

FMfi 2019 Mathematics for the Primary Industries and the Environment: Programme

Sunday 17 November 2019	
Round Room/Functions Room	
2.00–6.00	Registration
2.00	IMI IAB
3.00	APCMfi Board
4.00	APCMfi AGM
5.00	Journal Boards

Monday 18 November 2019	
Round Room	
08.30–09.30 Registration	
09.30–10.00	Welcome and Opening
10.00–10.30	Refreshment break
10.30–11.10	Toshihiko Takemura Japan
11.10–11.50	Mike Plank NZ
11.50–12.30	Hyun Min Kim Korea
12:30–1:30	Lunch
1.30–2.10	Elliot Carr Australia
2.10–2.50	Tammy Lynch NZ
2.50–3.10	Break
3.10–3.45	Tanya Soboleva MPI, NZ
3.45–4.20	Conrad Edwards Transpower, NZ
4:20–4.55	Lisa Thomasen Fonterra, NZ
4.55–5.30	Tony Pleasants Al Rae Centre, NZ
5.30–6.30	Welcome Party

Tuesday 19 November 2019	
Round Room	
09.30–10.10	Lu Wenlian PRC
10.10–10.50	Steven Psaltis Australia
10.50–11.10	Break
11.10–11.50	Brent Clothier NZ
11.50–12.30	Takasi Okayasu Japan
12:30–1:30	Lunch
1.30–2.10	Graeme Hocking Australia
2.10–2.50	Nicholas Long NZ
2.50–3.10	Break
3.10–5.30	Poster Session

Wednesday 20 November 2019	
Round Room	
09.30–10.10	Nurul Syaza Abdul Latif Malaysia
10.10–10.50	Yongwimon Lenbury Thailand
10.50–11.10	Break
11.10–11.50	Aroon Parshotam NZ
11.50–12.30	Brendan Florio Australia
12:30–1:30	Lunch Discussion/Workshop**
1.30–6:00	Free time Self-propelled exploration of Downtown Auckland
6.00–9.00	Dinner Cruise

Thursday 21 November 2019	
Round Room	
09.30–10.10	Eloise Tredenick Australia
10.10–10.50	Akiko Satake Japan
10.50–11.10	Break
11.10–11.50	Mark McGuinness NZ
11.50–12.30	John Burnell NZ
12:30–1:30	Lunch
1.30–2.10	Mark Nelson Australia
2.10–2.50	Kaji Shizuo Japan
2.50–3.10	Closing
3.10–3.30	Refreshments

Session Chairs	
Monday 10.30–12.30	Winston Sweatman
1.30–2.50	Mike Plank
3.10–5.30	Graeme Wake
Tuesday 09.30–10.50	Mark McGuinness
11.10–12.30	Phil Broadbridge
1.30–2.50	Graham Weir
3.10–5.30	Robert McKibbin
Wednesday 09.30–10.50	Graeme Wake
11.10–12.30	Graeme Hocking
Thursday 09.30–10.50	Tammy Lynch
11.10–12.30	Mark Nelson
1.30–2.50	Luke Fullard

The Round Room and Functions Room are in the Atrium Building

** Mathematical modelling: what could it look like in the classroom?
(Leader: Kerri Spooner)