# Gregynog 2022 Timetable

## Monday 23rd May – Seminar Room 1

Time	Title	Speaker
16:00-16:25	Tea: Blayney Room	
16:25 - 16:30	Welcome	
16:30 - 17:30	16:30-17:30 An introduction to Thompson's groups and their generalisations   Brita Nucinkis	Brita Nucinkis
17:30 - 18:30	Industrial Mathematics: What is it good for?	Chris Breward
18:30-18:50	Levelling Up: Maths in Wales	Tony Hill
19:00 - 20:00	Dinner: Dining Room	
20:15-21:15	Welsh Three Minute Thesis (3MT) competition	

#### Tuesday 24th May

Time	Seminar Room 1	Speaker		
8:00 - 9:00	Breakfast: Dining Room			
9:00-10:00	A survey of mutually unbiased bases (part I)	Stefan Weigert		
10:00-11:00	Non-stationarity in extreme value models	Philip Jonathan		
11:00 - 11:30	Tea: Blayney Room			
11:30 - 12:30	On automorphism groups of Cantor Algebras	Brita Nucinkis		
12:30-12:50	Quaternary Lattices and Elliptic Curves	Dan Fretwell		
$13:00-14:00 \mid$	13:00 – 14:00    Lunch: Dining Room			
Time	Seminar Room 1	Speaker	Seminar Room 2	Speaker
14:00 – 14:20	On trusses	Tomasz Brzezinski	Tomasz Brzezinski $\parallel$ A droplet in an oscillating flow field using Stokes flow $\parallel$	Philip Trevelyan
14:20 - 14:40	Cohomology of semi-cosimplicial objects arising from   set theoretic solutions to the Yang-Baxter equation	Chance Harris	Granular flows in three-dimensions	Tom Barker
14:40 - 15:00	Markovianity and the Thompson group ${\cal F}$	Claus Köstler	A Conservative Level-Set Method for Viscoelastic Rising Bubbles	Will Doherty
15:00-15:20	Bundles of Algebras - Dixmier-Douady theory and its Generalisations	Ulrich Pennig	A 3-player game theoretic model of a choice between two queueing systems with strategic managerial decision making	Michalis Panayides
$15.20-15.40 \    $	The Weyl, The SSMCs and The Chern Character	Sam Richardson	Where do bats sleep? Locating bat roosts using a mixture of diffusion modelling and Bayesian statistics	Lucy Henley
15:40 - 16:00	Stochastic and Semiclassical Mechanics	Andrew Neate	Automated Condition Monitoring using Artificial Intelligence	Ieuan Griffiths
16:00 - 16:30	Tea: Blayney Room		Tea: Blayney Room	

## Tuesday 24th May - continued

16:30 – 16:50Semilheaps in Quantum MechanicsAndrew James BruceCurvature Energies: From Steiner to William Guantum16:50 – 17:10Aspects of measurement incompatibility in quantumJukka KiukasLimit profile for perturbed Choquard equation theory17:10 – 17:30Measures of non-classicality in optomechanical systemsAlexander PitchfordMammary maintance: polarity driven profile17:30 – 17:50The Asymmetry Function of Regular SchrödingerKarl Michael SchmidtHybrid model for rainfall data17:50 – 18:10An existence result to a nonlinear SchrödingerTomas DutkoBig Data Analytics for Predictive Mair18:10 – 18:30Integer Matrix Factorisation and the Quadratic sityMatthew C LettingtonEnvelope-based Support Vector Machine18:30 – 18:50The Maximal Caratheodory Rank problemMark HoganPCA-based decompositions of dependentements	Time	Seminar Room 1	${\bf Speaker} \qquad \ $	Seminar Room 2	Speaker
quantum     Jukka Kiukas       nical sys-     Alexander Pitchford       rödinger     Karl Michael Schmidt       rödinger-     Tomas Dutko       arge den-     Matthew C Lettington       Quadratic     Matthew C Lettington	16:30-16:50	Semiheaps in Quantum Mechanics	Andrew James Bruce	Curvature Energies: From Steiner to Willmore and beyond	Julian Scheuer
nical sys- Alexander Pitchford   rödinger Karl Michael Schmidt   rödinger- Tomas Dutko arge den- Matthew C Lettington   Matthew Hogan	16:50 - 17:10	Aspects of measurement incompatibility in quantum information theory	Jukka Kiukas	Limit profile for perturbed Choquard equation	Damiano Greco
rödinger   Karl Michael Schmidt	17:10 - 17:30	$\left  \begin{array}{c} \text{Measures of non-classicality in optomechanical sys-} \\ \text{tems} \end{array} \right $	Alexander Pitchford	Mammary maintance: polarity driven pattern formation in bilayer tissues	Joshua Moore
arge den-  Juadratic   Matthew C Lettington      Mark Hogan	17:30-17:50	The Asymmetry Function of Regular Schrödinger   Operators		Hybrid model for rainfall data	Eferhonore Efe-Eyefia
Quadratic     Matthew C Lettington       Mark Hogan	17.50 - 18:10	An existence result to a nonlinear Schrödinger-Poisson system involving a non-constant charge density	Tomas Dutko	Big Data Analytics for Predictive Maintenance at Tata Steel	Becky Peters
Mark Hogan	18:10 - 18:30		Matthew C Lettington	Envelope-based Support Vector Machine	Alya Alzahrani
	18:30-18:50	The Maximal Caratheodory Rank problem	Mark Hogan	PCA-based decompositions of dependence in extremes	Michela Corradini

# Sesiwn Cyfrwng Cymraeg - Welsh Medium Session (in Welsh) - Weaver Room

Speaker	wyon atmosfferig   Philip Jonathan	Dafydd Evans	
Title	thdroi tebygoliaethol: synhwyro o bell i nodweddu ffynonnellau n	Profion ystadegol drwy amcangyfrif entropi Rényi	
Time	16:30 - 17:30   Gwr	17:30 - 17:50	

Dinner: Dining Room	
19:00 - 20:00   Dinner: Dining Room	

### Wednesday 25th May

$\operatorname{Time}$				
$\  8:00 - 9:00$	Breakfast: Dining Room			
Time	Seminar Room 1	Speaker	Seminar Room 2	Speaker
9:00 - 9:20	9:00 – 9:20   An Energy-Based, always Index $\leq 1$ and Structurally   Amenable Electrical Circuit Model	John Pryce	Using Predictive and Prescriptive Analytics Within   Elizabeth Williams   Hospital Services for Elderly and Frail Patients	Elizabeth Williams
9:20 - 9:40	9:20 – 9:40 $\parallel$ Weighted domination models on graphs	Lukas Dijkstra	What's cool about In Vitro fertilisation?	Timothy Ostler
9:40-10:00	9:40 – 10:00 $\parallel$ Embedding $K5$ and $K3,3$ on orientable surfaces	Andrei Gagarin	Modelling iron acquisition by fungi	Graeme Boswell
10:00-10:20	10:00-10:20   Generalised Stirling operators, with Applications	Chadaphorn Punkumkerd	Chadaphorn Punkumkerd   Using SEIR Models to Simulate the Spread of SARS-   CoV-2	Nicholas Andrews
10:20-10:50	10:20-10:50     Tea: Blayney Room		Tea: Blayney Room	
10.50 - 11.50	$10.50-11.50$ Removing $SO_2$ from gas: the mathematics of reaclive filtration	Chris Breward		
11:50 - 12:50	11:50 – 12:50 $\parallel$ A survey of mutually unbiased bases (part II)	Stefan Weigert		
13:00-14:00	13:00 – 14:00    Lunch: Dining Room		Lunch: Dining Room	