Detailed Program

July 13-18, 2025



Sunday July 13th

17:00 - 20:00

Check-In

Leacock Building

Early check-in for the conference will be available in the evening prior to the reception. This is conveniently located next to the reception.

18:00 - 20:00

Reception

Redpath Hall

An evening reception including drinks and canapés will be held in Redpath Hall on McGill campus. Please complete your check-in before attending.

Monday July 14th

7:30 - 18:00

Check-In

Leacock Building

8:30 - 9:30

Plenary Speaker

Leacock Building - Room 132

Chair: Yvon Maday, Université Pierre et Marie Curie

Presenter: Xiaoying Dai, Chinese Academy of Sciences

Orthogonality Preserving Methods for Electronic Structure Calculations

9:30 - 10:00

Coffee Break

Leacock Building

10:00 - 12:00

Scientific Sessions

MS 110 The Active Flux method: approximating non-linear hyperbolic problems by a globally continuous representation

Leacock 110

Christian Klingenberg, Wasilij Barsukow

- o **10:00 10:30** The many facets of Active Flux Presenter: Philip Roe, University of Michigan
- 10:30 11:00 Progresses in the Supraconvergent Hybrid-Variable Method with Application to Euler Flows
 Presenter: Xianyi Zeng, Lehigh University
- 11:00 11:30 Active Flux Methods for Hyperbolic Systems Using the Method of Bicharacteristics
 Presenter: Erik Chudzik, Heinrich Heine University
- 11:30 12:00 An Introduction to the PAMPA (Point-Average-Moment Polynomial-Free) Scheme Presenter: Rémi Abgrall, University of Zurich

MS 117 Advances in High-order CFD Methods: Numerical Methods and High-performance Computing

Leacock 26

Hojun You, Jin Seok Park, Jae-Hun Jung, Sehun Chun

- 10:00 10:30 Discontinuous Galerkin Methods for Hypersonic Flows
 Presenter: Ngoc Cuong Nguyen, Massachusetts Institute of Technology
- 10:30 11:00 High-Order Auto-Dealiasing Flux Reconstruction Method for Multicomponent and Multiphase Flow Simulations
 Presenter: Meilin Yu, University of Maryland Baltimore County
- 11:00 11:30 High-Order Accurate Simulation of Phantom Yaw Phenomena on an Asymmetric Ogive-Cylinder Body at High Angles of Attack Presenter: Hyeonuk Yang, Inha University
- 11:30 12:00 h-, p- and k-Refinement Assessment for a NURBS-Based Isogeometric Discontinuous Galerkin Method for the Reynolds-Averaged Navier-Stokes Equations

Presenter: Daniel Bulgarini, Università degli Studi di Brescia

MS 118 Quantum algorithms for partial differential equations Bronfman 210

David Del Rey Fernandez, Frank Gaitan, Ala Shayeghi

 10:00 - 10:30 Quantum CFD - Lessons from the Advection-Diffusion Equation

Presenter: Philipp Pfeffer

- 10:30 11:00 Quantum Realization of the Finite Element Method Presenter: Daniel Peterseim, University of Augsburg
- 11:00 11:30 Limitations of Quantum Algorithms for Fluid Dynamics
 Presenter: Joseph Carolan, University of Maryland
- 11:30 12:00 Stability and convergence for symmetrized Carleman linearization

Presenter: Sitanshu Gakkhar, University of Waterloo

MS 122 Optimal sampling and natural gradient descent in connection with tensor networks

Bronfman 423 Philipp Trunschke, Martin Eigel

- 10:00 10:30 Physics-Informed Machine Learning with Tensor Networks Presenter: Philipp Trunschke, Physikalisch-Technische Bundesanstalt
- 10:30 11:00 Neural Galerkin Schemes with Dynamical Optimal Sampling Presenter: Benjamin Caris, Eindhoven University of Technology

- 11:00 11:30 Error Control for High-Dimensional Parametric PDEs
 Presenter: Nando Hegemann, Physikalisch-Technische Bundesanstalt
- 11:30 12:00 Low-Rank Tensor Frames for Resolving Multilevel Structure in PDEs

Presenter: Vladimir Kazeev, University of Vienna

MS 124 Recent advances in high-order methods for nonlinear multiphysics systems

Bronfman 410

Tamas Horvath, Tan Bui-Thanh

- 10:00 10:30 Embedded-Hybridized Discontinuous Galerkin for Magnetohydrodynamics
 - Presenter: Tamas Horvath, Oakland University
- 10:30 11:00 Multigrid Methods with Polytopic Agglomeration for Discontinuous Galerkin Modeling in Cardiac Electrophysiology Presenter: Pasquale Claudio Africa, SISSA International School for Advanced Studies
- 11:00 11:30 Adaptive Basis Tailoring for High-Order Approximation of Singular Perturbation Problems Presenter: Krzysztof Fidkowski
- 11:30 12:00 High-Order Numerical Methods for Magnetohydrodynamic Turbulence

Presenter: Carolyn Wendeln, Michigan State University

MS 129 Accelerating High-Order CFD Simulations with Surrogate Modeling

Bronfman 310

Pasquale Claudio Africa, Federico Pichi, Niccol Tonicello, Michele Girfoglio, Gianluigi Rozza

> 10:00 - 10:30 Polytopal Mesh Agglomeration Strategies and Applications to Brain Pathology

Presenter: Mattia Corti, Politecnico di Milano

- 10:30 11:00 Machine-Learning-Enhanced Aerodynamic Forces Prediction Based on Sparse Pressure Sensor Inputs Presenter: Junming Duan, University of Wuerzburg
- 11:00 11:30 Data-Driven Regularized Reduced Order Models for Turbulent Flows

Presenter: Ping-Hsuan Tsai, Virginia Tech

 11:30 - 12:00 Reduced Basis Method Based on a Posteriori Error Estimate for the Parameterized Allen-Cahn Equation Presenter: Liang Wu, La Rochelle Université

Last Updated July 11th, 2025

MS 131 Quadrature, algorithms, and applications for integral equationbased methods

Bronfman 46 Ludvig af Klinteberg, Fredrik Fryklund

- 10:00 10:30 Introduction to the Minisymposium
 Presenter: Fredrik Fryklund, KTH Royal Institute of Technology
- 10:30 11:00 Snapshots of the Organizers' Research Presenter: Ludvig af Klinteberg
- 11:00 11:30 Near-Singular Integration by Regular Quadratures: Local and Global Corrections

Presenter: Bowei Wu, Mälardalen University

 11:30 - 12:00 Simulation of Deformable Capsules Flowing Through a Pipe in Stokes Flow

Presenter: Joar Bagge, University of Texas at Austin

MS 133 Conservation of differential constraints in hyperbolic systems with high order methods

Leacock 219

Walter Boscheri, Francesco Fambri, Maria Han Veiga, Raphal Loubre, Vincent Perrier

 10:00 - 10:30 A Subface-Based Cell-Centered Finite Volume Scheme for the Three-Dimensional Compressible Navier-Stokes Equations on Unstructured Grids: Part I - Solving the Hyperbolic Part Using a Multipoint Flux Approximation

Presenter: Pierre-Henri Maire, CEA

- 10:30 11:00 A Subface-Based Cell-Centered Finite Volume Scheme for the Three-Dimensional Compressible Navier-Stokes Equations on Unstructured Grids: Part II - Solving Hypersonic Flows Using Hybrid Grids Presenter: Vincent Delmas, CEA
- 11:00 11:30 Variational Derivation and Compatible Discretizations of the Maxwell-GLM System

Presenter: Michael Dumbser, University of Trento

 11:30 - 12:00 Local Subcell Monolithic DG-FV Subcell Scheme for Nonlinear Shallow Water Equations with Source Terms on Unstructured Grids

Presenter: Sacha Cardonna, Université de Montpellier

MS 139 Recent Advances in Fast and Accurate Methods for Wave Problems

Armstrong 375 Nour Al Hassanieh, Tristan Goodwill 10:00 - 10:30 A Numerical Procedure for Computing Wannier Functions for One-Dimensional Crystalline Systems

Presenter: Abi Gopal, UC Davis

- 10:30 11:00 Quasi-Trefftz Spaces for Vector-Valued Equations Presenter: Ilaria Fontana, University of Arizona
- 11:00 11:30 Complex Scattering Makes for Simple Numerics: A Method for Simulating Junctions of Several Semi-Infinite Domains Presenter: Tristan Goodwill, University of Chicago
- 11:30 12:00 A Spectral Overlapping Multislab Solver for Variable Coefficient PDEs

Presenter: Simon Jacques Dirckx, UT Austin

MS 140 Symposium in Honour of Anthony Patera and His Contributions Leacock 232

Catherine Mavriplis, Paul Fischer, Masayuki Yano

- 10:00 10:30 A Few Things I Know from Tony Presenter: Yvon Maday, Sorbonne Université
- 10:30 11:00 Historical Development of the Spectral Element Method Presenter: Paul Fischer, University of Illinois
- 11:00 11:30 Mortar Methods and Their Breadth of Applications
 Presenter: Catherine Mavriplis, University of Ottawa
- 11:30 12:00 Reflections on Some Early Work on Spectral Element Methods
 Presenter: Einar Malvin Rønquist, Norwegian University of Science and Technology

MS 142 Recent advances in highly efficient and accurate numerical methods for complex nonlinear systems

Arts Building W-120

Qing Cheng, Jie Shen, Jiang Yang, Fukeng Huang

- 10:00 10:30 A Finite Element Method for the Dynamical Ginzburg-Landau Equations Under Coulomb Gauge
 Presenter: Huadong Gao, Huazhong University of Science and Technology
- 10:30 11:00 On Arbitrarily High-Order Structure-Preserving Exponential Time Differencing Runge-Kutta Methods for Allen-Cahn Equations Presenter: Chaoyu Quan, The Chinese University of Hong Kong (Shenzhen)
- 11:00 11:30 High Order Energy Stable Adaptive Method for Phase Transition Problem

Presenter: Yan Xu, University of Science and Technology of China

 11:30 - 12:00 Multiscale Model Reduction for Heterogeneous Perforated Domains Based on CEM-GMsFEM Presenter: Yin Yang, Xiangtan University

MS 147 Advances in Temporal Integration for High Order Methods

Bronfman 422

Carolyn M. V. Pethrick, Mohammad R. Najafian

- 10:00 10:30 Unconditionally SSP Additive Runge-Kutta Methods Presenter: Sigal Gottlieb, UMassD
- 10:30 11:00 Recent Advances in Space-Time Spectral Methods for PDEs in Irregular Geometry
 Presenter: Chandramali Piyasundara Wilegoda Liyanage, University of
- 11:00 11:30 IMEX Compact Runge-Kutta Flux Reconstruction Methods for Hyperbolic Equations

Presenter: Arpit Babbar, Johannes Gutenberg University Mainz

 11:30 - 12:00 Multilevel Spectral Deferred Correction for Acceleration and Space-Time Adaptivity in Discontinuous Galerkin Methods for Conservation Laws

Presenter: Erik Pfister, TU Dresden

12:00 - 13:30

Lunch

Redpath Hall A complimentary lunch will be provided.

Manitoba

13:30 - 14:30

Plenary Speaker

Leacock 132

Chair: Christoph Schwab, ETH Zurich

Presenter: Olga Mula, Eindhoven University of Technology

Stable Nonlinear Dynamical Approximation with Dynamical Samplings

14:30 - 16:00

Scientific Sessions

MS 106 Synergies of Machine Learning and Numerics

Bronfman 210 Moritz Hauck, Zhi-Song Liu, Andreas Rupp

> 14:30 - 15:00 Low-Rank Surrogates for Parametric PDEs Presenter: Benno Huber, Universität Heidelberg

 15:00 - 15:30 Learning-Enhanced Surrogate Models in Numerical Homogenization

Presenter: Roland Maier, Karlsruhe Institute of Technology

 15:30 - 16:00 Maximum Likelihood Discretization of the Transport Equation Presenter: Brook Eyob, Georgia Institute of Technology

MS 110 The Active Flux method: approximating non-linear hyperbolic problems by a globally continuous representation

Leacock 110

Christian Klingenberg, Wasilij Barsukow

 14:30 - 15:00 A Review of Active Flux Methods for Hyperbolic Conservation Laws

Presenter: Christian Klingenberg, Wuerzburg University

 15:00 - 15:30 A Fourier Analysis of the Multi-Dimensional Semi-Discrete Active Flux Method

Presenter: Lisa Lechner, University of Würzburg

 15:30 - 16:00 An Asymptotic-Preserving Active Flux Method for a Kinetic Equation

Presenter: Junming Duan, University of Wuerzburg

MS 117 Advances in High-order CFD Methods: Numerical Methods and High-performance Computing

Leacock 26

Hojun You, Jin Seok Park, Jae-Hun Jung, Sehun Chun

- 14:30 15:00 Efficient Characteristic-Galerkin Isogeometric Solver for Miscible Displacement in Porous Media Presenter: Ilham Asmouhm, Innsbruck Universität
- 15:00 15:30 Efficient Reynolds-Averaged Navier-Stokes Simulations of Wall-Bounded Turbulent Flows Based on Function Enrichment Presenter: Xiaorui Xu, Beijing Computational Science Research Center
- 15:30 16:00 High-Order Simulation of Hypersonic Reactive Flows Using Adaptive Subcell Shock Capturing Approach Presenter: Taegeon Kim, Seoul National University

MS 122 Tensor networks and compositional functions for highdimensional approximation

Bronfman 423 Philipp Trunschke, Martin Eigel

> 14:30 - 15:00 Properties and Optimisation of Compositional Tensor Networks

Presenter: Martin Eigel, WIAS

- 15:00 15:30 Optimal Solvers for Infinite-Dimensional Sparse Approximations in Adaptive Stochastic Galerkin Finite Element Methods Presenter: Henrik Eisenmann, RWTH Aachen
- 15:30 16:00 Iterative Approximation of Solution Operators for PDEs with Neural Networks
 Presenter: Fabian Zehetgruber, TUWien

