

UK-Africa Postgraduate Study Institute in Mathematical Sciences: Recordings



**18 December 2020**

[Professor Philip K. Maini, \*Modelling collective cell migration in neural crest\*](#)

**22 – 24 February 2021**

*Infectious Tropical Disease and COVID-19 Modelling: Towards disease control policies supported by scientific evidence. Mathematics of Public Policy.*

[Julien Arino, \*Assessing the risk of COVID-19 importation and the effect of quarantine\*](#)

[Jasmina Panovska-Griffiths, \*Modelling COVID-19 transmission and the impact of different interventions on the UK epidemic\*](#)

[William Waites, \*Coupling within-host and population dynamics of epidemics with stochastic graph rewriting\*](#)

[Istvan Z. Kiss, \*The timing of one-shot interventions for epidemic control\*](#)

[Jasmina Panovska-Griffiths, \*Statistical analysis to identify risks groups of COVID-19 and to explore whether COVID-19 symptoms vary by age\*](#)

[Zindoga Mukandavire, \*Introduction to modelling\*](#)

[Jane White, \*Incorporating behavioural change in models for infection dynamics\*](#)

[Farai Nyabadza, \*Models vs policies: Challenges and possible expositions\*](#)

[Eduard Campillo-Funollet, \*Parameter estimation of SIR models\*](#)

[Istvan Kiss, \*Exact and approximate epidemic models on networks\*](#)

[Graeme Ackland, \*Modelling and Data Challenges in a Pandemic\*](#)

[John H. Njagarah, \*Sensitivity analysis of parameters of an epidemic model\*](#)

**15 - 17 March 2021**

*Mathematical Modelling of Biological Systems. Numerical analysis and High Performance Scientific Computing.*

[Stephanie Portet, \*Basic modelling concepts \(Part I\)\*](#) and [Basic modelling concepts \(Part II\)](#)

[Nikolaos Sfakianakis, \*Bridging the gap between SDEs and PDEs: Hybrid modelling with application in cancer tissue invasion\*](#)

[Prof. Alberto d'Onofrio, \*Behavioral Epidemiology of Infectious Diseases: its recent past and its future\*](#)

[Julien Arino, \*Simulating stochastic systems\*](#)

[Sandile Motsa, \*Block hybrid methods for solving systems of non-linear ODEs\*](#)

[Shekar Venkataraman, \*Galerkin methods for ODEs\*](#)

[Eduard Campillo-Funollet, \*Exhibiting open source numerical software packages\*](#)

[Fred Vermolen, \*The theory of ODEs \(existence, uniqueness, phase plane analysis, stability\): Part I & II\*](#)

[Fred Vermolen, \*Cellular automaton model with applications to wound healing\*](#)

**12-14 April 2021**

*Modelling, Analysis, Numerical Methods and Applications of PDEs and SPDEs*

[Philip K. Maini, \*Turing models and the link to patterning in developmental biology\*](#)

[Nikolaos Sfakianakis, \*The Mathematics of Crop Science: a brief overview of models and methods\*](#)

[Chandrasekhar Venkataraman, \*Numerical methods for surface PDEs: Part I\*](#)

[Prof. Leah Edelstein-Keshet, \*Models for cell migration: from complex to simple and back again\*](#)

[Chandrasekhar Venkataraman, \*Numerical methods for surface PDEs: Part II\*](#)

[Dumitru Trucu, \*Spatio-Temporal-Structural Dynamics in Cancer Invasion\*](#)

[Dumitru Trucu, \*Multiscale Moving Boundary Modelling of Cancer Invasion within Fibrous Environments\*](#)

[Sandile Motsa, \*Block hybrid methods for solving systems of PDEs\*](#)

[Philip K. Maini, \*PDE models in cancer \(travelling waves\)\*](#)

[Fred Vermolen, \*Finite element method for PDEs: Part I\*](#)

[Fred Vermolen, \*Finite element method for PDEs: Part II\*](#)

[Anotida Madzvamuse, \*Introduction to bulk-surface reaction-diffusion systems\*](#)

[Anotida Madzvamuse, \*Time-stepping schemes for RDEs\*](#)

**24 - 26 May 2021**

*Crime modelling in Sub-Saharan Africa and Financial Mathematics*

[Olivier M. Pamen, A Stochastic Maximum Principle for Controlled Processes with Jumps \(Part I\)](#)

[Olivier M. Pamen, A Stochastic Maximum Principle for Controlled Processes with Jumps \(Part II\)](#)

[Farai Mhlanga, Aspects of stochastic control and their applications in mathematical finance](#)

[CW \(Kees\) Oosterlee, Pricing and calibration with neural networks in finance](#)

[CW \(Kees\) Oosterlee, Monte Carlo simulation techniques in computational finance, supported by neural networks](#)

[Jane White, Building a model of crime dynamics](#)

[Jane White, Exploring a range of modelling approaches for criminal behaviour and criminal activity](#)

[Farai Nyabadza, A systems approach to modelling crime dynamics](#)

[Farai Nyabadza, Can we model the interplay between substance abuse and crime dynamics?](#)

[Fred Vermolen, Introductory statistics and the central limit theorem](#)

[Fred Vermolen, Statistical testing of hypotheses](#)

[Max Jensen, Hamilton-Jacobi-Bellman equations and Applications to Finance](#)

[Rodwell Kufakunesu, On the energy quanto options](#)