





13th UK-China AMRI Research Workshop 9 June 2021

18:30 – 20:30 China time; 11:30 – 13:30 UK time

Register in advance for this meeting:

https://bradford-ac-uk.zoom.us/meeting/register/tZltc-urrDliEtlQxyA0gYMNkX2nnaok-k2C

After registering, you will receive a confirmation email containing information about joining the meeting.

PROGRAMME

Chair: Prof Phil Coates, Prof Guangxian Li

China 18.30	UK time 11.30	Welcome Brief greetings - Chinese groups; PPS President; IoM3/Bradford
18.35	11.35	Keynote 1 Selective Laser Sintering 3D Printing of Flexible Polymer Materials Hesheng Xia, SKLPME, Sichuan University
18.55	11.55	discussion
19.00	12.00	Technical talk 1 Fused Filament Fabrication (FFF) prediction techniques for polymers and the future of AM Michael Hebda, Polymer IRC Bradford
19.10	12.10	Keynote 2 High quality 3D printing of TPU materials and its application in non pneumatic tires Runguo Wang BUCT
19.30	12.30	discussion
19.35	12.35	Technical talk 2 Application of PCL and PLGA Electrospun Polymers for Vascular Tissue Engineering Farshid Sefat (Bradford) and Wei Zhang (Sichuan)
19.45	12.45	Technical talk 3 Bioadhesive gelling systems Anant Paradkar, Polymer IRC Bradford
19.55	12.55	Keynote 3 Cyclodextrin metal-organic frameworks for drug delivery Jiwen Zhang, SIMMCAS
20.15	13.15	discussion
20.25	13.25	Closing comments
20.30	13.30	End of meeting