MS 124 Recent advances in high-order methods for nonlinear multiphysics systems

Bronfman 410 Tamas Horvath. Tan Bui-Thanh

> 14:30 - 15:00 High-Order Variational Lagrangian Schemes for Compressible Fluids

Presenter: Guosheng Fu, University of Notre Dame

 15:00 - 15:30 Conservative Discontinuous Galerkin Method for a Multi-Species Vlasov-Fokker-Planck Model

Presenter: Eirik Endeve, Oak Ridge National Laboratory

 15:30 - 16:00 A Second Order Partitioned Method for Fluid-Poroelastic Structure Interaction

Presenter: Connor Parrow, University of Notre Dame

MS 129 Accelerating High-Order CFD Simulations with Surrogate Modeling

Bronfman 310

Pasquale Claudio Africa, Federico Pichi, Niccol Tonicello, Michele Girfoglio, Gianluigi Rozza

- 14:30 15:00 Chaotic Aerodynamic Optimization using Reduced Order Models and Least Squares Shadowing Presenter: Brian Vermeire, Concordia University
- 15:00 15:30 Improved deep learning of chaotic dynamical systems
 Presenter: Dibyajyoti Chakraborty, Penn State University

 15:30 - 16:00 Model Order Reduction for the Space-Time Boundary Element Formulation of the Heat Equation

Presenter: Fernando Henriquez (contributed), TU Wien

MS 131 Quadrature, algorithms, and applications for integral equationbased methods

Bronfman 46 Ludvig af Klinteberg, Fredrik Fryklund

- 14:30 15:00 Fast Hybrid Frequency-Time Methods in Wave Scattering Presenter: Thomas Geoffrey Anderson, Rice University
- 15:00 15:30 Recursive Reduction Quadrature for the Evaluation of Laplace Layer Potentials in Three Dimensions Presenter: Hai Zhu, Flatiron Institute
- 15:30 16:00 Boundary Integral Methods for Flexural Gravity Waves Presenter: Jeremy Hoskins, University of Chicago

MS 133 Conservation of differential constraints in hyperbolic systems with high order methods

Leacock 219

Walter Boscheri, Francesco Fambri, Maria Han Veiga, Raphal Loubre, Vincent Perrier

 14:30 - 15:00 A Doubly Divergence Free Virtual Element Method for Magnetohydrodynamic Problems

Presenter: Franco Dassi, University Milano Bicocca

- 15:00 15:30 Some Remarks on Anisotropic Diffusion Presenter: Francesca Rapetti, Universite Cote d'Azur
- 15:30 16:00 A Structure Preserving Finite Element Scheme for the Incompressible GPR Model Presenter: Enrico Zampa, University of Vienna

MS 139 Recent Advances in Fast and Accurate Methods for Wave Problems

Armstrong 375 Nour Al Hassanieh, Tristan Goodwill

- 14:30 15:00 The DMK Framework for the Helmholtz Kernel Presenter: Shidong Jiang, Flatiron Institute, Simons Foundation
- 15:00 15:30 Integral Equation Formulations for Flexural Wave Scattering in Sea Ice and Ice Shelves Presenter: Peter Nekrasov, University of Chicago
- 15:30 16:00 A Hybrid Solver for the System That Arises from the HPS Discretization

Presenter: Adrianna Marie Gillman, University of Colorado Boulder

MS 140 Symposium in Honour of Anthony Patera and His Contributions Leacock 232

Catherine Mavriplis, Paul Fischer, Masayuki Yano

 14:30 - 15:00 The Journey to Robust Spectral Element Solvers for Advection Dominated Flows
 Presenter: David A. Kopriva, Florida State University

15:00 - 15:30 Exascale Computing with NekRS
 Presenter: Misun Min, Argonne National Laboratory

15:30 - 16:00 Unstructured Spectral Elements on Hybrid Elements: Utilising Tensor Collocation Operations for Optimal Performance in Nektar++ Presenter: Spencer Sherwin, Imperial College London

MS 142 Recent advances in highly efficient and accurate numerical methods for complex nonlinear systems

Arts Building W-120 Qing Cheng, Jie Shen, Jiang Yang, Fukeng Huang

- 14:30 15:00 Original Energy Dissipation Preserving Exponential Time Differencing Runge-Kutta Methods for Gradient Flows Presenter: Jiang Yang, Southern University of Science and Technology
- 15:00 15:30 On Efficient Laguerre and Hermite Spectral Methods for Problems in Unbounded Domains
 Presenter: Haijun Yu, Academy of Mathematics and Systems Science, Chinese Academy of Sciences
- 15:30 16:00 A New Class of High-Order Fully Decoupled Schemes for the MHD Equations and Their Error Analysis
 Presenter: Fukeng Huang, Eastern Institute of Technology

MS 147 Advances in Temporal Integration for High Order Methods Bronfman 422

Carolyn M. V. Pethrick, Mohammad R. Najafian

- 14:30 15:00 Multirate Infinitesimal Step Flux Splitting Methods in Numerical Weather Prediction
 Presenter: Marco Artiano, Johannes Gutenberg University Mainz
- 15:00 15:30 Strong Stability Preserving Runge-Kutta Projection Methods Presenter: Mohammad R. Najafian, Concordia University
- 15:30 16:00 Fourth-Order Paired-Explicit Runge-Kutta Methods Presenter: Daniel Doehring, RWTH Aachen University

Coffee Break

Leacock and Bronfman Buildings

16:30 - 18:00

Scientific Sessions

MS 106 Synergies of Machine Learning and Numerics

Bronfman 210 Moritz Hauck, Zhi-Song Liu, Andreas Rupp

- 16:30 17:00 Towards Optimal Hierarchical Training of Neural Networks Presenter: Michael Feischl.TU Wien
- 17:00 17:30 Solving Roughly Forced Nonlinear PDEs via Misspecified Kernel Methods and Neural Networks Presenter: Matthieu Darcy, Caltech
- 17:30 18:00 Exploring High Order Architectures for Data-Driven Flow Map Learning
 Presenter: Victor Churchill (contributed), Trinity College

MS 110 The Active Flux method: approximating non-linear hyperbolic problems by a globally continuous representation

Leacock 110

Christian Klingenberg, Wasilij Barsukow

- 16:30 17:00 On Improving the Efficiency of ADER Methods Presenter: Maria Han Veiga, Ohio State University
- 17:00 17:30 High order domain truncation method for an infinite sector Presenter: Cédric Baudet (contributed),
- 17:30 18:00 Domain Decomposition for the Boltzmann Equation and Its Application in the Context of Rarefied Flows Presenter: R.K. Sharma, Eindhoven Institute of Technology

MS 117 Advances in High-order CFD Methods: Numerical Methods and High-performance Computing

Leacock 26

Hojun You, Jin Seok Park, Jae-Hun Jung, Sehun Chun

 16:30 - 17:00 Nonlinearly Stable Flux Reconstruction for Implicit Large Eddy Simulation of Wall-Bounded Flows Presenter: Dominic Roy, McGill University 17:00 - 17:30 Metric-Based High-Order Mesh Generation Using Prismatic Layers and Advancing Fronts

Presenter: Krzysztof Fidkowski, University of Michigan

 17:30 - 18:00 Comparative Analysis of Flux Reconstruction and Continuous Galerkin Spectral Element Methods for High-Order PDE Solutions Presenter: Castro Muela, Barcelona Supercomputing Center

MS 121 Spectral and High-order Methods for Complex PDEs: Medium, Oscillation and Singularity

Bronfman 310 Yongyong Cai, Lilian Wang

o **16:30 - 17:00** Spectral/Spectral Element Methods for the Transport Equation

Presenter: Huiyuan Li, Insititute of Software Chinese Academy of Sciences

 17:00 - 17:30 An Analytically-Solvable, Wave-Form Asymptotic-Preserving and Energy-Conserving Scheme for Vlasov-Poisson Equations in the Quasi-Neutral Regime

Presenter: Zhiguo Yang, Shanghai Jiao Tong University

 17:30 - 18:00 Artificial Neural Network Based Optimization of Müntz Spectral Methods

Presenter: Wei Zeng, Beijing Computational Science Research Center

MS 122 Tensor networks and compositional functions for highdimensional approximation

Bronfman 423 Philipp Trunschke, Martin Eigel

> 16:30 - 17:00 High Order Low-Rank Approximation to the Schrödinger Equation

Presenter: Matthieu Dolbeault, RWTH Aachen

 17:00 - 17:30 Sparse Low-Rank Approximation of Multi-Parametric Partial Differential Equations

Presenter: Huqing Yang (contributed), Institut für Geometrie und Praktische Mathematik,

17:30 - 18:00 Block-Sparsity in Matrix Product States
 Presenter: Max Pfeffer, Georg-August-University Göttingen

MS 131 Quadrature, algorithms, and applications for integral equationbased methods

Bronfman 46 Ludvig af Klinteberg, Fredrik Fryklund

- 16:30 17:00 Accurate and Robust Quadrature Based on Error Estimates for Particles in Stokes Flow
 Presenter: Pritpal Matharu, Max Planck Institute for Mathematics in the Sciences
- 17:00 17:30 Superconvergent Results for Fractional Volterra Integro-Differential Equations with Non-Smooth Solutions Presenter: Ruby Ruby, IIT Jodhpur
- 17:30 18:00 Jacobi Spectral Galerkin Method for Fredholm Integral Equations with Algebraic Weakly Singular Kernel Presenter: Arnab Kayal (contributed), Indian Institute of Technology Jodhpur

MS 133 Conservation of differential constraints in hyperbolic systems with high order methods

Leacock 219

Walter Boscheri, Francesco Fambri, Maria Han Veiga, Raphal Loubre, Vincent Perrier

- 16:30 17:00 High Order Whitney Finite Elements
 Presenter: Ana M. Alonso Rodriguez, University of Trento
- 17:00 17:30 A Novel Fully Compatible and Asymptotic Preserving Semi-Implicit Method on Staggered Unstructured Tri-Star Meshes Presenter: Elena Bernardelli, University of Verona
- 17:30 18:00 High-Order Structure Preserving Hybrid Methods for Compressible MHD
 Presenter: Francesco Fambri, Max-Planck Institute for Plasma Physics

MS 136 High-order Algorithms, Software and Applications for Exascale Bronfman 410

Misun Min, Paul Fischer, Tzanio Kolev

- 16:30 17:00 High Performance Asynchronous I/O for Exascale Spectral Element Methods
 - Presenter: Freddie Witherden, Texas A&M University
- 17:00 17:30 The SiMPL Method for High-Order Density-Based Topology Optimization

Presenter: Boyan Lazarov, Lawrence Livermore National Laboratory

 17:30 - 18:00 Efficiently Leveraging Heterogeneous Architectures in the Nektar++ Framework

Presenter: Chris Cantwell, Imperial College London

MS 140 Symposium in Honour of Anthony Patera and His Contributions Leacock 232

Catherine Mavriplis, Paul Fischer, Masayuki Yano

- 16:30 17:00 Enhancing CFD Simulations for Digital Twins by Surrogate Model Order Reduction with Scientific Machine Learning Presenter: Gianluigi Rozza, SISSA mathLab
- 17:00 17:30 Old and New Aspects of Space-Time RBMs
 Presenter: Karsten Urban, Ulm University
- 17:30 18:00 Greedy Sampling in High Dimensions via the Polytope Division Method
 Presenter: Karen Veroy-Grepl, Eindhoven University of Technology (TU/e)

MS 141 Weighted Essentially Non-Oscillatory and discontinuous Galerkin Methods with Machine Learning

Armstrong 375 Jiaxi Gu, Jae-Hun Jung

- 16:30 17:00 Improved Physics-Informed Neural Networks for the Reinterpreted Discrete Fracture Model Presenter: Yang Yang, Michigan Technological University
- 17:00 17:30 A Third-Order Finite Difference WENO Scheme with Conservative Approximation and Symmetry Presenter: Kwanghyuk Park, Pohang University of Science and Technology
- 17:30 18:00 Simulating a ternary Cahn-Hilliard equation with high-order moving-mesh spectral-elements: A multiphase fluids case study Presenter: Eric William Hester (contributed), University of Bath

MS 142 Recent advances in highly efficient and accurate numerical methods for complex nonlinear systems

Arts Building W-120 Qing Cheng, Jie Shen, Jiang Yang, Fukeng Huang

- 16:30 17:00 Optimization and Preconditioning: TPDv Algorithms for Nonlinear PDEs
 - Presenter: Ruchi Guo, Sichuan University
- 17:00 17:30 A Hybrid Computational Framework for Multicomponent Fluid Systems Presenter: Qi Wang, University of South Carolina
- 17:30 18:00 A Framework for Computing Derivatives of Tree Tensor Networks: With Application in Constructing Order Conditions of the Runge-

Kutta Method

Presenter: Jizu Huang, Academy of Mathematics and Systems Science, Chinese Academy of Sciences

MS 147 Advances in Temporal Integration for High Order Methods Bronfman 422

Carolyn M. V. Pethrick, Mohammad R. Najafian

- 16:30 17:00 High Order Strong Stability Preserving Two-Derivative Explicit, Implicit, and IMEX Methods
 Presenter: Zachary Grant (contributed), University of Massachusetts
 Dartmouth
- 17:00 17:30 Mixed Precision/Mixed Model Runge-Kutta Methods Presenter: Sigal Gottlieb (contributed), University of Massachusetts Dartmouth
- 17:30 18:00 A Space-Time Approach to Fully Discrete Nonlinearly Stable Flux Reconstruction
 Presenter: Carolyn Pethrick, McGill University

Tuesday July 15th

7:30 - 18:00

Check-In

8:30 - 9:30

Plenary Speaker

Leacock Building - Room 132 Chair: Jens M. Melenk, TU Wien

Presenter: David Zingg, University of Toronto Institute for Aerospace Sciences

Some Recent Developments in High-Order Methods Related to the Summation-by-Parts Property

