysis and Discrete Dynamic Modeling Elucidates the Outcomes of Within-cell Networks  Réka Albert, Pennsylvania State University, Abstract & Biography on p. 10  (Chair: R. Melnik)				
14:30-15:00	BA Halls		Coffee Bre	ak & Poster Session			
	N1001/02/44	BA101	BA102	BA305	BA306		
		ST-MB #6	SS-EBMSAHS	CS-CACO	CS-CPC		
		Mathematical Biology Epidemiology 2	Equation-Based Modeling: Structural Analysis and Hybrid Systems	Computational Algebra, Combinatorics and Optimization	Computational Physics and Chemistry		
15:00-17:00	BA202	BA208	BA209	BA210	BA211		
	ST-SCNA #6	SS-MECHE #2	ST-IM $\#3$	CS-DSDE #3	SS-RALSMCL #2		
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Computational Mechanics and Engineering	Industrial Mathematics Modelling of Transport Processes in Industry	Applications of Dynamical Systems and Differential Equations	Recent Advances in Lie Symmetry Methods and Conservation Laws for Differential Equations and Applications		
	Refreshments Served	CAIMS Prize		,	al Mathematics Award		
17:00-18:00	BA201	The Mathematics of Fear and its Role in Social Char Sean Bohun, Ontario University Institute of Technology, Abstract &			3		
			(Cha	air: M. Grasselli)			

Time	Room	Thursday, June 11					
8:30-9:30	BA201	Congress Plenary Lecture  Noise Impact on Finite Dimensional Dynamical Systems  Yingfei Yi, University of Alberta, Abstract & Biography on p. 18  (Chair: X. Zou)					
9:30-10:00	BA Halls		Coffee Bro	eak & Poster Sessi	on		
	N1001/02/44	BA101	BA101 BA305 BA306				
		ST-MB #7	SS-MSMB #1	SS-MMNN #1	SS-GLS		
		Mathematical Biology Ecology, Non-spatial	Modeling & Simulation in Medicine and Biology	Mathematical Models for Nanoscience and Nanotechnology	Geocomputational Landscapes and Spaces		
10:00-12:00	BA202	BA208	BA209	BA210	BA211		
	ST-SCNA #7	SS-WPA #1	SS-CNT #1	SS-DDMDS #1	SS-RALSMCL #3		
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Wave Propagation and Applications	Computational Number Theory	Data-Driven Methods for Dynamical Systems	Recent Advances in Lie Symmetry Methods and Conservation Laws for Differential Equations and Applications		
12:00-13:30			Lunch				
13:30-14:30	BA201	Congress Plenary Lecture  An Information Theoretic Approach to Computational Modelling in Engineering and the Sciences  Nicholas Zabaras, University of Warwick, Abstract & Biography on p. 19  (Chair: R. Melnik)					
14:30-15:00	BA Halls		Coffee Bro	eak & Poster Sessi	on		
	N1001/02/44	BA101	BA102	BA305	BA306		
		ST-MB #8	SS-MSMB #2	SS-MMNN #2	CS-APMRE		
		Mathematical Biology Biofilms and Industrial	Modeling & Simulation in Medicine and Biology	Mathematical Models for Nanoscience and Nanotechnology	Applied Problems and Methods in Research & Education		
15:00-17:00	BA202	BA208	BA209	BA210	BA211		
	SS-FCP	SS-WPA #2	SS-CNT #2	SS-DDMDS #2	SS-DDEMM #1		
	Fractional Calculus ahd Probability	Wave Propagation and Applications	Computational Number Theory	Data-Driven Methods for Dynamical Systems	Delay Differential Equations as Mathematical Models of Real World Phenomena		
	Refreshments Served	CAIMS Prize	Winner's Lecture:	Cecil Graham Doo	ctoral Dissertation Award		
17:00-18:00	BA201	Extreme Vortex States in Incompressible Flows  Diego Ayala Rodriguez, University of Michigan, Abstract & Biography on p. 29  (Chair: J. Watmough)					
18:30-19:00	Waterloo Inn		Congress	Banquet Reception	on		
19:00-22:00	Waterloo Inn		Congres	ss Banquet Dinner			

Time	Room	Friday, June 12				
			Congress Pl	enary Lecture		
8:30-9:30	BA201	On Fourier cosine expansions and wavelets for derivative pricing and risk management in computational finance  Kees Oosterlee, Delft University of Technology and CWI, Abstract & Biography on p. 15  (Chair: J. Wan)				
9:30-10:00	BA Halls		1	e Break		
0.00 10.00	N1001/1002	BA101 BA102 BA305 BA306				
	111001/1002	CS-MODELING #1	CS-FINANCE #1	SS-AAIP #1	SS-SSMMBP #1	
		Partial Differential and Integral Equations in Mathematical Modeling	Financial Mathematics and Computation	Inverse Problems	Simulations in Soft Matter and Molecular Bio-Physics	
10:00-12:00	BA202	BA208	BA209	BA210	BA211	
	CS-ENV	SS-WPA #3	SS-CNT #3	SS-DASO	SS-DDEMM #2	
	Mathematical Modelling in Environmental Sciences and Models for Complex Media	Wave Propagation and Applications	Computational Number Theory	Data Analytics for System Optimization	Delay Differential Equations as Mathematical Models of Real World Phenomena	
12:00-13:30			Lunch			
			Congress Pl	enary Lecture		
13:30-14:30	BA201	1	er, University of Calif		Tathematical Perspective ostract & Biography on p. 16	
14:30-15:00	BA Halls		Coffee	e Break		
	N1001/02/44	BA101	BA102	BA305	BA306	
		CS-MODELING #2	CS-FINANCE #2	SS-AAIP #2	SS-SSMMBP #2	
		Partial Differential and Integral Equations in Mathematical Modeling	Financial Mathematics and Computation	Inverse Problems	Simulations in Soft Matter and Molecular Bio-Physics	
15:00-17:00	BA202	BA208	BA209	BA210	BA211	
	MS2Discovery Institute Meeting		SS-CNT #4 Computational Number Theory			
17:00-17:30	BA201		Congress Prize Ann	nouncements,	Closing	

## 13. Parallel Sessions Schedule

The following pages give the detailed speaker list for the morning and afternoon parallel session each day of the Congress.

Monday, June 8

Time	Room	Monday, June 8: Morning				
	BA101	BA102	BA206	BA207		
	ST-MB #1	SS-TMN #1	SS-WDSEE	SS-GAMCCM #1		
	Mathematical Biology Human-Environment Systems	Topics in Mathematical Neuroscience	Wealth Distribution and Statistical Equilibrium in Economics	Geometric and Analytic Methods in Classical and Celestial Mechanics		
	Chair: F. Lutscher University of Ottawa	Chair: P. Greenwood University of British Columbia	Chair: E. Scalas & B. Düring University of Sussex	Chair: L. Bakker Brigham Young University		
10:30-10:50	Modelling human-environment interactions and their impact bistability in forest-grassland mosaics	Exploring firing patterns of stellate cells	Statistical Mechanics of Inequality in Distributions of Money, Income, Debt, and Energy Consumption	Orthogonal separation of the Hamilton-Jacobi equation on Spaces of Constant curvature		
	M. Anand University of Guelph	P. Rowat University of California San Diego	V. Yakovenko University of Maryland	K. Rajaratnam University of Waterloo		
10:50-11:10	A Local Optimization Approach to Resolving Conservation Conflicts in Mosaic Ecosystems	Nonlocal oscillations in membrane potential provoked by a slow current ramp	Thermodynamics of inequalities	Aspects of Finsler geometry behind Lagrangian mechanical systems		
	S. Nowack University of Guelph	L. Bilinksy Duke University	M. Smerlak Perimeter Institute for Theoretical Physics	T. Mestdag Ghent University		
11:10-11:30	The MIRACLE project: Tools and analysis methods for output from agent-based models of coupled human-natural systems	Sleep and Thermoregulation	The Equilibrium-Seeking Behaviour of a Very Simple Model of Wealth	Compatible quadratic Poisson brackets related to a family of elliptic curves		
	D. Parker University of Waterloo	J. Best Ohio State University	G. Boyle Orrery Software	T. Wolf Brock University		
11:30-11:50	Interactions Between Simultaneous Behaviourally-Driven Disease Interventions in a Model of Seasonal Influenza	Projecting Biochemistry Over Long Distances	Kinetic models for wealth distribution	Canonoid and Poissonoid Transformations, Symmetried and Bi-Hamiltonian Structures		
	M. Andrews University of Guelph	M. Reed Duke University	B. Düring University of Sussex	M. Santoprete Wilfrid Laurier University		
11:50-12:10	Modelling human-environment interactions and their impact on conservation incentive effectiveness in forest ecosystems		Finitary probabilistic methods in Economics			
	C. Bauch University of Waterloo		E. Scalas University of Sussex			
12:10-12:30						

Time	Room	Monday, June 8: Morning			8: Morning
	BA202	BA208	BA209	BA210	BA211
	ST-SCNA #1	ST-ACM #1	SS-GTA #1		SS-MACHS #1
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Applied and Computational Mechanics	Game Theory: Applications and Evolutionary Games	NSERC Discovery Grant Information Session	Modeling, Analysis and Control in Hybrid Systems
	Chair: H. De Sterck University of Waterloo	Chair: I.Y. Kim Queen's University	Chair: J. Apaloo St. Francis Xavier University		Chair: X. Liu University of Watelroo
10:30-10:50	Implicitly Padded Convolutions on Hybrid Parallel Architectures	A quadrilateral spectral multidomain penalty method model for the simulation of environmental stratified flow processes: towards an efficient pressure solver	$Truncation \ selection \ and \ the \ ESS$		On Pinning Control, Synchronization and Controllability of Complex Networks
	J. Bowman University of Alberta	P. Diamessis Cornell University	B. Morsky University of Guelph		G. Chen City University of Hong Kong
10:50-11:10	A Fast Solver for Dense Linear Systems: The Inverse Fast Multipole Method	Large eddy simulation of stratified turbulence	The Maximum Number of Coexisting Species in Evolutionary Dynamics		Switching controlled synchronization of nonlinear systems with time-delays
	P. Coulier Katholieke Universiteit Leuven	M. Waite University of Waterloo	J. Apaloo St. Francis Xavier University		P. Stechlinski Massachusetts Institute of Technology
11:10-11:30	The Sphere Decoding Approach for Mixed Integer Least Squares Problems	Internal Wave Boundary Layer Interaction: a novel instability over broad topography	Evolutionary game theory under time constraint		A new measure of robust stability for impulsive differential equations
	X-W. Chang McGill University	S. Harnanan University of Waterloo	R. Cressman Wilfrid Laurier University		K. Church University of Ottawa
11:30-11:50	A Nonlinearly Preconditioned Conjugate Gradient Algorithm for Rank-R Canonical Tensor Approximation	Coriolis forces control the secondary circulation and erosion patterns in large submarine turbidity currents	The worlds biomes and primary production as a foraging game played by plants		Pinning Stabilization of Cellular Neural Networks with Time-Delay Via Delayed Impulses
	M. Winlaw University of Waterloo	M. Wells University of Toronto	G. McNickle Wilfrid Laurier University		K. Zhang University of Waterloo
11:50-12:10	Matrix Manifold Optimization Methods for Tucker Tensor Approximations	The influence of bottom topography on energy transfer between length scales	Understanding the Dynamics of Infinite Niche Packing through Simulations		Input-to-State Stability and $H_{\infty}$ Performance for Stochastic Control Systems with Piecewise Constant Arguments
	A. Howse University of Waterloo	M. Stastna University of Waterloo	A. Holloway University of Illinois at Chicago		M. Alwan University of Waterloo
12:10-12:30	Reconstruction of Dynamic SPECT Images	A moving-mesh method for spectral collocation solutions of partial differential equations	Evolution of cooperation in a multidimensional phenotype space		Switched singularly perturbed systems with reliable controllers
	M. Trummer Simon Fraser University	C. Subich Environment Canada	D. Kroumi Université de Montréal		T. Sugati University of Waterloo

