

International Chinese Statistical Association

泛華統計協會

Canada Chapter



ICSA Canada Chapter 2022 Symposium Statistics: From Data to Knowledge

Program Book

July 8-10, 2022 Banff Center, Banff, AB, Canada

Sponsors



Canadian Statistical Sciences Institute Institut canadien des sciences statistiques

Data • Discoveries • Decisions Données • Découvertes • Décisions



Welcome to the Fifth ICSA-Canada Chapter 2022 Symposium

Welcome to the fifth International Chinese Statistical Association (ICSA) Canada Chapter 2022 Symposium in Banff! The theme of the conference is "Statistics: From Data to Knowledge" and it will feature a rich scientific program focusing on broad areas and the latest developments and innovations in statistics and data sciences and their applications in statistics. It provides a great opportunity and a venue to bring together about 200 statisticians and researchers from Canada and other countries to present and discuss research and practices in-person after more than two years of global COVID-19 lock-down.

The ICSA Canada Chapter was found in 2012. The first biennial symposium was held in Toronto in 2013. The fourth symposium was held in Kingston in 2019. The fifth symposium was scheduled in 2021 and it was postponed to this year because of the pandemic. This year also marks the 10 year anniversary of the Chapter. We will get together to celebrate the 10th anniversary and to appreciate all the enthusiastic supporters of the Chapter led by the founding Chair Grace Yi to create this Chapter 10 years ago in Canada. The statistics community in Canada has been growing rapidly, and the Chapter and its biennial symposium soon became one of the best venues for statisticians in Canada and around the world after their inception. The organizing committee of the 2022 symposium has been working hard over the last two years and trying best to make the symposium this year a successful one despite many uncertainties due to pandemic restrictions. More detailed information about the symposium, including abstracts of all invited talks, can be found at https://icsa-canada-chapter.org/symposium2022/.

The symposium venue is Banff Centre for Arts and Creativity, located in Banff, a beautiful resort town within Banff National Park in the province of Alberta. The peaks of Mt. Rundle and Mt. Cascade, part of the Rocky Mountains, dominate its skyline. It is approximately 1.5 hours west of Calgary and can be reached by car or by transit from the Calgary International Airport. Please visit https://www.banffcentre.ca/ for details about Banff Centre, https://banff.ca/ for details about the city of Banff, and https://www.pc.gc.ca/en/pn-np/ab/banff for details about Banff National Park.

The symposium this year is sponsored by the Canadian Statistical Sciences Institute (CANSSI) and The Pacific Institute for the Mathematical Sciences (PIMS). There are also student volunteers from the University of Alberta. We sincerely thank the sponsors and volunteers for their strong supports!

Welcome to Banff and the beautiful Canadian Rocky Mountains!

ICSA – Canada Chapter Executive Committee

- Joan Hu, Chair-Elect, Simon Fraser University
- Yingwei Peng, Chair, Queen's University
- Liqun Wang, Past-Chair, University of Manitoba
- Leilei Zeng, Secretary/Treasurer, University of Waterloo

ICSA – Canada Chapter Regional Representatives

- Cindy Feng, Canada East: Cindy Feng, Dalhousie University
- Juxin Liu, Canada West, University of Saskatchewan
- Sunny Wang, Canada Central, Wilfrid Laurier University

Symposium Organizing Committee

- Dehan Kong, Chair of the Scientific Program, University of Toronto
- Linglong Kong, Chair of the Local Committee, University of Alberta
- Joan Hu, Chapter Chair-Elect, Simon Fraser University
- Yingwei Peng, Chapter Chair, Queen's University
- Liqun Wang, Chapter Past Chair, University of Manitoba
- Leilei Zeng, Chapter Secretary/Treasurer, University of Waterloo

Program Committee

- Dehan Kong, University of Toronto (Chair of Program Committee)
- Hua Shen, University of Calgary
- Liangliang Wang, Simon Fraser University
- Yi Yang, Mcgill University
- Yeying Zhu, University of Waterloo

Local Arrangements Committee

- Linglong Kong, University of Alberta (Chair of Local Committee)
- Bei Jiang, University of Alberta

Symposium Website

https://icsa-canada-chapter.org/symposium2022/

Symposium Venue

Symposium activities take place at Max Bell (MB) Building, Banff Centre, Alberta, Canada.

Travel To Symposium Venue

There are several shuttle services from Calgary to Banff:

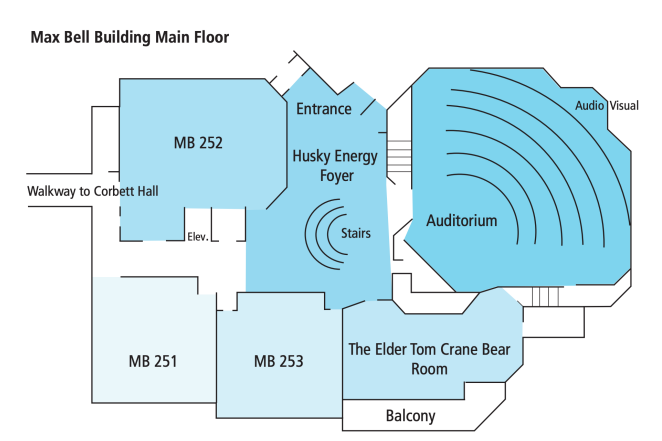
- Banff Airporter.
- Brewster Express.
- Vivo Green.

The BIRS website also has information about the travel to Banff Centre at https://www.birs.ca/participants/getting-to-birs/

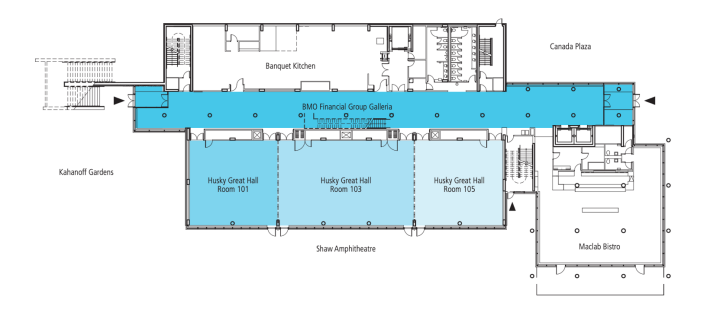
Rooms and Schedules

- Registration: MB Central Foyer
 - o July 7: 5:00pm-9pm,
 - o July 8: 8:00am-9pm,
 - o July 9: 8:00am-5pm,
 - o July 10: 8:00am-12noon.
- Breakfast: Vistas Dining Room, July 8, 9, and 10, 7:00 am − 9:30 am
- Lunch: Vistas Dining Room, July 8, 9, and 10, 11:30 am 1:30 pm
- Reception: MB Central Foyer, July 8, 6:00 pm 9:00 pm
- Banquet: Kinnear Centre 103-105, July 9, 7:00 pm 10:00 pm
- Coffee breaks: MB Central Foyer, July 8, 9, and 10, 9:30 am 9:50 am & 3:00 pm 3:20 pm
- Plenary and parallel sessions:
 - o MB Auditorium
 - o MB 251
 - o MB 252
 - o MB 253
 - Elder Tom Crane Bear Room

MB Building Floor Plan



Kinnear Centre Floor Plan



Getting to Banff Centre

Getting To Banff Centre

Directions

- Take the Banff Avenue Exit from the Trans Canada Hwy 1
 - If you are coming from Calgary turn left at the stop sign
 - If you are coming from the West (British Columbia or Lake Louise) exit to the right and continue right.
- Stay on this road (Banff Avenue) until you reach the 3rd set of lights (Wolf Street intersection) and turn left onto Wolf Street.
- · At the stop sign turn right onto Beaver Street.
- · Turn left onto Buffalo Street. Follow this road uphill.

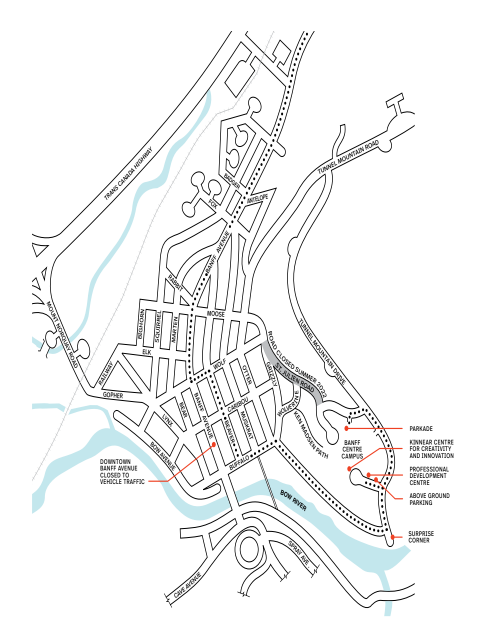
To Professional Development Centre and Above Ground Parking

- Take the first left turn past the viewpoint of the Banff Springs Hotel (Surprise Corner).
- 24-hour above ground parking will be on the right-hand side.
- The Professional Development Centre (Check-in for accommodation) will be on the right-hand side after the parking lot.
- Kinnear Centre is the 3-story gray building at the end of the road.

