School of Mathematics and Statistics Research Day 1st December 2023 DRAFT Talks in Theatre C; posters, food and drinks in 1A

| | 09:45 Giorgos | Minas | The statistical challenges of analysing an unconventional biological experiment |
|-------------------------------|----------------|------------------------------------|---|
| | 10:00 Fiona | Macfarlane | Exploring spatial patterns in cell populations |
| | 10:15 Jonathan | Fraser | Dimension interpolation: motivation and application |
| | 10:30 Dan | Lucas | Exact coherent structures embedded in fluid turbulence |
| | 10:45 Michail | Papathomas | Bayesian Mixture modelling, with applications in epidemiology, genetics and ecology |
| 11.00-11.30: coffee + posters | | | |
| | 11:30 Catriona | Harris | Marine mammals and noise: impact assessment and risk mitigation |
| | 11:45 Thibault | Poiret | spaces in algebraic geometry which parametrize something |
| | 12:00 Ben | Baer | Semiparametric efficiency for the working statistician |
| | 12:15 Cosima | Breu | Swirls in the corona |
| | 12:30 Alex | Rutar | Multifractal analysis and the geometry of Lagrange multipliers |
| | 12:45 Daphné | Lemasquerie Dynamics of gas giants | |
| 13.00 - 14.00: lunch | | | |
| | 14:00 Mark | Chaplain | Mechanical models of pattern and form in biological tissues: The role of stress-strain constitutive |
| | 14:15 Bromlyn | Cameron | Group dynamics and Thompson's group F |
| | 14:30 Alex | Russell | Mathematics of turbulent magnetic reconnection |
| | 14:45 Abinand | Kodi | Continuous time spatial capture recapture using stochastic differential equations |
| | 15:00 Peter | Cameron | Ordering groups by element orders |
| | 15:15 Kate | Mowbray | Estimating Particle Energisation in Collapsing Magnetic Trap Models of Solar Flares |
| | 15:30 Russell | Campbell | Melt ponds on Arctic sea ice: drainage and brine channel evolution |
| | 15:45 Deborah | Kent | Mostly in the zone: 19th-century eclipse expeditions |
| 16:00: Drinks and nibbles | | | |