Time	Room	Monday, June 8: Morni		
	N1001	N1002	N1044	
	ST-CFDSC #1	ST-CFDSC #4	ST-CFDSC #6	
	The 23rd Conference of the CFD Society of Canada $CFD\ Methods\ I$	The 23rd Conference of the CFD Society of Canada $\it Turbulence~I$	The 23rd Conference of the CFD Society of Canada Separation and Transition	
	Chair: L. Ivan University of Waterloo	Chair: L. Freret University of Toronto, Institute of Aerospace Studies	Chair: J. McDonald University of Ottawa	
10:30-10:50	Efficient high order differentiation of implicitly-defined curves with applications to homotopy continuation algorithms for CFD flow solvers	Evaluation of Hybrid RANS/LES Turbulence Models For Gas-Turbine Combustor-Relevant Flows	A Preliminary DNS Study of the Effect of a Blunt Leading Edge on the Instability of a Separating Laminar Boundary Layer	
	D. Brown University of Toronto, Institute for Aerospace Studies	J. West University of Toronto, Institute for Aerospace Studies	J. Brinkerhoff University of British Columbia	
10:50-11:10	Treatment of Non-Conforming Faces in the Framework of Spectral Discontinuous Galerkin Discretization	Large-eddy simulation of the flow around a single and two staggered infinite-length circular cylinders	2D Analysis of a Flow Past a Square Cylinder Using the Spectral Element Method	
	M. Chrust University of Ottawa	J. Sloviak University of Manitoba	C. Mavriplis University of Ottawa	
11:10-11:30	An Implicit Cartesian Grid Method for CFD using Finite Volume and Finite Difference Discretizations	A Dynamic Subfilter-scale Stress Model for Large Eddy Simulations Based on Physical Flow Scales	The Effects of Wall Roughness on Adverse Pressure Gradient Boundary Layer	
	P. Nikrityuk University of Alberta	A. Rouhi Queen's University	P. Mottahgian Queen's University	
11:30-11:50	An h-adaptive implementation of the discontinuous Galerkin method for nonlinear hyperbolic conservation laws on unstructured meshes for graphics processing units	Direct Numerical Simulation of the Flow Around a Wing Session at Moderate Reynolds Numbers	Direct Numerical Simulation of Transition on a Laminar Morphing Wing: 2D vs 3D	
	A. Giuliani University of Waterloo	S.M. Hosseini Royal Institute of Technology	J. Laplante University of Ottawa	
11:50-12:10	Optimising Flux Reconstruction Schemes for Large Eddy Simulation	A Projection Method Based Fast Transient Solver for Incompressible Turbulent Flows	Numerical Implementation of a Plasma Actuator in a RANS Flow Solver with Experimental Comparison	
	R. Watson University of Cambridge	C. Sideroff Applied CCM Canada	M.N. Parenteau École Polytechnique de Montréal	
12:10-12:30		High-order Solutions of the Negative Spalart-Allmaras Turbulence Model by a Correction Procedure via Flux Reconstruction Scheme		
		F. Navah McGill University		

Time	Room	Monday, June 8: Aftern		
	BA101	BA102	BA206	BA207
	ST-MB #2	SS-TMN #2		SS-GAMCCM #2
	$\begin{array}{c} {\rm Mathematical~Biology} \\ {Evolution} \end{array}$	Topics in Mathematical Neuroscience		Geometric and Analytic Methods in Classical and Celestial Mechanics
	Chair: H. Eberl University of Guelph	Chair: L. Bilinsky Duke University		Chair: M. Santoprete Wilfrid Laurier University
15:30-15:50	Modelling RNA Replication in the RNA World	PDEs with stochastically switching boundary conditions and application to the control of neurotransmitter concentration		$Nose ext{-}Hoover\ Thermostats$
	P. Higgs McMaster University	S. Lawley University of Utah		L. Butler North Dakota State University
15:50-16:10	Multitype Branching Processes in Continuous Time Predict Adaptation Rates in Bacteria	A computational model of the influence of depolarization block on initiation of seizure-like activity		On the Problem of Similar Motions of a Chain of Coupled Heavy Rigid Bodies
	L. Wahl Western University	D. Nykamp University of Minnesota		D. Chebanov City University of New York
16:10-16:30	Information Theory and the Evolvability of Biological Populations	Bursting in Networks of Integrate and Fire Neurons		A continuation theorem in classical mechanics
	T. Day Queen's University	S.A. Campbell University of Waterloo		C. Stoica Wilfrid Laurier University
16:30-16:50	The Birth-Death-Diversification Model of Mobile Genetic Elements in Prokaryotes	Neuromodulation and heterogeneity in neural networks		An extended notion of Entropy
	M. Rabbani University of Western Ontario	V. Booth University of Michigan		R. Smirnov Dalhousie University
16:50-17:10	Refining a theory for the alternative life history strategies of a freshwater fish	Modeling Populations of Neurons		Aspects and Applications of Quasi-homogeneous Potentials
	G. Wild University of Western Ontario	P. Greenwood University of British Columbia		J. Arredondo Konrad Lorenz University
17:10-17:30				

Time	Room		${f Mo}$	nday, June 8	3: Afternoon
	BA202	BA208	BA209	BA210	BA211
	ST-SCNA #2	ST-ACM $\#2$	SS-GTA #2	ST-AADS #1	SS-MACHS #2
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Applied and Computational Mechanics	Game Theory: Applications and Evolutionary Games	Applied Analysis and Dynamical Systems	Modeling, Analysis and Control in Hybrid Systems
	Chair: Steve Ruuth Simon Fraser University	Chair: M. Stastna University of Waterloo	Chair: M. Cojocaru University of Guelph	Chair: X. Zou University of Western Ontario	Chair: P. Stechlinski Massachusetts Institute of Technology
15:30-15:50	B-spline Adaptive Gaussian Collocation for Error Controlled Numerical Solutions of ODEs and PDEs	Dynamics of vortex Rossby waves in tropical cyclones	Semi-plenary Lecture	Some partial results on the dynamics of a nonlinear wave equation	Stability Properties of Singular Systems Subject To Impulsive Effects
	P. Muir Saint Mary's University	L. Campbell Carleton University	Lecture	J. Esquivel-Avila Universidad Autónoma Metropolitana	H. Kiyak University of Waterloo
15:50-16:10	Optimal Backward Error and the Dahlquist Test Problem	Double Diffusive Sedimentation in Sediment Laden Interflows	Sustainability of Cooperation in Dunamic Games Played	A modified discrete time nonlinear sliding mode observer with application to diffusion equation	On a Topological Obstruction in the Reach Control Problem
	T. Corless University of Western Ontario	S. Davaparnah Jazi University of Toronto	over Event Trees	S. Afshar University of Waterloo	M. Ornik University of Toronto
16:10-16:30	Adaptive Time-stepping in the Numerical Solution of the Reaction-Diffusion Master Equation	Modeling the behavior of confined colloidal particles under shear flow	G. Zaccour École des Hautes Études commerciales de Montréal	Strong convergence and stability of Kirk-multistep-type iterations for contractive-type operators with Applications	New master-slave synchronization criteria of chaotic Lur'e systems with time-varying-delay feedback control
	J. Padgett Ryerson University	C. Denniston University of Western Ontario	Abstract & Biography on p. 26	H. Akewe University of Lagos	K. Shi University of Electronic Science and Technology of China
16:30-16:50	A high-order solution-adaptive simulation framework for hyperbolic conservation laws on cubed-sphere grids	Eulerian modelling of air-droplets flow: Perspectives and numerical solutions	The Emergence of Cooperative Breeding Systems with Resource Allocation	Computability of Fixed Points in Analog Systems	Passivity analysis of the stochastic system with time delay
	L. Ivan University of Waterloo	K. Sana University of Ottawa	J. Dunn University of Western Ontario	D. Poças McMaster University	Y. Du University of Electronic Science and Technology of China
16:50-17:10	A fast-marching method for non-monotonically evolving fronts	Self-similar reversing interfaces (contact lines) for the porous medium equation with absorption	An Evolutionary Game Approach for Dynamic Resource Allocation Problems	A Holistic Framework for Analysing General Failure and Safety Problems	
	A. Tcheng McGill University	J. Foster McMaster University	A. Pashaie University of Toronto	F. Sun University of Waterloo	
17:10-17:30	A numerical framework for tracking interfaces in generalized Mullins-Sekerka dynamics		Time-dependent casual encounters games and HIV spread	Normalization of Eigenvectors and Certain Properties of Parameter Matrices Associated with the Inverse Problem for Vibrating Systems	
	B. Wetton University of British Columbia		S. Athar University of Guelph	M. El-Gebeily King Fahd University of Petroleum & Minerals	
17:30-17:50			The evolution of inequity aversion under local competition P. Barclay University of Guelph		

Time	Room	Monday, June 8: Afternoor		
	N1001	N1002	N1044	
	ST-CFDSC #2	ST-CFDSC #5	ST-CFDSC #7	
	The 23rd Conference of the CFD Society of Canada $CFD\ Methods\ II$	The 23rd Conference of the CFD Society of Canada $\it Turbulence~II$	The 23rd Conference of the CFD Society of Canada $Low\ Speed\ Turbines$	
	Chair: C. Mavriplis University of Ottawa	Chair: A. Straatman Western University	Chair: R. Watson University of Cambridge	
15:30-15:50	A Modified Discontinuous Galerkin Method with an Improved CFL Number	2.5-D CFD Simulation of Swept High-Lift Wing Configurations	A numerical investigation of wind turbine far wake and performance using the actuator disc model	
10.50 10.00	L. Krivodonova University of Waterloo	K. Sermeus Bombardier Aerospace	G. Schneider University of Waterloo	
15:50-16:10	A Characteristic-based CFL Number for the Discontinuous Galerkin Method on Triangular Meshes	Simulation of Integrated Nozzle/Jet Compressible Subsonic Turbulent Flow	$A\ Morphing\ Blade\ Design\ for\ Vertical-Axis\ Wind\ Turbines$	
	N. Chalmers University of Waterloo	A. (Abbas) Ghasemi University of Waterloo	D. MacPhee San Diego State University	
16:10-16:30	Equivalence between the Energy Stable Flux Reconstruction and Filtered Discontinuous Galerkin Schemes	Flow alteration around a wall-mounted bluff body using a front splitter plate	CFD Investigation of a Horizontal Axis Open-Center Tidal Turbine	
	P. Zwanenburg McGill University	T. Sheel Trent University	A-L. Gunter Concordia University	
16:30-16:50	p-Multigrid for High-Order Methods via Flux Reconstruction	Numerical Study of the Installed Controlled Diffusion Airfoil at Transitional Reynolds Number	$A \ Dual\text{-}Rotor \ Horizontal \ Axis \ Wind \ Turbine \\ In\text{-}House \ Code \ (DR\_HAWT)$	
	L. Yang McGill University	H. Wu Queen's University	M. Miller Carleton University	
16:50-17:10	Comparison of Two High-Order Solution-Adaptive Schemes: Finite Volume and Discontinuous Galerkin	Flow regimes of mesoscale circulations forced by inhomogeneous surface heating	CFD Study of a Savonius Wind Turbine on a Rooftop	
	P. Jha University of Ottawa	M.A. Hossain Memorial University of Newfoundland	F. Schily Concordia University	
17:10-17:30	Shock Capturing for High-Order Correction Procedure via Reconstruction Methods	Application of CFD Modelling to the Restoration of Eutrophic Lakes	Numerical Investigation on Periodic Simulation of Ducted Axial Fan	
	N. Ringue McGill University	A. Najafi Nejad Nasser Concordia University	G. Schneider University of Waterloo	

