

EPSRC Programme Grant in Next Generation Biomaterials Discovery

NON-FOULING SURFACES: A REVIEW & OUTLOOK BY A PHYSICAL CHEMIST.

9.10-10.00am, **MICHAEL GRUNZE**, Max-Planck Institute.

RECENT ADVANCES IN POLYMER THERAPEUTICS.

10-10.50am, **MARIA VINCENT**, Valencia

NANOSCALE CONTROL OF MESENCHYMAL STEM CELL GROWTH AND DIFFERENTIATION.

10.50-11.40am, **MATT DALBY**, University of Glasgow

EXPLORING AND ENGINEERING THE CELL-MATERIAL INTERFACE.

12-1pm, **MOLLY STEVENS**, Imperial University

Open Lecture- FREE no booking required.

CHALLENGES AND OPPORTUNITIES IN ANTI-BIOFILM SURFACE MODIFICATION, DESIGN AND CONTROL STRATEGIES.

2-2.50pm, **PAUL STOODLEY**, Southampton/ Ohio State University

BIOMATERIALS IN THREE DIMENSIONS.

2.50-3.40pm, **RUTH CAMERON**, Cambridge University

PROPELLING CHEMICALLY MODIFIED GLYCOSAMINOGLYCANS INTO THE CLINIC.

3.40-4.30pm, **GLENN PRESTWICH**, University of Utah.

POSTERS

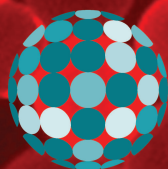
THE THIRD ANNUAL

BIOMATERIALS DISCOVERY WORKSHOP

16.01.2019

9am-5pm, Coates Road Auditorium

Booking essential: www.nottingham.ac.uk/BDW3



Biomaterials
Discovery

EPSRC
Engineering and Physical Sciences
Research Council



University of
Nottingham
UK | CHINA | MALAYSIA