View this email in your browser



MONTHLY NEWSLETTER | December 2017



HAPPY YEAR END FROM PIMS

DECEMBER ANNOUNCEMENTS:

- 1. PIMS Central Office at UBC will be closed for the holidays as of December 18 and will resume operations on January 2, 2018. Though you'll hear from us on social media, might as well wish you all a Happy Holidays here and now!
- The <u>PIMS Postdoctoral Fellowship Competition</u> closes at midnight, on Friday,
 December 1! Make sure your applications are in.

November was a big month for our Innovation platform. Our <u>PIMS-bcdata Colloquium Series</u> <u>kicking off with Eldad Haber</u> on November 15 at Mobify downtown and the event was well-received - there will be more to come in 2018. The <u>Alberta Epigenetics Workshop</u> brought together experts from UAlberta, UCalgary, ULethbridge, and AHS to discuss research and partnerships in Computational Biology, Bioinformatics and Artificial Intelligence was a huge success.

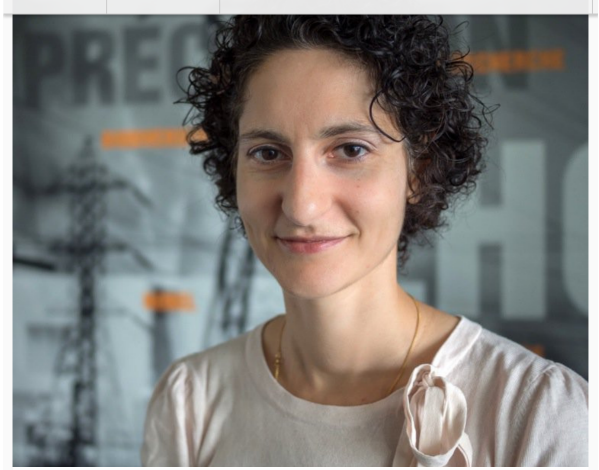
We're winding down 2017 but there is still a lot in store for the rest of the year and into 2018. Check out all the ways to connect with us and stay up to date on PIMS at the bottom of this newsletter.

All the best for December and for a Happy New Year.

Sincerely,

The PIMS Team

FEATURE EVENTS



PIMS | UBC Math Distinguished Colloquium: Sylvia Serfaty
December 1, 3:00pm at UBC

Microscopic description of Coulomb-type systems

Sylvia Serfaty is a decorated mathematician who won the 2004 EMS Prize for her contributions to the Ginzburg–Landau theory, a Henri Poincaré Prize in 2012, and the Mergier–Bourdeix Prize of the French Academy of Sciences in 2013. Her research focus is quantum vortexes in the Ginzburg–Landau theory. In 2007 she published a book on this subject with Étienne Sandier, *Vortices in the Magnetic Ginzburg–Landau Model*.



HKUST IAS Focused Program

December 11-15 at HKUST

Frontiers of Theory and Applications of Nonlinear Partial Differential Equations



PIMS-UBC Mathematics Lecture Series: Marco Cuturi

December 1, 5:00pm at UBC

Generative Models and Optimal Transport Part II



PIMS | AMI Math Biology Seminar: Dmitry Zenkov

December 18 at UAlberta

Midpoint Rule as a Structure-Preserving Integrator

ALL PIMS EVENTS | DECEMBER 2017

Scientific

Educational

Industrial



PIMS Interim Deputy Director Brian Marcus Named 2018 Fellow of the American Math Society

Professor Brian Marcus was recognized for his contributions to dynamical systems, symbolic dynamics, applications to data storage problems, and of course, for his service to the field of Mathematical Science.



Why Your Company Needs Mathematicians: the PIMS Innovation Platform

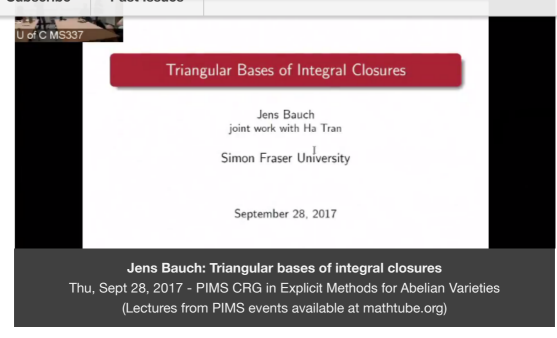
In the summer of 2014, <u>PIMS</u>, along with <u>CRM</u> and the <u>Fields Institute</u>, was awarded funds to create the <u>Institutes Innovation Platform (IIP</u>). The goal of the initiative was simple: to increase the involvement of mathematical science in industry and technological innovation across Canada. Simple, but not easy.



PIMS Celebrates Rufus Bowen

The Current Trends in Dynamical Systems and the Mathematical Legacy of Rufus Bowen conference was attended by almost 200 mathematicians young and old from all over the world, articulating and celebrating Bowen's extraordinary impact.

MEDIA



For more lectures and PIMS resources, please visit mathtube.org

PUBLICATIONS

PIMS Community Recent Publications:

- 1. Bauch J., "Lattices over polynomial rings and applications to function fields," Mathematics of Computation, submitted 2017.
- 2. Xu B., "L-packets of quasisplit GSp(2n) and GO(2n)," Mathematische Annalen, 2017 (online).
- 3. Tanabe N., Hamieh A., "Determining Hilbert modular forms by central values of Rankin-Selberg convolutions: The weight aspect" The Ramanujan Journal, published 2017
- 4. Dale Rolfsen, "Ordered groups as a tensor category" to appear, Pacific Journal of Mathematics, 2018

ABOUT PIMS

The Pacific Institute for the Mathematical Sciences (PIMS) was created in 1996 to promote discovery, understanding and awareness in the mathematical sciences. PIMS has expanded from the mathematics community of Alberta and British Columbia to include Washington State, Saskatchewan and Manitoba. We are proponents of mathematical collaboration with industry, innovation in mathematics education from K-12 to graduate level initiatives, public outreach and partnerships with similar organizations around the globe. We fund Collaborative Research Groups, Post-Doctoral Fellowships, individual events, and competitive prizes in mathematics.

FOLLOW US













Mailing address:

Pacific Institute for the Mathematical Sciences The University of British Columbia 4176-2207 Main Mall Vancouver, BC V6T 1Z4 Canada

unsubscribe from this list update subscription preferences