

The Dynamics of Complex Systems: A meeting in honour of the 60th birthday of Robert MacKay FRS

by Colm Connaughton, Gareth Alexander and Ellen Webborn

This month leading researchers from around the world came to Warwick for a three-day meeting in honour and celebration of the 60th birthday of the Centre for Complexity Science's Director, Prof Robert MacKay FRS.

Around sixty talks and posters were presented on a wide variety of topics within the mathematics of complex systems. Many of the presentations addressed aspects of the underlying theory of

nonlinear dynamical systems and complexity science. We also heard about mathematics developed for a wide range of applications including black holes, social networks in ancient myths, and the science of sleep — to name but a few.

Many of the speakers shared their experiences with Robert as students, collaborators and friends. At the conference dinner Prof David Rand spoke warmly of his time with Robert, from his days as a promising young researcher to his outstanding achievements in mathematics, including a few tales of mischief along the way.

Overall an enjoyable event for cutting edge complexity science research and interesting insights into the life and work of our very own Robert MacKay.

We also have an impact outside academia!

Written by: Peter De Ford, MSc student

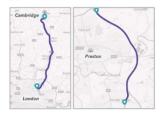
Our department is developing projects that are changing the world. Here we present a few of them!



Transportation

Ayman Boustati, Álvaro Cabrejas, Peter De Ford, Laura Guzmán, Guillem Mosquera, Colm Connaughton and Stephen Hilditch (Thales UK)

In partnership with Thales UK, we designed algorithms to predict traffic jam duration in England's motorways.







Cancer

Simon Graham, Maxim Smilovitskiy, Luke Whincop and David Rand (WSB)

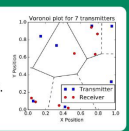
We worked with the IARC* in developing a cellular automaton model to optimize immunotherapy treatment in cancer.

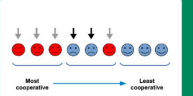
*International Agency for the Research on Cancer.

Wireless communication

Sami Al-Izzi, Robert Gowers, Roger Hill, Tim Pollington, Samuel Johnson and Keith Briggs (BT)

We used convex optimisation techniques to solve a BT wireless communication problem.





Climate change

Samuel Johnson

We proposed a game theory approach to promote cooperation among nations against climate change.



Crowds

Federico Botta, Suzy Moat (Data Science Lab) and Tobias Preis (Data Science Lab)

We created a method for quantifying crowd size with mobile phone and Twitter data. Our project was featured by BBC World News and Science.



Medical electronics

Jim Skinner, Richard Savage (WSB), James Covington (School of Engineering)

Using a machine called the Electronic Nose, along with statistical and machine learning techniques, we have correctly diagnosed UHCW hospital patients using urine smell alone.





Infectious diseases

Christopher Davis, Emma Davis, Cameron Lack, Sophie Meakin, Matt Keeling (WIDER) and Ian Hall (PHE)

In collaboration with Public Health England, we created a multiscale model of intracellular bacterial infections. It will be used for predicting the dynamics of infections with strong dose-dependent responses.

Electrical grid

Ellen Webborn, Robert MacKay, Michael Waterson (School of Economics)

We are modeling how domestic appliances like fridge-freezers could be used to provide stability to the electricity grid.



ESGI 116 - working on real-world problems

The European Study Group with Industry is a five-day long workshop where mathematicians and industry professionals worked together to solve some of the important issues that companies are facing nowadays. A large group of PhD students and academics from the Complexity Centre and the MathSys CDT took part in the 116th ESGI which was held at the University of Durham in April.

During the first day, the industrial partners presented the problems and we had to decide which one to work on for the rest of the week. We were impressed by the variety of problems ranging from finding better ways to plan field trials to improving the accuracy of pre-symptomatic diagnosis of sepsis. Over the next three days we worked with the industrialists towards practical solutions, and presented our progress on the problems on the final day.

It was a great experience to be part of this study group, where we got a glimpse of the broad range of mathematical problems that can have a real impact on industry and society. We had the amazing opportunity to meet and work with academics and PhD students from all over the world, and found that getting out of the comfort zone of your PhD can be fun and motivating.

The Centre's Annual Retreat

by Neil Jenkins, 3rd year PhD student



This year the Centre went to Ironbridge for its annual retreat. The format of the scientific content was changed significantly - instead of the traditional 15 minutes talks by the PhD students, there were 3 minute 'lighting' talks. This new talk format required students to communicate their wide variety of research topics clearly and concisely and the group rose to the challenge brilliantly.

Also new to this year's retreat were the Warwick Annual Retreat Projects (WARPs) which saw the student break out into small groups to work on projects which had been suggested beforehand. These were a great chance for the students to work together on topics possibly outside their usual research and may potentially turn into longer lived collaborations.

