Submittee: Michael Tsatsomeros
Date Submitted: 2018-06-14 09:33
Title: 2018 Western Canada Linear Algebra Meeting (WCLAM)
Event Type: Conference-Workshop

Location:
Washington State University, Pullman, WA, 99164, USA

Dates:
May 26-27, 2018

Topic:
Linear Algebra

Methodology:
Lectures

Objectives Achieved:
Researchers and mathematicians in linear algebra presented accounts of their recent and ongoing

Researchers and mathematicians in linear algebra presented accounts of their recent and ongoing research, and held informal discussions. The meeting attracted a number of national and international participants who work in Canada and the US. As planned, young mathematicians (graduate students, postdoctoral researchers, early career faculty members) played a major role in the meeting activities.

Scientific Highlights:

Collaborations initiated, several conjectures and new directions presented.

Organizers:

Shaun Fallat, Mathematics & Statistics, University of Regina
Hadi Kharaghani, Mathematics & Computer Science, University of Lethbridge
Steve Kirkland, Mathematics, University of Manitoba
Sarah Plosker, Mathematics & Computer Science, Brandon University
Michael Tsatsomeros, Mathematics & Statistics, Washington State University
Pauline van den Driessche, Mathematics & Statistics, University of Victoria

Speakers:

See attached file

Links:

http://www.math.wsu.edu/math/faculty/tsat/W-CLAM18.html

File Uploads:
Additional Upload 1: http://www.pims.math.ca/files/final_report/WCLAMProgram.pdf