Tuesday, June 9

Time	Room	Tuesday, June 9: Morning				
	BA101	BA102	BA305	BA306		
	ST-MB #3	SS-MFMCR #1	CS-BSM #1	SS-GAMCCM #3		
	Mathematical Biology Biofilms and Industrial	Mathematical Finance - Modeling, Computation and Risk Management	Mathematics and Computation in Biological Sciences and Medicine	Geometric and Analytic Methods in Classical and Celestial Mechanics		
	Chair: T. Day Queen's University	Chair: J. Campolieti Wilfrid Laurier University & University of Waterloo	Chair: S. Badu Wilfrid Laurier University	Chair: R. McLenaghan University of Waterloo		
10:00-10:20	A Fully Spatially Structured Metapopulation Model for Predator-Prey Dynamics	Exponentially affine pricing kernels: from GARCH to diffusions	$Mathematical\ Model\ of\ HIV\ and\ HCV\ coinfection$	Index theory in Celestial Mechanics: recent results and new perspectives		
	M. Garvie University of Guelph	A. Badescu University of Calgary	B. Aggarwal University of Calgary	A. Portaluri Università di Torino		
10:20-10:40	Non-standard numerical schemes for approximating predator-prey dynamics	Dimension and Variance Reduction for Monte Carlo Methods for High-Dimensional Models in Finance	In-host HIV model describes differences in disease progression among patients infected with HIV-1 subtypes A, C and D	Morse index and linear stability of some equivariant solutions for N-body-type problems via index theory		
	B. Corbett University of Guelph	K. Jackson University of Toronto	D. Dick University of Western Ontario	V. Barutello University of Turin		
10:40-11:00	Dispersal Under Recolonization of Regenerating Landscape	Efficient Convergent Lattice Method for Asian Options Pricing with Superlinear Complexity	Population dynamics of lysogenic and lytic strategies during phage-bacteria interactions	A Separating Surface for Sitnikov-like $(n+1)$ -Body Problems		
	R. Tyson University of British Columbia (Okanagan)	W. Xu University of Waterloo	Q. Ali University of Western Ontario	L. Bakker Brigham Young University		
11:00-11:20	Wave Blocking Phenomena in Periodic Landscapes	Accurate Operator Splitting Approximation for Pricing CEV Spread Options	A numerical study of the effects of inhomogeneous media in Diffusion Weighted Imaging	Stability and Bifurcation of the Hip-Hop orbit		
11.00 11.20	J. Dowdall University of Ottawa	C-F. Lo Chinese University of Hong Kong	J. Cervi University of Ontario Institute of Technology	P.L. Buono University of Ontario Institute of Technology		
11:20-11:40	On a reaction diffusion system for the sterile insect release method in a bounded domain	Algorithms for Finding Copulas Minimizing Convex Functions of Sums and Applications to Finance and Risk Management				
	X. Zou University of Western Ontario	C. Bernard Grenoble École de Management				
11:40-12:00		Correlated Poisson Processes  A. Kreinin				
		A. Kreinin IBM, Risk Analytics				

Time	Room	Tuesday, June 9: Morning			
	BA202	BA208	BA209	BA210	BA211
	ST-SCNA #3	ST-ACM #3	SS-GTA #3	ST-AADS #2	SS-MMPND
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Applied and Computational Mechanics	Game Theory: Applications and Evolutionary Games	Applied Analysis and Dynamical Systems	Matrix Manifold Problems subject to Noisy Data
	Chair: R. Haynes Memorial University of Newfoundland	Chair: J. Foster McMaster University	Chair: R. Cressman Wifrid Laurier University & University of Waterloo	Chair: D. Pelinovsky McMaster University	Chair: F. Burkowski & H. Wolkowicz University of Waterloo
10:00-10:20	Numerical solution of the Kuramoto-Sivashinsky initial-boundary value problem	Topology optimization and its applications in aerospace design and planetary vehicle design	Deck Based Versions of Mathematical Games	Bifurcations in a system of two coupled delayed feedback loops	Higher-order singular value decomposition from incomplete data
	L. van Veen University of Ontario Institute of Technology	I.Y. Kim Queen's University	D. Ashlock University of Guelph	J. Bélair Université de Montréal	Y. Xu University of Waterloo
10:20-10:40	Padé Time Stepping Method of Rational Form for PDEs	Application of a Genetic Algorithm to Optimize Work Hardening Parameters Used in Plasticity Modelling of a Zirconium Alloy	Coalitional operating room planning and scheduling	Degenerate Hopf Bifurcations in DDEs and Endemic Bubbles	Scalable Manifold Learning by Isometric Patch Alignment
	S. Algami King Fahd University of Petroleum & Minerals	T. Skippon Queen's University	D. Aleman University of Toronto	V. LeBlanc University of Ottawa	A. Ghodsi University of Waterloo
10:40-11:00	An embedding method for the numerical approximation of partial differential equations on moving surfaces	A New Numerical Approach for Linear and Non-Linear Advection	Spatial Spread of an Epidemic through Public Transportation Systems with a Hub	The Slow Dynamics of Localized Spot Patterns for Reaction-Diffusion Systems on the Sphere	On rigidity theory of bar frameworks
	S. Ruuth Simon Fraser University	J-C. Nave McGill University	F. Xu Wilfrid Laurier University	M. Ward University of British Columbia	A. Alfakih University of Windsor
11:00-11:20	A multirate accelerated Schwarz Waveform Relaxation Method	Formation and Switching Dynamics of Nematic Liquid Crystalline Domains	Using Heritage To Determine Strategy In Multi-Agent Systems	Patterned vegetation, tipping points, and the rate of climate change	Protein Structure Network Models on the Euclidean Distance Matrix Cone
	K. Mohammad Memorial University of Newfoundland	N.M. Abukhdeir University of Waterloo	A. Hlynka University of Windsor	T. Kolokolnikov Dalhousie University	X-B. Li University of Waterloo
11:20-11:40	Relaxation method for the nonlinear p-curl problem in applied superconductivity: a relaxed Yee scheme	Multiscale computational mechanics for non-linear behavior of lattice materials	The Emergence of Equilibrium Help Strategies in a Model of Competitive Helping	Non-radial multi-vortex solutions to the magnetic Chern-Simon-Higgs equations	Modeling protein loops using Frenet frames, inverse kinematics
	M. Laforest École Polytechnique de Montréal	D. Pasini McGill University	E. Wild University of Guelph	F. Ting Hong Kong Polytechnic University	F. Burkowski University of Waterloo
11:40-12:00	The multiplier method of constructing conservative finite difference schemes for differential equations	The Interaction Between Swimming Plankton and Internal Waves	The evolution of body size in ecological food web networks	Studies of Annular Smectic Electroconvection	Noisy Sensor Network Localization: Robust Facial Reduction and the Pareto Frontier
	A. Wan McGill University	J. Shaw University of Waterloo	R. Rael Tulane University	M. Pugh University of Toronto	H. Wolkowicz University of Waterloo

Time	Room	Tuesday, June 9: Mornin		
	N1001	N1002	N1044	
	ST-CFDSC #3	ST-CFDSC #8	ST-CFDSC #12	
	The 23rd Conference of the CFD Society of Canada $CFD\ Methods\ III$	The 23rd Conference of the CFD Society of Canada Multi-Phase Flows	The 23rd Conference of the CFD Society of Canada High-Speed, Non-Equilibrium Flow and MHD	
	Chair: S. Nadarajah McGill University	Chair: J. Brinkerhoff University of British Columbia	Chair: L. Krivodonova University of Waterloo	
10:00-10:20	A Finite Difference Cut-Stencil Formulation for the Solution of Lid-Driven Cavity Flow	CFD Modelling of Mixing and Segregation of Particles in Fluidized Bed: Eulerian-Lagrangian Approach	Development and Implementation of a Preconditioner for a Five-Moment One-Dimensional Moment Closure	
	M. Esmaeilzadeh University of Windsor	M. Bayati University of Alberta	J. McDonald University of Ottawa	
10:20-10:40	Application of High-Order Summation-by-Parts Operators to the Reynolds-Averaged Navier-Stokes Equations	Modelling particle dispersion in a turbulent channel flow by using CFD	Parallel JFNK Solver for Hypersonic Viscous Flows	
	X. Shen University of Toronto, Institute for Aerospace Studies	M. Ahmadi Golestan École de Technologie Supérieure	S. Gao McGill University	
10:40-11:00	A Hybrid Central Solver for Compressible Euler Equations	Prediction of bioaerosols dispersion and spatial distribution in a hospital isolation room	The lattice Boltzmann method for compressible flows at high Mach number	
	H. Naliganahalli Indian Institute of Science	G. Khosravi École de Technologie Supérieure	Y. Deng University of Waterloo	
11:00-11:20	A comparison between two and three-dimensional simulations of finite amplitude sound waves in a trumpet	Stochastic Methods For Reproducing The Continuity Effect In Turbulent Particle-Laden Flows	Application of a Maximum-Entropy-Based 14-Moment Closure for Multi-Dimensional Non-Equilibrium Flows	
	J. Resch University of Waterloo	S. Murray McMaster University	B. Tensuda University of Toronto	
11:20-11:40	Anisotropic Non-Uniform Block-based Adaptive Mesh Refinement for Three-Dimensional Inviscid and Viscous Flows	Thermocapillary migration of a deformable droplet	A Fourth-Order CENO Finite-Volume Scheme for Resistive MHD Equations on Three-Dimensional Multiblock Hexahedral Grids	
	L. Freret University of Toronto, Institute of Aerospace Studies	B. Sarameh University of Toronto	L. Ivan University of Waterloo	
11:40-12:00		CFD Analysis of the Hydrodynamics of an Air-Water Multiphase System in a Rotating Toroid Wheel		
		N.R. Sarker University of Alberta		

Time	Room	Tuesday, June 9: Afternoon			
	BA101	BA102	BA305	BA306	
	ST-MB #4	SS-MFMCR #2	CS-BSM #2	SS-CP	
	Mathematical Biology	Mathematical Finance - Modeling, Computation and Risk Management	Mathematics and Computation in Biological Sciences and Medicine	Computational Physics	
	Chair: L. Wahl University of Western Ontario	Chair: A. Metzler Wilfrid Laurier University & University of Waterloo	Chair: E. Agyingi Rochester Institute of Technology	Chair: M. Wartak Wilfrid Laurier University	
15:00-15:20	Spatially Structured Neural Systems	On Optional Processes and Financial Market Modelling	A quantitative model of cutaneous melanoma diagnosis using thermography	Numerical simulation of Stimulated Brillouin Scattering instability in LPI	
10.00 10.20	P. Greenwood University of British Columbia	A. Melnikov University of Alberta	E. Agyingi Rochester Institute of Technology	H. Xiaoyan Institute of Applied Physics and Computational Mathematics	
15:20-15:40	Modelling and Analysis of the Relapse-Remission Behavior in Autoimmune Diseases	Comparative Analysis of Warrants Pricing Models	Effects of a Mixed Immuno-chemotherapy of Tumor by Impulsive Control	Two dimensional nodal Riemann solver based on one dimensional Riemann solver for a cell-centered Lagrangian scheme	
	W. Zhang York University	A.X. Zhou University of Western Ontario	Q. Wang Shepherd University	Y. Liu Institute of Applied Physics and Computational Mathematics	
15:40-16:00	Modeling dynamic changes in immune tolerance during type 1 diabetes progression	Financial Modeling with multivariate mixed Fractional Brownian motion	Regulation and Interaction of Cytokines During a Cytokine Storm	New accurate reduced mathematical model for particle beam simulation	
	M. Jaberi-Douraki McGill University	A. Alvarez Ryerson University	M. Wilcox University of Guelph	F. Assous Ariel University	
16:00-16:20	A Model of Microtubule Organization in the Presence of Motor Proteins	Cumulative prospect theory with skewed return distribution	Assessing the Robustness of Limited Sampling Strategies	A Single-Stage High-Resolultion Constrained Transport Method for Magnetohydrodynamic Equations	
	G. de Vries University of Alberta	T. Pirvu McMaster University	L. Kheibarshekan Université de Montréal	X. Feng Michigan State University	
16:20-16:40		Risk Measurement of Variable Annuity Under Stochastic and Correlated Risk Factors	Provirus as a Reservoir of Viral DNA	Performance study of an optimum SLW model in solution of non-gray radiative heat transfer problems	
		H. Gao Bank of Montreal	A. Nadeem University of Western Ontario	B. Abrar Sharif University of Technology	
16:40-17:00		A Framework for Efficient Valuation of Large Portfolios of Unit-Linked Insurance Products			
		S.A. Hejazi University of Toronto			