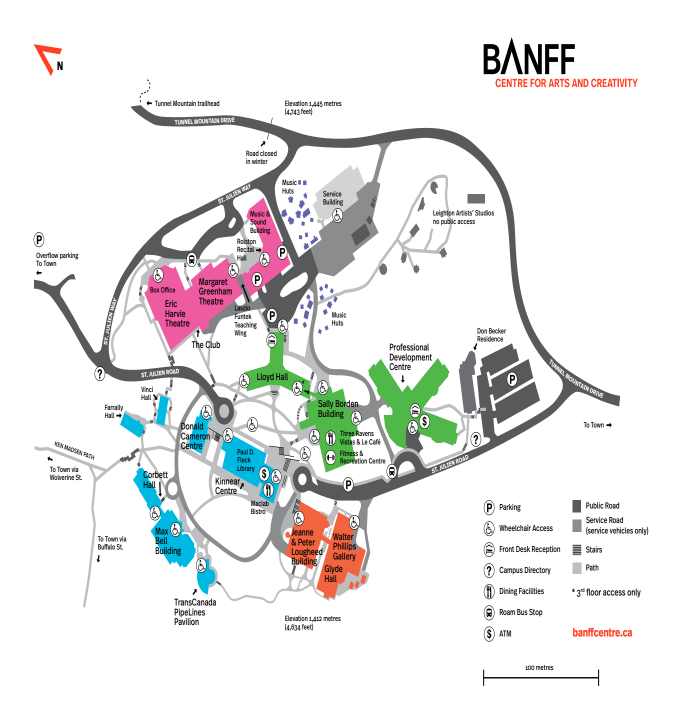
To Parkade

- Take the third left turn past the viewpoint of the Banff Springs Hotel (Surprise Corner).
- Take the next left. As you enter campus, you will find two levels of underground parking to your right.





Banff Campus Map



General Schedule

Time	Function	Location			
Thursday, July 7					
5:00 pm – 9:00 pm	Registration	MB Central Foyer			
Friday, July 8					
7:00 am – 8:15 am	Breakfast	Vistas Dining Room			
8:00 am – 9:00 pm	Registration	MB Central Foyer			
8:15 am – 8:30 am	Opening Remarks	MB Auditorium			
8:30 am – 9:30 am	Keynote Speech I	MB Auditorium			
9:30 am – 9:50 am	Coffee Break	MB Central Foyer			
9:50 am – 11:30 am	Parallel Sessions 2-5	MB (Auditorium, 251, 252, 253), Elder Tom Crane Bear			
11:30 am – 1:20 pm	Lunch	Vistas Dining Room			
1:20 pm - 3:00 pm	Parallel Sessions 6-10	MB (Auditorium, 251, 252, 253), Elder Tom Crane Bear			
3:00 pm - 3:20 pm	Coffee Break	MB Central Foyer			
3:20 pm - 5:00 pm	Parallel Sessions 11-15	MB (Auditorium, 251, 252, 253), Elder Tom Crane Bear			
5:00 pm - 9:00 pm	Poster Session	MB Central Foyer			
6:00 pm – 9:00 pm	Reception	MB Central Foyer			
Saturday, July 9	Saturday, July 9				
7:00 am - 8:30 am	Breakfast	Vistas Dining Room			
8:00 am - 5:00 pm	Registration	MB Central Foyer			
8:30 am – 9:30 am	Keynote Speech II	MB Auditorium			
9:30 am – 9:50 am	Coffee Break	MB Central Foyer			
9:50 am – 11:30 am	Parallel Sessions 17-21	MB (Auditorium, 251, 252, 253), Elder Tom Crane Bear			
11:30 am – 1:20 pm	Lunch	Vistas Dining Room			
1:20 pm - 3:00 pm	Parallel Sessions 22-26	MB (Auditorium, 251, 252, 253), Elder Tom Crane Bear			
3:00 pm - 3:20 pm	Coffee Break	MB Central Foyer			
3:20 pm – 5:00 pm	Parallel Sessions 27-31	MB (Auditorium, 251, 252, 253), Elder Tom Crane Bear			
5:15 pm – 6:45 pm	AGM	Elder Tom Crane Bear			
7:00 pm - 10:00 pm	Banquet	Kinnear Centre 103-105			
Sunday, July 10					
7:00 am - 8:15 am	Breakfast	Vistas Dining Room			
8:00 am - 12 noon	Registration	MB Central Foyer			
8:15 am – 9:15 am	Keynote Speech III	MB Auditorium			
9:30 am – 9:50 am	Coffee Break	MB Central Foyer			
9:50 am – 11:30 am	Parallel Sessions 33-37	MB (Auditorium, 251, 252, 253), Elder Tom Crane Bear			
11:30 am – 1:20 pm	Lunch	Vistas Dining Room			
1:20 pm - 3:00 pm	Parallel Sessions 38-41	MB (Auditorium, 251, 252, 253), Elder Tom Crane Bear			
3:00 pm - 3:20 pm	Coffee Break	MB Central Foyer			
3:20 pm - 5:00 pm	Parallel Sessions 42-46	MB (Auditorium, 251, 252, 253), Elder Tom Crane Bear			

Keynote Speech I



Heping Zhang is Susan Dwight Bliss Professor of Biostatistics, Professor of Child Study, and Professor of Statistics and Data Science at Yale University. He has published over 360 research articles and monographs in theory, methodology, and applications of statistics. He is particularly interested in biomedical research including epidemiology, genetics, child and women health, mental health, and substance use. He directs the Collaborative Center for Statistics in Science that coordinates major national research networks to understand the etiology of pregnancy outcomes and to evaluate treatment effectiveness for infertility. He is a fellow of the American Statistical Association and a fellow of the Institute

of Mathematical Statistics. He was named the 2008 Myrto Lefokopoulou distinguished lecturer by Harvard School of Public Health and a 2011 Medallion Award and Lecture and the 2022 Neyman Award and Lecture by the Institute of Mathematical Statistics. Dr. Zhang was the founding Editor-in-Chief of Statistics and Its Interface and is the past coordinate Editor of the Journal of the American Statistical Association.

Location and Time: MB Auditorium, Time: 8:30 AM – 9:30 AM, July 8th

Organizer: Yingwei Peng, Queen's University

Chair: Dehan Kong, University of Toronto

Title: Modeling Pregnancy Outcomes through Sequentially Nested Regression Models

Abstract: The polycystic ovary syndrome (PCOS) is a most common cause of infertility among women of reproductive age. Unfortunately, the etiology of PCOS is poorly understood. Large scale clinical trials for Pregnancy in Polycystic Ovary Syndrome (PPCOS) were conducted to evaluate the effectiveness of treatments. Ovulation, pregnancy, and live birth are three sequentially nested binary outcomes, typically analyzed separately. However, the separate models may lose power in detecting the treatment effects and influential variables for live birth, due to decreased sample sizes and unbalanced event counts. It has been a long-held hypothesis among the clinicians that some of the important variables for early pregnancy outcomes may continue their influence on live birth. To consider this possibility, we develop an \$\ell_0\$-norm based regularization method in favor of variables that have been identified from an earlier stage. Our approach explicitly bridges the connections across nested outcomes through computationally easy algorithms and enjoys theoretical guarantee of estimation and variable selection. By analyzing the PPCOS data, we successfully uncover the hidden influence of risk factors on live birth, which confirm clinical experience. Moreover, we provide novel infertility treatment recommendations (e.g., letrozole vs clomiphene citrate) for women with PCOS to improve their chances of live birth.

Keynote Speech II



Jianqing Fan is a statistician, financial econometrician, and data scientist. He is Frederick L. Moore'18 Professor of Finance, Professor of Statistics, and Professor of Operations Research and Financial Engineering at the Princeton University where he chaired the department from 2012 to 2015. He is the winner of The 2000 COPSS Presidents' Award, Morningside Gold Medal for Applied Mathematics (2007), Guggenheim Fellow (2009), Pao-Lu Hsu Prize (2013) and Guy Medal in Silver (2014).

