Title: PRIMA Conference on Geometric Analysis  Event Type: Conference-Workshop
Location: PIMS/UBC
<b>Dates:</b> July 20-30, 2010
<b>Topic:</b> -Geometric flows: Ricci flow, Mean Curvature Flow, Willmore Flow; -Kahler-Einstein metrics, constant scalar curvature metrics and Kahler-Ricci flow; -Mathematical General Relativity Theory; -Manifolds with positive curvature; -Minimal submanifolds and related topics
Methodology: The program consisted of three mini-courses (4 hours each course) in the first week, followed by a workshop in the second week. Focuses were on recent developments in geometric analysis.
Organizers: Chen, Jingyi, Mathematics, University of British Columbia; Fraser, Ailana, Mathematics, University of British Columbia; Viaclovsky, Jeff, Mathematics, University of Wisconsin-Madison; Yuan, Yu, Mathematics, University of Washington
Speakers: See Additional Upload 1: PRIMA-Abstracts.pdf
Links:
File Uploads: Additional Upload 1: <a href="http://www.pims.math.ca/files/final_report/PRIMA-Abstracts.pdf">http://www.pims.math.ca/files/final_report/PRIMA-Abstracts.pdf</a>

Submittee: Ailana Fraser

**Date Submitted:** 2010-08-03 21:50