

## **Session Program**

**12-16 Sept 2005**



## **7th International Conference on Position Sensitive Detectors**

### ***S13 : Applications in Space Science***

University of Liverpool  
Greenbank Conference Park

## Thursday 15 September

16:00

### S13 : Applications in Space Science

**Session** | **Location:** University of Liverpool, Greenbank Conference Park

16:00-16:30

#### Invited talk for Applications in Space Science

**Speaker**

Dr Andrew Holland

16:30-16:45

#### A Demountable Readout for Optical Image Intensifiers

**Speaker**

Dr Jon Lapington

16:45-17:00

#### Development of a thinned back-illuminated CMOS Active Pixel Sensor for Extreme Ultra Violet Spectroscopy and Imaging in Space Science

**Speaker**

Dr Nick Waltham

17:00-17:15

#### High-stability multi-CCD Focal Plane for ESA imaging missions

**Speaker**

Dr Dave Walton

17:15-17:30

#### The novel multi-collimator using BP-1 glass and an application for X-ray CCDs

**Speaker**

Dr Junko Hiraga

17:30