Location and Time: MB Auditorium, Time: 8:30 AM – 9:30 AM, July 9th

Organizer: Yingwei Peng, Queen's University

Chair: Linglong Kong, University of Alberta

Title: The Efficacy of Pessimism in Asynchronous Q-Learning

Abstract: This paper is concerned with the asynchronous form of Q-learning, which applies a stochastic approximation scheme to Markovian data samples. Motivated by the recent advances in offline reinforcement learning, we develop an algorithmic framework that incorporates the principle of pessimism into asynchronous Q-learning, which penalizes infrequently-visited state-action pairs based on suitable lower confidence bunds (LCBs). This framework leads to, among other things, improved sample efficiency and enhanced adaptivity in the presence of near-expert data. Our approach permits the observed data in some important scenarios to cover only partial state-action space, which is in stark contrast to prior theory that requires uniform coverage of all state-action pairs. When coupled with the idea of variance reduction, asynchronous Q-learning with LCB penalization achieves near-optimal sample complexity, provided that the target accuracy level is small enough. In comparison, prior works were suboptimal in terms of the dependency on the effective horizon even when i.i.d. sampling is permitted. Our results deliver the first theoretical support for the use of pessimism principle in the presence of Markovian non-i.i.d. data. (Joint with Yuling Yan, Gen Li, and Yuxin Chen)

Keynote Speech III



Xiaotong T. Shen is the John Black Johnston Distinguished Professor in the School of Statistics, Data Science Program and Data Mining Consortium at the University of Minnesota. He is a fellow of AAAS, ASA, and IMS, and an Elected Member of ISI. He received the Best Paper Award (with Pan and Xie) of IBS in 2012, and was recognized in the list of "20 Data Science Professors to Know" by OnelineEngineeringPrograms.com.

His areas of interest include machine learning and data science, highdimensional inference, nonparametric and semiparametric inference, causal graphical models, personalization, recommender systems, natural language

processing and text mining, and nonconvex minimization. His current research effort is devoted to the further development of causal and constrained inference, structured learning, inference for black-box learners, and scalable analysis. The targeted application areas are biomedical sciences, artificial intelligence, and engineering.

Location and Time: MB Auditorium, Time: 8:15 AM – 9:15 AM, July 10th

Organizer: Yingwei Peng, Queen's University

Chair: Yingwei Peng, Queen's University

Title: Data Perturbation

Abstract: Lessons learned from the COVID-19 pandemic: a statistician's reflection Abstract: Abstract: Data perturbation is a technique for generating synthetic data by adding "noise" to original data, which has a wide range of applications, primarily in data security. Yet, it has not received much attention within data science. In this presentation, I will describe a fundamental principle of data perturbation that preserves the distributional information, thus ascertaining the validity of the downstream analysis and a machine learning task while protecting data privacy. Applying this principle, we derive a scheme to allow a user to perturb data nonlinearly while meeting the requirements of differential privacy and statistical analysis. It yields credible statistical analysis and high predictive accuracy of a machine learning task. Finally, I will highlight multiple facets of data perturbation through examples. This work is joint with B Xuan and R Shen. Multiple facets of data perturbation through examples.

Schedule for July 8, 9, 10

8:15am-8:30am, Opening Remarks, MB Auditorium

Plenary Talk I 8:30am - 9:30am, Friday, July 8th

Session 1: Keynote Speech 1

Organizer: Yingwei Peng, Queen's University Chair: Dehan Kong, University of Toronto

Room: MB Auditorium, Time: 8:30 AM – 9:30 AM

(1) Heping Zhang, Yale University
Title: Modeling Pregnancy Outcomes through Sequentially Nested Regression
Models

Coffee Break, MB Central Foyer

Parallel Sessions B 9:50am - 11:30pm, Friday, July 8th

Session 2: Recent Advances in Statistical Learning

Organizer: Dehan Kong, University of Toronto Chair: Xinyi Zhang, University of Toronto

Room: MB Auditorium, Time: 9:50 AM - 11:30 AM

- (1) Weibin Mo, Purdue University
 Title: Learning Optimal Distributionally Robust Individualized Treatment Rules
- (2) Ji Zhu, University of Michigan Title: Population-Level Balance in Signed Networks
- (3) Yingying Fan, University of Southern California Title: Asymptotic Properties of High-Dimensional Random Forests
- (4) Jinchi Lv, University of Southern California Title: *High-Dimensional Knockoffs Inference for Time Series Data*

Session 3: Recent Development in Statistical Computing and Methodology Organizer and Chair: Yi Yang, Mcgill University

Room: MB252, Time: 9:50 AM - 11:30 AM

- (1) Kaiqiong Zhao, University of Alberta Title: A Sparse High-Dimensional Generalized Varying Coefficient Model for Identifying Genetic Variants Associated with Regional Methylation Levels
- (2) Liangyuan Hu, Rutgers University
 Title: A Flexible Approach for Causal Inference with Multiple Treatments and
 Clustered Survival Outcomes

- (3) Ying Zhou, University of Toronto Title: The Promises of Parallel Outcomes
- (4) Shu Yang, North Carolina State University
 Title: Generalizable Survival Analysis of Randomized Clinical Trials with Observational Studies

Session 4: Statistics and Economics in Data Science

Organizer: Linglong Kong, University of Alberta

Chair: Yafei Wang, University of Alberta

Room: Elder Tom Crane Bear, Time: 9:50 AM - 11:30 AM

- (1) Matias Salibian Barrera, The University of British Columbia Title: Functional Principal Components for Sparse Longitudinal Data
- (2) Michal Pesta, Charles University
 Title: Infinitely Stochastic Micro Forecasting
- (3) Ivan Mizera, University of Alberta Title: Functional Profile Techniques for Claims Reserving
- (4) Matus Maciak, Charles University Title: Online Regime Switching in a Nonlinear Expectile Model

Session 5: New Statistical Methods for Modeling Complex Data

Organizer: Xuewen Lu, University of Calgary Chair: Liqun Wang, University of Manitoba

Room: MB253, Time: 9:50 AM - 11:30 AM

- (1) Xiaoke Zhang, George Washington University
 Title: Proximal Learning for Individualized Treatment Regimes under Unmeasured Confounding
- (2) Thierry Chekouo, University of Calgary
 Title: A Bayesian Group Selection with Compositional Responses for Analysis
 of Radiologic Tumor Proportions and their Genomic Determinants
- (3) Fatemeh Mahmoudi, University of Calgary
 Title: Variable Selection for Semi-Competing Risks Data with Broken Adaptive
 Ridge Regression
- (4) Junhao Zhu, University of Toronto Title: Laplacian Optimal Transport Based Reconstruction of Spatial Gene Expression

Lunch, 11:30 AM - 1:20 PM, Vistas Dining Room

Parallel Sessions C 1:20pm - 3:00pm, Friday, July 8th

Session 6: Functional and Complex Data Analysis

Organizer and Chair: Zhenhua Lin, National University of Singapore

Room: MB Auditorium, Time: 1:20 PM – 3:00 PM

- (1) Zhenhua Lin, National University of Singapore
 Title: High-Dimensional MANOVA via Bootstrapping and Its Application to
 Functional Data
- (2) Shu Jiang, Washington University
 Title: Predicting Long-Term Breast Cancer Risk with Mammogram Imaging Data
- (3) Thorsten Koch, ZIB / TU-Berlin Title: Dealing with Superhuman Complexity in Data Errors
- (4) Ying Chen, National University of Singapore
 Title: Policy Effectiveness on the Global COVID-19 Pandemic and Unemployment Outcomes: A Large Mixed Frequency Spatial Approach

Session 7: Statistical Learning for Complex Data Structures

Organizer and Chair: Yi Yang, Mcgill University Room: MB252, Time: 1:20 PM - 3:00 PM

- (1) Teng Zhang, University of Central Florida
 Title: Alternating Minimization Algorithm for Clustering Mixture Multilayer
 Network
- (2) Ning Hao, University of Arizona Title: Quadratic Discriminant Analysis by Projection
- (3) Wen Zhou, Colorado State University
 Title: Integrative Group Factor Model for Variable Clustering on Temporally Dependent Date: Optimality and Algorithm
- (4) Mingqi Wu, McGill University
 Title: How Rotational Invariance of Common Kernels Prevents Generalization
 in High Dimensions

Session 8: Recent Advances in Causal Inference and Missing Data Analysis Organizer and Chair: Shu Yang, North Carolina State University Room: MB253, Time: 1:20 PM - 3:00 PM

- (1) Jiaying Gu, University of Toronto Title: Partial Identification in Nonseparable Binary Response Models with Endogenous Regressors
- (2) Yichi Zhang, North Carolina State University
 Title: A Generalized R-Learner for the Heterogeneous Causal Effect Estimation
 with Continuous Treatments
- (3) Yan Shuo Tan, National University of Singapore Title: Stable Discovery of Interpretable Subgroups

