	Thursday, April 28		
Time	Event	Session Chair	Room
8:30 am - 3:30 pm	Registration table open		(EB second floor)
8:45 am - 9:00am	Welcome: Jeff Goldberg		EA 1031
9:00 am - 10:00 am	Richard Guy, Plenary: "The Leaning Tower of Pingala"	Hadi Kharaghani	EA 1031
10:00 am - 10:30 am	Coffee break and mini-breakfast		(EB second floor)
10:30 am- 12:00	Session on Mathematics Teaching & Pedagogy (3 talks)		
	 Geri Lorway Claude Laflamme Nataliya Zadorozhna 	Jim Stallard (Mathematics Teaching & Pedagogy)	EB 1102
Noon- 1:00 pm	Lunch		Faculty Center
1:00 pm - 3:00 pm	Parallel sessions on Mathematics Teaching and Pedagogy, and Financial Mathematics		





(4 talks)

	 Publisher-Pearson Manny Estabrooks Brett McCollum Nikolay Bukharin 	Bill Hackborn (Mathematics Teaching & Pedagogy)	EB 1102
	 Alex Badescu Anna Glazyrina Amir Nosrati Ilnaz Asadzadeh 	Alexander Melnikov (Financial Mathematics)	EB 1107
3:00 pm - 3:15 pm	Coffee break		(EB second floor)
3:15 pm - 4:15 pm	Parallel sessions on Mathematics Teaching and Pedagogy and Financial Mathematics (2 talks)		
	 Roberta La Haye Publisher-Nelson 	Pamini Thangarajah (Mathematics Teaching & Pedagogy)	EB1102
	 Zijia Wang Jonathan Allan Chavez Casillas 	Alexander Melnikov (Financial Mathematics)	EB 1107
4:15 pm- 5:15 pm	Terry Gannon, Plenary: "Moonshine: Old and New"	Claude Laflamme	EB1102
5:30 pm- 7:00 pm	Supper & Cash bar Reception		(Faculty Center)





	Friday, April 29			
Time	Event	Session Chair	Room	
8:30 am - 2:30 pm	Registration table open		(EB second floor)	
8:45 am - 9:00am	Welcome: Ricardo Hoar		EA 1031	
9:00 am - 10:00 am	Anatoliy Swishchuk, Plenary: "What is Financial Mathematics?"	Peter Zvengrowski	EA 1031	
10:00 am - 10:30 am	Coffee break and mini-breakfast		(EB second floor)	
10:30 am- 12:00	Parallel Sessions on Mathematics Teaching & Pedagogy, Algebra & Number theory, Combinatorics & Discrete Mathematics, Operator Theory, and Differential Equations & Applications (3 talks)			
	 Digby Smith Publisher-Macmillian Wanhua Su 	Maria Torres (Mathematics Teaching & Pedagogy)	EB 1102	
	 Bin Xu Andrew Fiori 	Eric Roettger (Algebra & Number	EB 1028	
				4





