Session Program

1-5 Sept 2008



8th International Conference on Position Sensitive Detectors

Applications in Space Science

University of Glasgow Glasgow G12 8QQ UK

Wednesday 3 September

12:10 **Applications in Space Science: Slot 1** Session | Location: University of Glasgow, Glasgow G12 8QQ UK 12:10-12:50 X- and gamma-ray detector development for space applications Speaker Prof. Alan Owens 12:50 13:50 **Applications in Space Science: Slot 2** Session | Location: University of Glasgow, Glasgow G12 8QQ UK 13:50-14:10 The effect of protons on the performance of swept-charge devices Speaker Prof. David Smith 14:10-14:30 Performance of a multi-anode photomultiplier employing a ultra bi-alkali photo cathode and ragged dynodes Speaker Mr Takahito Toizumi Silicon Carbide X-ray Detectors for Planetary Exploration 14:30-14:50 Speaker Dr John Lees 14:50-15:10 The GLAST Large Area Telescope Speaker Dr Luca Baldini 15:10