Session 9: Statistical Methods for Integrative Data Analysis

Organizer and Chair: Peter Song, University of Michigan

Room: Elder Tom Crane Bear, Time: 1:20 PM - 3:00 PM

- (1) Emily Hector, North Carolina State University
 Title: Functional Regression with Wearable Device Data: a New Lens Through
 Data Partitioning
- (2) Lan Luo, The University of Iowa
 Title: Multivariate Online Regression Analysis with Heterogeneous Streaming
 Data
- (3) Peisong Han, University of Michigan Title: Integrating Summary Information from many External Studies with Heterogeneous Populations
- (4) Xiaotian Dai, University of Calgary
 Title: Statistical Framework to Support the Epidemiological Interpretation of
 SARS-CoV-2 Concentration in Municipal Wastewater

Session 10: Statistical Methods for High Dimensional Data

Organizer and Chair: Xuekui Zhang, University of Victoria

Room: MB251, Time: 1:20 PM - 3:00 PM

- (1) Li Xing, University of Saskatchewan Title: EPPS: a Novel Ensemble Test to Improve the Power of Genomic Studies
- (2) Depeng Jiang, University of Manitoba Title: Latent Transition Analysis for Multilevel and Multivariate Longitudinal Outcomes
- (3) Liangliang Wang, Simon Fraser University Title: Generalized Bayesian Multidimensional Scaling

Coffee Break, MB Central Foyer

Parallel Sessions D 3:20pm - 5:00pm, Friday, July 8th

Session 11: Statistics in Biosciences (Sponsored Session)

Organizer and Chair: Joan Hu, Simon Fraser University

Room: MB Auditorium, Time: 3:20 PM – 5:00 PM

- (1) Hongzhe Li, University of Pennsylvania Title: Estimation and Inference with Proxy Data and Its Genetic Applications
- (2) Yi Xiong, Fred Hutchinson Cancer Research Center Title: Statistical Analysis of Recurrent Events from Administrative Databases
- (3) Kwun Chuen Gary Chan, University of Washington
 Title: The National Alzheimer's Coordinating Center Data Set and some Associated Statistical Problems

(4) Zhezhen Jin, Columbia University Title: Analysis of Large Data with Subsampling

Session 12: Computations and Theories for Statistical Learning

Organizer: Dehan Kong, University of Toronto

Chair: Ying Zhou, University of Toronto

Room: Elder Tom Crane Bear, Time: 3:20 PM - 5:00 PM

- (1) Wenxin Zhou, University of California San Diego Title: Robust Estimation and Inference for Joint Quantile and Expected Shortfall Regression
- (2) Jessica Gronsbell, University of Toronto Title: Towards Efficient Analysis of Electronic Health Records Data
- (3) Xinyi Zhang, University of Toronto Title: Fighting Noise with Noise: Causal Inference with Many Candidate Instruments
- (4) Peter Song, University of Michigan
 Title: Distributed Causal Inference in the Presence of Data-Sharing Barriers

Session 13: Contemporary Advances in Complex Data Analysis

Organizer: Juxin Liu, University of Saskatchewan Chair: Guohua Yan, University of New Brunswick Room: MB253, Time: 3:20 PM - 5:00 PM

- (1) Guohua Yan, University of New Brunswick Title: Binary Logistic Models with Partially Crossed Random Effects
- (2) Longhai Li, University of Saskatchewan Title: Residual Diagnostics for Censored Regression
- (3) Hui Zhang, Northwestern University
 Title: Unbiased and Robust Analysis of Co-Localization in Super-Resolution Images
- (4) Fangya Mao, University of Waterloo
 Title: Spatial Dependence Modeling of Susceptibility and Failure Times for Processes under Intermittent Observation

Session 14: when Statistics Meets Complex Data: New Methods in Statistical Learning and Inference

Organizer and Chair: Wen Zhou, Colorado State University

Room: MB252, Time: 3:20 PM – 5:00 PM

- (1) HaiYing Wang, University of Connecticut
 Title: Nonuniform Negative Sampling and Log Odds Correction with Rare Events
 Data
- (2) Fang Han, University of Washington Title: On Azadkia-Chatterjee's Correlation Coefficients

(3) Zhao Ren, University of Pittsburgh Title: Heteroskedastic Sparse PCA in High Dimensions

(4) Yi Archer Yang, McGill University
Title: Flexible Regularized Estimating Equations: Some New Perspectives

Session 15: Recent Advances in Data Science

Organizer: Dehan Kong/Linglong Kong

Chair: Yichi Zhang, North Carolina State University Room: MB251, Time: 3:20 PM - 5:00 PM

(1) Pang Du, Virginia Tech

Title: Optimal Rate of Convergence of Multivariate Nonparametric Change Point Detection

(2) Katarzyna Reluga, University of Toronto Title: Post-Selection Inference for Linear Mixed Models

(3) Eardi Lila, University of Washington Title: Functional Classification for Manifold Imaging Data

(4) Yanyuan Ma, Pennsylvania State University Title: Network Functional Varying Coefficient Model

Poster Session, 5:00 pm – 9:00 pm, MB Central Foyer

(1) Yan Cui, University of Toronto Title: Optimal forecast for locally stationary functional time series using doublesieve method

(2) Zehui Wang, Queen's University

Title: Estimation of Cutpoint for a Continuous Biomarker and Paired Bootstrap Tests for Treatment-Biomarker Interaction Based on a Nonparametric Measure of Treatment Effects with Survival Data

(3) Danika Lipman, University of Calgary
Title: Integrative multi-omic analysis reveals enriched pathways associated with
COVID-19 and COVID-19 severity

(4) Kevin Zhang, University of Toronto Title: Modelling Cellular Development Trajectory using Unbalanced Optimal Transport

(5) Mei Li, University of Alberta Title: Trustworthy Data-Driven Decision Making via Conditional Stochastic Optimization

(6) Yuzi Liu, University of Alberta Title: Sparse Additive Expectile Regression (SAER) in Reproducing Kernel Hilbert Spaces

- (7) Bo Pan, University of Alberta Title: Sample Average Approximation for Stochastic Optimization with Dependent Data: Performance Guarantees and Tractability
- (8) Na Zhang, University of Alberta Title: Renewable ℓ_1 -regularized linear support vector machine with high-dimensional streaming data
- (9) Enze Shi, University of Alberta Title: An adaptive model checking test for functional linear model
- (10) Lei Ding, University of Alberta
 Title: Word Embeddings via Causal Inference: Gender Bias Reducing and Semantic Information Preserving
- (11) Ke Sun, University of Alberta
 Title: Exploring the Training Robustness of Distributional Reinforcement Learning against Noisy State Observations

Reception, 6:00 pm – 9:00 pm, MB Central Foyer

Plenary Talk II 8:30am - 9:30am, Saturday, July 9th

Session 16: Keynote Speech 2

Organizer: Yingwei Peng, Queen's University Chair: Linglong Kong, University of Alberta

Room: MB Auditorium, Time: 8:30 AM – 9:30 AM

(1) Jianqing Fan, Princeton University
Title: The Efficacy of Pessimism in Asynchronous Q-Learning

Coffee Break, MB Central Foyer

Parallel Sessions F 9:50am - 11:30pm, Saturday, July 9th

Session 17: Challenges in Modern Data Analysis and Reproducibility

Organizer: Bei Jiang, University of Alberta Chair: Jinhan Xie, University of Alberta

Room: MB Auditorium, Time: 9:50 AM – 11:30 AM

- (1) Yao Luo, University of Toronto Title: Penalized Sieve Estimation of Structural Models
- (2) Yeying Zhu, University of Waterloo Title: Causal Mediation Analysis with Multiple Mediators
- (3) Xiaodong Yan, Shandong University
 Title: Bandit Inference for Small Group Treatment Effect

(4) Radu Craiu, University of Toronto Title: General Behaviour of P-Values Under the Null and Alternative

Session 18: Statistical Considerations in Complex Biomedical Data Analysis Organizer and Chair: Weining Shen, University of California, Irvine Room: MB252, Time: 9:50 AM - 11:30 AM

- (1) Weining Shen, University of California Irvine Title: Bayesian clustering for spatially correlated functional data
- (2) LAN XUE, Oregon State University
 Title: Local Signal Detection on Irregular Domains with Spatially Varying Coefficient Model
- (3) Qingxia Chen, VUMC
 Title: Estimation of Treatment Effects and Model Diagnostics with Two-Way
 Time-Varying Treatment Switching: An Application to a Head and Neck Study

Session 19: Modern Statistical Machine Learning in Medicine

Organizer: Xiaofeng Wang, Cleveland Clinic Chair: Lingsong Zhang, Purdue University

