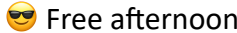


BIGW: Geometric flows and related topics – 3-7 July 2023 – Inverness – Schedule

	Mon, 3 Jul	Tue, 4 Jul	Wed, 5 Jul	Thu, 6 Jul	Fri, 7 Jul
7:30-9:00	Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9:00-10:30	Closed G2-structures on smooth manifolds Beatrice Brienza, Viktor Majewski	Laplacian Flow Starting from an ERP Closed G2-Structure Dylan Galt	The tensor maximum principle and applications in dimension 3 (part II) Stephen Shang Yi Liu	A Lie algebraic approach to Ricci flow invariant curvature conditions Lucas Lavoyer	Monotonicity methods for MCF Anuk Dayaprema
10:45-11:45	Associative and Coassociative submanifolds Jaime Mendizabal	Examples of 7-manifolds endowed with an ERP closed G2-structures Anna Fino	An application of the maximum principle in higher dimensions Marco Flaim	Outlook Anusha M. Krishnan	A boundary condition for LMCF Yizi Wang
12:00-13:00	Lunch	Lunch	Lunch	Lunch	Lunch
13:15-14:15	The G2-Laplacian flow and Laplacian solitons Amanda Petcu	Introduction to the Ricci flow Mahdi Haghshenas, Adam Martens		Introduction to Mean Curvature Flow Albachiara Cogo, Sourav Ghosh	Equivariant LMCF with boundary Daniel Ballesteros Chávez
14:45-15:45	Extremally Ricci-Pinched Closed G2-Structures Nicolo Cavalleri	The tensor maximum principle and applications in dimension 3 (part I) Jiri Minarcik 16:15-16:30 Group photo		Lagrangians and Lagrangian Mean Curvature Flow Christopher Wright	Further perspectives on LMCF Ben Lambert
		16:45-17:25 Lightning talks Daniel Platt, Enric Solé-Farré		16:45-17:25 Lightning talks Carolina Rey, Albert Wood	16:15-17:25 Lightning talks Wei-Bo Su, Dylan Adams, Dylan Galt
19:00-20:00	Dinner	Dinner	Dinner	Dinner	Dinner