

Program Structure - Day/Time in AEST Melbourne Time

Tue	Aug-11	10:00 - 10:15	Program Organisers	Introduction
Tue	Aug-11	10:15 - 11:15	Richard Garner	Sweedler duals for monads
Tue	Aug-11	11:30 - 12:30	Anna Cepek	Configuration spaces of \mathbb{R}^n and Joyal's category Θ_n
Tea / Break / Informal discussion				
Tue	Aug-11	13:00 - 14:00	Sophie Raynor	Unpacking the combinatorics of modular operads
Tue	Aug-11	14:15 - 15:15	Syunji Moriya	A spectral sequence for cohomology of knot spaces
Tue	Aug-11	17:00 - 19:00	Discussion and Open Problems facilitated by Scott Balchin from the University of Warwick.	
Tue	Aug-11	19:00 - 20:00	Dan Petersen	Lie, associative and commutative quasi-isomorphism
Tue	Aug-11	20:15 - 21:15	Luciana Basualdo Bonatto	An infinity operad of normalized cacti
Tea / Break / Informal discussion				
Tue	Aug-11	21:45 - 22:45	Joost Nuiten	Moduli problems for operadic algebras
Tue	Aug-11	23:00 - 00:00	Bruno Vallette	Deformation theory of cohomological field theories
Wed	Aug-12	01:00 - 02:00	Discussion and Open Problems facilitated by Benjamin C. Ward from Bowling Green State University.	
Wed	Aug-12	04:45 - 05:45	Michael Ching	Goodwillie calculus and operads
Wed	Aug-12	06:00 - 07:00	Nathaniel Bottman	The relative 2-operad of 2-associahedra in symplectic geometry
Tea / Break / Informal discussion				
Wed	Aug-12	07:30 - 08:30	María Ronco	Order and substitution on graph associahedra
Wed	Aug-12	08:45 - 09:45	Dmitry Vaintrob	The operad of framed formal curves and a program of Kontsevich