Time	Room	Tuesday, June 9: Afternoon			
	BA202	BA208	BA209	BA210	BA211
	ST-SCNA #4	ST-ACM #4	ST-IM #1	CS-DSDE #1	ST-AADS #3
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Applied and Computational Mechanics	Industrial Mathematics Mathematical Modelling in the Agriculture and Food Science Sector	Applications of Dynamical Systems and Differential Equations	Applied Analysis and Dynamical Systems
	Chair: X-W. Chang McGill University	Chair: L. Campbell Carleton University	Chair: J. Stockie Simon Fraser University	Chair: K. Morris University of Waterloo	Chair: D. Iron Dalhousie University
15:00-15:20	Utilizing Support Vector Machines to Improve Graph Transduction	A dynamic perspective of viscoelastic turbulence: new insights into a decades-old question	Mathematical modeling of cellulose degradation by Clostridium thermocellum	Stabilization of the Kuramoto-Sivashinsky equation	Biological invasions, random walks and interfaces
	E. Cheung University of Waterloo	L. Xi McMaster University	H. Eberl University of Guelph	K. Morris University of Waterloo	F. Lutscher University of Ottawa
15:20-15:40	Data mining and probabilistic models for error estimate analysis of finite element method	Numerical evaluation of the near-wall convection velocity and Kolmogorov constants for use in the inertial dissipation method	Post-harvest diseases of apples: From spore dispersal to epidemiology	On Stabilization of an Unbalanced Lagrange Gyrostat	Conservative Plankton Models with Time Delay
	J. Chaskalovic University Pierre and Marie Curie (Paris 6)	A. Jabbari Queens University	R. Tyson University of British Columbia (Okanagan)	D. Chebanov City University of New York	S.A. Campbell University of Waterloo
15:40-16:00	An integral equation method for flow in porous media	A Feasibility Study on Yazd Solar Trough Parabolic Powerplant to Improve the Efficiency by Tilting its Solar Coil	Flow currents and ventilation in Langstroth beehives due to brood thermoregulation efforts of honeybees	Existence and stability of a synchronous oscillation in a neural system with delayed coupling	Modeling informed optimal and adaptive public health information for emerging infection risk control
	B. Quaife University of Texas	M. Darbandi Sharif University of Technology	R. Sudarsan University of Guelph	I. Ncube Alabama A & M University	J. Wu York University
16:00-16:20	Auto Insurance Fraud Detection Using Unsupervised Spectral Ranking for Anomaly	On Numerical Approach to the Solution of Gardner Equation	Estimating parameter sensitivity in a spatially continuous model of fermentation and transport processes in the human colon	Dynamic Boundary Stabilization of Schrödinger Equation through a Kelvin-Voigt Damped Wave Equation	Relaxation Oscillations in an SIR Epidemic Model
	K. Nian University of Waterloo	O. Morufu Oyedunsi Osun State University	A. Moorthy University of Guelph	L. Lu Beijing Institute of Technology	M. Li University of Alberta
16:20-16:40	Infinite-dimensional l1 minimization techniques for multivariate function interpolation		A multiscale model for maple sap exudation	Global Stability of Coupled Lorenz Systems Controlled with Two Adaptive Controllers	Ecological models with multiple stable states
	B. Adcock Simon Fraser University		J. Stockie Simon Fraser University	Y. Wu Georgia Southern University	J. Watmough University of New Brunswick
16:40-17:00					Oscillations in Phytoplankton Growth due to Limitation by Light and Nitrogen
					G. Wolkowicz McMaster University

Time	Room	Tuesday, June 9		
	N1001	N1002	N1044	
	ST-CFDSC #11	ST-CFDSC #13	ST-CFDSC #9	
	The 23rd Conference of the CFD Society of Canada Heat Exchangers and Cooling	The 23rd Conference of the CFD Society of Canada $Applications$	The 23rd Conference of the CFD Society of Canada Stratified and Buoyancy-Driven Flows	
	Chair: C. Lange University of Alberta	Chair: C. Mavriplis University of Ottawa	Chair: P. Nikrityuk University of Alberta	
15:00-15:20	The Numerical Performance Comparison between Nominal and As-Manufactured Heat Transfer Enhancement Surfaces	Turbulent Schmidt Number Sensitivity of Adjoint-based Pollutant Quantification	High density difference buoyant displacement flows in an inclined 2D channel	
	A. Buckrell University of Waterloo	C. Brereton Carleton University	K. Alba University of Houston	
15:20-15:40	Numerical Analysis of Turbulent Convective Heat Transfer in Hydro-generators	Ice Accretion Effects on Fully-articulated Rotors in Forward Flight	Trailing front behavior in heavy-light displacement flows in an inclined 2D channel	
10.20 10.10	D-D. Dang École de Technologie Supérieure	D. Kelly McGill University	K. Alba University of Houston	
15:40-16:00	CFD Modeling and Validation of a Multipass Compact Heat Exchanger	Modelling of Outflow Control Device in Steam Assisted Gravity Drainage Process	Three-dimensional numerical analysis for stratified iso-viscous miscible displacement pipe flows	
10.40-10.00	M. Ismail University of Windsor	L. Lei University of Alberta	S. Yoon University of British Columbia	
16:00-16:20	Laminar Free Convection from a Pair of Horizontal Cylinders: A Three-Temperature Problem	Prediction of Mixing Layer Critical Reynolds Number in Different Free-Stream Temperatures	Stratified Instabilities on the sub-centimeter scale	
10.00 10.20	S.S. Mohaddes Foroushani University of Waterloo	S. Rahbarimanesh University of Ottawa	M. Stastna University of Waterloo	
16:20-16:40	Laminar and Turbulent Natural Convective Heat Transfer from a Horizontal Isothermal Circular Element with an Unheated Inner Circular Session	CAE-specific Criteria for Technology Readiness Levels (TRL) in the Industrial R&D Environment	Discontinuous Galerkin methods for incompressible continuously-stratified flow	
	P. Oosthiuzen Queen's University	K. Sermeus Bombardier Aerospace	D. Steinmoeller University of Waterloo	
16:40-17:00	Numerical Modeling of Indirect Evaporative Cooling using a Conjugate Domain Approach		Displacement flows in a plane channel with an oscillatory wall	
	F. Khan Western University		S.M. Taghavi Laval University	

Wednesday, June 10

Time	Room	Wednesday, June 10: Morning			
	BA101	BA102	BA305	BA306	
	ST-MB #5	SS-MFMCR #3	CS-BSM #3	SS-CMPMC	
	$\begin{array}{c} {\rm Mathematical~Biology} \\ {\it Epidemiology~1} \end{array}$	Mathematical Finance - Modeling, Computation and Risk Management	Mathematics and Computation in Biological Sciences and Medicine	Computational Methods in Physical and Macromolecular Chemistry	
	Chair: P. van den Driessche University of Victoria	Chair: J. Campolieti Wilfrid Laurier University & University of Waterloo	Chair: A. Willms University of Guelph	Chair: S. Consta University of Western Ontario	
10:00-10:20	Backward Bifurcation in an Mathematical Model for HIV Infection in vivo with Anti-Retroviral Treatment	Semi-plenary Lecture	Populations Dynamics and Infections in Honey Bees	Charge-induced instabilities of droplets containing macromolecular complexes	
	M. Li University of Alberta		M. Betti University of Western Ontario	F. Sheriff University of Western Ontario	
10:20-10:40	The importance of cell-to-cell transmission during the acute stage of HIV infection	Modelling the Collapse of Financial Systems	Escherichia coli Contamination Spread in Ground Beef Production	Interactions between carbon nanoparticles and fragmentation of a droplet of organic solvent	
	C. Wells Yale University		A. Willms University of Guelph	M. Paliy University of Western Ontario	
10:40-11:00	Disease extinction and re-emergence in differential-equation models  S. Greenhalgh	T. Hurd McMaster University Abstract & Biography on p. 24	Mathematical Study of the Pest Control for Jatropha Curcas Plant  P.K. Roy	Effect of Counterions on the Charging Mechanisms of a Poly(ethylene glycol) in Aqueous Nanodrops	
	Yale University		Jadavpur University	M. Sharawy University of Western Ontario	
11:00-11:20	A Social Contact Model With Applications to Choice Disability, HIV Transmission, and Sexual Assault	Disorderly hedge fund liquidation under asymmetric information and market impact	A Computational Model of Dynamic Cell Fates Via Signal Regulation in Retina Angiogenesis	Conformational selection or induced-fit docking: results of computational studies	
	R. deBoer University of Ottawa	C. Hyndman Concordia University	C. Calmelet California State University	A. Malevanets Cyclica Inc.	
11:20-11:40	Strategies for Early Vaccination During Novel Influenza Outbreaks	Modelling Default Risk with Occupation Times	Coupled and Multi-scale Lattice Boltzmann Modeling of Bidomain type models in Cardiac Electrophysiology	Effect of Solvent on Solvation and Sodiation Mechanisms of Poly(ethylene glycol) in Droplets	
	Y. Xiao University of Alberta	R. Makarov Wilfrid Laurier University	S. Corre Institut Nationale des Sciences Appliquées (INSA) de Rennes & Institut de Recherche Mathématiques de Rennes (IRMAR)	M.I. Oh University of Western Ontario	
11:40-12:00	Identifying the Conditions Under Which Antibodies Protect Against Infection by Equine Infectious Anemia Virus	Bond and CDS Pricing with Recovery Risk: The Stochastic Recovery Black-Cox Model	Mobile Genetic Elements in Prokaryotes: Analysis of the Birth-Death-Diversication Model	Simulation of effect of solvent in charging mechanism of a macromolecule in droplet by classical molecular dynamics	
	R. Smith? University of Ottawa	A. Cohen Michigan State University	N. Drakos University of Western Ontario	S. Soltani University of Western Ontario	

Time	Room	Wednesday, June 10: Morning			
	BA202	BA208	BA209	BA210	BA211
	ST-SCNA #5	CS-MECHE #1	ST-IM #2	CS-DSDE #2	SS-RALSMCL #1
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Computational Mechanics and Engineering	Industrial Mathematics Inverse Problems in Industrial Applications	Applications of Dynamical Systems and Differential Equations	Recent Advances in Lie Symmetry Methods and Conservation Laws for Differential Equations and Applications
	Chair: J. Wan University of Waterloo	Chair: S. Prabhakar Wilfrid Laurier University	Chair: C.S. Bohun University of Ontario Institute of Technology	Chair: V. Leblanc University of Ottawa	Chair: M. Abudiab Texas A&M University
10:00-10:20	A New Penalization Method for the Shallow Water Equations with Applications to Global Ocean Flow	High-Order Semi-Implicit Time-Stepping Methods for Navier-Stokes Equations	Full waveform inversion in seismic imaging	The quantum finite square well problem and the Lambert W function	Semi-plenary Lecture
	N. Kevlahan McMaster University	K. Loy University of Ottawa	M. Lamoureux University of Calgary	S.R. Valluri King's University College University of Western Ontario	Decidie
10:20-10:40	Monolithic Multigrid Methods for Two-Dimensional Resistive Magnetohydrodynamics	The High-order Path-conservative Scheme for a Model of Compressible Non-conservative Two-phase Flow	Recent results on scattering in layered media	Investigating an Exemplar Dynamic Model for Sound Classification	Conservation laws of fluid flow on Riemannian
	S. MacLachlan Memorial University of Newfoundland	Y. Jia Institute of Applied Physics and Computational Mathematics	P. Gibson York University	B. Goodman Simon Fraser University	manifolds
10:40-11:00	A Novel Approach for a Coupled Fire-Atmosphere Model with Application to the Propagation of Wildfires	Investigation of the Reynolds Number Effect on Fluid-elastic Instability of Moving Cylinder Arrays	Coulomb explosions as a molecular imaging technique	Bifurcations in the solution structure of market equilibrium problems	S. Anco Brock University
	L-X. Proulx Université de Montréal	A. (Ali) Ghasemi McMaster University	C.S. Bohun University of Ontario Institute of Technology	F. Etbaigha University of Guelph	Abstract & Biography on p. 22
11:00-11:20	Stability and dynamics of liquid threads and annular layers in a corrugated tube	Free Vibration Analysis of Axially Functionally Graded Beams using the Differential Quadrature Method	Estimating fugitive emissions of metallic particulates using a Gaussian plume model	Numerical Solutions for Accelerated and Decelerated MHD Falkner-Skan Flows	Some conservation laws for a Fisher equation with variable coefficients
	Q. Wang York University	H. Sakurai National Institute of Technology, Sendai College	B. Hosseini Simon Fraser University	A. Malek Tarbiat Modares University	M.L. Gandarias University of Cadiz
11:20-11:40	Three-dimensional effects in miscible pipe displacement flows in the viscous regime	An effective high-order shock-capturing limiter for discontinuous Galerkin methods		Power Geometry For Finding Periodic Solutions in System of ODE	Benjamin-Bona-Mahony Equation with Variable Coefficients: Conservation Laws and Exact Solutions
	I. Frigaard University of British Columbia	D. Seal Michigan State University		A. Soleev Samarkand State University	C.M. Khalique North-West University
11:40-12:00	An Immersed Boundary Method for Mass Transfer Cross Permeable Interfaces	Designing vehicle parameters using Split and discard decision making strategy			Solutions and conservation laws for a Kaup-Boussinesq system
	H. Huang York University	D. Syeda Indian Institute of Technology Kanpur			M. Abudiab Texas A&M University

