

Session Program

25 May 2026

Biomedical Physics at Edinburgh Detectors, Imaging and Analysis

Larch Lecture Theatre

The Nucleus Building Kings Buildings Campus University of Edinburgh Edinburgh EH9 3FG

Monday 25 May

13:40

Detectors, Imaging and Analysis: Carmel Moran "Ultrasound for lymph node detection in a colorectal cancer model"

Session |

Location: Larch Lecture Theatre, The Nucleus Building Kings Buildings Campus University of Edinburgh Edinburgh EH9 3FG

14:00

Detectors, Imaging and Analysis: Mark Macmillan "Clinical opportunities using photon counting CT"

Session |

Location: Larch Lecture Theatre, The Nucleus Building Kings Buildings Campus University of Edinburgh Edinburgh EH9 3FG

14:00

14:20

Detectors, Imaging and Analysis: Charles (Qi) Zhou "Microrobot-enabled Ultrafast Convective Drug Penetration for Bladder Cancer Therapy"

Session |

Location: Larch Lecture Theatre, The Nucleus Building Kings Buildings Campus University of Edinburgh Edinburgh EH9 3FG

14:20

14:40

Detectors, Imaging and Analysis: Lightning Talks: Catriona Wimberley, Aparna Jayaraj, Jac Fearnley, Mariia Dvoriashyna, Laura Clark, Jan Kutos

Session |

Location: Larch Lecture Theatre, The Nucleus Building Kings Buildings Campus University of Edinburgh Edinburgh EH9 3FG

14:40

15:00