



# 2013 Radiation Belts Workshop: Comprehending, Specifying and Forecasting their Dynamics

## Wednesday, 3 July 2013

### Poster Session (12:30 - 13:30)

[id] title	presenter	board
[60] ODI - Open Data Interface	Dr HEYNDERICKX, Daniel	
[25] Variations of ULF wave power throughout the Halloween 2003 superstorm	Prof. DAGLIS, Ioannis A.	
[26] Energetic electron flux enhancements during geospace magnetic storms associated with earthward penetration of Pc 4-5 waves?	Ms GEORGIU, Marina	
[27] New measurements of whistler-mode waves in the outer Van Allen belt: multicomponent wave analyzer ELMAVAN for the Resonance mission	KOLMASOVA, Ivana	
[21] Seismic activity as a possible agent of radiation belt electron losses (precipitation) during active and quiet magnetospheric conditions.	Prof. ANAGNOSTOPOULOS, Georgios Mr VASSILIADIS, Vassilios	
[4] Search for a Radiation Belts Storage Ring in the Cluster-CIS data	DANDOURAS, Iannis	
[10] On the importance of background measurements on mean wave intensity maps	Dr BOURDARIE, Sebastien	
[15] Reproducing the observed electron flux using the BAS radiation belt model with a new chorus diffusion matrix	Dr GLAUERT, Sarah	
[58] Estimates of the Power per Mode Number of Broadband ULF waves at Geosynchronous Orbit	SARRIS, Theodoros	
[17] A statistical study of ULF wave events observed by the CHAMP satellite	Mr PAPADIMITRIOU, Constantinos	
[55] The MAARBLE wave database	Dr KHOTYAINTEV, Yuri	