Time	Room	${f Wednesda}$	y, June 10: Morning
	N1001	N1002	N1044
	ST-CFDSC #10	ST-CFDSC #14	
	The 23rd Conference of the CFD Society of Canada $Complex\ Flows$	The 23rd Conference of the CFD Society of Canada $Impinging\ Jets$	
	Chair: M. Karimi Ford Motor Company	Chair: R. Barron University of Windsor	
10:00-10:20	Non-Newtonian Simulations for the Design of a Micro-Couette Blood Flow Device	On the similarities and differences between plane and radial wall-jets	
10.00-10.20	C. Mavriplis University of Ottawa	R. Banyassady Queen's University	
10:20-10:40	Numerical Simulations of Developing Laminar Flows of Non-Newtonian Liquids in Straight Pipes	Piston Cooling Technology Using Jet Impingement	
	I. Lokhmanets McGill University	G. Nasif University of Windsor	
10:40-11:00	Buoyant displacement flows of viscoplastic fluids in horizontal channels	Transient Substrate Pressure Variation in the Shock Induced Spray Process	
10010 1100	S.M. Taghavi Laval University	G. Rankin University of Windsor	
11:00-11:20	On the Simulation of Porous Media Flow Using a New Meshless Lattice Boltzmann Method	Reynolds-averaged and wall-modelled large-eddy simulations of impinging jets with embedded azimuthal vortices	
	M. Ashrafizaadeh Isfahan University of Technology	W. Wu Queen's University	
11:20-11:40	Numerical Investigation of an Ethane-air Diffusion Flame Using Various Reaction Mechanisms	Effect of Micro-Jet Impingement on Nano-Aerosol Soot Formation in a Turbulent Paraffin-Oil Flame	
111.20 11110	F. Morency École de Technologie Supérieure	G. Schneider University of Waterloo	
11:40-12:00	CFD Modelling of the Dehydrogenation of Alkanes to Alkenes in A Fixed Bed Reactor	CFD Investigation and Experimental Validation on the Effects of Viscosity for High Speed Liquid Jets Emitted from Needle Free Jet Injectors	
	T.J. Jamaleddine SABIC Technology and Innovation Center	R. Portaro Concordia University	

Time	Room	Wednesday, June 10: Afternoon			
	BA101	BA102	BA305	BA306	
	ST-MB #6	SS-EBMSAHS	CS-CACO	CS-CPC	
	Mathematical Biology Epidemiology 2	Equation-Based Modeling: Structural Analysis and Hybrid Systems	Computational Algebra, Combinatorics and Optimization	Computational Physics and Chemistry	
	Chair: C. McCluskey Wilfrid Laurier University	Chair: N. Nedialkov McMaster University	Chair: Y. Gningue Laurentian University	Chair: M. Wartak Wilfrid Laurier University	
15:00-15:20	A Metapopulation Cholera Model	A graphical view of reducing a DAE to an ODE by dummy derivatives	Improving the NNA for the Travelling Salesman Problem using a Modified Vogel Method	A force balance model for rise, impact and bounce of bubbles in clean systems	
	P. van den Driessche University of Victoria	J. Pryce Cardiff University	Y. Gningue Laurentian University	R. Manica Institute of High Performance Computing	
15:20-15:40	The potential impact of vaccination on the dynamics of dengue infections	The Numerical Solution of Reduced Differential Algebraic Equation	Continuous Approaches to Quadratic Boolean Problems Solving	The fourth-order density gradient expansion of a fluid free energy	
13.20-13.40	D. Knipl York University	J. Ernsthausen McMaster University	O. Pichugina Brock University	G. Piatkovska University of Western Ontario	
15:40-16:00	Compartmental Modeling for the Transmission of Dengue in Guanzhou, China	Symbolic-Numeric Techniques for Improving Structural Analysis of DAEs	Exact Solution of a Boundary Value Problem using Computer Algebra System	Dynamics of disc-shaped colloids in nematic liquid crystal	
	W. Zhang York University	G. Tan McMaster University	Pratibha Indian Institute of Technology Roorkee	A. Antipova University of Western Ontario	
16:00-16:20	Modelling Contact Tracing in Control of Epidemic Diseases	Solving DAEs Using The Signature Matrix Method To Exploit Underlying Structures	Quasi-Cyclic Codes over Finite Rings	Molecular-Dynamics Simulations Using Spatial Decomposition and Task-Based Parallelism	
	X. Huo Ryerson University & York University	R. McKenzie Cardiff University	K. Guenda University of Algiers	C. Mangiardi Laurentian University	
16:20-16:40	Nilpotent Singularities and Dynamics in an SIR Type of Compartmental Model with Hospital Resources	Regularization and Numerical Integration of DAEs Based on the Signature Method		Accurate Determination of Concentration Dependent Material Properties in Electrochemical Systems Using In-Situ NMR and Inverse Modelling	
	C. Shan University of Alberta	A. Steinbrecher Technische Universität Berlin		A. Krishnaswamy Sethurajan McMaster University	
16:40-17:00	On the co-infection of malaria and schistosomiasis			Solutions of Time-Fractional Diffusion Equations with Reflecting and Absorbing Boundary Conditions using Matlab	
	K. Okosun Vaal University of Technology			I. Ali King Fahd University of Petroleum & Minerals	

Time	Room	Wednesday, June 10: Afternoon			
	BA202	BA208	BA209	BA210	BA211
	ST-SCNA #6	CS-MECHE #2	ST-IM #3	CS-DSDE #3	SS-RALSMCL #2
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Computational Mechanics and Engineering	Industrial Mathematics Modelling of Transport Processes in Industry	Applications of Dynamical Systems and Differential Equations	Recent Advances in Lie Symmetry Methods and Conservation Laws for Differential Equations and Applications
	Chair: S. MacLachlan Memorial University of Newfoundland	Chair: K. Wong University of Tennesee	Chair: H. Huang York University	Chair: S. Badu Wilfrid Laurier University	Chair: C.M. Khalique North-West University
15:00-15:20	Derivation and some asymptotic estimates of the convergence rate of a Schwarz waveform relaxation domain decomposition method for some quantum wave equations	The Distributive Interoperable Executive Library (DIEL) for Multi-disciplinary System-wide Simulations	$A\ novel\ heat\ transfer\ switch$	Homoclinic Structure for a Generalized Davey-Stewartson System	Local Conservation Laws of a Generalized Variable-Coefficient Gardner Equation with Generalized Evolution
	E. Lorin Carleton University & Centre de Recherches Mathématiques	K. Wong University of Tennesee	I. Karimfazli University of British Columbia	C. Babaoglu Istanbul Technical University	M.S. Bruzon University of Cadiz
15:20-15:40	Some optimal and optimized Schwarz iterations for Nonlinear BVPs	Server Side Algorithms for WHLK Framework	The effects of cycling on the 'connectedness' of the binder in lithium-ion cathodes	Symmetry-Breaking Bifurcations in Laser Systems with All-to-All Coupling	Solutions and conservation laws of a coupled Korteweg-de Vries modified Korteweg-de Vries system
	R. Haynes Memorial University of Newfoundland	N. Gupta University of Jammu	J. Foster McMaster University	J. Collera University of the Philippines Baguio	A.R. Adem North-West University
15:40-16:00	Sparse Jacobian Matrix Determination using Two-sided Compressions	Mode coalescence of instability in two-fluid flows	The barbeque pool heater: An algorithm to construct tubular networks that occupy arbitrary regions in $\mathbb{R}^3$	Modeling the effect of climatic factors on malaria transmission	On the nonlinear self-adjointness of similar equations
	S. Hossain University of Lethbridge	A. Kaffel University of Maryland	B. Kettlewell University of Waterloo	G. Abiodun University of the Western Cape	R. Tracina University of Catania
16:00-16:20	Nonrecourse stock loans		Some novel circle-packing algorithms devised for the construction of tubular networks in $\mathbb{R}^3$		Exact solutions of semilinear radial Schroedinger equations by separation of group foliation variables
	P. Azimzadeh University of Waterloo		W. Jiang University of Waterloo		T. Wolf Brock University
16:20-16:40	Multigrid Method for Oligopolistic Competition Modelled by Stochastic Differential and Mean-Field Games		Conditioning of uneven boreholes in primary cementing		
	J. Wan University of Waterloo		A. Roustaei University of British Columbia		
16:40-17:00	Eye Tracking Studies of Category Learning: Fitting Complex Models to Individuals				
	P. Tupper Simon Fraser University				

Time	Room	sday, June 10: Posters	
		BA Halls, Third Floor	
		CS-POST #1-2	
		Poster Session	
	A DFT study on the sorption of organoarsenicals onto Iron Oxide Hydroxides  A. Ademescu	Optical spectra of the helical gold nanorods and the emergence of the plasmon transition  H. Hodgins	A Study on Pattern of Speech Modulation Spectrum of Toddlers with Autism Spectrum Disorder (ASD) and Typically Developing Children (TD) V. Midya
	University of Waterloo	Wilfrid Laurier University	Indian Statistical Institute
	$Interaction\ of\ double-stranded\ DNA\ inside\ single-walled\\ carbon\ nanotubes$	Elimination of bacterial plasmids by engineered unilateral incompatibility	A Statistical Study on Using Perfusion Computed Tomography (PCT) on Brain Tumours
	M. Alshehri King Saud University	B. Ingalls University of Waterloo	V. Midya Indian Statistical Institute
	Legendre-Galerkin Method for Solving Fredholm Integral Equations of the First Kind	Switching dynamics in the Aplysia bag cell neuron	Sensitivity Analysis For Stochastic Models Of Biochemical Reaction Networks
	N. Bilel University Badji Mokhtar Annaba	K. Keplinger University of Waterloo	M. Morshed University of Waterloo
	On the Simulation of Porous Media Flow Using a New Meshless Lattice Boltzmann Method	Non-Local Delays and Depth Dependence in an NPZ Model	Water Quality modeling of storm-water ponds for eutrophication management
	M. Ashrafizaadeh Isfahan University of Technology	M. Kloosterman University of Waterloo	N. Nakhaei Queen's University
9:30-10:00 &	A mathematical model of the influence of prevention among the homeless people on decrease of the incidence of tuberculosis in the northeastern Poland	Stable Variables and Application in Non Life Insurance	Non-Smooth Bifurcations in the Mean-Field System for a Network of Type 1 Neurons with Adaptation
14:30-15:00	M. Bodzioch University of Warmia and Mazury in Olsztyn	A. Laouar École Nationale Supérieure des Sciences de la Mer et de l'Amenagement du Littoral	W. Nicola University of Waterloo
	Using Sign Patterns to Detect Periodicity in Biological Systems	Approximate controllability of semi-linear neutral stochastic integro-differential inclusions with infinite delay	Effects of Cross-diffusion in Biofilm Model of Competition for a Shared Resource
	G. Culos University of Victoria	M. Li Donghua University	K. Rahman University of Guelph
	Survey on a Class of Intersection Graphs: Self-graphoidal graphs	Approximate controllability of neutral stochastic integro-differential systems with impulsive effects	Fixation Probability of Budding Viruses
	P. Das North Eastern Regional Institute of Science and Technology	M. Li Donghua University	J. Reid University of Western Ontario
	Computational Thinking Across Disciplines	Macrohedging in a financial market of semimartingales	Long-time Dynamics of the Critical Surface Quasigeostrophic Equation
	H. Dhaliwal Wilfrid Laurier University	A. Melnikov University of Alberta	A. Tarfulea Princeton University
	Asymptotic behavior of heavy-tailed renewal-reward process and applications	A Study of N-Acetyl aspartic acid/Creatine Ratio in the White Matter of HIV Positive Patients and Its Application	Numerical simulation of the seasonal thermocline in Lake Onatario using FVCOM
	C.Y. Dorea University of Brasilia	V. Midya Indian Statistical Institute	M. Wilson Queen's University
	On the agreement between small-world-like OFC model and real earthquakes		Minimal Total Variation Infilling to Determine Radiological Aerosol Deposition from Dose
	D. Ferreira Federal Institute of Rio de Janeiro		I. Zwiers Canadian Nuclear Laboratories