3MT final

by Elizabeth Buckingham – Jeffery, 3rd year PhD student



A large group of students from the centre entered the University of Warwick's Three Minute Thesis competition this year. Myself, Federico Botta, Jonathan Skipp and Diana Khoromskaia, all third year PhD students, were amazingly chosen to be part of the group of 11 students from across the University to be in the final of this competition! This took place on the 9th of June, as part of the University's Research Showcase. The afternoon of the final was very enjoyable. I think all our hard work paid off, and the standard of talks was exceptionally high.

Unfortunately, none of the Complexity finalists were chosen as the winner, but it was still a great achievement to be in the final. Our

congratulations go to Melissa Colloff of the Psychology Department who was chosen as the winner!

Recent publications from our staff and students:

- Machon T, Alexander GP. Umbilic Lines in Orienational Order, Physical Review X 6, 011033, (2016)
- Klaise J, Johnson S. From neurons to epidemics: How trophic coherence affects spreading processes, Chaos 26, 065310, (2016)
- Dominguez Garcia V, Johnson S, Munoz MA. Intervality and Coherence in complex networks, Chaos 26, 065308, (2016)
- **Timofeeva Y,** Lu Y. Response functions for electronically coupled neural network: a method for local point matching and its applications, Biological Cybernetics, 1-77 (2016)
- Brand SPC, Rock KS, Keeling MJ. The Interaction between vector life history and short vector life in vectorborne disease transmission and control, PLoS Computational Biology 12(4), e1004837 (2016)
- Irvine MA, Jackson EL, Kenyon EJ, Cook KJ, **Keeling MJ**, Bull JC. Fractal measures of spatial pattern as a heuristic for return rate in vegetative systems, Royal Society Open Science 2(2), 150519 (2016)

WCCS Newsletter | ISSUE 6

Faculty of Science PhD Prizes

Congratulations to **Tom Machon** and **Davide Michieletto** who have been awarded the 2016 Faculty of Science PhD Thesis Prizes for their research on *Aspects of Geometry and Topology in Liquid Crystalline Phases*, and *Topological Interactions in Ring Polymers*, respectively. Tom is now a postdoc at University of Pennsylvania and Davide is a postdoc at University of Edinburgh. We wish them all the best in their careers!

Optimising wireless communications using Python

by Tim Pollington, MSc student

Our research study group worked with Keith Briggs from BT, to solve wireless communication problems using convex optimisation. Our team consisted of Robert Gowers, Sami Al-Izzi, Roger Hill and Tim Pollington; we affectionately called ourselves "RSTaR" in e-mails with Keith and Sam Johnson.

The field of convex optimisation was initially daunting and we relied on Boyd and Vandenberghe's book and watched their excellent YouTube lectures. Keith helpfully gave us some study problems to start on; our task was to implement them using cvxpy — a recent Python package built on a symbolic programming language that chooses the appropriate interior-point method. Our approach was to show the problem was convex (usually easy) and then formulate it into a format that cvxpy could understand (much harder). The strength of convex optimisation is that if (i) the objective function and its constraint functions are convex and (ii) it can be formulated in a standard format that cvxpy can understand, then the solution is globally optimal.



Our research found many optimisation benefits in wireless and digital subscriber line systems, which were substantial compared to the unoptimised setting, with either signifycant reductions to the transmit power or signal quality improvements.

At the end we drove to BT's

research and innovation HQ in Suffolk, where we presented our findings to their experts. Their feedback was really positive and gave us an indication of its applicability. To top it off, our code examples were accepted by cvxpy.org to inspire the community in future problems.

EPSRC Engineering and Physical Sciences Research Council





Events coming soon:

Some upcoming Warwick events that may be of interest:

- 4th July 6th July: MathSys Summer School: Modelling Antimicrobial Resistance
- 4th July: Summer UK Clock Club (WMS)
- 5th July: Warwick Quantitative Biomedicine Symposium: Medicine in the 4th Dimension
- 7th July, Centre for Research in Statistical Methodology: Retrospective Monte Carlo and Applications
- 18th July 20th July: Physics Day (Modern Observations, Theory and Techniques for Solar and Stellar Physics)
- 27th July, Warwick Medical School: Non-infectious disease symposium
- 25th August, Centre for Research in Statistical Methodology: Recent Developments in Large-scale inference
- 30th August 1st September: Centre for Research in Statistical Methodology: Master Class on Sparse Regression
- 7th September, Centre for Research in Statistical Methodology, Statistics for differential equations driven by rough paths

Editors: Gareth Alexander, Ayman Boustati, Peter De Ford, Iliana Peneva, Luke Whincop