Submittee: Peter Zvengrowski
Date Submitted: 2011-06-14 13:29
Title: Joint ATS POTSI Meeting
Event Type: Conference-Workshop

Location:

University of Calgary Department of Mathematics and Statistics Rooms MS 431, MS 427

Dates:

June 7-8, 2011

Topic:

Algebraic Topology, including Algebraic Geometry and Category Theory

Methodology:

Three hour lectures each day, with sufficient time before, after, and between lectures for discussions

Objectives Achieved:

A broad range of modern algebraic topology and closely related subjects was covered in the six lectures. The distribution of speakers was also excellent: three who received their doctorate in the past few months, one about five years past the doctorate, and the other two being relatively senior professors ranking among Canada's most outstanding topologists.

Scientific Highlights:

As mentioned in the Objectives, the main highlight of this short and relatively modest meeting was bringing researchers together from various areas of topology and closely related subjects. The fourth talk in the meeting (A. Adem), in particular, showed the interrelations between the speaker's work and that in the preceding talks.

Organizers:

Zvengrowski, Peter, Dept Math & Stat, Univ of Calgary (main organizer) Bauer, Kristine, Dept Math & Stat, Univ of Calgary (second organizer) Jeffrey, Lisa, Dept Math, Univ of Toronto (third organizer)

Speakers:

Please see the attachment "ATS-POTSI" Meeting, all this information is there as well as the detailed schedule.

Links:

Comments / Miscellaneous:

The organizers were listed in order of amount of work contributed to the meeting. The expenses have already been sent to PIMS, and turn out to be much less than the amount budgeted by PIMS for the event. The organizers are grateful to PIMS for allowing flexibility with regard to the expenses.

File Uploads:

Additional Upload 1: http://www.pims.math.ca/files/final_report/atsjune7.pdf