Thursday, June 11

Time	Room	Thursday, June 11: Morning			
	BA101	BA102	BA305	BA306	
	ST-MB #7	SS-MSMB #1	SS-MMNN #1	SS-GLS	
	Mathematical Biology Ecology, Non-spatial	Modeling & Simulation in Medicine and Biology	Mathematical Models for Nanoscience and Nanotechnology	Geocomputational Landscapes and Spaces	
	Chair: R. Tyson University of British Columbia (Okanagan)	Chair: C. Drapaca Pennsylvania State University	Chair: Z. Miskovic University of Waterloo	Chair: S.A. Roberts & C. Robertson Wilfrid Laurier University & University of Waterloo	
10:00-10:20	Target Reproduction Numbers in Population Biology	Dynamics and bifurcations in low-dimensional models of intracranial pressure	Ionic screening of charged impurities in electrolytically gated graphene using Greens function approach	Geocomputational Spaces of Social Media: User-level patterns and processes	
	Z. Shuai University of Central Florida	D. Evans Pennsylvania State University	P. Sharma University of Waterloo	C. Robertson Wilfrid Laurier University	
10:20-10:40	Sensitivity of the General Rosenzweig-MacArthur Model to the Mathematical form of the Functional Response: a Bifurcation Theory Approach	Role of iron-dependent oxidative stress in breast cancer	Boundary conditions for quantum hydrodynamic model of electron gas	New metrics for new datasets: A comparison of local spatial analysis methods for homogeneous patch extraction in user-generated content	
	G. Wolkowicz McMaster University	S. Arat Virginia Tech and University of Connecticut Health Center	N. Kang University of Waterloo	H. Lawrence University of Waterloo	
10:40-11:00	A matrix population model for the abundance of Culex mosquitoes with temperature in different seasons	A hybrid mathematical model of directed endothelial cell motility in angiogenesis	Photoluminescent Decay Dynamics in Nanocrystals	Using geospatial media to aid in understanding of place sensing	
	L. Chen York University	N. Tarfulea Purdue University Calumet	B. Fernandes University of Waterloo	S. Zhang University of Waterloo	
11:00-11:20	An interplay between division of labour and disease in a honeybee colony	Modeling and forecasting of mosquito abundance and risk of West Nile virus in Great Toronto area	Random Telegraph Signal and 1/f Noise in Graphene Semiconductors	Maritime Anomaly Detection Via a Shape Based Local Association Measure	
	V. Ratti University of Guelph	H. Zhu York University	L. Daniels University of Waterloo	S. Roberts Wilfrid Laurier University	
11:20-11:40	Seasonality and predation: what happens when hunting behavior changes?	The evolution of group dispersal with leaders and followers	Topological characterization of phase space manifolds corresponding to collective charge fluctuations in nanoparticle assemblies	Prediction Model of Ship Movement Resulting from the Effects of Environmental Covariates	
	F. Lutscher University of Ottawa	C. Koyyka University of Western Ontario	B. Tadic Jozef Stefan Institute	B. Friedrich Wilfrid Laurier University	
11:40-12:00	Coupling Fishery Dynamics, Human Health and Social Learning in a Model of Fish-borne Pollution Exposure	Absenteeism impact on local economy during an epidemic via constrained hybrid SI dynamics		Modelling the Risk Landscape of Japanese Encephalitis in Kathmandu Valley, Nepal	
	M. Yodzis University of Guelph	M. Cojocaru University of Guelph		J. Metelka Wilfrid Laurier University	

Time	Room	Thursday, June 11: Morning			
	BA202	BA208	BA209	BA210	BA211
	ST-SCNA #7	SS-WPA #1	SS-CNT #1	SS-DDMDS #1	SS-RALSMCL #3
	The 2nd Canadian Symposium on Scientific Computing and Numerical Analysis	Wave Propagation and Applications	Computational Number Theory	Data-Driven Methods for Dynamical Systems	Recent Advances in Lie Symmetry Methods and Conservation Laws for Differential Equations and Applications
	Chair: Ben Adcock Simon Fraser University	Chair: N. Tarfulea Purdue University Calumet	Chair: C. Weatherby Wilfrid Laurier University	Chair: T. Berry Pennsylvania State University	Chair: M.L. Gandarias Universidad de Cadiz
10:00-10:20	Particle settling in yield stress fluids: limiting time, distance and applications	Semi-plenary Lecture	Computing Galois groups with Magma	Timescale separation and forecasting with dynamics-adapted kernels	On Infinite Symmetries and Infinite Conservation Laws for Euler Equations
	I. Frigaard University of British Columbia	Lecture	A-S. Elsenhans Universität Paderborn	D. Giannakis New York University	V. Rosenhaus California State University
10:20-10:40	Smooth regularizations of the Dirac delta distribution	On long time dynamics in nonlinear wave equations	Unconditional Class Group Tabulation for Imaginary Quadratic Fields to 2 <sup>4</sup> 0	Spectral clustering with local scaling	Symmetries and exact solutions for a nonlinear generalization of the Camassa-Holm equation
	B. Hosseini Simon Fraser University	nonnoncar water equations	A. Mosunov University of Waterloo	T. Sauer George Mason University	E. Racio Brock University
10:40-11:00	The Double Exponential Sinc Collocation Method for Singular Sturm-Liouville Problems	E-W. Kirr University of Illinois at Urbana-Champaign	Shorter Compact Representations in Real Quadratic Fields	High order kernels for data extension	Closed-form solutions for the Lucas-Uzawa model with externality via the Partial Hamiltonian Approach
	H. Safouhi University of Alberta	Abstract & Biography on p. 25	M. Jacobson University of Calgary	N. Rabin Afeka - Tel Aviv Academic College of Engineering	R. Naz Lahore School of Economics
11:00-11:20	Numerical methods for parameter identification of cardiac electrophysiology models	Vortex filament dynamics	Euclid's Algorithm in Multiquadratic Fields	Analog forecasting with dynamics-adapted kernels	Nonclassical symmetry analysis of heated two-dimensional flow problems
	Y. Bourgault University of Ottawa	W. Craig The Fields Institute	A. Feaver The King's University	Z. Zhao Cornell University	I. Naeem Lahore University of Management Sciences
11:20-11:40	Time-Stepping Methods in Cardiac Electrophysiology	A generalized Camassa-Holm equation and its peakon solutions.	Fast algorithms for finding a (short) generator of a principal ideal	Objective coordinate change for anisotropic covariance modelling in high dimension	
	T. Roy University of Ottawa	S. Anco Brock University	J-F. Biasse University of Waterloo	O. Pannekoucke Meteo-France	
11:40-12:00	Three tales of success for numerical methods in heart simulation	Local boundary conditions in nonlocal wave equations.			
	R. Spiteri University of Saskatchewan	F. Celiker Wayne State University			
12:00-12:20		Bifurcations and stability of standing waves in the nonlinear Schrodinger equation on the tadpole graph			
		D. Pelinovsky McMaster University			

Time	Room	Thursday, June 11: Afternoon			
	BA101	BA102	BA305	BA306	
	ST-MB #8	SS-MSMB #2	SS-MMNN #2	CS-APMRE	
	Mathematical Biology Ecology, Spatial	Modeling & Simulation in Medicine and Biology	Mathematical Models for Nanoscience and Nanotechnology	Applied Problems and Methods in Research & Education	
	Chair: G. Wolkowicz McMaster University	Chair: S. Shontz University of Kansas	Chair: H. Majedi University of Waterloo	Chair: H. Shodiev Wilfrid Laurier University	
15:00-15:20	Modeling, analysis, and simulation of a chemostat with wall attached and suspended bacterial growth, with an application to nitrification in a wastewater biofilm reactor	Computational simulations of the onset and treatment of hydrocephalus in infants and mice based on a novel mesh warping algorithm	Coupling Electromagnetic wave to Dirac Electrons in Graphene: A Hydrodynamic Modelling	Computational and Statistical Challenges with High Dimensionality: Efficient Algorithms for Feature Selection based on Manifold Learning	
	H. Eberl University of Guelph	S. Shontz University of Kansas	N. Ghafarian University of Waterloo	A. Baggag Qatar Computing Research Institute	
15:20-15:40	New reaction kinetics for models of disinfection of microbial biofilms by antibiotics	Lagrangian shape optimization for segmentation of multiphase images	Quantum Field Modelling of Nonlinear Optical Response in Graphene	Spatial dependence modeling and allocation of wind/solar resources using C-Vine copulas and value-at-risk	
	K. Rahman University of Guelph	G. Dogan Theiss Research, NIST	B. Semnani University of Waterloo	A. Narayan University of Waterloo	
15:40-16:00	Mathematical Analysis of a Quorum Sensing Induced Biofilm Dispersal Model	Mathematical challenges in medical image registration	Feasibility of single electron spin control with gate potential in III-V semiconductor quantum dots without magnetic field	Optimal and Robust Designs of Step-stress Accelerated Life Testing Experiments for Proportional Hazards Models	
	B. Emerenini University of Guelph	M. Ebrahimi University of Ontario Institute of Technology	S. Prabhakar Wilfrid Laurier University	W-Y. Huang Brock University	
16:00-16:20	To a Predictive Model of Pathogen Die-off in Soil Following Manure Application	Discovery of principles of nature from matrix and tensor modeling of large-scale molecular biological data	Pattern Analysis Using Shapelets for Nanoscale Self-Assembly Imaging	Computational Thinking in Teaching Accounting	
	A. Skelton University of Guelph	O. Alter University of Utah	N.M. Abukhdeir University of Waterloo	A. Czegledi Conestoga College	
16:20-16:40	Mathematical Approach to Reduce the Enzymatic Inhibition for Maximum Production of Biodiesel through J.C. Oil	Effect of non-Newtonian rheology on transition to turbulence	Modeling of Coupled Surface and Diffusion Forces for the Transport and Retention of Nanoparticles in Porous Media	New Hyper Binomial Probability Distribution	
	P.K. Roy Jadavpur University	M.O. Khan University of Toronto	F. Javadpour University of Texas at Austin	Y. Gningue Laurentian University	
16:40-17:00		Black-box simulations for vehicle transport			
		B. Quaife University of Texas			