Room: MB251, Time: 9:50 AM - 11:30 AM

- (1) Linglong Kong, University of Alberta Title: Gaussian Copula Function-on-Scalar Regression in Reproducing Kernel Hilbert Space
- (2) Tingting Zhang, University of Pittsburgh
 Title: A Variational Bayesian Approach to Identifying Whole-Brain Directed
 Networks with fMRI Data
- (3) Lingsong Zhang, Purdue University Title: Generative Models for Diabetic Retinopathy Data
- (4) Xiaofeng Wang, Cleveland Clinic Title: High-Dimensional Variable Selection and Estimation in Functional Cox Models

Session 20: Recent Advances in Statistical Genetics

Organizer: Dehan Kong, University of Toronto Chair: Kaiqiong Zhao, University of Alberta

Room: Elder Tom Crane Bear, Time: 9:50 AM – 11:30 AM

- (1) Lei Sun, University of Toronto Title: One Step Forward Two Steps Back: Recent Advances and New Challenges in the Analysis of the X Chromosome
- (2) Yue Niu, University of Arizona Title: Inference for Gaussian Multiple Change-Point Model via Bayesian Information Criterion

- (3) Michael Wu, Fred Hutchinson Cancer Center Title: Kernel-Based Genetic Association Analysis for Microbiome Phenotypes Identifies Host Genetic Drivers of Beta-Diversity
- (4) Kai Wang, University of Iowa Title: Two Sample Two Stage Least Squares Mendelian Randomization using Summary Statistics from Heterogeneous Samples

Session 21: Complex and Mass Data Learning

Organizer: Linglong Kong, University of Alberta Chair: Dengdeng Yu, University of Texas at Arlington Room: MB253, Time: 9:50 AM – 11:30 AM

- (1) Lingzhu Li, University of Alberta Title: An Adaptive Model Checking Test for Functional Linear Model
- (2) Will Wei Sun, Purdue University
 Title: Stochastic Low-Rank Tensor Bandits for Multi-Dimensional Online Decision Making
- (3) Chad He, Fred Hutchinson Cancer Research Center Title: Subtype Analysis with Somatic Mutations
- (4) Farouk Nathoo, Mathematics and Statistics, UVIC
 Title: Ant Colony System Optimization for Spatiotemporal Modelling of Combined EEG and MEG Data

Lunch, 11:30 AM - 1:20 PM, Vistas Dining Room

Parallel Sessions G 1:20pm - 3:00pm, Saturday, July 9th

Session 22: Statistical Learning in Modern Data Analysis

Organizer: Linglong Kong, University of Alberta Chair: Xiaodong Yan, Shandong University

Room: MB Auditorium, Time: 1:20 PM - 3:00 PM

- (1) Hua Zhou, University of California, Los Angeles
 Title: A Robust Joint Model of Longitudinal Trajectories and Time-to-Event
 Data at Biobank Scale
- (2) Xiao Wang, Purdue University Title: Efficient Multimodal Sampling via Tempered Distribution Flow
- (3) Hongtu Zhu, The University of North Carolina at Chapel Hill Title: Biobank-Scale Multi-Organ Imaging Genetics and Beyond
- (4) Ruoqing Zhu, University of Illinois Urbana-Champaign Title: Proximal Temporal Consistent Learning for Estimating Infinite Horizon Dynamic Treatment Regimes

Session 23: Recent Development of Statistical Methods for the Analysis of High-Dimensional Data

Organizer and Chair: Longhai Li, University of Saskatchewan

Room: MB253, Time: 1:20 PM - 3:00 PM

- (1) Wei Xu, University of Toronto Title: Machine-Learning Methodology Development on Disease Prediction using Microbiome Sequence Data
- (2) Haihan Xie, University of Alberta
 Title: Differentially Private Regularized Stochastic Convex Optimization with
 Heavy-Tailed Data
- (3) Asif Neloy, University of Manitoba Title: Auto-Encoders for Anomaly Detection: Efficiency and Trade-Offs
- (4) Duncan Fong, Pennsylvania State University
 Title: A Generalized Ordinal Finite Mixture Regression Model for Market Segmentation

Session 24: Advances in Statistical Modeling and Computing for Complex Data

Organizer: Weixin Yao, University of California, Riverside

Chair: Esra Kurum, University of California, Riverside

Room: MB252, Time: 1:20 PM - 3:00 PM

- (1) Xinping Cui, University of California, Riverside Title: Learning Interactions in Reaction Diffusion Equation with Neural Network
- (2) Esra Kurum, University of California, Riverside
 Title: A Bayesian Multilevel Time-Varying Framework for Joint Modeling of
 Hospitalization and Survival in Patients on Dialysis
- (3) Luca Bagnato, Università Cattolica Del Sacro Cuore Title: Dimension-Wise Scaled Normal Mixtures
- (4) Agustin Mayo-Iscar, Universidad De Valladolid Title: Robust Proposals for Clustering Based on Trimming and Constraints

Session 25: Topics in Design of Clinical Trials

Organizer and Chair: Xuekui Zhang, University of Victoria

Room: MB251, Time: 1:20 PM - 3:00 PM

- (1) Xuekui Zhang, University of Victoria Title: Pplication of Group Sequential Methods to the 2-in-1 Design and Its Extensions for Interim Monitoring
- (2) Leilei Zeng, University of Waterloo
 Title: Design of Longitudinal Cluster Randomized Trials
- (3) Xikui Wang, University of Manitoba Title: A New Model of the Continual Reassessment Method for Phase I Clinical Trials

(4) Yanqing Yi, Memorial University of Newfoundland Title: A Markov Decision Process for Response Adaptive Designs

Session 26: Statistical Methods for Biomedical Data Science

Organizer: Dehan Kong, University of Toronto

Chair: Yi Liu, University of Alberta

Room: Elder Tom Crane Bear, Time: 1:20 PM - 3:00 PM

- (1) Gen Li, University of Michigan Title: Scalar-on-Tensor Regression with Incomplete Observations
- (2) Yuying Xie, Michigan State University
 Title: Supervised Capacity Preserving Mapping: A Clustering Guided Visualization Method for scRNAseq Data
- (3) Todd Ogden, Columbia University
 Title: Nonparametric Functional Data Modeling of Pharmacokinetic Processes
 with Applications in Dynamic PET Imaging
- (4) Lily Wang, George Mason University
 Title: An Efficient Spline Smoothing for 3D Point Cloud Learning

Coffee Break, MB Central Foyer

Parallel Sessions H 3:20pm - 5:00pm, Saturday, July 9th

Session 27: Challenges and Developments in New Data Era

Organizer: Linglong Kong, University of Alberta

Chair: Wei Tu, Queen's University

Room: MB Auditorium, Time: 3:20 PM – 5:00 PM

- (1) Jinhan Xie, University of Alberta
 Title: Statistical Inference for Smoothed Quantile Regression with Streaming
 Data
- (2) Wendy Lou, University of Toronto Title: An Integrated Approach with Multiple Longitudinal Markers for Disease Phenotyping
- (3) Faming Liang, Purdue University
 Title: Statistical Inference with Sparse Deep Learning
- (4) Jian Kang, University of Michigan Title: Bayesian Spatially Varying Weight Neural Networks with the Soft-Thresholded Gaussian Process Prior

Session 28: Non-Parametric Methods for Biomedical Data

Organizer: Zhengwu Zhang, University of North Carolina at Chapel Hill

Chair: Benjamin Risk, Emory University

Room: Elder Tom Crane Bear, Time: 3:20 PM – 5:00 PM

- (1) Benjamin Risk, Emory University
 Title: Correcting Sampling Bias in Neuroimaging Studies using Doubly Robust
 Nonparametric Inference
- (2) Yi Zhao, Indiana University
 Title: Hierarchical Tree Data in Regularized Regression: A Path Analysis Perspective
- (3) Fei Gao, Fred Hutchinson Cancer Center Title: Noniterative Adjustment to Regression Estimators with Population-Based Auxiliary Information for Semiparametric Models
- (4) Zhengwu Zhang, University of North Carolina Chapel Hill Title: Analyzing Brain Structural Connectivity as Continuous Functions

Session 29: Epidemic Modelling and Surveillance

Organizer: Rob Deardon, University of Calgary Chair: MD Mahsin, University of Calgary

Room: MB253, Time: 3:20 PM – 5:00 PM

- (1) Laura Cowen, University of Victoria
 Title: Estimating the Scope of the COVID-19 Pandemic in Canada.
- (2) MD Mahsin, University of Calgary
 Title: Spatial Modeling of Infectious Disease Transmission using ContinuousTime Geographically-Dependent Individual-Level Mode
- (3) Madeline Ward, University of Calgary
 Title: Incorporating Behavioural Change into Spatial Individual-Level Models for
 Infectious Disease Transmission