9:30 - 10:00

Coffee Break

Leacock Building

10:00 - 12:00

Scientific Sessions

MS 116 Numerical methods for complex wave propagation problems Bronfman 423

Theophile Chaumont-Frelet, Markus Melenk

- 10:00 10:30 Integral Equation Methods for Acoustic Scattering by Fractals
 - Presenter: David Hewett, University College London
- 10:30 11:00 A Trefftz Continuous Galerkin Method for Helmholtz Problems
 - Presenter: Nicola Galante, Alpines, Inria Paris LJLL, Sorbonne University
- 11:00 11:30 An Optimised Quasi-Trefftz Method for the Iterative Solution of Time-Harmonic Wave Problems Presenter: Matthias Rivet. ONERA
- 11:30 12:00 Higher-Order Multiscale Techniques for the Wave Equation Presenter: Roland Maier, Karlsruhe Institute of Technology

MS 117 Advances in High-order CFD Methods: Numerical Methods and High-performance Computing

Leacock 26 Hojun You, Jin Seok Park, Jae-Hun Jung, Sehun Chun 10:00 - 10:30 Advances in High-Order CFD Solvers for Industrial Geometries

Presenter: David Moxey, King's College London

- 10:30 11:00 DNS/iLES Vortex Dynamics of Vertical-Axis Wind Turbines Presenter: Harry Joseph Dunn, Newcastle University
- 11:00 11:30 Positivity-Preserving Implicit Finite Volume Methods on Unstructured Grids for Compressible Flows Presenter: Qian Wang, Beijing Computational Science Research Center
- 11:30 12:00 A Fourth-Order Iterative Discretization Scheme for the Monge-Ampère Equation Presenter: Jan ten Thije Boonkkamp (contributed), Eindhoven University of Technology

MS 119 Machine learning enhanced numerical methods for nonlinear partial differential equations

Bronfman 210

David Del Rey Fernandez, Nathaniel Trask

 10:00 - 10:30 Machine-Learning-Based Spectral Methods for Partial Differential Equations

Presenter: Panos Stinis, Pacific Northwest National Laboratory

 10:30 - 11:00 A Variable Projection Based Neural Network Method for Computational PDEs

Presenter: Suchuan Dong, Purdue University

- 11:00 11:30 Diffeomorphic Neural Operator Learning Presenter: Seth Taylor, McGill University
- 11:30 12:00 Neural Chaos: A Spectral Stochastic Neural Operator Presenter: Bahador Bahmani, Johns Hopkins University

MS 121 Spectral and High-order Methods for Complex PDEs: Medium, Oscillation and Singularity

Bronfman 310 Yongyong Cai, Lilian Wang

- 10:00 10:30 Spectral Galerkin Methods with Sinh Orthogonal Functions for Rapid Decay and Heavy-Tailed Problems
 Presenter: Yujian Jiao, Shanghai Normal University
- 10:30 11:00 Over-Penalized Weak Galerkin Method for Convection-Diffusion-Reaction Problems
 Presenter: Lunji Song, Lanzhou University

 11:00 - 11:30 Data Driven Nested Quadrature for Polynomial Chaos-Based Uncertainty Quantification

Presenter: Ling Guo, Shanghai Normal University

 11:30 - 12:00 Sparse spectral methods for partial differential equations on generalised Koornwinder domains

Presenter: Jiajie Yao (contributed), University of Leicester

MS 123 Advanced stabilization methods for high-order discretizations of hyperbolic problems

Leacock 110

Dmitri Kuzmin, Andres Rueda-Ramrez

- 10:00 10:30 High-Order Limiting Methods for the Euler Equations Using Bounds Derived from the Boltzmann Equation Presenter: Tarik Dzanic, Lawrence Livermore National Lab
- 10:30 11:00 Monolithic Convex Limiting for Implicit Finite Element Discretizations of the Compressible Euler Equations Presenter: Dmitri Kuzmin, TU Dortmund University
- 11:00 11:30 A Critical Analysis of Convex Limiting in DGSEM: Good vs. Bad

Presenter: Benjamin Bolm, University of Cologne

 11:30 - 12:00 An Artificial Viscosity Approach to Entropy Stable High Order DG Methods

Presenter: Jesse Chan, Rice University

MS 132 Advances in provably stable high-order discretizations of nonlinear PDEs and their applications

Bronfman 422

Anita Gjesteland, Zelalem Worku, Jesse Chan

• 10:00 - 10:30 Linear and Nonlinear Boundary Conditions: What's the Difference?

Presenter: Jan Nordström, Linköping University

- 10:30 11:00 High-Order Dual Time-Stepping Positivity-Preserving Entropy Stable Schemes for the 3-D Compressible Navier-Stokes Equations Presenter: Nail K. Yamaleev, Old Dominion University
- 11:00 11:30 Entropy-Stable Multirate Time-Integration through Paired-Explicit Relaxation Runge-Kutta Methods
 Presenter: Daniel Doehring, RWTH Aachen University
- 11:30 12:00 Fully Discrete Entropy-Stable Summation-by-Parts for Shock Tracking for Hyperbolic Conservation Laws Presenter: Dongze Li, University of Waterloo

MS 133 Conservation of differential constraints in hyperbolic systems with high order methods

Leacock 219

Walter Boscheri, Francesco Fambri, Maria Han Veiga, Raphal Loubre, Vincent Perrier

 10:00 - 10:30 Structure Preserving Schemes for Lagrangian Continuum Mechanics: Thermodynamics and Involutions Presenter: Walter Boscheri, CNRS

 10:30 - 11:00 Development of Discontinuous Galerkin Methods That Preserve a Curl or a Divergence Constraint Presenter: Vincent Perrier, INRIA

 11:00 - 11:30 The Semi-Discrete Active Flux Method for Multi-Dimensional Conservation Laws
 Presenter: Christian Klingenberg, Wuerzburg University

 11:30 - 12:00 A Semi-Discrete Active Flux Method of Arbitrarily High Order on 2-D Cartesian Grids
 Presenter: Lisa Lechner, University of Würzburg

MS 135 Recent Advances in High-Order Methods for Numerical Weather Prediction

Armstrong 375

Carlos A. Pereira, Shoyon Panday, Stphane Gaudreault, Philipp Birken

 10:00 - 10:30 Exponential Time Integrators for Numerical Weather Prediction

Presenter: Mayya Tokman, University of California, Merced

 10:30 - 11:00 Dubious No More: Evaluation of the Matrix Exponential by Solving Differential Equations
 Presenter: Raymond John Spiteri, University of Saskatchewan

 11:00 - 11:30 On the Application of Neural Semi-Lagrangian Architecture for Weather Forecasting
 Presenter: Stéphane Gaudreault, Environment and Climate Change Canada

 11:30 - 12:00 WxFactory: Toward Efficient High-Order Weather Prediction on the Cubed Sphere Presenter: Carlos Pereira, Environment and Climate Change Canada (ECCC)

MS 136 High-order Algorithms, Software and Applications for Exascale Bronfman 410

Misun Min, Paul Fischer, Tzanio Kolev

 10:00 - 10:30 Matrix-Free MPM on High-Order Meshes with Ratel and libCEED

Presenter: Jeremy L. Thompson, CU Boulder

 10:30 - 11:00 Advancing High-Dimensional Physics with Matrix-Free Discontinuous Galerkin Methods

Presenter: Yohann Dudouit, Lawrence Livermore National Laboratory

 11:00 - 11:30 Preconditioning of High-Order Matrix-Free Diffusion Problems on Exascale Systems

Presenter: Veselin Dobrev, Lawrence Livermore National Laboratory

 11:30 - 12:00 Spectral Element Simulation of Liquid Metal Magnetohydrodynamics

Presenter: Misun Min, Argonne National Laboratory

MS 140 Symposium in Honour of Anthony Patera and His Contributions Leacock 232

Catherine Mavriplis, Paul Fischer, Masayuki Yano

 10:00 - 10:30 Development of Error Bounds and Estimates for Reduced-Basis Methods

Presenter: Masayuki Yano, University of Toronto

 10:30 - 11:00 Optimization-Based Model Order Reduction of Fluid Structure Interaction Problems

Presenter: Tommaso Taddei, Inria Bordeaux South-West

 11:00 - 11:30 Reduced Basis Methods for Nonlinear PDEs: From Historical Foundations to Recent Advances

Presenter: Ngoc Cuong Nguyen, Massachusetts Institute of Technology

 11:30 - 12:00 Implicit Schwarz domain decomposition method for a Rayleigh-Bénard problem

Presenter: Henar Herrero (contributed), Universidad de Castilla-La Mancha

MS 142 Recent advances in highly efficient and accurate numerical methods for complex nonlinear systems

Arts Building W-120

Qing Cheng, Jie Shen, Jiang Yang, Fukeng Huang

- 10:00 10:30 Efficient Energy-Stable Numerical Schemes for Bulk-Membrane Coupled Systems with Phase Separation Dynamics Presenter: Xueping Zhao, University of Nottingham Ningbo China
- 10:30 11:00 A Fast FEM for Nonlocal Models and Its Application to Material Fracture Simulations
 Presenter: Jiwei Zhang, Wuhan University

 11:00 - 11:30 Solving Singular PDEs by Using Deep Learning with Error Control

Presenter: Zhiping Mao, Eastern Institute of Technology, Ningbo

 11:30 - 12:00 Efficient Solvers for Coupled Brown-Neel Fokker-Planck Equations

Presenter: Manfred Faldum (contributed), RWTH Aachen University

MS 149 Spectral and high-order methods in computational quantum physics

Bronfman 46 Jason Kave

> 10:00 - 10:30 Decomposing Feynman Diagrams by Sum-of-Exponentials Expansion

Presenter: Jason Kaye, Flatiron Institute, Simons Foundation

- 10:30 11:00 A Spectral hp-FEM Method for the Integrodifferential Real-Time Quantum Many-Body Dyson Equation
 Presenter: Hugo U. R. Strand, Örebro University
- 11:00 11:30 Spectral Renormalization Due to Dissipative Dynamics
 Presenter: Thomas John Blommel, University of California Santa Barbara
- 11:30 12:00 Advancing Pseudo-Spectral Time-Domain Methods:
 Mathematical Insights and Applications
 Presenter: Carlos Spa (contributed), Barcelona Supercomputing Center

12:00 - 12:30

Group Photo

Redpath Hall
Please join us outside Redpath Hall for a group photo.

12:30 - 13:30

Lunch

Redpath Hall
A complimentary lunch will be provided.

13:30 - 14:30

Plenary Speaker

Leacock Building - Room 132

Chair: Jie Shen, Eastern Institute of Technology

Presenter: Jing-mei Qiu, University of Delaware

Low rank tensor methods for high dimensional time-dependent PDEs

14:30 - 16:00

Scientific Sessions

MS 116 Numerical methods for complex wave propagation problems Bronfman 423

Theophile Chaumont-Frelet, Markus Melenk

- 14:30 15:00 Radial PML-type Techniques for Wave Scattering Problems: Real Versus Complex Coordinate Transformations
 Presenter: Li-Lian Wang, Nanyang Technological University
- 15:00 15:30 On Edge Multiscale Space based Hybrid Schwarz Preconditioner for Helmholtz Problems with Large Wavenumbers Presenter: Guanglian Li, The University of Hong Kong
- 15:30 16:00 Preasymptotic Error Estimates of EEM and CIP-EEM for the Time-Harmonic Maxwell Equations with Large Wave Number Presenter: Haijun Wu, Nanjing University

MS 117 Advances in High-order CFD Methods: Numerical Methods and High-performance Computing

Leacock 26

Hojun You, Jin Seok Park, Jae-Hun Jung, Sehun Chun

- 14:30 15:00 High-Order Implicit Time Marching Schemes Based on Temporal Reconstruction for Compressible Navier-Stokes Solvers Presenter: Hanyu Zhou, Tsinghua University
- 15:00 15:30 Towards High-Order Spinning Disk Reactor Simulations Using a Stabilized Navier-Stokes Solver Presenter: Saavedra Prieto, Polytechnique Montreal
- 15:30 16:00 Geometric adaptive smoothed aggregation multigrid for Discontinuous Galerkin discretisations
 Presenter: Per-Olof Persson, UC Berkeley

MS 119 Machine learning enhanced numerical methods for nonlinear partial differential equations

Bronfman 210 David Del Rey Fernandez, Nathaniel Trask

- 14:30 15:00 Exactly Conservative Physics-Informed Neural Networks and Deep Operator Networks for Dynamical Systems
 Presenter: Elsa Cardoso-Bihlo, Memorial University of Newfoundland
- 15:00 15:30 Sample-Efficient Active Learning Strategies with Generalized Christoffel Functions for Nonlinear PDEs Presenter: Nick Dexter, Florida State University
- 15:30 16:00 Enriching Continuous Lagrange Finite Element Approximation Spaces Using Neural Networks
 Presenter: Frédérique Lecourtier, Inria Grand-Est, Strasbourg, France

MS 121 Spectral and High-order Methods for Complex PDEs: Medium, Oscillation and Singularity

Bronfman 310 Yongyong Cai, Lilian Wang

- 14:30 15:00 Informed Normalized Gradient Flow Method for Parameterized Schrödinger Operators: A Case Study on Photonic Graphene Presenter: Emmanuel Lorin, Carleton University
- 15:00 15:30 Multidomain Fourier-Chebyshev Spectral Method for Computing Rogue Waves in the Nonlinear Schrödinger Equation Presenter: Sheng Chen, Beijing Normal University
- 15:30 16:00 A Bayesian Framework for Spectral Reprojection Presenter: Anne Gelb (contributed), Dartmouth College

MS 123 Advanced stabilization methods for high-order discretizations of hyperbolic problems

Leacock 110 Dmitri Kuzmin, Andres Rueda-Ramrez

- 14:30 15:00 Stable Volume Dissipation for High-Order Finite-Difference and Spectral-Element Methods with the Summation-by-Parts Property Presenter: Alex Bercik, University of Toronto
- 15:00 15:30 A Novel Active Flux Method for Accurate Multifluid Simulations

Presenter: Lorenzo Micalizzi, North Carolina State University

 15:30 - 16:00 Higher-Order, Bound-Preserving Methods for Variably Saturated Flow In Porous Media Presenter: Chris Kees, Louisiana State University

