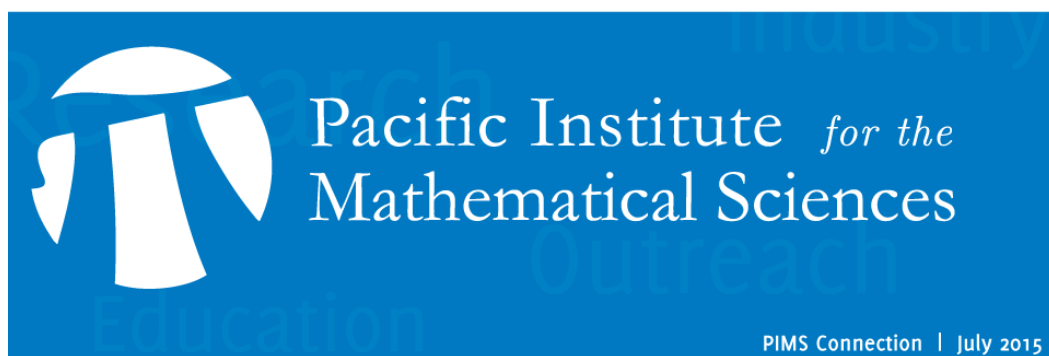


PIMS Connection

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## Greetings from PIMS!

Take a look at what's happening around the sites:

### July 2015

29 June - 9 July – [PIMS Symposium on the Geometry and Topology of Manifolds](#) at the University of British Columbia

29 June - 2 July – [SIAM Conference on Mathematical and Computational Issues in the Geosciences](#) at Stanford University

2 July – Mathematical and Computational Evolutionary Genomics Lecture Series: Eric Tannier ([Part 1](#), [Part 2](#), [Part 3](#)) at Simon Fraser University

6-17 July – [Miyo Wahkohtowin Education presents: Math Mania!](#) at Ermineskin Junior Senior High

6-31 July – [AARMS-PIMS Summer School in Differential Equations and Numerical Analysis](#) at Dalhousie University

8-11 July – [Canadian Undergraduate Computer Science Conference](#) at the University of British Columbia, Okanagan

13-17 July – [MSI-PIMS Workshop on Conformal Field Theory and Related Topics](#) at the Australian National University

PIMS' Founder, [Nassif Ghoussoub](#), [Receives Honorary Degree](#) from University of Victoria

Nominations Invited for the [2016 CRM-Fields-PIMS prize](#). Deadline **November 1, 2015**.

PIMS Invites [Proposals for Innovation Activities](#): Please contact PIMS' Innovation Coordinator, [Michael Lamoureux](#), for more information.

PIMS [Call For Proposals](#) for Activities in 2016 or Later. Deadline **October 1, 2015**.

CALL FOR NOMINATIONS

The Centre de recherches mathématiques (CRM), the Fields Institute, and the Pacific Institute for the Mathematical Sciences (PIMS) invite nominations for the joint CRM-Fields-PIMS prize, awarded in recognition of exceptional research achievements in the mathematical sciences. The candidate's research should have been conducted primarily in Canada or in affiliation with a Canadian university.

The prize was established as the CRM-Fields prize in 1994. Renamed in 2005, the 2006 and later prizes are awarded jointly by all three institutes. Previous recipients are H.S.M. Coester, George A. Elliott, James Arthur, Robert V. Moody, Stephen A. Cook, Israel Michael Sigal, William T. Tutte, John B. Friedlander, John McKay, Edwin Perkins, Donald Dawson, David Boyd, Nicole Tomczak-Jaegermann, Joel Feldman, Allan Borodin, Martin Barlow, Gordon Slade, Mark Lewis, Stevo Todorcevic, Bruce Reed, Niky Kamran and Kai Behrend.

The selection committee formed by the three institutes will choose the recipient for the 2016 prize on the basis of outstanding contributions to the advancement of the mathematical sciences, with excellence in research as the main selection criterion. A monetary prize will be awarded and the recipient will be invited to present a lecture at each institute.

Nominations should be submitted by **November 1, 2015** by at least two sponsors of recognized stature, and should include the following: three supporting letters, curriculum vitae, list of publications and up to four preprints. Nominations will remain active for two years. During any academic year, at most one prize will be awarded.

Le Centre de recherches mathématiques (CRM), l'Institut Fields et le Pacific Institute for the Mathematical Sciences (PIMS) sollicitent les candidatures pour le prix conjoint CRM-Fields-PIMS, remis pour souligner des réalisations exceptionnelles en sciences mathématiques. Les travaux de recherche du lauréat devront avoir été réalisés principalement au Canada ou en affiliation avec une université canadienne.

Le prix a été créé sous l'étiquette CRM-Fields en 1994. Il a été renommé CRM-Fields-PIMS en 2005 et est attribué conjointement par les trois instituts à partir de 2006. Les lauréats précédents ont été H.S.M. Coester, George A. Elliott, James Arthur, Robert V. Moody, Stephen A. Cook, Israel Michael Sigal, William T. Tutte, John B. Friedlander, John McKay, Edwin Perkins, Donald Dawson, David Boyd, Nicole Tomczak-Jaegermann, Joel Feldman, Allan Borodin, Martin Barlow, Gordon Slade, Mark Lewis, Stevo Todorcevic, Bruce Reed, Niky Kamran et Kai Behrend.

Le comité de sélection formé par les trois instituts choisira le lauréat du prix 2016 en s'appuyant sur les contributions exceptionnelles réalisées pour l'avancement des sciences mathématiques, avec l'excellence en recherche comme principal critère de sélection.

Un prix en argent sera remis au lauréat à qui on demandera de bien vouloir présenter une conférence à chacun des trois instituts.

Les nominations devront être soumises avant le **1er novembre 2015** et parrainées par au moins deux personnes renommées. Elles devraient inclure les éléments suivants: trois lettres d'appui, un curriculum vitae, la liste des publications et jusqu'à quatre prépublications. Les nominations demeureront actives pendant deux années. Lors d'une année académique, au plus un prix sera attribué.

PRIX

CRM • FIELDS • PIMS

PRIZE

Submit files to:  
[nominations@pims.math.ca](mailto:nominations@pims.math.ca)

Only electronic submissions (of a single PDF file) will be accepted.  
Tel.: 604-822-3922

Envoyez les dossiers à:  
[nominations@pims.math.ca](mailto:nominations@pims.math.ca)

Seulement les soumissions électroniques (fichier PDF unique) seront acceptées.  
Tél.: 604-822-3922



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