3. Carlos R. Videla theory) 1. Cat-Tuong Huynh Pamini Thangarajah (Mathematics & Statistics) EB1023 2. Matthew Pietrosanu Michael Cavers EB1023 3. Philippe Gaudreau Michael Cavers EB 1108 1. Michael Cavers Michael Cavers EB 1108 2. Muhammad Khan Michael Cavers EB 1108 3. Kris Vasudevan Brady Killough (Operator Theory) EB 1113 1. Martin Argerami Brady Killough (Operator Theory) EB 1113 2. Berndt Brenken Ino Bica (Differential Equations & Applications) EB 1107 3. Zhichun Zhai Ion Bica (Differential Equations & Applications) EB 1107 1. Oluwole Olobatuyi Ion Bica (Differential Equations & Applications) EB 1107 2. Hassan Safouhi Zhichun Zhai EA 1031 2. 10 pm Vaclav Zizler, Plenary: "The Prague School of Analysis from B. Bolzano to D. Preiss" Vladimir Toitsky 2:10 pm Parallel Sessions on Mathematics 3:40 pm Parallel Sessions on Mathematics 4:50 perator Theory, and Differential Equations 8: Antionations 4:50 perator Theory, and Differential Equations 8: Antionation 4:50 perator Theory, and Differential Equations 8: Antionation 4:50 perator Theory, and Differential Equations 8: Antionatione 4:50 perator Theory, a	Mount Royal University			
1. Cat-Tuong Huynh Pamini 2. Matthew Pietrosanu Pamini Mathematics & Statistics) EB1023 1. Michael Cavers Michael Cavers EB 1108 2. Muhammad Khan Michael Cavers EB 1108 3. Kris Vasudevan Michael Cavers EB 1108 1. Martin Argerami Discrete Mathematics) EB 1113 2. Berndt Brenken Brady Killough (Operator Theory) EB 1113 3. Cristian Ivanescu Ion Bica (Differential Equations & Applications) EB 1107 1. Oluwole Olobatuyi EB 1107 EB 1107 2. Hassan Safouhi Jon Bica (Differential Equations & Applications) EB 1107 1. Oluwole Olobatuyi Faculty Center EB 1107 2. Hassan Safouhi Jon Bica (Differential Equations & Applications) EB 1107 2.00 pm- 2.00 pm- 3.3.0 pm Vaclav Zizler, Plenary: D. Preiss" Vladimir Troitsky EA 1031 2:10 pm- 3.40 pm Parallel Sessions on Mathematics Combinatorics & Discrete Mathematics, Operator Theory, and Differential Equations & Anglications & Anglications & Anglications & Anglications & Anglicat		3. Carlos R. Videla	theory)	
1.Michael Cavers 2.Michael Cavers (Combinatorics & Discrete Mathematics)EB 11081.Martin Argerami 2.Brady Killough (Operator Theory)EB 11132.Berndt Brenken 3.Cristian IvanescuIon Bica (Differential Equations & Applications)EB 11071.Oluwole Olobatuyi 2.Ion Bica (Differential) Equations & Applications)EB 11071.Oluwole Olobatuyi 2.Ion Bica (Differential) Equations & Applications)EB 11071.Oluwole Olobatuyi 2.Ion Bica (Differential) Equations & Applications)EB 11071:00 pm - 2:00 pmLunchFaculty CenterEA 10312:10 pm- 3:40 pmParallel Sessions on Mathematics Teaching & Pedagogy, Mathematics & Statistics, Combinatorics & Discrete Mathematics, Operator Theory, and Differential Equations & Annications (% Italixe)Viadimir Troitsky		 Cat-Tuong Huynh Matthew Pietrosanu Philippe Gaudreau 	Pamini Thangarajah (Mathematics & Statistics)	EB1023
1.Martin Argerami 2.Brady Killough (Operator Theory)EB 11132.Berndt Brenken 3.Cristian IvanescuIon Bica (Differential Equations & Applications)EB 11073.Clouwole Olobatuyi 2.Ion Bica (Differential 		 Michael Cavers Muhammad Khan Kris Vasudevan 	Michael Cavers (Combinatorics & Discrete Mathematics)	EB 1108
1.Oluwole Olobatuyi 2.Ion Bica (Differential Equations & Applications)EB 11071.Hassan Safouhi 3.Zhichun ZhaiFaculty Center1.00 pmLunchFaculty Center1:00 pm - 2:00 pmVaclav Zizler, Plenary: "The Prague School of Analysis from B. Bolzano to D. Preiss"Vladimir TroitskyEA 10312:10 pm- 3:40 pmParallel Sessions on Mathematics Teaching & Pedagogy, Mathematics & Statistics, 		 Martin Argerami Berndt Brenken Cristian Ivanescu 	Brady Killough (Operator Theory)	EB 1113
Noon- 1:00 pmLunchFaculty Center1:00 pm - 2:00 pmVaclav Zizler, Plenary: "The Prague School of Analysis from B. Bolzano to D. Preiss"Vladimir 		 Oluwole Olobatuyi Hassan Safouhi Zhichun Zhai 	Ion Bica (Differential Equations & Applications)	EB 1107
1:00 pm - 2 :00 pmVaclav Zizler, Plenary: "The Prague School of Analysis from B. Bolzano to D. Preiss"Vladimir TroitskyEA 10312:10 pm- 3:40 pmParallel Sessions on Mathematics Teaching & Pedagogy, Mathematics & Statistics, Combinatorics & Discrete 	Noon- 1:00 pm	Lunch		Faculty Center
2:10 pm- 3:40 pm Parallel Sessions on Mathematics Teaching & Pedagogy, Mathematics & Statistics, Combinatorics & Discrete Mathematics, Operator Theory, and Differential Equations & Applications (3 talks)	1:00 pm – 2 :00 pm	Vaclav Zizler, Plenary: "The Prague School of Analysis from B Bolzano to D. Preiss"	Vladimir . Troitsky	EA 1031
	2:10 pm- 3:40 pm	Parallel Sessions on Mathematic Teaching & Pedagogy, Mathematics & Statistics, Combinatorics & Discrete Mathematics, Operator Theory, and Differential Equations & Applications (3 talks)	S	





5

	Md Mahsin Soumen Sarkar	Petr Zizler (Mathematics & Statistics)	EB 1023	
	 Kai Fender Keivan Hassani Monfared Haotian Song 	Michael Cavers (Combinatorics & Discrete Mathematics)	EB 1108	
	 Vladimir Troitsky Marko Kandić Mohammad A. A. Marabeh 	Brady Killough (Operator Theory)	EB 1113	
	 Arianna Bianchi Adrian Biglands Mariya Svishchuk 	Ion Bica (Differential Equations & Applications)	EB 1107	
3:40 pm - 4:00 pm	Coffee break		(EB second floor)	
4:00 pm- 5:00 pm	Parallel Sessions on Combinatorics & Discrete Mathematics, Operator Theory and Differential Equations & Applications (2 talks)	ý,		
	Round table	Manny Estabrooks (Mathematics Teaching & Pedagogy)	EB 1102	
T	Pacific Institute for the Mathematical Sciences			6

	1. Samuel Reid	Michael Cavers (Combinatorics & Discrete Mathematics)	EB 1108
	 Gilad Gour Adi Tcaciuc 	Brady Killough (Operator Theory)	EB 1113
	 Hatef Dastour Ion Bica 	Ion Bica (Differential Equations & Applications)	EB 1107
5:00 pm – 5:10 pm	Closing Remarks		EB 1102





7