MS 128 High-Order Methods for Interpolation, Integration, and Differentiation of Regular Functions on High-Dimensional Flat and Manifold Domains

Leacock 232

Michael Hecht, Phil-Alexander Hofmann, Gentian Zavalani

 14:30 - 15:00 Fast Summation of Stokes Potentials Using the DMK Framework

Presenter: Anna-Karin Tornberg, KTH Mathematics

 15:00 - 15:30 The Fast Newton Transform: Fast Interpolation in Downward Closed Spaces Reaching the Optimal Geometric Approximation Rates for Bos-Levenberg-Trefethen Functions
 Presenter: Phil-Alexander Hofmann, Helmholtz-Zentrum Dresden-

Presenter: Phil-Alexander Hofmann, Helmholtz-Zentrum Dresden-Rossendorf

 15:30 - 16:00 A Fast and Accurate Method for Close-to-Touching Rigid Body Interactions

Presenter: Daniel Fortunato, Flatiron Institute

MS 132 Advances in provably stable high-order discretizations of nonlinear PDEs and their applications

Bronfman 422

Anita Gjesteland, Zelalem Worku, Jesse Chan

 14:30 - 15:00 A Simple and Robust Adaptive Flux Reconstruction Shock-Capturing Method for the Nonlinearly Stable Flux Reconstruction High-Order Method

Presenter: Sai Shruthi Srinivasan, McGill University

- 15:00 15:30 Structure-Preserving Limiting Methods for Fluid Flows Derived from the Boltzmann Equation Presenter: Tarik Dzanic, Lawrence Livermore National Lab
- 15:30 16:00 TBD

MS 133 Conservation of differential constraints in hyperbolic systems with high order methods

Leacock 219

Walter Boscheri, Francesco Fambri, Maria Han Veiga, Raphal Loubre, Vincent Perrier

- 14:30 15:00 Differential and Algebraic Constraints in Numerical MHD: Preserving and Linking Divergence-Free and Positivity Properties Presenter: Kailiang Wu, Southern University of Science and Technology
- 15:00 15:30 A High-Order Divergence Free Spectral Difference Method Presenter: Maria Han Veiga, Ohio State University

 15:30 - 16:00 Higher Order PCP Methods for Constrained Systems — Applications to MHD and Relativistic MHD
 Presenter: Dinshaw Balsara, University of Notre Dame

MS 135 Recent Advances in High-Order Methods for Numerical Weather Prediction

Armstrong 375

Carlos A. Pereira, Shoyon Panday, Stphane Gaudreault, Philipp Birken

- 14:30 15:00 Low Mach Preconditioning for Atmospheric Flow Simulations Presenter: Shoyon Panday, Environment and Climate Change Canada (ECCC)
- 15:00 15:30 Accelerating Numerical Weather Prediction: Strengths and Shortcomings of Recycling Techniques and Integrating Machine Learning Presenter: Yuesheng Xu, Environment and Climate Change Canada (ECCC)
- 15:30 16:00 Multirate Integrators for Nonlinearly Partitioned Equations
 Presenter: Tommaso Buvoli, Tulane University

MS 136 High-order Algorithms, Software and Applications for Exascale Bronfman 410

Misun Min, Paul Fischer, Tzanio Kolev

- 14:30 15:00 On Efficiency of High-Order Methods for Scale-Resolving Simulation of Compressible Flows on Aurora Presenter: James Ray Wright III, University of Colorado Boulder
- 15:00 15:30 Dispersion in the SEM: Closing Spectral Gaps by Filtering Presenter: James Lottes, Google
- 15:30 16:00 Scaling High-Order Poisson Problems for Exascale Platforms Presenter: Paul Fischer, University of Illinois

MS 138 High-Order Methods for Kinetic Equations and Moment Methods Arts Building W-120

James McDonald, Clinton Groth

- 14:30 15:00 High-Order Micro-Macro Decomposition Schemes for Boltzmann-BGK
 - Presenter: James Rossmanith, Iowa State University
- 15:00 15:30 Inferring Kinetic Collision Operators from Molecular Dynamics
 - Presenter: B.W.T. Gieling, Eindhoven University of Technology
- 15:30 16:00 Variational Multiscale Moment Closure to Extend the Navier-Stokes Equations for Rarefied Transport Presenter: Michael Abdelmalik, TU Eindhoven

MS 149 Spectral and high-order methods in computational quantum physics

Bronfman 46 Jason Kaye

- 14:30 15:00 Adaptive Diagonal Basis Sets for Electronic Structure Theory Presenter: Michael Lindsey, UC Berkeley
- 15:00 15:30 DFT-FE: Fast, Accurate and Large-Scale Ab-Initio Calculations for Materials Modeling Presenter: Vikram Gavini, University of Michigan
- 15:30 16:00 High-Order Methods for Brillouin Zone Integration of Green's Functions and Their Van Hove Singularities
 Presenter: Lorenzo Xavier Van Munoz, Massachusetts Institute of Technology

16:00 - 16:30

Coffee Break

Leacock and Bronfman Buildings

16:30 - 18:00

Scientific Sessions

MS 108 Recent progress in Higher-Order Numerical Integration

Armstrong 375

Patrick Joly, Maryna Kachanovska, Zos Moitier

- 16:30 17:00 High-order methods for Brillouin zone integration in electronic structure
 - Presenter: Ewen Lallinec, Laboratoire de Mathématiques d'Orsay
- 17:00 17:30 Adaptive Green's function integration over Bloch wavevectors explicitly handling complex singularities
 Presenter: Alex Barnett, Flatiron Institute, Simons Foundation
- 17:30 18:00 A high-order numerical method for solving non-periodic scattering problems in three-dimensional bi-periodic structures Presenter: Ruming Zhang, Technical University of Berlin

MS 116 Numerical methods for complex wave propagation problems

Bronfman 423

Theophile Chaumont-Frelet, Markus Melenk

- 16:30 17:00 Generalized Optimized Schwarz Method for the solution to FEM-BEM coupling applied to Helmholtz problems Presenter: Xavier Claeys, ENSTA
- 17:00 17:30 Stable integral equations for Helmholtz problems with piecewise Lipschitz coefficients
 Presenter: Gräßle Benedikt, University of Zurich
- 17:30 18:00 On the redundancy of regularity splittings for k-explicit hp-FEM analysis of the Helmholtz equation
 Presenter: Martin Halla, Karlsruhe Institut of Technology

MS 117 Advances in High-order CFD Methods: Numerical Methods and High-performance Computing

Leacock 26

Hojun You, Jin Seok Park, Jae-Hun Jung, Sehun Chun

- 16:30 17:00 A spectral element continuous Galerkin Lattice Boltzmann method with flux boundary condition
 Presenter: Saumil Patel, Argonne National Laboratory
- 17:00 17:30 Topological analysis with persistent homology of vascular flows by Nek5000 Presenter: Jae-Hun Jung, POSTECH
- 17:30 18:00 Anisotropic h-adaptation on unstructured grids for modal Discontinuous Galerkin schemes with application to aircraft configurations Presenter: Anton Schotte (contributed), ONERA

MS 119 Machine learning enhanced numerical methods for nonlinear partial differential equations

Bronfman 210

David Del Rey Fernandez, Nathaniel Trask

- 16:30 17:00 Fast Neural Network Solvers for Nonlinear Conservation Laws
 - Presenter: Jue Yan, Iowa State University
- 17:00 17:30 A graph neural network-based reduced-order modeling for shape optimization: Application to multi-objective fluid-acoustics optimization

Presenter: Farnoosh Hadizadeh, The University of British Columbia

 17:30 - 18:00 A finite element-inspired hypergraph neural network: Applications to modeling periodic and chaotic fluid flow Presenter: Rui Gao, University of British Columbia

MS 123 Advanced stabilization methods for high-order discretizations of hyperbolic problems

Leacock 110

Dmitri Kuzmin, Andres Rueda-Ramrez

 16:30 - 17:00 Shock-capturing WENO quadrature for dissipative stabilization terms in high-order finite element discretizations of hyperbolic problems

Presenter: Joshua Vedral, TU Dortmund University

 17:00 - 17:30 A bound preserving and conservative enriched Galerkin method for elliptic problems

Presenter: Andreas Rupp, Saarland University

 17:30 - 18:00 Unconditionally stable high-resolution implicit numerical schemes for some hyperbolic problems

Presenter: Peter Frolkovič, Slovak University Of Technology

MS 128 High-Order Methods for Interpolation, Integration, and Differentiation of Regular Functions on High-Dimensional Flat and Manifold Domains

Leacock 232

Michael Hecht, Phil-Alexander Hofmann, Gentian Zavalani

- 16:30 17:00 Logarithmic Fourier spectral methods for coherent structures
 Presenter: Keaton J. Burns, Massachusetts Institute of Technology
- 17:00 17:30 Local polynomial reproduction on embedded manifolds
 Presenter: Thomas Hangelbroek, University of Hawaii
- 17:30 18:00 Kernel based multilevel methods
 Presenter: Christian Rieger, Philipps-Universität Marburg

MS 132 Advances in provably stable high-order discretizations of nonlinear PDEs and their applications

Bronfman 422

Anita Gjesteland, Zelalem Worku, Jesse Chan

- 16:30 17:00 Entropy-stable discontinuous Galerkin methods for the spherical shallow water equations in flux form Presenter: Tristan Montoya, University of Cologne
- o **17:00 17:30** Stable and non-dissipative kinetic-energy and entropy preserving high-order flux reconstruction (KEEP-FR) schemes for

compressible flows

Presenter: Issei Homma, Tohoku University

 17:30 - 18:00 Numerical Dissipation Control in High Order Methods for Compressible Turbulence: Recent Development Presenter: Dmitry V. Kotov, Independent Researcher

MS 133 Conservation of differential constraints in hyperbolic systems with high order methods

Leacock 219

Walter Boscheri, Francesco Fambri, Maria Han Veiga, Raphal Loubre, Vincent Perrier

- 16:30 17:00 A structure-preserving numerical scheme for MHD equations
 Presenter: Andrea Thomann, Inria Université de Strasbourg
- 17:00 17:30 Development of a Magnetohydrodynamics Solver with a Generalized Lagrange Multiplier Approach to Divergence Cleaning in VERTEX-CFD

Presenter: Doug Stefanski, Oak Ridge National Laboratory

 17:30 - 18:00 Bound Preserving Lax-Wendroff Flux Reconstruction Method for Special Relativistic Hydrodynamics
 Presenter: Sujoy Basak (contributed), Indian Institute of Technology Delhi

MS 138 High-Order Methods for Kinetic Equations and Moment Methods Arts Building W-120

James McDonald, Clinton Groth

- 16:30 17:00 Symmetric Gauss-Seidel method with a preconditioned fixedpoint iteration for the steady-state Boltzmann equation
 Presenter: Zhenning Cai, National University of Singapore
- 17:00 17:30 Towards a Model-Adaptive High-Order Discontinuous Galerkin Scheme for Hierarchical Moment Equations Presenter: Matthias Geratz, RWTH Aachen University
- 17:30 18:00 A GPU-Accelerated High-Order Discontinuous-Galerkin-Hancock Method for Moment Equations
 Presenter: Osman El-Ghotmi, University of Ottawa

MS 144 Robust and Efficient Numerical Methods of Nonlocal Models Bronfman 310

Zhaopeng Hao, Xiaobo Yin

- 16:30 17:00 Finite element approximation of a fractional p-Laplacian Presenter: Juan Pablo Borthagaray, Universidad de la República
- 17:00 17:30 Solvers for the Fractional Fokker-Planck Equation with Singular Initial Conditions and Their Applications
 Presenter: Qihao Ye, University of California, San Diego

 17:30 - 18:00 A walk-on-sphere-motivated finite difference method for the fractional Poisson equation on a bounded d-dimensional domain Presenter: Daxin Nie, Lanzhou university

Contributed Talks 1

Bronfman 410 Bruno Blais

- 16:30 17:00 A simple new methodology for generating inflow turbulent boundary layers for (i)LES
 Presenter: Rodrigo Costa Moura (contributed), Instituto Tecnológico de Aeronáutica
- 17:00 17:30 Adaptive spectral-element simulation of vortex dominated flows
 Presenter: Daniele Massaro (contributed), Massachusetts Institute of Technology
- 17:30 18:00 Implicit LES of a low Re and nearly incompressible flow over a triangular airfoil
 Presenter: Rodrigo C Moura (contributed), Instituto Tecnológico de Aeronáutica

Contributed Talks 2

Bronfman 46 Lilia Krivodonova

- 16:30 17:00 High-Order Shock Capturing on Moving Grids using Discontinuous Galerkin Spectral Element Methods Presenter: Anna Schwarz (contributed), University of Stuttgart
- 17:00 17:30 Efficient Entropy Stable Discontinuous Galerkin Spectral Element Implementation on Heterogeneous Grids
 Presenter: Jens Keim (contributed), University of Stuttgart
- 17:30 18:00 A Finite Volume Algorithm Boosted by a Limited Gradient Approach at Neighboring Cell Interfaces on Unstructured Grid for the Shallow Water Equations Presenter: Nuray Öktem (contributed), Ankara Yıldırım Beyazıt University

Wednesday July 16th

7:30 - 12:00

Check-In

Leacock Building

8:30 - 9:30

Plenary Speaker

Leacock Building - Room 132

Chair: Spencer Sherwin, Imperial College London

Presenter: Tzanio Kolev, Lawrence Livermore National Laboratory

High-Order Finite Elements for Exascale Applications

9:30 - 10:00

Coffee Break

Leacock Building

10:00 - 12:00

Scientific Sessions

MS 108 Recent progress in Higher-Order Numerical Integration

Armstrong 375

Patrick Joly, Maryna Kachanovska, Zos Moitier

- 10:00 10:30 Numerical Steepest Descent method for oscillatory integrals with singular phase functions
 - Presenter: Thomas Caussade, University College London
- 10:30 11:00 On numerical methods via quadrature for computing integrals on fractal sets