Session 30: Variable Selection Methods for Correlated Data in High-Dimensions

Organizer: Sahir Bhatnagar, Mcgill University Chair: Sahir Bhatnagar, Mcgill University

Room: MB252, Time: 3:20 PM - 5:00 PM

- (1) Julien St-Pierre, McGill University
 Title: Efficient Penalized Generalized Linear Mixed Models for Variable Selection and Genetic Risk Prediction in High-Dimensional Data
- (2) Kevin McGregor, York University
 Title: Microbial Diversity Estimation and Hill Number Calculation using the Hierarchical Pitman-Yor Process
- (3) Maxime Turgeon, University of Manitoba Title: Generalized Soft Impute for Matrix Completion
- (4) Sahir Bhatnagar, McGill University
 Title: Variable Selection in Parametric Hazard Models

Session 31: Statistical Learning in Large-Scale Medical Imaging Studies

Organizer: Chao Huang, Florida State University

Chair: Junhao Zhu, University of Toronto

Room: MB252, Time: 3:20 PM - 5:00 PM

- (1) Yafei Wang, University of Alberta Title: Bayesian Distributionally Robust Optimization with Discrete Finite Support
- (2) Hai Shu, New York University
 Title: Orthogonal Common-Source and Distinctive-Source Decomposition Between High-Dimensional Data Views
- (3) Xiaoxiao Li, The University of British Columbia Title: Learning Neuroimaging Data with Deep Graph Neural Network
- (4) Dengdeng Yu, UNIVERSITY of TEXAS at ARLINGTON
 Title: Mapping the Genetic-Imaging-Clinical Pathway with Applications to Alzheimer's
 Disease

5:15-6:45 PM ICSA-Canada Chapter Annual General Meeting (AGM) Room: Elder Tom Crane Bear.

7:00-10:00 PM Banquet

Room: Kinnear Centre 103-105

Plenary Talk III 8:15am - 9:15am, Sunday, July 10th

Session 32: Keynote Speech 3

Organizer and Chair: Yingwei Peng, Queen's University Room: MB Auditorium, Time: 8:15 AM – 9:15 AM

(1) Xiaotong Shen, University of Minnesota Title: Data Perturbation

Coffee Break, MB Central Foyer

Parallel Sessions J 9:50am - 11:30pm, Sunday, July 10th

Session 33: Recent Advances in Functional Data Analysis

Organizer and Chair: Peijun Sang, University of Waterloo Room: MB Auditorium, Time: 9:50 AM – 11:30 AM

- (1) Bing Li, Pennsylvania State University Title: Functional Directed Acyclic Graphs
- (2) Fang Yao, Peking University
 Title: Online Estimation for Functional Data
- (3) Yehua Li, University of California, Riverside
 Title: Semiparametric Functional Regression Models with Multivariate Functional Predictors
- (4) Zuofeng Shang, New Jersey Institute of Technology
 Title: Deep Neural Network Classifier for Multi-Dimensional Functional Data

Session 34: Recent Development in Causal Inference

Organizer and Chair: Yeying Zhu, University of Waterloo Room: MB251, Time: 9:50 AM – 11:30 AM

- (1) Mireille Schnitzer, Université De Montréal Title: Estimands and Estimation of COVID-19 Vaccine Effectiveness under the Test-Negative Design: Connections to Causal Inference
- (2) Karim Mohammad Ehsanul, The University of British Columbia Title: Finite Sample Properties of Inverse Probability of Adherence Weighted Estimator of the per-Protocol Effect for Sustained Treatment Strategies
- (3) Zhaohan Sun, University of Waterloo Title: Estimation of Network Treatment Effects with Nonignorable Missing Confounders
- (4) Shujie Ma, University of California, Riverside
 Title: Causal Inference via Artificial Neural Networks: From Prediction to Causation

Session 35: Optimal Sampling Designs for Analyses of Microbiome and Anthropometry Data

Organizer and Chair: Ying Zhang, Acadia University Room: MB253, Time: 9:50 AM - 11:30 AM

(1) Hong Gu, Dalhousie University

Title: Optimal Sampling Schemes for Modelling Microbiome Temporal Dynamics using an OU Process

- (2) Toby Kenney, Dalhousie University
 Title: Sampling Schemes for OU Models of Microbiome Data with Measurement
 Error.
- (3) Wilson Lu, Acadia University Title: Multivariate Probability Proportional to Size Sampling Design on Anthropometric Data
- (4) Xiaojian Xu, Brock University
 Title: Optimal Designs for Generalized Linear Mixed Models

Session 36: Statistical Methods for Complex Data

Organizer: Yinli Qin, University of Waterloo Chair: Liqun Diao, University of Waterloo

Room: MB252, Time: 9:50 AM - 11:30 AM

- (1) Xiaowu Dai, University of California, Berkeley Title: Kernel Ordinary Differential Equations
- (2) Hao Chen, University of California, Davis Title: A Universal Nonparametric Event Detection Framework for Modern Data
- (3) Liqun Diao, University of Waterloo Title: Adaptive Response-Dependent Two-Phase Designs: Some Results on Robustness and Efficiency
- (4) Mu Zhu, University of Waterloo Title: Some Statistical Applications of Generative Neural Networks

Session 37: Statistical Methods for Extreme Value Analysis

Organizer: Dehan Kong, University of Toronto Chair: Dingke Tang, University of Toronto

Room: Elder Tom Crane Bear, Time: 9:50 AM – 11:30 AM

- (1) Sebastian Engelke, University of Geneva Title: Extremal Graphical Models
- (2) Stanislav Volgushev, University of Toronto Title: Structure Learning for Extremes
- (3) Nicola Gnecco, University of Geneva Title: Extremal Random Forests

(4) Huixia Wang, George Washington University Title: Extreme Quantile Estimation Based on the Tail Single-Index Model

Lunch, 11:30 AM - 1:20 PM, Vistas Dining Room

Parallel Sessions K 1:20pm - 3:00pm, Sunday, July 10th

Session 38: Approaches to Measurement Error and Misclassification

Organizer and Chair: Hua Shen, University of Calgary

Room: MB Auditorium, Time: 1:20 PM - 3:00 PM

- (1) Liqun Wang, University of Manitoba Title: Instrumental Variable Estimation in Measurement Error Models with Ordinal Responses
- (2) Lang Wu, University of British Columbia Title: A Nonlinear Measurement Error Model for Survival Analysis
- (3) Hua Shen, University of Calgary
 Title: Analysis of Probability Sample and Non-Probability Sample Subject to Misclassification

Session 39: Statistical Learning and Causal Inference

Organizer and Chair: Mireille Schnitzer, Université De Montréal

Room: Elder Tom Crane Bear, Time: 1:20 PM – 3:00 PM

- (1) Kuan Liu, University of Toronto Title: Bayesian Approaches to Causal Inference with Latent Confounders
- (2) Janie Coulombe, McGill University
 Title: Causal Inference with Data Subject to Covariate-Dependent Observation
 Times: An Application to a Cohort of New Users of Antidepressants
- (3) Linbo Wang, University of Toronto Title: Fighting Noise with Noise: Mendelian Randomization with Pseudo Variables
- (4) Yongjin Park, University of British Columbia Title: Resolving Causality in Single-Cell Biology

Session 40: Topics in High-Dimensional Statistics

Organizer: Yi Lian, Mcgill University Chair: Yi Lian, Mcgill University

Room: MB251, Time: 1:20 PM - 3:00 PM

(1) Xiaomeng Ju, University of British Columbia Title: Robust Gradient Boosting for Regression Problems

- (2) Zhiyu Quan, University of Illinois at Urbana-Champaign Title: Improving Business Insurance Loss Models by Leveraging InsurTech Innovation
- (3) Ziang Niu, University of Pennsylvania
 Title: Estimation and Inference for High-Dimensional Nonparametric Additive
 Instrumental-Variables Regression
- (4) Wei Qian, University of Delaware
 Title: Adaptive Algorithm for Multi-Armed Bandit Problem with High-Dimensional
 Covariates

Session 41: Statistical Application of Functional Data Analysis

Organizer and Chair: Haolun Shi, Simon Fraser University

Room: MB252, Time: 1:20 PM - 3:00 PM

- (1) Peijun Sang, University of Waterloo Title: Statistical Inference for Functional Linear Quantile Regression
- (2) Tianyu Guan, Brock University
 Title: Exploring Pre-Launch Movie Electronic Word of Mouth Time Series by
 Functional Data Analysis
- (3) Zhiyang Zhou, University of Manitoba Title: Smooth Nonparametric Dynamic Prediction for Competing Risks via Deep Learning
- (4) Haolun Shi, Simon Fraser University
 Title: A Robust Approach to Functional Principal Component Analysis