Time	Room	Thursday, June 11: Afternoon			
	BA202	BA208	BA209	BA210	BA211
	SS-FCP	SS-WPA #2	SS-CNT #2	SS-DDMDS #2	SS-DDEMM #1
	Fractional Calculus and Probability	Wave Propagation and Applications	Computational Number Theory	Data-Driven Methods for Dynamical Systems	Delay Differential Equations as Mathematical Models of Real World Phenomena
	Chair: J. Lörinczi & E. Scalas Loughborough University & University of Sussex	Chair: C. Turc New Jersey Institute of Technology	Chair: K. Hare University of Waterloo	Chair: D. Giannakis New York University	Chair: E. Braverman University of Calgary
15:00-15:20	Exactly-solvable non-Markovian dynamic network	A High Order Method for Electromagnetic Scattering from Metallic Gratings	Semi-plenary Lecture	Variable-free and equation-free computation	Zero-Hopf bifurcation in the Van der Pol oscillator with delayed feedback
	E. Scalas University of Sussex	M. Haslam York University	200002	Y. Kevrikidis Princeton University	J. Bramburger University of Ottawa
15:20-15:40	Integro-differential operators and non-decreasing processes with independent increments	Efficient high-order integral equation methods for problems of scattering by defects in layered media	Computing elliptic curves of fixed conductor	Data-driven reduction for multiscale stochastic dynamical systems	Delay Stochastic Models in Finance
	B. Toaldo University of Rome	C. Perez-Arancibia California Institute of Technology		R. Talmon Technion - Israel Institute of Technology	A. Swishchuk University of Calgary
15:40-16:00	Source solution for the fractal Burgers equation with the critical exponent	High order penalty methods: a Fourier approach to solving PDE's on domains with curved boundaries	M. Bennett University of British Columbia Abstract & Biography on p. 23	Geometric Methods for the approximation of high-dimensional dynamical systems	Investigating the impact of pharmacokinetic variability on physiological models with delays: A case study of neutrophil development, zalypsis, and filgrastim
	T. Jakubowski Wrocław University of Technology	D. Shirokoff New Jersey Institute of Technology		M. Maggiori Duke University	M. Craig Université de Montréal
16:00-16:20	Spectral representation of the solution to the Cauchy problem associated to fractional operators	Discontinuous Galerkin Schemes for the Relativistic Vlasov-Maxwell System	Divisor Tripling On Genus 2 Hyperelliptic Curves	Nonparametric uncertainty quantification methods for gradient flows with isotropic diffusions	Periodic solutions of a singular delay differential equation
	Y. Zhao Cornell University	J. Rossmanith Iowa State University	S. Lindner University of Calgary	J. Harlim Pennsylvania State University	A. Ivanov Pennsylvania State University
16:20-16:40	Ground state properties of non-local Schrdinger operators and jump processes	Integral equation methods for Laplace eigenvalue problems	Picard curves with good reduction away from $p = 3$	Data-driven forecasting without a model and with a partially known model	Post-Newtonian Gravitation
	J. Lörinczi Loughborough University	E. Akhmetgaliyev California Institute of Technology	B. Malmskog Villanova University	T. Berry Pennsylvania State University	E. Verriest Georgia Institute of Technology
16:40-17:00		A robust inversion method for quantitative 3D shape reconstruction from coaxial eddy-current measurements	Computing rational curves on quasihyperbolic surfaces		Existence and stability of hybrid systems with time delay
		M. Riahi New Jersey Institute of Technology	N. Bruin Simon Fraser University		X. Liu University of Waterloo
17:00-17:20					Transmission Dynamics of Multiple Species of Malaria Parasites with Time Delay M. Ngwa
					Rochester Institute of Technology

Time	Room	Thursday, June 11: Posters				
	BA Halls, Third Floor					
	CS-POST #3-4					
	Poster Session					
	A DFT study on the sorption of organoarsenicals onto Iron Oxide Hydroxides  A. Ademescu	Optical spectra of the helical gold nanorods and the emergence of the plasmon transition  H. Hodgins	A Study on Pattern of Speech Modulation Spectrum of Toddlers with Autism Spectrum Disorder (ASD) and Typically Developing Children (TD) V. Midya			
	University of Waterloo	Wilfrid Laurier University	Indian Statistical Institute			
	$Interaction\ of\ double-stranded\ DNA\ inside\ single-walled\\ carbon\ nanotubes$	Elimination of bacterial plasmids by engineered unilateral incompatibility	A Statistical Study on Using Perfusion Computed Tomography (PCT) on Brain Tumours			
	M. Alshehri King Saud University	B. Ingalls University of Waterloo	V. Midya Indian Statistical Institute			
	Legendre-Galerkin Method for Solving Fredholm Integral Equations of the First Kind	Switching dynamics in the Aplysia bag cell neuron	Sensitivity Analysis For Stochastic Models Of Biochemical Reaction Networks			
	N. Bilel University Badji Mokhtar Annaba	K. Keplinger University of Waterloo	M. Morshed University of Waterloo			
	On the Simulation of Porous Media Flow Using a New Meshless Lattice Boltzmann Method	Non-Local Delays and Depth Dependence in an NPZ Model	Water Quality modeling of storm-water ponds for eutrophication management			
	M. Ashrafizaadeh Isfahan University of Technology	M. Kloosterman University of Waterloo	N. Nakhaei Queen's University			
9:30-10:00 &	A mathematical model of the influence of prevention among the homeless people on decrease of the incidence of tuberculosis in the northeastern Poland	Stable Variables and Application in Non Life Insurance	Non-Smooth Bifurcations in the Mean-Field System for a Network of Type 1 Neurons with Adaptation			
14:30-15:00	M. Bodzioch University of Warmia and Mazury in Olsztyn	A. Laouar École Nationale Supérieure des Sciences de la Mer et de l'Amenagement du Littoral	W. Nicola University of Waterloo			
	Using Sign Patterns to Detect Periodicity in Biological Systems	Approximate controllability of semi-linear neutral stochastic integro-differential inclusions with infinite delay	Effects of Cross-diffusion in Biofilm Model of Competition for a Shared Resource			
	G. Culos University of Victoria	M. Li Donghua University	K. Rahman University of Guelph			
	Survey on a Class of Intersection Graphs: Self-graphoidal graphs	Approximate controllability of neutral stochastic integro-differential systems with impulsive effects	Fixation Probability of Budding Viruses			
	P. Das North Eastern Regional Institute of Science and Technology	M. Li Donghua University	J. Reid University of Western Ontario			
	Computational Thinking Across Disciplines	Macrohedging in a financial market of semimartingales	Long-time Dynamics of the Critical Surface Quasigeostrophic Equation			
	H. Dhaliwal Wilfrid Laurier University	A. Melnikov University of Alberta	A. Tarfulea Princeton University			
	Asymptotic behavior of heavy-tailed renewal-reward process and applications	A Study of N-Acetyl aspartic acid/Creatine Ratio in the White Matter of HIV Positive Patients and Its Application	Numerical simulation of the seasonal thermocline in Lake Onatario using FVCOM			
	C.Y. Dorea University of Brasilia	V. Midya Indian Statistical Institute	M. Wilson Queen's University			
	On the agreement between small-world-like OFC model and real earthquakes		Minimal Total Variation Infilling to Determine Radiological Aerosol Deposition from Dose			
	D. Ferreira Federal Institute of Rio de Janeiro		I. Zwiers Canadian Nuclear Laboratories			

Friday, June 12

Time	Room	Friday, June 12: Morning			
	BA101	BA102	BA305	BA306	
	CS-MODELING #1	CS-FINANCE #1	SS-AAIP #1	SS-SSMMBP #1	
	Partial Differential and Integral Equations in Mathematical Modeling	Financial Mathematics and Computation	Inverse Problems	Simulations in Soft Matter and Molecular Bio-Physics	
	Chair: R. Barron University of Windsor	Chair: R. Makarov Wilfrid Laurier University	Chair: D. La Torre University of Milan	Chair: H.S. Chan University of Toronto	
10:00-10:20	Fourth-Order Finite Difference Schemes for Numerical Solution of PDEs Using the Cartesian Cut-Stencil Method	Pricing Options with Hybrid Stochastic Volatility Models	A V-variable approach to fractal image compression	Spatial organization of a chain molecule in a crowded and confined space	
	R. Barron University of Windsor	G. Jones Wilfrid Laurier University	F. Mendivil Acadia University	B-Y. Ha University of Waterloo	
10:20-10:40	A Simple Method for Solving PDEs on Point Clouds	Simulation of timer options under stochastic interest rates	A smoothing technique for image processing with sparsity	Nanomotor dynamics in a chemically oscillating environment	
10.20-10.40	Z. Lahdari Université de Caen Basse-Normandie	B. Hu Wilfrid Laurier University	D. La Torre University of Milan	B. Robertson University of Toronto	
10:40-11:00	Optimal dissipation in partial differential equations	Machine learning: modeling risky behaviour and financial fraud detection	Predicting visual degradation of image subblocks produced by JPEG and JPEG2000 compression	Mesoscopic simulation method of lipid bilayers and active membrane machines	
	A. Vest University of Waterloo	D. Sawh University of Waterloo	A. Cheeseman University of Waterloo	M-J. Huang University of Toronto	
11:00-11:20	Spectral Convergence And Turing Patterns For Nonlocal Diffusion Systems	On double barrier exit probabilities for the classical risk process with diffusion	Circle Inversion Map and Star-shaped Set Inversion Map Fractals	Role of Multilamellar Lipid Matrices in Polymerization of Organic Monomers in the Prebiotic World	
	G. Zhao University of the West Indies	D. Teneng University of Tartu	B. Boreland University of Guelph	M. Nategholeslam McMaster University	
11:20-11:40	Approximate Solution Of Some Boundary Value Problems		Inverse problems via the "Generalized Collage Theorem" for vector-valued Lax Milgram-based variational problems	Concentration Dependent Properties of RNA Nanoclusters in Salt-Based Solutions using Molecular Dynamics Simulation	
	M. Chumburidze Akaki Tsereteli State University		K. Levere University of Guelph	S. Badu Wilfrid Laurier University	
11:40-12:00	Method of Lines Transpose: High-order L-stable schemes for the reaction-diffusion equations using resolvent expansion			Generalizing Euclidean distance to understand polymer uncrossing and knotting: A physicists foray into protein folding	
	H. Cho Michigan State University			S.S. Plotkin University of British Columbia	

