Sheet1

Rep theory: Jankowski

Index theory: Pirie

Functional anal and op alg: Thomas

MON AM

1030 Plenary: Eamonn

MON PM

1400 Arith geometry: Whitbread

1430 50Y Comm Alg: Elduque

1500 Groups and geometry: Seelig

MON PM

1600 Rep theory: Goertzen

1630

TUE AM

1130 1200 Groups and geometry: Reid

TUE PM

1400 Special functions: McSpirit

1430 Func anal and PDEs: Goodwin

1500 Func anal and op alg: Larsen

1600 Groups and geometry: Markowitz

1630 Groups and geometry: Gorazd Ergodic: Osinga

1800 Public lecture

WED AM

0910 Plenary: Kenyon 1030 Topology: Elzenaar

1100 Algebraic geometry: Maclagan

1130 Arith geometry: Ghitza

WED PM

1500 Sinead

THU AM

0900 Jeroen

1130 Special functions: Long

1200 Rep theory: Wilson

THU PM

 $\frac{1400}{1430}$ Computational number theory: Stang

1500 Algebraic combinatorics: Maxim

FRI AM

1130 Singularities: Elduque **Topology: Schillewaert**

1200 Groups actions computations: Reid

FRI PM

1400 Algebraic geometry: Sottile 1430 Algebraic geometry: Han

1500 Algebraic geometry: Deopurkar