Coffee Break, MB Central Foyer

Parallel Sessions L 3:20pm - 5:00pm, Sunday, July 10th

Session 42: Recent Advances in Causal Identification

Organizer and Chair: Linbo Wang, University of Toronto Room: MB Auditorium, Time: 3:20 PM - 5:00 PM

- (1) Dingke Tang, University of Toronto Title: The Synthetic Instrument Method
- (2) Ilya Shpitser, Johns Hopkins University Title: *The Proximal ID Algorithm*
- (3) Dominik Rothenhaeusler, Stanford University
 Title: Causal Aggregation: Estimation and Inference of Causal Effects by Aggregating Information Across Data Sets

Session 43: High Dimensional Data Analysis

Organizer and Chair: Xiaoping Shi, The University of British Columbia - Okanagan Room: MB253, Time: $3:20~\mathrm{PM} - 5:00~\mathrm{PM}$

- (1) Elham Jamali, University of Calgary
 Title: Doubly Sparse Cox Proportional Hazards Model with a Graphical Structure
 among Predictors
- (2) Augustine Wong, York University Title: A Higher Order Likelihood-Based Statistical Inference Procedure for a Vector Parameter of Interest
- (3) W. John Braun, University of British Columbia Title: The Perfect Fire - Segmenting a Video Recording of a Microfire
- (4) Xiaoping Shi, The University of British Columbia Okanagan Title: Two Edge-Count Tests and Relevance Analysis in k High-Dimensional Samples

Session 44: Statistical Disclosure Control Methods for Privacy

Organizer: Bei Jiang, University of Alberta Chair: Haihan Xie, University of Alberta

Room: MB251, Time: 3:20 PM - 5:00 PM

- (1) Yi Liu, University of Alberta Title: A Bridge to Gaussian Differential Privacy
- (2) Bei Jiang, University of Alberta Title: Creation of Privacy-Preserving Synthetic Data for Research Reproducibility, with Application to Patient Registry Data
- (3) Fang Liu, University of Notre Dame Title: A New Bound for Privacy Loss from Bayesian Posterior Sampling
- (4) Wei Tu, Queen's University
 Title: Differential Privacy with Survival Data

Session 45: Advances in the Analysis of Complex Lifetime Data

Organizer and Chair: Hua Shen, University of Calgary

Room: MB252, Time: 3:20 PM - 5:00 PM

- (1) Renjun Ma, University of New Brunswick Title: Survival Analysis of Car Accident Data While Accounting for Partially Crossed Location and Agent Effects
- (2) Karen Kopciuk, University of Calgary
 Title: Generating and Modelling Time-to-Event Data for Family Study Designs
 in Genetics Applications
- (3) Yildiz Yilmaz, Memorial University Title: Multi-State Cure Modeling of Cancer Progression
- (4) Hua Shen, University of Calgary Title: Analysis of Recurrent Events with a Misclassified Covariate

Session 46: Statistical Learning Methods and Applications

Organizer and Chair: Kaiqiong Zhao, University of Alberta

Room: Elder Tom Crane Bear, Time: 3:20 PM - 5:00 PM

- (1) Qiongshi Lu, University of Wisconsin-Madison Title: Benchmarking and Fine-Tuning Prediction Models with Marginal Summary Statistics
- (2) Quefeng Li, University of North Carolina at Chapel Hill
 Title: Integrative Factor Regression and Its Inference for Multimodal Data Analysis
- (3) Lucy Gao, University of British Columbia Title: Valid Inference After Clustering
- (4) Changgee Chang, University of Pennsylvania Title: CEDAR: Communication Efficient Distributed Analysis for Regressions

List of Participants

Note: late registrants are not listed here.

Last Name	First Name	Organization	Email
Agustin	Mayo-Iscar	Universidad De Valladolid	agustin.mayo.iscar@uva.es
Asif	Neloy	University of Manitoba	neloyn@myumanitoba.ca
Augustine	Wong	York University	august@yorku.ca
Bei	Jiang	University of Alberta	bei1@ualberta.ca
Benjamin	Risk	Emory University	benjamin.risk@emory.edu
Bin	Li	University of Waterloo	bin.li@uwaterloo.ca
Bing	Li	Penn State University	bxl9@psu.edu
Ce	Zhang	University of Alberta	ce5@ualberta.ca
Ce	Zhang	University of Alberta	cezhang0321@gmail.com
Chad	Не	Fred Hutchinson Cancer Research Center	qhe@fredhutch.org
Changgee	Chang	University of Pennsylvania	changgee@pennmedicine.upenn.edu
Danika	Lipman	University of Calgary	danilipman@gmail.com
Dehan	Kong	University of Toronto	dehan.kong@utoronto.ca
Dengdeng	Yu	University of Texas at Arlington	dengdeng.yu@uta.edu
Depeng	Jiang	University of Manitoba	depeng.jiang@umanitoba.ca
Dianliang	Deng	University of Regina	deng@uregina.ca
Dingke	Tang	University of Toronto	dingke.tang@mail.utoronto.ca
Dominik	Rothenhaeusler	Stanford University	rdominik@stanford.edu
Duncan	Fong	Pennsylvania State University	i2v@psu.edu
Eardi	Lila	University of Washington	elila@uw.edu
Elham	Jamali	University of Calgary	elham.jamali@ucalgary.ca
	Hector		
Emily		North Carolina State University	ehector@ncsu.edu
Enze	Shi	University of Alberta	eshi@ualberta.ca
Esra	Kurum	University of California, Riverside	esra.kurum@ucr.edu
Faming	Liang	Purdue University	fmliang@purdue.edu
Fan	Yang	University of Waterloo	fan.yang@uwaterloo.ca
Fang	Han	University of Washington	fanghan@uw.edu
Fang	Liu	University of Notre Dame	fliu2@nd.edu
Farouk	Nathoo	University of Victoria	nathoo@uvic.ca
Fei	Gao	Fred Hutchinson Cancer Center	fgao@fredhutch.org
Gen	Li	University of Michigan	ligen@umich.edu
Guohua	Yan	University of New Brunswick	gyan@unb.ca
Hai	Shu	Nyu School of Global Public Health	hs120@nyu.edu
Haihan	Xie	University of Alberta	haihan1@ualberta.ca
Haiying	Wang	University of Connecticut	haiying.wang@uconn.edu
Hao	Chen	University of California, Davis	hxchen@ucdavis.edu
Haolun	Shi	Simon Fraser University	haoluns@sfu.ca
Heping	Zhang	Yale University	heping.zhang@yale.edu
Hong	Gu	Dalhousie University	hgu@dal.ca
Hongtu	Zhu	The University of North Carolina at Chapel Hill	htzhu@email.unc.edu
Hongzhe	Li	University of Pennsylvania	hongzhe@pennmedicine.upenn.edu
Hua	Shen	University of Calgary	hua.shen@ucalgary.ca
Hua	Zhou	University of California, Los Angeles	huazhou@ucla.edu
Hui	Zhang	Northwestern University	hzhang@northwestern.edu
Huixia	Wang	National Science Foundation	huiwang@nsf.gov
Ilya	Shpitser	Johns Hopkins University University of Alberta	ilyas@cs.jhu.edu imizera@ualberta.ca
Ivan	Mizera	*	
Janie	Coulombe	Mcgill University	janie.coulombe@mail.mcgill.ca
Jessica	Gronsbell	University of Toronto	j.gronsbell@utoronto.ca
Jian	Kang	University of Michigan	jiankang@umich.edu
Jianqing	Fan	Princeton University	jqfan@princeton.edu
Jiaying	Gu	University of Toronto	jiaying.gu@utoronto.ca
Jinchi	Lv	University of Southern California	jinchilv@marshall.usc.edu
Jinhan	Xie	University of Alberta	jinhan3@ualberta.ca
Joan	Hu	Simon Fraser University	joanh@stat.sfu.ca
Joy	Jiang	Washington University School of Medicine	jiang.shu@wustl.edu
Julien	St-Pierre	Mcgill University	stpierre.ju@gmail.com
Junhao	Zhu	University of Toronto	jh.zhu@mail.utoronto.ca
Juxin	Liu	University of Saskatchewan	liu@math.usask.ca
Kai	Wang	University of Iowa	kai-wang@uiowa.edu
	-	University of Alberta	kaiqiong@ualberta.ca
Kaigiong	Zhao	University of Alberta	kalqiolig@uaiberta.ca
Kaiqiong Karen	Znao Kopciuk	University of Calgary	kakopciu@ucalgary.ca

