

Small Group Talks: Exploring Maths 2015

Room	Thursday 2 July 11:30 and 13:30	Friday 3 July 11:30 and 13:30
WIN 002	Dr Jens Bolte <i>Mathematics and the Laws of Nature: A Variation on a Theme of Wigner, at 13:30 only</i>	Dr Jens Bolte <i>Mathematics and the Laws of Nature: A Variation on a Theme of Wigner</i>
WIN 003	Professor Keith Martin <i>How to Really Share a Secret</i>	Dr Rainer Dietmann <i>Prime Numbers, Perfect Numbers and Amicable Numbers</i>
WIN 004	Dr Iain Moffat <i>Graphs and Friendship</i>	Dr Iain Moffat <i>Graphs and Friendship</i>
WIN 005	FMSP (Further Mathematics Support Programme) Ms Cath Moore and Mr Mark Hughes <i>Fun Maths Roadshow and Problem Solving</i>	FMSP (Further Mathematics Support Programme) Ms Cath Moore and Mr Mark Hughes <i>Fun Maths Roadshow and Problem Solving</i>
WIN 102	Professor Simon Blackburn <i>The Mathematics of Matches</i>	Dr Alastair Kay <i>Traffic Jams</i>
WIN 103	Dr Mark Wildon <i>The Liar Game</i>	Dr Mark Wildon <i>The Liar Game</i>
WIN 104	Dr Yiftach Barnea <i>Various Proofs of the Inequality of Means</i>	Dr Vadim Shcherbakov <i>Probabilistic Models: Examples</i>
WIN 105	Professor Sean Murphy <i>The Mathematics of Sudoku Like Puzzles</i>	Professor Sean Murphy <i>The Mathematics of Sudoku Like Puzzles</i>
ALT3	Mr Pavlo Yatsyna <i>Pi: A Fundamental Constant of the Mathematical Universe</i>	Mr Pavlo Yatsyna <i>Pi: A Fundamental Constant of the Mathematical Universe</i>
McCrea 103	Dr Alexey Koloydenko <i>How is Doing Mathematics in 21st Century Different from the Good Old Days?</i>	Dr Alexey Koloydenko <i>How is Doing Mathematics in 21st Century Different from the Good Old Days?</i>