Presenter: Patrick Joly, INRIA

- 11:00 11:30 Numerical quadrature for singular integrals on fractal sets
 Presenter: David Hewett, University College London
- 11:30 12:00 Implementing the Legendre Wavelets Integration Method to Solve Partial Differential Equations

Presenter: Aktham Mansi (contributed),

MS 114 Advances in numerical methods for multi-physics problems and applications

Leacock 26

Stefano Bonetti, Francesca Bonizzoni, Mattia Corti, Franco Dassi, Ivan Fumagalli

 10:00 - 10:30 Adaptive Polytopal Discontinuous Galerkin Approximations of Neuronal Electrophysiology

Presenter: Stefano Pagani, Politecnico di Milano

 10:30 - 11:00 The virtual element method for crack propagation in materials

Presenter: Gianmarco Manzini, Los Alamos National Laboratory

 11:00 - 11:30 Pressure and convection robust time-DG schemes for the Navier-Stokes equation

Presenter: Lourenco Beirao da Veiga, University of Milano-Bicocca

11:30 - 12:00 Polytopal schemes for flows in fractured porous media
 Presenter: Jerome Droniou, CNRS & University of Montpellier

MS 115 High Order Approximation and Operator Learning in SciML Bronfman 423

Carlo Marcati, Christoph Schwab

- 10:00 10:30 Exploiting Low-dimensional Data Structures by Deep Neural Networks with Applications in Operator Learning Presenter: Hao Liu, Hong Kong Baptist University
- 10:30 11:00 Variationally correct methods for model reduction of parameterized (transport) equations by neural networks
 Presenter: Mathias Oster. RWTH Aachen
- 11:00 11:30 Data Complexity Estimates for Operator Learning Presenter: Nikola Kovachki, NVIDIA
- 11:30 12:00 Optimal deep learning of holomorphic operators between Banach spaces

Presenter: Nick Dexter, Florida State University

MS 119 Machine learning enhanced numerical methods for nonlinear partial differential equations

Bronfman 210

David Del Rey Fernandez, Nathaniel Trask

 10:00 - 10:30 Machine learning enhanced summation-by-parts discretizations

Presenter: Andrew Christian Gray, University of Waterloo

 10:30 - 11:00 Stabilization of the Gradient Method for the Solving of Linear Systems

Presenter: Ibrahima Dione, Université de Moncton

11:00 - 11:30 Discontinuous Galerkin method based on compact SIAC reconstruction

Presenter: Lyes Tezkratt, ONERA

 11:30 - 12:00 A Surrogate Model for Efficient Quantification of Uncertainties in Fish Population Dynamics
 Presenter: Mohammed Seaid (contributed), Mohammed VI Polytechnic University

MS 125 Novel Methods for wave problems and integral equations Leacock 219

Oscar Bruno, Mark Lyon

- 10:00 10:30 Evaluation of time domain wave scattering for trapping obstacles via frequency domain singularity subtraction
 Presenter: Manuel A. Santana, California Institute of Technology
- 10:30 11:00 Robust, High-Order Discretization of Hyperbolic Action Principles

Presenter: Thomas Hagstrom, Southern Methodist University

 11:00 - 11:30 On Stable High-Order Boundary Conditions for Wave Equations

Presenter: Mark Lyon, University of New Hampshire

 11:30 - 12:00 Multi-patches/multiple-scattering frequency-time hybrid solvers for wave equation problems
 Presenter: Tao Yin, Academy of Mathematics and Systems Science, Chinese Academy of Sciences

MS 128 High-Order Methods for Interpolation, Integration, and Differentiation of Regular Functions on High-Dimensional Flat and Manifold Domains

Leacock 232

Michael Hecht, Phil-Alexander Hofmann, Gentian Zavalani

 10:00 - 10:30 High-order integration and spectral methods on static and evolving surfaces

Presenter: Gentian Zavalani, TU Dresden

 10:30 - 11:00 Convergence analysis of hypersingular integral equations of first kind using spectral projection methods

Presenter: Saloni Gupta, Indian Institute of Technology Jodhpur

- 11:00 11:30 Numerical solutions of the two to six dimensional Poisson eigenvalue problem with radial basis functions
 Presenter: Edward J Kansa (contributed), Convergent Solutions
- 11:30 12:00 Computing whispering gallery modes for spherical symmetric heterogeneous Helmholtz problems with piecewise smooth refractive index Presenter: Bouchra Bensiali (contributed),

MS 132 Advances in provably stable high-order discretizations of nonlinear PDEs and their applications

Bronfman 422

Anita Gjesteland, Zelalem Worku, Jesse Chan

- 10:00 10:30 Maximum principle preserving and entropy stable time implicit DGSEM for degenerate parabolic equations Presenter: Michael Pio Basile, ONERA
- 10:30 11:00 Entropy-Stable High-Order Methods for the Compressible Euler Equations in Potential Temperature Formulation for Atmospheric Flows

Presenter: Marco Artiano, Johannes Gutenberg University Mainz

- 11:00 11:30 Comparison of structure preserving schemes for the stochastic Galerkin shallow water equations Presenter: Philipp Öffner, TU Clausthal
- 11:30 12:00 Efficient space-time discontinuous Galerkin discretization for computational fluid dynamics
 Presenter: Florent Renac, ONERA

MS 137 Advances in Structure-Preserving Discretizations for Wave Propagation Problems

Bronfman 410 Manuel Sanchez, Jeonghun Lee

- 10:00 10:30 Structure-preserving time-splitting schemes for the coldplasma model using Finite Element Exterior Calculus
 Presenter: Elena Moral Sánchez, Max Planck Institute of Plasma Physics
- 10:30 11:00 Symplectic Discontinuous Galerkin Methods for Nonlinear Shallow Water Equations

Presenter: Manuel Sanchez, Pontificia Universidad Catolica de Chile

- 11:00 11:30 An hp Multigrid Approach for Tensor-Product Space-Time Finite Element Discretizations of Wave Equations Presenter: Nils Margenberg, Helmut Schmidt University
- 11:30 12:00 On the stability of perfectly matched layer for the elastic wave equation in layered media
 Presenter: Siyang Wang, Umea University

MS 138 High-Order Methods for Kinetic Equations and Moment Methods

Arts Building W-120

James McDonald, Clinton Groth

 10:00 - 10:30 High-Order Flux Reconstruction Methods for Hyperbolic Moment Closures

Presenter: Clinton Groth, University of Toronto

- 10:30 11:00 Asymptotic-preserving and energy stable dynamical low-rank approximation for thermal radiative transfer equations
 Presenter: Chinmay Patwardhan, Karlsruhe Institute of Technology
- 11:00 11:30 Asymptotic preserving micro-macro decomposition scheme for the kinetic Boltzmann-ES-BGK equation Presenter: Preeti Sar, Oak Ridge National Laboratory
- 11:30 12:00 Quinpi: integrating hyperbolic conservation laws with high order implicit schemes
 Presenter: Gabriella Puppo (contributed), Università di Roma La Sapienza

MS 144 Robust and Efficient Numerical Methods of Nonlocal Models Bronfman 310

Zhaopeng Hao, Xiaobo Yin

- 10:00 10:30 Entropy Stability in Numerical Schemes for Nonlocal Conservation Laws in Traffic Flow Modeling Presenter: Kuang Huang, The Chinese University of Hong Kong
- 10:30 11:00 A well-posed peridynamic neural operator for modeling complex material responses
 Presenter: Jihong Wang, Lehigh university
- 11:00 11:30 A scalable solver for a class of variable-order fractional diffusion problems

Presenter: Wenyu Lei, University of Electronic Science and Technology of China

 11:30 - 12:00 Approximation of partial differential equations with incomplete input data
 Presenter: Diane Guignard, University of Ottawa

MS 149 Spectral and high-order methods in computational quantum physics

Bronfman 46 Jason Kaye

10:00 - 10:30 Integral formulation of Dirac singular waveguides
 Presenter: Solomon Quinn, Flatiron Institute

 10:30 - 11:00 Momentum Space Algorithm for Electronic Structure of Double-Incommensurate Trilayer Graphene

Presenter: Daniel Massatt, Flatiron Institute

 11:00 - 11:30 High-order wave packet approximations to non-normalizable eigenstates

Presenter: Andrew Horning, Rensselaer Polytechnic Institute

 11:30 - 12:00 Fourth-Order Accurate Compact Scheme for First-Order Maxwell's Equations

Presenter: Semyon Tsynkov (contributed), NC State University

Contributed Talks 3

Leacock 110 Sigal Gottlieb

> 10:00 - 10:30 Numerical Analysis of Viscosity-Splitting Methods for Generalized Newtonian Fluids

Presenter: Driss Yakoubi (contributed), Léonard De Vinci Pole Universitaire

10:30 - 11:00 A Semi-Lagrangian Adaptive-Rank (SLAR) Method for Wigner-Poisson Equations

Presenter: Sining Gong (contributed), Michigan State University

 11:00 - 11:30 Low-Dimensional Approximation of Function Spaces of Interior Regularity

Presenter: Sandra Aziz (contributed), Universität Bayreuth

o 11:30 - 12:00 TBD

12:00 - 13:30

Lunch

Lunch not provided.

13:30 - 18:00

Excursions

Please follow the instructions provided on your excursion ticket.

Thursday July 17th

7:30 - 18:00

Check-In

Leacock Building

8:30 - 9:30

Plenary Speaker

Leacock Building - Room 132

Chair: Fengyan Li, Rensselaer Polytechnic Institute

Presenter: Yan Xu, University of Science and Technology, China

High order well-balanced numerical methods for hyperbolic balance laws

9:30 - 10:00

Coffee Break

Leacock Building

10:00 - 12:00

Scientific Sessions

MS 105 High-order methods for nonlinear PDEs with low regularity and nonlocal terms

Bronfman 410 Bao Weizhu, Yue Feng

- 10:00 10:30 Low regularity integrators for the conservative Allen-Cahn equation with a nonlocal constraint Presenter: Lili Ju, University of South Carolina
- 10:30 11:00 High-order splitting finite element methods for the subdiffusion equation with limited smoothing property Presenter: Zhi Zhou, The Hong Kong Polytechnic University
- 11:00 11:30 Low-Regularity Estimates of Time-Splitting and Spectral Method for Schrodinger Equations with Non-differentiable Nonlinearity Presenter: Li-Lian Wang, Nanyang Technological University
- 11:30 12:00 Long-time error bounds of low-regularity integrators for nonlinear Schrödinger equations
 Presenter: Yue Feng, Xi'an Jiaotong University

MS 109 Recent advances on the analysis of high-order Boundary Element Methods for wave propagation problem

Bronfman 46

Emanuele Arcese, Matthias Baray, Luca Desiderio

- 10:00 10:30 Analysis of h-convergence of a virtual element approximation-based BEM in electromagnetism for non-smooth geometries Presenter: Sébastien Pernet, ONERA
- 10:30 11:00 An Energetic Boundary Integral Non-Reflecting Condition for a 3D elastodynamic problems

Presenter: Alessandra Jannelli, University of Messina

 11:00 - 11:30 Space-Time Energetic Galerkin BEM for the numerical solution of 3D Elastodynamic problems. Overcoming challenges of the strongly singular integral operator.

Presenter: Luciano Coppolino, University of Messina

11:30 - 12:00 Space-time adaptive boundary elements for wave equations
 Presenter: Heiko Gimperlein, University of Innsbruck

MS 111 Advanced numerical methods and mathematical models for compressible multi-phase flows

Armstrong 375

Michael Dumbser, Firas Dhaouadi, Laura del Rio Martin, Ilya Peshkov

- 10:00 10:30 HTC schemes for hyperbolic systems
 Presenter: Michael Dumbser, University of Trento
- 10:30 11:00 A positive- and bound-preserving vectorial lattice Boltzmann method in two dimensions

Presenter: Rémi Abgrall, University of Zurich

 11:00 - 11:30 Hyperbolic approximations of phase-field models for twophase flows

Presenter: Christian Rohde, University of Zurich

 11:30 - 12:00 Numerical methods for compressible two-phase flows in elastic media

Presenter: Laura del Rio, University of Trento

MS 112 Adaptive and High-Order Numerical Methods for Nonlinear Hyperbolic Problems

Leacock 110

Alina Chertock, Alexander Kurganov

 10:00 - 10:30 Divergence-Preserving and Curl-Preserving Prolongation Methods for Mimetic AMR Methods
 Presenter: Dinshaw Balsara, University of Notre Dame

- 10:30 11:00 A time-continuous embedding method for solving onedimensional hyperbolic conservation laws on manifolds
 Presenter: Bao-Shan Wang, Ocean University of China
- 11:00 11:30 High-order well-balanced Point-Average-Moment PolynomiAlinterpreted (PAMPA) method for one-dimensional blood models Presenter: Yongle Liu, University of Zurich
- 11:30 12:00 Algorithms of very high space-time orders of accuracy for hyperbolic equations in the semidiscrete WENO-DeC framework Presenter: Lorenzo Micalizzi, North Carolina State University

MS 113 Discrete complexes and polytopal methods: a NEMESIS minisymposium

Leacock 232

Jerome Droniou, Lourenco Beirao da Veiga, Paola Antonietti, Daniele Di Pietro

- 10:00 10:30 High order structure preserving Lagrangian schemes for the solution of hyperbolic equations on moving polygonal meshes with topology changes
 - Presenter: Elena Gaburro, University of Verona
- 10:30 11:00 A SUPG-Stabilized Virtual Element Method with A Posteriori Error Estimate for the Steady Advection-Reaction Equation Presenter: Mathias Dauphin, Scuola Superiore Meridionale, Naples
- 11:00 11:30 A pressure and convection robust Finite Element Method for non-newtonian Navier-Stokes system
 Presenter: Kirubell B. Haile, Kirubell B. Haile
- o **11:30 12:00** Stabilization-Free Virtual Element Method for a Second Order Eigenproblem