Ke Sun University of Alberta ksun6@ualberta.ca Kevin Mcgregor York University kevinmcg@yorku.ca University of Toronto kevinkw.zhang@mail.utoronto.ca Kevin Zhang University of Toronto kuan.liu@utoronto.ca Kuan Liu Kwun Chuen Gary Chan University of Washington kcgchan@uw.edu Luo The University of Iowa lan-luo@uiowa.edu Lan Lan Xue Oregon State University xuel@stat.oregonstate.edu University of British Columbia Wıı lang@stat.ubc.ca Lang Cowen University of Victoria lcowen@uvic.ca Laura Ding University of Alberta Lei lding1@ualberta.ca Lei Sun University of Toronto sun@utstat.toronto.edu Leilei Zeng University of Waterloo lzeng@uwaterloo.ca Li Xing University of Saskatchewan lix491@usask.ca Liangliang Wang Simon Fraser University lwa68@sfu.ca Hu Rutgers University lh707@sph.rutgers.edu Liangyuan George Mason University Lily Wang lwang41@gmu.edu University of Toronto Linbo Wang linbo.wang@utoronto.ca Linglong University of Alberta lkong@ualberta.ca Kong Lingsong Zhang Purdue University lingsong@purdue.edu lingzhu@ualberta.ca Lingzhu Li University of Alberta Diao University of Waterloo l2diao@uwaterloo.ca Liqun University of Manitoba Liqun Wang liqun.wang@umanitoba.ca Longhai University of Saskatchewan longhai.li@gmail.com Li Luca Bagnato Università Cattolica Del Sacro Cuore luca.bagnato@unicatt.it University of British Columbia lucy.gao@stat.ubc.ca Lucy Gao Madeline Ward University of Calgary madeline.ward1@ucalgary.ca Salibian Barrera Matias The University of British Columbia matias@stat.ubc.ca Matus Maciak Charles Univerzity matus.maciak@mff.cuni.cz University of Manitoba Maxime Turgeon max.turgeon@umanitoba.ca MdMahsin University of Calgary md.mahsin@ucalgarv.ca Mei Li University of Alberta mei7@ualberta.ca Meichen Lin University of Alberta meichen1@ualberta.ca Michael Fred Hutchinson Cancer Center Wu mcwu2004@gmail.com Michal Pesta. Charles Univerzity michal.pesta@mff.cuni.cz Mingqi Wu McGill University mingqi.wu@mail.mcgill.ca Mireille Schnitzer Université De Montréal mireille.schnitzer@umontreal.ca Mohammad Ehsanul The University of British Columbia ehsan karim@ubc.ca Karim Mosuk Chow Statistics Department, Penn State University mchow@stat.psu.edu m3zhu@uwaterloo.ca M11 Zhu University of Waterloo Na Zhang University of Alberta nz4@ualberta.ca Nanwei Wang University of New Brunswick nanwei.wang@unb.ca Nicola Gnecco University of Geneva nicola.gnecco@unige.ch Ning Hao University of Arizona nhao@math.arizona.edu Во University of Alberta pan1@ualberta.ca Pan Pang Du Virginia Tech pangdu@vt.edu University of Waterloo Peijun Sang psang@uwaterloo.ca Peisong Han University of Michigan peisong@umich.edu Peter Song University of Michigan pxsong@umich.edu Vanderbilt University Medical Center Chen Qingxia cindv.chen@vumc.org University of Wisconsin-Madison qlu@biostat.wisc.edu Qiongshi Lu quefeng@email.unc.edu Quefeng Li University of North Carolina at Chapel Hill Radu Craiu University of Toronto radu.craiu@utoronto.ca Renjun Ma University of New Brunswick renjun@unb.ca Columbia University Robert Ogden to166@columbia.edu Ruoqing Zhu University of Illinois Urbana Champaign rqzhu@illinois.edu Sahir Bhatnagar Mcgill University sahir.bhatnagar@mcgill.ca Sebastian Engelke University of Geneva sebastian.engelke@unige.ch North Carolina State University syang24@ncsu.edu Shu Yang Shujie Ma University of California, Riverside shujie.ma@ucr.edu Stanislav Volgushev University of Toronto stanislav.volgushev@utoronto.ca University of Central Florida teng.zhang@ucf.edu Teng Zhang Chekouo University of Calgary thierry.chekouotekou@ucalgary.ca Thierry Thorsten Koch Tu Berlin koch@zib.de Tianyu Guan **Brock University** tguan@brocku.ca Tingting Zhang University of Pittsburgh tiz67@pitt.edutkenney@mathstat.dal.ca Dalhousie University Toby Kenney Wei University of Delaware weiqian@udel.edu Qian

Purdue University

Wei

Sun

sun244@purdue.edu

Wei Tu Queen's University wei.tu@queensu.ca Weibin Мо Purdue Unviersity harrymok@email.unc.edu Wen Zhou Colorado State University riczw@stat.colostate.edu Wendy Lou University of Toronto wendy.lou@utoronto.ca Wenxin Zhou Uc San Diego wez243@ucsd.edu Willard Braun University of British Columbia john.braun@ubc.ca Wilson Lu Acadia University wen.wilsonlu@gmail.com Wang wangxiao@purdue.edu Xiao Purdue University Shandong University yanxiaodong@sdu.edu.cn Xiaodong Yan Cleveland Clinic Xiaofeng Wang wangx6@ccf.org Xiaojian Xu **Brock University** xxu@brocku.ca Xiaoke Zhang The George Washington University xkzhang@gwu.edu Xiaomeng J11 University of British Columbia xiaomeng.ju@stat.ubc.ca Xiaoping Shi The University of British Columbia - Okanagan xiaoping.shi@ubc.ca Xiaotong Shen University of Minnesota xshen@umn.edu University of California, Berkeley Xiaowu Dai xwdai@berkeley.edu xikui.wang@umanitoba.ca Xikui Wang University of Manitoba Xinping Cui University of California, Riverside xinping.cui@ucr.edu Xinyi Zhang University of Toronto zhangxinyimars2@gmail.com Xuekui Zhang University of Victoria xuekui@uvic.ca Xuewen University of Calgary xlu@ucalgary.ca Lu Yafei University of Alberta yafei2@ualberta.ca Wang Cui University of Toronto yyan.cui@mail.utoronto.ca Yan Yan Shuo Tan National University of Singapore yanshuo@gmail.com Yanyuan Ma. Pennsylvania State University yanyuanma@yahoo.com University of Toronto yao.luo@utoronto.ca Yao Luo University of California, Riverside Yehua. Li yehuali@ucr.edu Yeving Zhu University of Waterloo veving.zhu@uwaterloo.ca Mcgill University Υi Lian yi.lian@mail.mcgill.ca University of Alberta yliu16@ualberta.ca Υi Liu Υi Xiong Fred Hutchinson Cancer Research Center yxiong@fredhutch.org Mcgill University Yi Yang archer.yang@mcgill.ca Υi Zhao Indiana University yz125@iu.edu Yichi Zhang North Carolina State University yzhan239@ncsu.edu Yildiz Yilmaz Memorial University vvilmaz@mun.ca Ying Chen National University of Singapore matcheny@nus.edu.sg matcheny@nus.edu.sg Ying Chen National University of Singapore Ying Zhang Acadia University ying.zhang@acadiau.ca Ying Zhou University of Toronto yingx.zhou@mail.utoronto.ca Yingwei Peng Queen's University yingwei.peng@queensu.ca Yingying Fan University of Southern California fanyingy@usc.edu Niu University of Arizona yueniu@math.arizona.edu Yue Yuying Xie Michigan State University xyy@msu.edu Yuzi Liu University of Alberta yuzi3@ualberta.ca Zehui Wang Queen's University 20zw8@queensu.ca zren@pitt.edu Zhao Ren University of Pittsburgh Zhaohan Sun University of Waterloo z227sun@uwaterloo.ca Zheng Yu University of Calgary zheng.yu1@ucalgary.ca Zhang Zhengwu University of North Carolina at Chapel Hill zz10c@email.unc.edu Zhenhua National University of Singapore linulysses@gmail.com Lin Zhenhua Lin National University of Singapore linz@nus.edu.sg Zhezhen Jin Columbia University zj7@cumc.columbia.edu Zhiwen Tan Queen's University 21zt9@queensu.ca University of Alberta zhixian@ualberta.ca Zhixian Yang Zhiyang Zhou University of Manitoba zhiyang.zhou@umanitoba.ca Zhiyu University of Illinois at Urbana-Champaign zquan@illinois.edu Quan Ziang Niu University of Pennsylvania ziangniu@sas.upenn.edu New Jersey Institute of Technology zshang@njit.edu Zuofeng Shang