

Western Canadian Linear Algebra Meeting – 2023

Tentative Schedule

Time	Room	Speaker/Event
------	------	---------------

Saturday, May 27

8:30-9:15	ED 193	Registration
-----------	--------	--------------

9:15-9:30	ED 193	Welcome & Information
-----------	--------	-----------------------

Chair: S. Kirkland

9:30-10:20	ED 193	Jane Breen (ILAS Speaker)
------------	--------	---------------------------

10:30-11:00	ED 192	Break
-------------	--------	-------

Chair: S. Fallat

11:00-11:25	ED 193	Kerry Ojakian
-------------	--------	---------------

11:30-11:55	ED 193	Parthasarathi Nag
-------------	--------	-------------------

12:00-13:30		Lunch (on your own)
-------------	--	---------------------

Chair: P. van den Driessche

13:30-13:55	ED 193	Rakesh Jana (virtual?)
-------------	--------	------------------------

14:00-14:25	ED 193	Allen Herman
-------------	--------	--------------

14:30-15:20	ED 193	Leslie Hogben (invited) (virtual)
-------------	--------	-----------------------------------

15:30-16:00	ED 192	Break
-------------	--------	-------

Chair: S. Fallat

16:00-16:25	ED 193	Mohsen Zahraei
-------------	--------	----------------

16:30-16:55	ED 193	Avleen Kaur
-------------	--------	-------------

17:00-17:25	ED 193	Seyed Ahmad Mojallal
-------------	--------	----------------------

18:30		Informal Banquet –Bushwacker’s 2206 Dewdney Ave.
-------	--	--

Time	Room	Speaker/Event
Sunday, May 28		
<i>Chair: M. Tsatsomeros</i>		
9:30-9:55	ED 193	Colin Garnett
10:00-10:25	ED 193	Hermie Monterde
10:30-11:00	ED 192	<i>Group Photo and Break</i>
<i>Chair: H. Kharaghani</i>		
11:00-11:25	ED 193	Prateek K. Vishwakarma
11:30-11:55	ED 193	Eugene Agyei-Kodie (virtual)
12:00-12:25	ED 193	Peter Zizler
12:30-12:40	ED 193	<i>Closing Remarks (Fallat)</i>

Notes:

- **ED** – Building abbreviation for the Education Building
- There is a data projector & computer available in our meeting room. You are welcome to email your presentation Shaun in advance and we will upload them onto the computer.
- Zoom Link: <https://uregina-ca.zoom.us/j/4941174436> (Meeting ID: 494 117 4436)
- Poster Room: **ED 192**

Posters: Caleb Van't Land (Lethbridge) An Attempt to Find a Maximal Set of Equiangular Lines

Vlad Zaitsev (Lethbridge): An Introduction to Orthogonal Arrays and Equiangular Lines

- Parking is available free of charge (except parkades and accessibility spots) on campus over the weekend (Lot 2 is designated as visitor parking and Lot 6 is closest to ED 193).