Presenter: David Mora, Universidad del Bio-Bio

MS 114 Advances in numerical methods for multi-physics problems and applications

Leacock 26

Stefano Bonetti, Francesca Bonizzoni, Mattia Corti, Franco Dassi, Ivan Fumagalli

- 10:00 10:30 A posteriori error analysis for a coupled Stokes-poroelastic system with multiple compartments
 Presenter: Marco Verani, Politecnico di Milano
- 10:30 11:00 Riemannian optimisation methods for ground states of multicomponent Bose-Einstein condensates Presenter: Daniel Peterseim, University of Augsburg
- 11:00 11:30 Hybridization of strongly anisotropic mixed systems on arbitrary meshes with HDG
 Presenter: Jan Nikl, Lawrence Livermore National Laboratory

 11:30 - 12:00 A Reynolds Semi-Robust and Pressure-Robust Hybrid highorder method for the solution of the incompressible navier-stokes equations on general meshes

Presenter: Daniel Castanon Quiroz, IIMAS-UNAM

MS 125 Novel Methods for wave problems and integral equations

Leacock 219

Oscar Bruno, Mark Lyon

- 10:00 10:30 Multiple Traces Formulation for Elastic Wave Scattering by Piecewise Homogeneous Domains Presenter: Stephanie Chaillat, CNRS
- 10:30 11:00 High-order methods for wave equations with implicit time integration and pseudospectral approximations
 Presenter: Songting Luo, Iowa State University
- 11:00 11:30 High-accuracy BIE strategies for spectral optimization Presenter: Nilima Nigam, Simon Fraser University
- 11:30 12:00 Fast and provably high-order accurate volume integral operators, with application to inhomogeneous PDEs and scattering Presenter: Thomas Geoffrey Anderson, Rice University

MS 127 Robust and structure preserving high order numerical methods for PDEs

Arts Building W-120

Kenneth Duru, Kieran Ricardo, David Lee, Tom Hagstrom

- 10:00 10:30 A Penalty Approach for Solving the Anisotropic Diffusion Equation in Magnetic Fields
 - Presenter: Dean Muir, Australian National University
- 10:30 11:00 Energy and entropy conservation for the thermal shallow water equations
 - Presenter: Tamara A. Tambyah, Monash University
- 11:00 11:30 From exact space-time symmetry conservation to automatic mesh refinement in discrete IBVPs
 - Presenter: Alexander Rothkopf, Korea University
- 11:30 12:00 Combining radial basis functions with summation-by-parts operators for stable mesh-free numerical methods
 Presenter: Joshua Lampert, University of Hamburg

MS 130 Recent advances in high-fidelity methods and applications

Bronfman 310 Huiyuan Li, Zhiguo Yang

> 10:00 - 10:30 Optimal Error Estimates for Gegenbauer Approximations in Fractional Spaces

Presenter: Wenjie Liu, Harbin Institute of Technology

 10:30 - 11:00 An efficient spectral collocation method for the truncated nonlocal Laplacian with its applications

Presenter: Zhaopeng Hao, Southeast University

 11:00 - 11:30 Sparse discovery of differential equations based on multifidelity Gaussian process

Presenter: Yue Qiu, Chongqing University

 11:30 - 12:00 A Reinforcement Learning-Based Multi-Objective Graph Partitioning Method

Presenter: Yupeng Wang, Institute of Software, Chinese Academy of Sciences

MS 132 Advances in provably stable high-order discretizations of nonlinear PDEs and their applications

Bronfman 422

Anita Gjesteland, Zelalem Worku, Jesse Chan

- 10:00 10:30 Discontinuous Galerkin Methods for Kinetic Equations with Flexible Coordinates: Conservation Relations, L² stability, and more Presenter: James Juno, Princeton Plasma Physics Laboratory
- 10:30 11:00 Challenges in the design of entropy-stable fluxes for nonconservative systems

Presenter: Patrick Ersing, Linköping University

- 11:00 11:30 Non-constant bathymetry and its impact on stable open boundary conditions for shallow water flows
 Presenter: Andrew R Winters, Linköping University
- 11:30 12:00 A Cost-Minimizing Approach to Address Temporal Entropy Change

Presenter: Carolyn M. V. Pethrick, McGill University

MS 134 Finite Elements for Structure Preservation

Bronfman 423

Charles William Parker, Pablo Brubeck

10:00 - 10:30 Error estimators for IPDG in the natural energy norm
 Presenter: Théophile Chaumont-Frelet, Linköping University

 10:30 - 11:00 High-order finite element schemes for three-dimensional multicomponent convection-diffusion

Presenter: Aaron Baier-Reinio, University of Oxford

 11:00 - 11:30 High-order Taylor-Hood finite element methods for the surface Stokes problem

Presenter: Michael Neilan, University of Pittsburgh

11:30 - 12:00 Characteristic Boundary Conditions for Hybrid Discontinuous Galerkin Methods

Presenter: Philip Lukas Lederer, Universität Hamburg

MS 148 Theoretical Development and Industrial Application of Flux Reconstruction Methods

Bronfman 210

Brian Vermeire, Freddie Witherden, Peter Vincent

 10:00 - 10:30 Fully-discrete spatial eigenanalysis of discontinuous spectral element methods

Presenter: Niccolò Tonicello, International School for Advanced Studies

- 10:30 11:00 Large-Eddy Simulation of low-Reynolds Turbine and Compressor Profiles using a Flux Reconstruction Navier-Stokes Solver Presenter: Fernando Gisbert, ITP Aero
- 11:00 11:30 A Variable Filtering Approach for Discontinuity Resolution with Flux Reconstruction

Presenter: Kyle Schau, Texas A&M University

 11:30 - 12:00 A Hybridized Flux Reconstruction Solver for Hyperbolic Elasticity

Presenter: Abhishek Barat, Concordia University

12:00 - 13:30

Lunch

Lunch not provided.

13:30 - 14:30

Plenary Speaker

Leacock Building - Room 132

Chair: Weizhu Bao, National University of Singapore

Presenter: Andrea Beck, University of Stuttgart

Efficient Solution Strategies for Multiscale Flow Problems: Combining Adaptive High Order Discretizations, Models and Data

Scientific Sessions

MS 105 High-order methods for nonlinear PDEs with low regularity and nonlocal terms

Bronfman 410 Bao Weizhu, Yue Feng

- 14:30 15:00 Spectral/spectral-element methods for computing eigenvalues of the Schroedinger operator and applications Presenter: Weizhu Bao, National University of Singapore
- 15:00 15:30 Numerical methods for the nonlinear Schrödinger equation with low regularity or singularity
 Presenter: Chushan Wang, National University of Singapore
- Leacock Building Room 132

15:30 - 16:00 Sparse Solutions of Nonlinear PDEs with RBF Networks Presenter: Xiaochuan Tian, University of California, San Diego

MS 109 Recent advances on the analysis of high-order Boundary Element Methods for wave propagation problem

Bronfman 46

Emanuele Arcese, Matthias Baray, Luca Desiderio

- 14:30 15:00 Higher order boundary element formulation in time domain based on IGA and CQM Presenter: Martin Schanz, Graz University of Technology
- 15:00 15:30 A Low-Frequency-Stable Higher-Order Isogeometric Discretization of the Augmented Electric Field Integral Equation Presenter: Maximilian Nolte, Technische Universität Darmstadt
- 15:30 16:00 Simple Helmholtz Decomposition of High Order Boundary Elements for Low Frequency Electromagnetics with Applications to Eddy Current Testing

Presenter: Edouard Demaldent, CEA

MS 111 Advanced numerical methods and mathematical models for compressible multi-phase flows

Armstrong 375

Michael Dumbser, Firas Dhaouadi, Laura del Rio Martin, Ilya Peshkov

14:30 - 15:00 Numerical methods for multiphase flow
 Presenter: Gabriella Puppo, Università di Roma La Sapienza

- 15:00 15:30 A structure preserving discretization of a unified HTC multiphase model of continuum mechanics
 Presenter: Davide Ferrari, University of Trento
- 15:30 16:00 Thermodynamically compatible modeling of mixtures
 Presenter: Ilya Peshkov, University of Trento

MS 112 Adaptive and High-Order Numerical Methods for Nonlinear Hyperbolic Problems

Leacock 110

Alina Chertock, Alexander Kurganov

- 14:30 15:00 Exploring High-Order Bound-Preserving Numerical Methods and Related Theory
 - Presenter: Kailiang Wu, Southern University of Science and Technology
- 15:00 15:30 Bound- and Positivity-preserving Affine-invariant WENO Scheme for the Five-equation Model of Two-medium Flows Presenter: Yaguang Gu, South China University of Technology
- 15:30 16:00 New Adaptive Low-Dissipation Central-Upwind Schemes Presenter: Shaoshuai Chu, RWTH Aachen University

MS 113 Discrete complexes and polytopal methods: a NEMESIS minisymposium

Leacock 232

Jerome Droniou, Lourenco Beirao da Veiga, Paola Antonietti, Daniele Di Pietro

 14:30 - 15:00 Asymptotic Preserving Virtual Element Methods for viscous compressible flows

Presenter: Walter Boscheri, CNRS

- 15:00 15:30 A polytopal discontinuous Galerkin method for fluidporoelastic structure interaction with applications to brain fluid mechanics Presenter: Ivan Fumagalli, Politecnico di Milano
- 15:30 16:00 A Hybrid High-Order Method for Phase-Field Modeling of Fracture Propagation

Presenter: Alessandra Crippa, IFP Energies Nouvelles

MS 114 Advances in numerical methods for multi-physics problems and applications

Leacock 26

Stefano Bonetti, Francesca Bonizzoni, Mattia Corti, Franco Dassi, Ivan Fumagalli

 14:30 - 15:00 A high-order matrix-free finite element method for hyperbolic problems

Presenter: Svetlana Tokareva, Los Alamos National Laboratory

 15:00 - 15:30 Discontinuous Galerkin methods for coupled Stokes and porous media flow on general meshes

Presenter: Michele Botti, Politecnico di Milano

 15:30 - 16:00 A posteriori error estimates and adaptive mesh refinement for VEM

Presenter: Stefano Berrone, Politecnico di Torino

MS 115 High Order Approximation and Operator Learning in SciML

Bronfman 423

Carlo Marcati, Christoph Schwab

14:30 - 15:00 Practical existence theorems for deep learning approximation in high dimensions

Presenter: Simone Brugiapaglia, Concordia University

- 15:00 15:30 Expression Rates of Neural Operators for Some Elliptic PDEs Presenter: Carlo Marcati, Università di Pavia
- 15:30 16:00 Fundamental order bounds for numerical algorithms on Neural Networks

Presenter: Michael Feischl, TU Wien

MS 118 Quantum algorithms for partial differential equations

Arts Building W-120

David Del Rey Fernandez, Frank Gaitan, Ala Shayeghi

- 14:30 15:00 Evaluation of fault-tolerant quantum algorithms for solving classical CFD problems
 Presenter: Leigh Lapworth, Rolls-Royce plc.
- 15:00 15:30 Nonlinear quantum computing by amplified encodings
 Presenter: Deiml Matthias, University of Augsburg
- 15:30 16:00 High-order summation-by-parts quantum computing algorithms for the advection equation
 Presenter: Vyom Patel, University of Waterloo

MS 125 Novel Methods for wave problems and integral equations

Leacock 219

Oscar Bruno, Mark Lyon

- 14:30 15:00 Solution of the Fractional Laplacian problem in terms of weakly-singular volumetric and boundary integral operators
 Presenter: Sabhrant Sachan, Caltech
- 15:00 15:30 Trefftz methods for approximating electromagnetic scattering problems

Presenter: Peter Monk, University of Delaware

 15:30 - 16:00 Domain decomposition solvers for the simulation of interaction of waves with infinite lattice arrays of discrete scatterers in two dimensions

Presenter: Catalin Turc, new jersey institute of technology

MS 130 Recent advances in high-fidelity methods and applications Bronfman 310

Huiyuan Li, Zhiguo Yang

- 14:30 15:00 A Novel Pointwise Divergence-Free Spectral Element Method for 3D Spherical Dynamo Equations
 Presenter: Huiyuan Li, Insititute of Software Chinese Academy of Sciences
- 15:00 15:30 Space-time continuous Galerkin discretization of parabolic equations: error profile and postprocessing Presenter: Lijun Yi, Shanghai Normal University
- 15:30 16:00 On the convergence of Galerkin methods for autoconvolution Volterra integral and integro-differential equations
 Presenter: Hui Liang, Harbin Institute of Technology, Shenzhen

MS 132 Advances in provably stable high-order discretizations of nonlinear PDEs and their applications

Bronfman 422

Anita Gjesteland, Zelalem Worku, Jesse Chan

- 14:30 15:00 Nonlinearly Stable Methods for Wall-Modelled Large Eddy Simulation
 - Presenter: Julien Brillon, McGill University
- 15:00 15:30 Limiters for the Discontinuous Galerkin Method on Quadrilateral Meshes
 Presenter: Lilia Krivodonova, University of Waterloo
- 15:30 16:00 Implicit BDF2 dual time-stepping positivity-preserving entropy-stable schemes for unsteady compressible viscous flows Presenter: Mohammed Sayyari (contributed), Old Dominion University

MS 148 Theoretical Development and Industrial Application of Flux Reconstruction Methods

Bronfman 210

Brian Vermeire, Freddie Witherden, Peter Vincent

 14:30 - 15:00 Conservative direct projection method for non-conforming cell-boundary flux points in stable and non-dissipative kinetic-energy and entropy preserving (KEEP) flux-reconstruction schemes Presenter: Taichi Hattori, tohoku university 15:00 - 15:30 Enabling Scale-Resolving Aerodynamic Optimization with Flux Reconstruction Methods

Presenter: Brian Vermeire, Concordia University

 15:30 - 16:00 Accuracy Preserving Shock Capturing Techniques for Discontinuous Galerkin and Flux Reconstruction Methods Presenter: H. T. Huynh, NASA Glenn Research Center

16:00 - 16:30

Coffee Break

Leacock and Bronfman Buildings

16:30 - 18:00

Scientific Sessions

MS 105 High-order methods for nonlinear PDEs with low regularity and nonlocal terms

Bronfman 410 Bao Weizhu, Yue Feng

> 16:30 - 17:00 A fast Fourier spectral method for the linearized Boltzmann collision operator

