

ARENA 2014

Wednesday 11 June 2014

Weds PM II: Lunar and remote techniques - chaired by Jaime Alvarez-Muniz (15:55 - 17:55)

time	[id] title	presenter
15:55	[47] From the earth to the moon.	Prof. SCHOLTEN, Olaf
16:35	[24] The effects of surface roughness on lunar Askaryan pulses	Dr JAMES, Clancy
16:55	[8] PRIDE – Passive Radio Ice Depth Experiment - An Instrument to Measure Outer Planet Lunar Ice Depths from Orbit using EHE Neutrinos	Dr MILLER, Timothy
17:15	[34] On the feasibility of RADAR detection of high-energy cosmic neutrinos in ice	DE VRIES, Krijn
17:35	[37] A Station For The Detection Of Ultra High Energy Cosmic Ray Induced Extensive Air Showers At The Telescope Array Radar (TARA)	Mr KUNWAR, Samridha