

**B mode from Space – Part 1: The Science goals, status of spaceborne projects, foregrounds (Dec 10 -12), Part 2: Mission design, technologies and challenges for the spaceborne observations (Dec 14 -16) –**

Contribution ID: 30

Type: **not specified**

## **Polarised beam window functions, and other systematic effects, seen in Planck Eric Hivon (IAP)**

*Monday 14 December 2015 10:25 (25 minutes)*

**Presenter:** Dr HIVON, Eric (IAP)

**Session Classification:** Data Analysis