Presenter: Zhenning Cai, National University of Singapore

- 17:00 17:30 Simulation of Droplet Bouncing on Superhydrophobic Microcone Arrays Using the Smoothed Particle Hydrodynamics Method Presenter: Zhonghua Qiao, The Hong Kong Polytechnic University
- 17:40 18:10 Strang--Hermite approach to the Gross--Pitaevskii equation with time dependent potential Presenter: Karolina Kropielnicka, Polish Academy of Sciences

MS 111 Advanced numerical methods and mathematical models for compressible multi-phase flows

Armstrona 375

Michael Dumbser, Firas Dhaouadi, Laura del Rio Martin, Ilya Peshkov

- 16:30 17:00 Implicit numerical schemes for the compressible Cahn-Hilliard-Navier-Stokes equations
 Presenter: Pep Mulet, University of Valencia
- 17:00 17:30 A thermodynamical compatible scheme for two-phase flow Presenter: Andrea Thomann, Inria Université de Strasbourg
- 17:30 18:00 Numerical analysis for coupled multiphysics problems using the Nitsche approach

Presenter: Aparna Bansal (contributed), Indian Institute of Technology Roorkee

MS 112 Adaptive and High-Order Numerical Methods for Nonlinear Hyperbolic Problems

Leacock 110 Alina Chertock, Alexander Kurganov

- 16:30 17:00 Local Characteristic Decomposition of Equilibrium Variables for Hyperbolic Systems of Balance Laws Presenter: Alexander Kurganov, Southern University of Science and Technology
- 17:00 17:30 A high-order unstructured CWENO method for the shallow water equations using adaptive subgrids Presenter: Max Bitsch, Technical University of Denmark
- 17:30 18:00 hp-Adaptive Immersed Boundaries in the Discontinuous Galerkin Spectral Element Method Presenter: Amit Nayak (contributed talk), University of Ottawa

MS 113 Discrete complexes and polytopal methods: a NEMESIS minisymposium

Leacock 232

Jerome Droniou, Lourenco Beirao da Veiga, Paola Antonietti, Daniele Di Pietro

- 16:30 17:00 Polytopal discontinuous Galerkin approximation of a thermo/poro-viscoelasticity model
 Presenter: Stefano Bonetti. Politecnico di Milano
- 17:00 17:30 Polytopal Stokes--de Rham BGG diagram and complex, and application to the Reissner--Mindlin and Kirchhoff--Love plate models Presenter: Arax Leroy, Université de Montpellier
- 17:30 18:00 Construction of finite element form-valued form in any dimension

Presenter: Ting Lin, Peking University

MS 114 Advances in numerical methods for multi-physics problems and applications

Leacock 26

Stefano Bonetti, Francesca Bonizzoni, Mattia Corti, Franco Dassi, Ivan Fumagalli

- 16:30 17:00 Virtual Element Method for non-newtonian Stokes problems
 Presenter: Giuseppe Vacca, University of Bari
- 17:00 17:30 Recent advances and applications of general mesh discontinuous Galerkin methods
 Presenter: Andrea Cangiani, SISSA

 17:30 - 18:00 A geometric multigrid method for optimal control using phase-fields for whole cell tracking

Presenter: Anotida Madzvamuse, University of British Columbia

MS 115 High Order Approximation and Operator Learning in SciML Bronfman 423

Carlo Marcati, Christoph Schwab

- 16:30 17:00 Theory-to-Practice Gap in Operator Learning Presenter: Margaret Trautner, Caltech
- o 17:00 17:30 TBD
- o **17:30 18:00** *TBD*

MS 116 Numerical methods for complex wave propagation problems Bronfman 46

Theophile Chaumont-Frelet, Markus Melenk

- 16:30 17:00 Sharp preasymptotic error estimates for high-order finite element discretizations of time-harmonic Maxwell's equations Presenter: Theophile Chaumont-Frelet, Inria Univ. Lille
- 16:30 17:00 Solving the Acoustic Wave Equation with PIML: challenges with source terms and absorbing boundary conditions
 Presenter: Francesco Tedesco (contributed), Barcelona Supercomputing Center
- 17:00 17:30 WKB Across Caustics: The Screened-WKB Method Presenter: Oscar Bruno, Caltech

MS 118 Quantum algorithms for partial differential equations Bronfman 422

David Del Rey Fernandez, Frank Gaitan, Ala Shayeghi

- 16:30 17:00 Learning the Lattice Boltzmann Collision Operator Using a Surrogate Quantum Circuit
 - Presenter: Monica Lăcătuş, Delft University of Technology
- 17:00 17:30 Simulating shocks and travelling waves using quantum algorithms for solving partial differential equations
 Presenter: Biswajit Basu, Trinity College Dublin
- 17:30 18:00 Incorporating finite volume and weighted essentially nonoscillatory methods into a quantum algorithm for nonlinear partial differential equations

Presenter: Frank Gaitan, Laboratory for Physical Sciences

MS 125 Novel Methods for wave problems and integral equations

Leacock 219 Oscar Bruno, Mark Lyon

- 16:30 17:00 Interpolated Factored Green's Function (IFGF) Acceleration Method for Perfectly Conducting Electromagnetic Scattering Presenter: Matthew R. D'Amico, University of New Hampshire
- 17:00 17:30 IFGF Green function acceleration with high-order interpolation and geometric adaptivity
 Presenter: Sebastian A. Lamas, Caltech
- 17:30 18:00 Rate-Optimal Higher-Order Adaptive Conforming FEM for Biharmonic Eigenvalue Problems
 Presenter: Benedikt Gräßle (contributed), University of Zurich

MS 127 Robust and structure preserving high order numerical methods for PDEs

Arts Building W-120 Kenneth Duru, Kieran Ricardo, David Lee, Tom Hagstrom

- 16:30 17:00 A dual-pairing summation-by-parts finite difference framework for nonlinear conservation laws
 Presenter: Kenneth Duru, The University of Texas at El Paso
- 17:00 17:30 On the local energy-stability of dual-pairing summation by parts methods for nonlinear conservation laws
 Presenter: Dougal Koji Mitsumochi Stewart, Monash University
- 17:30 18:00 A Dual-Pairing Summation-by-Parts in Time Framework for Wave Equations
 Presenter: Kenny Wiratama, Ulsan National Institute of Science and Technology

MS 130 Recent advances in high-fidelity methods and applications Bronfman 310

Huiyuan Li, Zhiguo Yang

- 16:30 17:00 A class of higher-order length preserving and energy decreasing IMEX schemes for the Landau-Lifshitz equation Presenter: Xiaoli Li, Shandong University
- 17:00 17:30 Iterative two-level spectral methods for nonlinear elliptic problems
 - Presenter: Zhaoxiang Li, Shanghai Normal University
- 17:30 18:00 A Simple New Methodology for Generating Inflow Turbulent Boundary Layers for (i)LES

Presenter: Rodrigo Costa Moura (contributed), Instituto Tecnológico de Aeronáutica

MS 148 Theoretical Development and Industrial Application of Flux Reconstruction Methods

Bronfman 210 Brian Vermeire, Freddie Witherden, Peter Vincent

> 16:30 - 17:00 On the Connections Between Filtered Discontinuous Galerkin and Flux Reconstruction

Presenter: Mathias Dufresne-Piché, McGill University

 17:00 - 17:30 Applications of Flux Reconstruction to Incompressible Flows on Deforming Domains

Presenter: Marie-Pier Bolduc, Concordia University

 17:30 - 18:00 Spectral Collocation Solutions to Lubrication Approximation Equations for Thin Viscous Films
 Presenter: Calin-loan Gheorghiu (contributed), Tiberiu Popoviciu Institute of Numerical Analysis

18:30 - 21:00

Banquet

The Windsor Ballroom, 1170 Rue Peel Please follow the instructions provided on your banquet ticket.

Friday July 18th

7:30 - 18:00

Check-In

Leacock Building

8:30 - 9:30

Plenary Speaker

Leacock Building - Room 132

Chair: Mark Ainsworth, Brown University

Presenter: Tao Zhou, Chinese Academy of Sciences

Efficient deep learning methods for very high dimensional parabolic and HJB equations

9:30 - 10:00

Coffee Break

Leacock Building

10:00 - 12:00

Scientific Sessions

MS 104 Hybrid and Polytopal Methods for Problems in Continuum Mechanics and Related Applications

Leacock 110 David Mora, Ricardo Ruiz-Baier

- 10:00 10:30 C1 Conforming Virtual Element Method for the Optimal Control Of Oseen Equations with Stream-Function Formulation Presenter: Harpal Singh, IIT Roorkee
- 10:30 11:00 Adaptive Multilevel Newton Algorithm for a Class of Nonlinear Problems

Presenter: Eun-Jae Park, Yonsei University

- 11:00 11:30 Fully-mixed Virtual Element methods for linear poroelasticity
 Presenter: Michele Botti, Politecnico di Milano
- 11:30 12:00 Stabilization-free Virtual Element Method for 2D second order elliptic equations

Presenter: Stefano Berrone, Politecnico di Torino

MS 107 New trends in kernel methods

Bronfman 210 Emma Perracchione, Elisabeth Larsson

> 10:00 - 10:30 On the convergence of greedy kernel-based approximation algorithms

Presenter: Armin Iske, University of Hamburg

 10:30 - 11:00 Al-based feature selection techniques: can we predict geoeffective solar events?

Presenter: Fabiana Camattari, Università degli Studi di Genova

- 11:00 11:30 Learning optimized kernel bases for greedy approximation Presenter: Francesco Marchetti, University of Padova
- 11:30 12:00 Multiscale interpolation in samplet coordinates
 Presenter: Sara Avesani, Università della Svizzera Italiana

MS 109 Recent advances on the analysis of high-order Boundary Element Methods for wave propagation problem

Bronfman 46

Emanuele Arcese, Matthias Baray, Luca Desiderio

- 10:00 10:30 Solving acoustic transmission problems by a spectral boundary element method
 - Presenter: Silvia Falletta, Politecnico di Torino
- 10:30 11:00 Discretizing volume integral operators with higher-order spline-based basis functions

Presenter: Merle Backmeyer, Technical University of Darmstadt

- 11:00 11:30 Cancellation Integration Scheme for the Magnetic Boundary Integral Operator on Curved Elements and Application to the Accurate Computation of the Radar Cross Section Presenter: Matthias Baray, CEA
- 11:30 12:00 Nonconforming least squares spectral element approximation for parabolic PDE with corner singularity Presenter: Pankaj Biswas (contributed), NIT Silchar

MS 113 Discrete complexes and polytopal methods: a NEMESIS minisymposium

Leacock 232

Jerome Droniou, Lourenco Beirao da Veiga, Paola Antonietti, Daniele Di Pietro

 10:00 - 10:30 Handling Arbitrarily Distorted 8-Node Bricks with the Virtual Element Method

Presenter: Alessandro Russo, University of Milano-Bicocca

 10:30 - 11:00 New estimates for potential operators in vector calculus and exterior calculus

Presenter: Martin Licht, EPFL

 11:00 - 11:30 Uniform Poincaré inequalities for the discrete de Rham complex of differential forms

Presenter: Silvano Pitassi, University of Montpellier

 11:30 - 12:00 Analysis of Discrete De Rham Scheme for Contact Mechanics with Tresca Friction
 Presenter: Ritesh Ritesh (contributed), Université de Montpellier

MS 120 New trends for the numerical solution of hyperbolic systems in compressible fluid flows

Bronfman 422

Anita Gjesteland, Jens Keim, Per-Olof Persson, Christian Rohde

- 10:00 10:30 Variational Multiscale Modeling and Convex Limiting for Finite Element Discretizations of Hyperbolic Problems
 Presenter: Insa-Marie Schneider, TU Dortmund University
- 10:30 11:00 Convergence of a stochastic collocation finite volume method for the compressible Euler system
 Presenter: Simon Schneider, Johannes Gutenberg-University Mainz
- 11:00 11:30 On a GRP solver for a hyperbolic model governing two-phase thin film flow

Presenter: Rahul Barthwal, UNIVERSITY OF STUTTGART

 11:30 - 12:00 A deep neural network based numerical flux function for implicit LES of compressible turbulence Presenter: Wenbin Zhang, Technical University Munich

MS 125 Novel Methods for wave problems and integral equations Leacock 219

Oscar Bruno, Mark Lyon

- 10:00 10:30 Towards high-order accurate numerical scattering of nonperiodic sources from periodic surfaces in 3D
 Presenter: Fruzsina Julia Agocs, University of Colorado Boulder
- 10:30 11:00 Frequency-robust formulations for electromagnetic scattering by perfect conductors via Helmholtz integral operators Presenter: Juan Burbano-Gallegos, University of Twente
- 11:00 11:30 Multidimensional Fourier-Continuation methods and applications to direct and inverse PDE problems
 Presenter: Oscar Bruno, Caltech

 11:30 - 12:00 Absorption Techniques for Simulating Acoustic Wave Propagation in Human Tissue using PSTD Methods
 Presenter: Carlos Spa (contributed), Barcelona Supercomputing Center

MS 127 Robust and structure preserving high order numerical methods for PDEs

Arts Building W-120 Kenneth Duru, Kieran Ricardo, David Lee, Tom Hagstrom

- 10:00 10:30 Compact Runge-Kutta Flux Reconstruction for Hyperbolic Conservation Laws with admissibility preservation Presenter: Arpit Babbar, Johannes Gutenberg University Mainz
- 10:30 11:00 Entropy stable reduced order modeling of nonlinear conservation laws using discontinuous Galerkin methods Presenter: Ray Qu, Rice University
- 11:00 11:30 A multiscale approach to the stationary Ginzburg--Landau equations of superconductivity
 Presenter: Benjamin Dörich, Karlsruhe Institue of Technology
- 11:30 12:00 Symmetric Positive-Weight Quadrature Rules on Simplices Presenter: Zelalem Arega Worku, University of Waterloo

MS 130 Recent advances in high-fidelity methods and applications Bronfman 310 Huiyuan Li, Zhiquo Yang

