

Poster Presenters

P1	Anna Hayward , University of Leeds <i>Within-Phagocyte model of the obligate intracellular pathogen Coxiella burnetii with consideration of phenotypic variant switching</i>
P2	Grace Jolly , University of Nottingham <i>Phase oscillator networks with delays for investigating plasticity in brain dynamics</i>
P3	Roselyn Kaondera-Shava , University of Bath <i>Modelling optimal TB/HIV coinfection personalized treatment</i>
P4	Clara Neather , University College London <i>Agent-based modelling of phages in biofilms</i>
P5	Marina Philippidou , University of Exeter <i>Rapid Antimicrobial testing using microfluidics and machine learning</i>
P6	Caroline Purvis , University of Bath <i>The evaporation of a sessile droplet into a confined atmosphere</i>
P7	Kaitlyn Ries , Newcastle University <i>Spatial-temporal modelling the spread of invasive species</i>
P8	Georgina Ryan , University of Oxford <i>Mathematical modelling of a mass-conserving electrolytic cell</i>
P9	Mingjia Yan , University of Cambridge <i>Geometric field theory for elastohydrodynamics of cosserat rods</i>
P10	Emily Cook , University College London <i>Annular flow of yield stress fluids</i>