

Session Program

25 November 2019

Fast timing & low gain silicon pixel detectors: Synchrotron and electron microscopy applications

Applications and requirements

Diamond Light Source, G54, Diamond House

Monday 25 November

11:40

Applications and requirements: Applications and requirements

Session | **Location:** Diamond Light Source, G54, Diamond House

11:40–12:00 Synchrotron applications at Diamond

Speaker

Nicola Tartoni

Location

Diamond Light Source, G54, Diamond House

12:00–12:20 Synchrotron applications at DESY

Speaker

Jonathan Correa Magdalena

Location

Diamond Light Source, G54, Diamond House

12:20–12:40 Synchrotron applications at PSI

Speaker

Anna Bergamaschi

Location

Diamond Light Source, G54, Diamond House

12:40–13:40 Lunch

13:40–14:00 Electron microscopy applications - material science

Speaker

Carol Trager-Cowan

Location

Diamond Light Source, G54, Diamond House

14:00–14:20 Electron microscopy applications - material science

Speaker

Mark Stewart

Location

Diamond Light Source, G54, Diamond House

14:20–14:40 Electron microscopy applications - biological applications

Speaker

Andrew Howe

Location

Diamond Light Source, G54, Diamond House

14:40–15:00 Electron microscopy applications - biological applications

Speaker

McMullan Greg

15:00

Location Diamond Light Source, G54, Diamond House
