Time	Colombo A	Colombo B	Colombo C
0850-0900		Welcome	
0900-0930	<b>Agus Soenjaya</b> Numerical analysis of certain models in micromagnetics at elevated temperatures Colombo A		
Session 1			
0935-0955	Boris Huang The compounded Sibuya random walk and the fractional Laplacian	Joshua Graham Eilenberg Maclane Spaces for RO(G)-graded cohomology	Peter Hanna Nonparametric Density Estimation using Bernstein Polynomials
0955-1015	Yat Long Lee The dynamic Laplacian and the harmonic mean metric	Aayush Bhattacharya Finding a Presentation for the q-Schur Algebra of Type B	Yiyi Ma GNN-based parameter inference for Max-Infinitely Divisible Processes
1015-1035	Hongzhi Liao Finite Convergence of Circumcentered-Reflection Method on Closed Polyhedral Cones in Euclidean Space	Tasman Fell Diagrammatics of the Spherical Category	Samudra Lamahewage Mixed integer linear programming and non-cooperative game theoretic models in closed-loop supply chain network designing.
1035-1055	Hecong Gao On the convergence of discontinuous Galerkin methods for integral-algebraic equations of index 1	Joshua Ham Equivariant motivic cell structures	Saman Forouzandeh Multi-View Graph Dual Attention and Contrastive Learning for Multi-Criteria Recommender Systems
1055-1115		Coffee	
Session 2			
	Josef Bisits Non-linear processes trigger and drive convective mixing in Direct Numerical Simulations	Eva-Maria Hekkelman A quick guide to pseudodifferential operators	Hakiim Jamaluddin Bayesian mixture models via histograms
1135-1155	Isabela Conde Investigating Biases in CMIP5/6 Models: Insights Using a Cold-Warm Temperature Gradient	Michael Harm The Goldbach-Vinogradov theorem with restricted primes	Hanwen Xuan Approximate Bayesian Computation for Factor Copula Models
1155-1215	Brock Sherlock Do vesicles queue? A queuing model of GLUT4 translocation	Yerlan Nessipbayev On non-complemented subspaces of Banach spaces.	Arpit Kapoor Neural Operator Approach for Gain Function Approximation in the Feedback Particle Filter
1215-1235	Josh Connor Experimental and numerical study of internal waves generated by moving submerged sources	Ryan Seelig Simple groups with no piecewise linear actions	
1235-1335		Lunch	
Session 3			
1335-1355	Noah Vinod Well-Posedness for a Magnetohydrodynamical Model with Intrinsic Magnetisation	Siddharth lyer On the distribution of real sequences modulo one.	David Farrell Hidden Symmetries of Differential Operators
1355-1415	Daniel Chee Optimal stopping problems: A Shannon entropy regularization approach	Chip Corrigan A large sieve inequality for moduli generated by a quadratic	Dilshan Wijesena A tensor product for representations of the Cuntz algebra
	Ben Maslen The Motion Picture: Leveraging Movement to Enhance Al Object Detection in Ecology	Muhammad Afifurrahman Counting rational matrices with bounded entries	Daniel Czapski Freeing Kruglov's operator: non-commutative independence in finite von Neumann algebras
1435-1455		Hopein Christofen Tang Wei's Duality Theorem: from fields to rings	Christian De Nicola Larsen Jones' Technology and the Haagerup Property
1455-1515		Coffee	
1515-1545	Christian Bagshaw Counting points on elliptic curves in small boxes Colombo A		
1545-1615	<b>Qian Jin</b> Generalized Partial Least Square in Neural Network Colombo A		
1615-1645	Hello Session		
1645-1700	Prizes and remarks		
1700-1800	Post-event reception		
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