- 10:00 10:30 Tensor Neural Networks for Fokker-Planck Equations in High Dimensions
 - Presenter: Zhongqiang Zhang, Worcester Polytechnic Institute
- 10:30 11:00 Structure-Preserving Spectral Element Methods of the Euler-Maxwell Equations
 - Presenter: Lechang Qin, Shanghai Jiao Tong Uinversity
- 11:00 11:30 Quasi-entropy and physical range preserving numerical methods in liquid crystal dynamics
 Presenter: Jie Xu, Academy of Mathematics and Systems Science
- 11:30 12:00 Solving fractional differential equations in unboundeddomains via rational approximation
 Presenter: Huifang Yuan, Harbin Institute of Technology

MS 134 Finite Elements for Structure Preservation

Bronfman 423

Charles William Parker, Pablo Brubeck

- 10:00 10:30 Error estimates for some structure preserving Galerkin discretizations for incompressible magnetohydrodynamics systems Presenter: Lorenzo Mascotto, University of Milano-Bicocca
- 10:30 11:00 Higher order bounds-preserving methods for time-dependent partial differential equations

Presenter: Robert C Kirby, Baylor University

- 11:00 11:30 Finite elements for double forms
 Presenter: Evan Gawlik, Santa Clara University
- 11:30 12:00 Generalizing Riemann curvature to Regge metrics
 Presenter: Michael Neunteufel, Portland State University

MS 146 High-order low-rank methods with applications to highdimensional problems

Armstrong 375 William Alvah Sands, Jing-Mei Qiu

- 10:00 10:30 A Novel Hybrid Low Rank Nodal Discontinuous Galerkin Method for the BGK Equation
 Presenter: Andres Felipe Galindo Olarte, University of Texas at Austin
- 10:30 11:00 High-order Adaptive Rank Integrators for Multi-scale Linear Kinetic Transport Equations in the Hierarchical Tucker Format Presenter: Tao Xiong, University of Science and Technology of China
- 11:00 11:30 Spectral Multi-scale Time Integration in the Quantized Tensor Train Format

Presenter: Erika Ye, Lawrence Berkeley National Laboratory

 11:30 - 12:00 A semi-implicit, low-rank DG method for a kinetic model of radiation

Presenter: Cory Hauck, Oak Ridge National Laboratory

MS 150 High-order methods and PDE-constrained optimization Bronfman 410

Jason Hicken, Graeme Kennedy

- 10:00 10:30 Sensitivity analysis of point-cloud summation-by-parts discretizations
 - Presenter: Jason Edward Hicken, Rensselaer Polytechnic Institute
- 10:30 11:00 Existence, Uniqueness and Boundedness of the Solution to the Adjoint LSS

Presenter: Pranshul Thakur, McGill University

o **11:00 - 11:30** A reduced-order modelling approach to shape optimization via time-dependent bases

Presenter: Adam Vieno, University of Waterloo

 11:30 - 12:00 High-order topology optimization using cut continuous Galkerin difference methods

Presenter: Graeme Kennedy, Georgia Institute of Technology

12:00 - 13:30

Lunch

Lunch not provided.

13:30 - 15:00

Scientific Sessions

MS 104 Hybrid and Polytopal Methods for Problems in Continuum Mechanics and Related Applications

Leacock 110 David Mora, Ricardo Ruiz-Baier

- 13:30 14:00 Hybrid high-order method for the extended Fisher-Kolmogorov and the Fisher-Kolmogorov equations
 Presenter: Neela Nataraj, Indian Institute of Technology Bombay
- 14:00 14:30 Curvilinear Virtual Elements for 2D solid mechanics applications

Presenter: Franco Dassi, University Milano Bicocca

 14:30 - 15:00 Stream Virtual Elements for the Navier-Stokes System Presenter: David Mora, Universidad del Bio-Bio

MS 107 New trends in kernel methods

Bronfman 210

Emma Perracchione, Elisabeth Larsson

 13:30 - 14:00 Kernel-based norm minimization for unknown surface reconstruction of point cloud

Presenter: Alex Chu, Hong Kong Baptist University

- 14:00 14:30 Shape optimized radial basis function approximation Presenter: Elisabeth Larsson, Uppsala University
- 14:30 15:00 Nearly-optimal kernel design via Discontinuous Neural Networks: Applications to inverse problems
 Presenter: Emma Perracchione. Politecnico di Torino

MS 113 Discrete complexes and polytopal methods: a NEMESIS minisymposium

Leacock 232

Jerome Droniou, Lourenco Beirao da Veiga, Paola Antonietti, Daniele Di Pietro

 13:30 - 14:00 A Reynolds- and Hartmann-semirobust hybrid method for magnetohydrodynamics

Presenter: Vito Patierno, CNRS

14:00 - 14:30 On structure preservation for hybrid polyhedral discretizations

Presenter: Simon Lemaire, INRIA

 14:30 - 15:00 A family of CIP-stabilized VEM for advection-dominated problems

Presenter: Manuel Trezzi, Università di Milano Bicocca

MS 114 Advances in numerical methods for multi-physics problems and applications

Leacock 26

Stefano Bonetti, Francesca Bonizzoni, Mattia Corti, Franco Dassi, Ivan Fumagalli

 13:30 - 14:00 Mixed-domain and multi-physics modelling in the FEniCS framework

Presenter: Jørgen Schartum Dokken, Simula Research Laboratory

 14:00 - 14:30 High order cell methods for acoustic and electromagnetic waves

Presenter: Joachim Schoeberl, TU Wien

 14:30 - 15:00 A HHO Method for Semilinear Sobolev Equation Presenter: Ajeet Singh (contributed), IIT Roorkee

MS 120 New trends for the numerical solution of hyperbolic systems in compressible fluid flows

Bronfman 422

Anita Gjesteland, Jens Keim, Per-Olof Persson, Christian Rohde

 13:30 - 14:00 Efficient Static Condensation for Discontinuous Galerkin Discretizations

Presenter: Per-Olof Persson, University of California, Berkeley

 14:00 - 14:30 Advances of the Domain of Dependence stabilization for hyperbolic conservation laws on cut cell meshes
 Presenter: Gunnar Birke, Münster University

 14:30 - 15:00 Fully-discrete stability analysis of the Domain of Dependence stabilization for cut cell meshes

Presenter: Louis Petri, Johannes Gutenberg University Mainz

MS 125 Novel Methods for wave problems and integral equations

Leacock 219 Oscar Bruno, Mark Lyon

> 13:30 - 14:00 Higher-order boundary element methods for wave equations in polyhedral domains

Presenter: Heiko Gimperlein, University of Innsbruck

- 14:00 14:30 Fast Singular-Kernel Convolution on General Non-Smooth Domains via Truncated Fourier Filtering Presenter: Jinghao Cao, Caltech
- 14:30 15:00 An Optimal O(N) Helmholtz Solver for Complex Geometry using WaveHoltz and Overset Grids
 Presenter: William Douglas Henshaw, Rensselear Polytechnic Institute

MS 126 High Order Mimetic Differences and Applications Bronfman 410

Jose E Castillo, Miguel Dumett, Anand Srinivasan, Jarred Brzenski

- 13:30 14:00 High Order Mimetic Shock Capturing Schemes For the Inviscid Burgers Equation
 Presenter: Jose Eligio Castillo, San Diego State University
- 14:00 14:30 Spectral Properties of Mimetic Operators for Robust Fluid– Structure Interaction
 Presenter: J. de Curtò, Universitat Oberta de Catalunya
- 14:30 15:00 A finite-difference summation by parts conditionally stable partitioned algorithm for conjugate heat transfer problems Presenter: Sarah Nataj, University of Waterloo

MS 127 Robust and structure preserving high order numerical methods for PDEs

Arts Building W-120 Kenneth Duru, Kieran Ricardo, David Lee, Tom Hagstrom

- 13:30 14:00 Accurate and nonoscillatory Lie advection of differential forms on unstructured meshes
 Presenter: Maciej Waruszewski, Sandia National Laboratories
- 14:00 14:30 An Energy-Based Discontinuous Galerkin Method for the Nonlinear Schrödinger Equation with Wave Operator Presenter: Lu Zhang, Rice University
- o **14:30 15:00** EDG-GR: An energy-based discontinuous Galerkin method for general relativity

Presenter: Jaryd S. Domine, Southern Methodist University

MS 134 Finite Elements for Structure Preservation

Bronfman 423 Charles William Parker, Pablo Brubeck

- o **13:30 14:00** hp-FEM for the integral fractional Laplacian: quadrature Presenter: Markus Melenk, TU Wien
- 14:00 14:30 Positivity-preserving PolyDG for the numerical modeling of neurodegenerative diseases
 Presenter: Francesca Bonizzoni, Politecnico di Milano
- 14:30 15:00 On the symmetry constraint and angular momentum conservation in high order mixed stress formulations for polar fluids Presenter: Umberto Zerbinati, University of Oxford

Contributed Talks 4

Bronfman 310 James McDonald

- 13:30 14:00 Hermite-Discontinuous Galerkin Error Inhibiting Methods and Their Relations to Block Finite Difference Schemes
 Presenter: Adi Ditkowski (contributed), Tel Aviv University
- 14:00 14:30 A Nonconforming Least-Squares Spectral Element Method for 2D/3D Stokes Problems with Discontinuous Viscosity and Singular Forces
 Presenter: Shivangi Joshi (contributed), BITS PILANI HYDERABAD CAMPUS
- 14:30 15:00 Challenges of SIAC filtering on non-uniform meshes Presenter: Roman Stuhlmacher (contributed), KTH Royal Institute of Technology

Contributed Talks 5

Bronfman 46 Jason Hicken

- 13:30 14:00 A Discrete Correction Function Method for Electromagnetic Problems with Boundary and Interface Conditions
 Presenter: Yann-Meing Law (contributed), Polytechnique Montréal
- 14:00 14:30 Phase Field Method for Growing Tumors in Confined Geometries
 - Presenter: Sungha Yoon (contributed), University of California at Irvine
- 14:30 15:00 Acceleration of Newton's Method in Structural Mechanics with p-FEM Initializations

Presenter: Lina Fesefeldt (contributed), Hamburg University of Technology

15:00 - 15:30

Coffee Break

Leacock and Bronfman Buildings

15:30 - 17:00

Scientific Sessions

MS 120 New trends for the numerical solution of hyperbolic systems in compressible fluid flows

Bronfman 422

Anita Gjesteland, Jens Keim, Per-Olof Persson, Christian Rohde

- 15:30 16:00 Stable and asymptotic preserving space-time discretisations of linear kinetic transport equations
 Presenter: Anita Gjesteland, University of Waterloo
- 16:00 16:30 Towards very efficient Discontinuous Galerkin spectral element Navier-Stokes solver on unstructured domains with various element types

Presenter: Boyang Xia (contributed), King's College London

 16:30 - 17:00 On Local Minimum Entropy Principle of High-Order Schemes for Relativistic Euler Equations
 Presenter: Linfeng Xu (contributed), Southern University of Science and Technology

MS 126 High Order Mimetic Differences and Applications Bronfman 410

Jose E Castillo, Miguel Dumett, Anand Srinivasan, Jarred Brzenski

- 15:30 16:00 High Order Skew-Symmetric Mimetic Discretizations For Incompressible Navier Stokes Equation
 Presenter: Anand Srinivasan, San Diego State University
- 16:00 16:30 Quantities Preserved in High-Order Mimetic Differences for Systems of Conservation Laws Presenter: Miguel Dumett, San Diego State University
- 16:30 17:00 Efficiency of Solutions to the Navier-Stokes Equations Using Higher-Order Mimetic Methods
 Presenter: Jose E. Castillo, San Diego State University

MS 127 Robust and structure preserving high order numerical methods for PDEs

Arts Building W-120 Kenneth Duru, Kieran Ricardo, David Lee, Tom Hagstrom

- 15:30 16:00 A scalable ADER-DG transport method with a polynomialorder-independent CFL limit for efficient high-order simulations
 Presenter: Kieran Ricardom, The Australian National University
- 16:00 16:30 Structure-preserving discretisations for collision operators in plasma physics

Presenter: Sandra Jeyakumar, Max-Planck Institute for Plasma Physics

 16:30 - 17:00 How Boundary Approximations Affect the Solutions to Hyperbolic Initial Boundary-Value Problems
 Presenter: David A Kopriva (contributed), Florida State University

MS 134 Finite Elements for Structure Preservation

Bronfman 423

Charles William Parker, Pablo Brubeck

- 15:30 16:00 Cohomology of Discrete Tensor Complexes Presenter: Ting Lin, Peking University
- 16:00 16:30 High-Order and Sparsity-Promoting Stokes Elements Presenter: Pablo Brubeck, University of Oxford
- 16:30 17:00 Locking-Free Methods for Nonclamped, Holely Reissner-Mindlin Plates

Presenter: Charles William Parker, University of Oxford

Contributed Talks 6

Leacock 232 James McDonald

- 15:30 16:00 Finite element method for the Oseen problem with general boundary conditions
 - Presenter: Verónica Anaya Domínguez (contributed), Bío-Bío University
- 16:00 16:30 A high-order NURBS-based isogeometric transport method for modelling ocean circulation
 Presenter: Mofdi El-Amrani (contributed), Mohammed VI Polytechnic University
- 16:30 17:00 Comparison of high-order numerical solvers for scaleresolved simulations of the supersonic Taylor-Green vortex flow Presenter: Jean-Baptiste Chapelier (contributed), ONERA

Contributed Talks 7

Bronfman 210 Catherine Mavriplis

> 15:30 - 16:00 Parallel adaptive high-order multigrid DG solvers based on the FAS scheme

Presenter: Joerg Stiller (contributed), TU Dresden

- 16:00 16:30 Code-generation of highly efficient finite element operations using the MLIR compiler infrastructure
 - Presenter: Edward Erasmie-Jones (contributed), King's College London
- 16:30 17:00 Implicit Sliding Mesh Solver for High-Fidelity Simulation of Moving Geometries in Nektar++
 - Presenter: Junjie Ye (contributed), Imperial College London