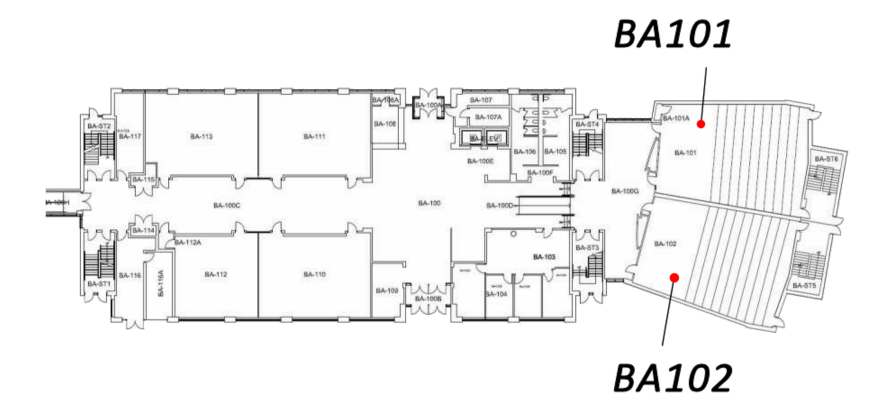
Time	Room	Friday, June 12: Morning			
	BA202	BA208	BA209	BA210	BA211
	CS-ENV	SS-WPA #3	SS-CNT #3	SS-DASO	SS-DDEMM #2
	Mathematical Modelling in Environmental Sciences and Models for Complex Media	Wave Propagation and Applications	Computational Number Theory	Data Analytics for System Optimization	Delay Differential Equations as Mathematical Models of Real World Phenomena
	Chair: C. Drapaca Pennsylvania State University	Chair: E-W. Kirr University of Ilinois	Chair: C. Weatherby Wilfrid Laurier University	Chair: W. Feng & J. Huang Trent University & York University	Chair: A.F. Ivanov Pennsylvania State University
10:00-10:20	Fractal Modelling of Hydrocarbon Bearing Rocks using Iterative Function Systems	Semilinear Hyperbolic Partial Differential Equations in Curved Spacetimes	Some Primality Tests that Eluded Lucas	Can we do a better job in ranking then BM25?	Effect of treatment on the global dynamics of delayed pathological angiogenesis models
	Kamal Indian Institute of Technology Roorkee	A. Galstyan University of Texas-Pan American	H. Williams University of Calgary	S. Wang York University	E. Braverman University of Calgary
10:20-10:40	Influence of the Coriolis force on internal waves in Lake Simcoe	On the global Cauchy problem for non-linear Schrödinger equation with magnetic potential	Simple linear relations for conjugate algebraic numbers	Viral information propagation	Phase models and clustering in networks of oscillators with delayed, all-to-all coupling
	B. Flood University of Toronto	N. Boussaid Université de Franche-Comté	J. Jankauskas University of Waterloo	J. McVittle University of Toronto	Z. Wang University of Waterloo
10:40-11:00	Persistent Homology for Analyzing Environmental Lake Monitoring Data	Expansion of a wedge of non-ideal gas into vacuum.	Binary sequences with merit factors greater than 6.34	Analysis and detection of coalition attacks for online advertising	An SEI Model with Age-of-Infection and Immigration
	B. Fraser Nipissing University	M. Zafar Indian Institute of Technology Bombay	S. Choi Simon Fraser University	Q. Zhang Trent University	C. McCluskey Wilfrid Laurier University
11:00-11:20	Stochastic Modeling and Performance Analysis for Electric Vehicle Charging Stations	A Leap-frog Discontinuous Galerkin Scheme for Solving 2D Wave Propagation in Anisotropic Materials	Sums of Digits in q-ary Expansions	An advanced data analytic tool: Okapl system and its easy adaption	Oscillation and driving mechanism in models of West Nile virus with time delay
	H-T. Ha Gachon University	M. Khaksar Ghalati University of Coimbra	J.C. Saunders University of Waterloo	S. Zhu York University	H. Zhu York University
11:20-11:40			Radial asymptotics and algebraic independence in Mahler's method	Denoising-autoEncoder with modified Elliot function and a sparsity term	Modelling virus dynamics with both virus-to-cell infection and cell-to-cell transmission by a DDE system
			M. Coons University of Newcastle	H. Burhani Trent University	X. Zou University of Western Ontario
11:40-12:00			Higher Mahler measure of some n-variable polynomial families	Weighted integrative AICs criterion to perform model selection	Distributed delays in a model of chemotherapy-induced myelosuppression
			M. Lalin Université de Montréal	Y. Xu University of Waterloo	J. Bélair Université de Montréal

Time	Room	Friday, June 12: Afternoon			
	BA101	BA102	BA305	BA306	
	CS-MODELING #2	CS-FINANCE #2	SS-AAIP #2	SS-SSMMBP #2	
	Partial Differential and Integral Equations in Mathematical Modeling	Financial Mathematics and Computation	Inverse Problems	Simulations in Soft Matter and Molecular Bio-Physics	
	Chair: D. Chan University of Melbourne	Chair: G. Lai Wilfrid Laurier University	Chair: K. Levere University of Guelph	Chair: B-Y. Ha University of Waterloo	
15:00-15:20	Regularization results for ill-posed problems in Banach space	Series Approximations for Value-At-Risks and Expected Shortfalls of Financial Delta-Gamma Methods	Parameter estimation for discrete-time models through goal programming with application to economics and management	How Does A Protein Unknot? – Statistical Physics of DNA Disentangling by Topoisomerases	
	M. Fury Pennsylvania State University (Abington)	H-T. Ha Gachon University	D. La Torre University of Milan	H.S. Chan University of Toronto	
15:20-15:40	Non-singular formulation of boundary integral equations in physics and engineering	Time series modelling with non-parametric aut-ocopula	Collage-based Approach to Inverse Problems for Elliptic PDEs on Perforated Domains	A thermodynamic study of Amyloid-beta fibrils using computer simulations	
	D. Chan University of Melbourne	I. Asadzadeh University of Calgary	H. Kunze University of Guelph	C. Dias New Jersey Institute of Technology	
15:40-16:00	Boundary Integral Equation Method in the Mathematical Theory of Double Porosity Materials	First passage time of skip-free Markov chains with application to ruin theory	Modelling an Aquaponic Ecosystem using Ordinary Differential Equations	Coarse-Grained computer simulations of Alzheimers beta-amyloid peptides, using the Mercedes-Benz Hydrogen Bond Potential	
	M. Svanadze Ilia State University	M. Choi Cornell University	C. Bobak University of Guelph	A. Linhananta Lakehead University	
16:00-16:20	Compressibility Coefficients in Nonlinear Transport Models in Unconventional Gas Reservoirs	Numerical Solution of Backward SDEs: Regression Later Algorithm		Simulated force spectroscopy of superoxide dismutase (SOD1) protein	
	I. Ali King Fahd University of Petroleum & Minerals	K.K. Gnameho Maastricht University		M. Habibi University of British Columbia	
16:20-16:40		Structure and Dynamics of Global Financial Network After Financial Crisis of 2008			
		S. Kumar University of Delhi			
16:40-17:00					

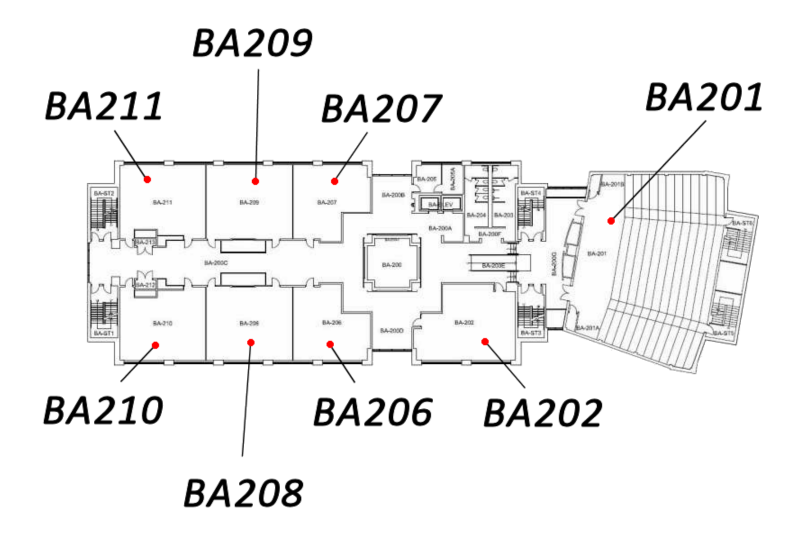
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	BA202	BA208	BA209	BA210	BA211
	MS2Discovery Institute Meeting		SS-CNT #4 Computational Number Theory		
			Chair: K. Hare University of Waterloo		
15:00-15:20			Computing periodic points for Hénon maps over number fields  P. Ingram Colorado State University		
15:20-15:40			Ring-LWE Cryptography for the Number Theorist  K. Stange University of Colorado Boulder		
15:40-16:00			Looking for the Best ABC triple  S. Yazdani Google Inc & University of Waterloo		
16:00-16:20			The explicit formula and zeros of L-functions  M. Rubinstein University of Waterloo		
16:20-16:40			Common Subexpression Algorithms for Space-Complexity Reduction of Gaussian Normal Basis Multiplication  D. Jao University of Waterloo		
16:40-17:00					

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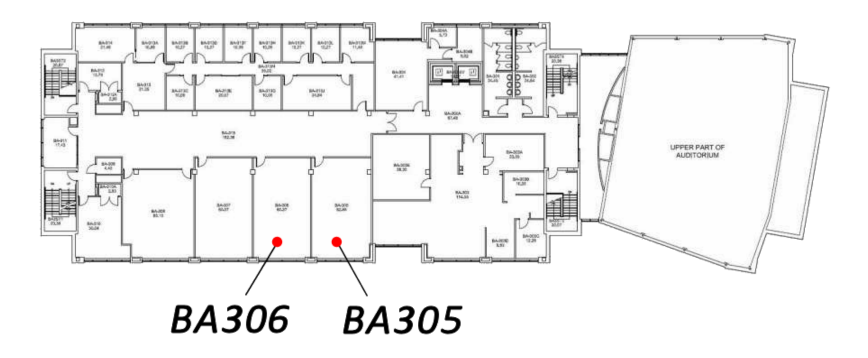
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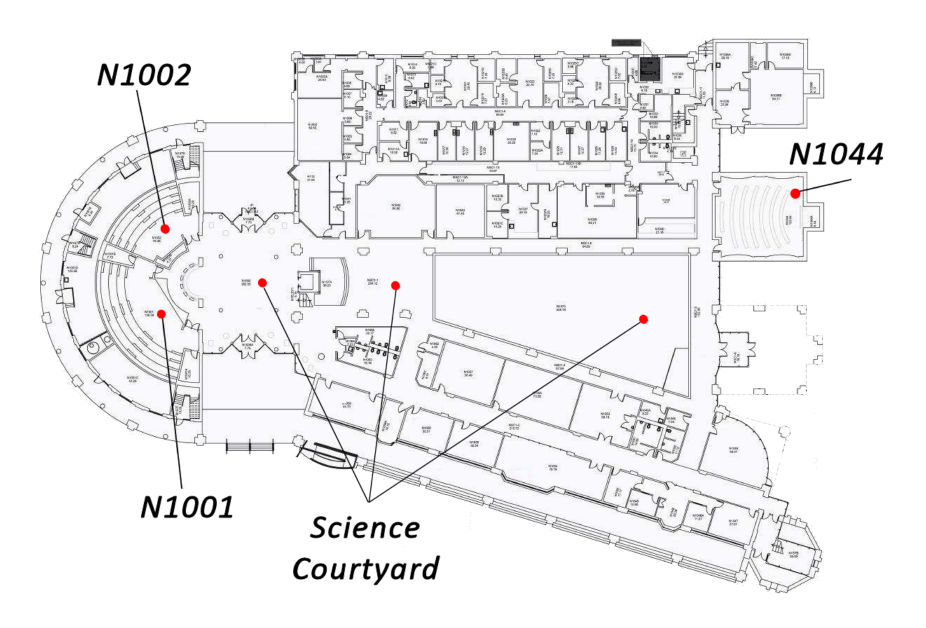
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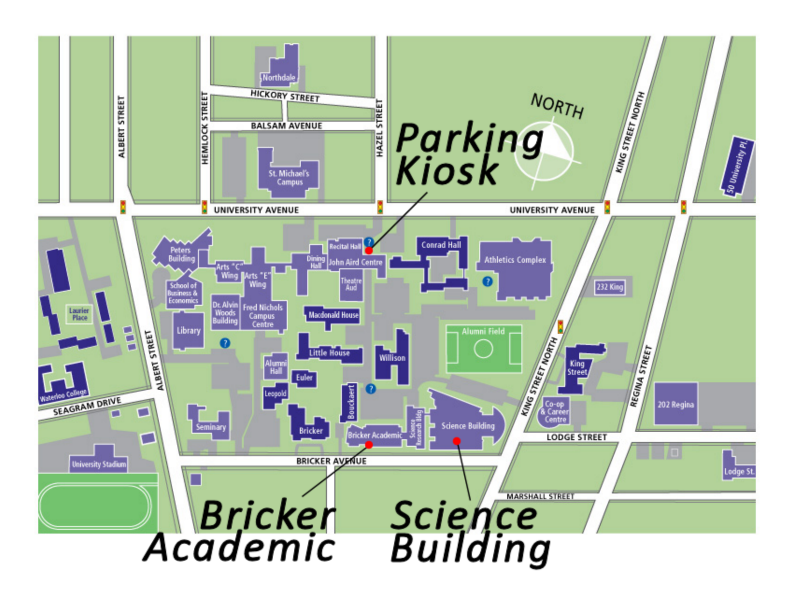
# Bricker Academic Building: Third Floor



# Science Building: First Floor



# Wilfrid Laurier University Buildings



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