## Outer planet moon - magnetosphere interaction workshop

## Friday, 6 November 2020

Poster teaser: Poster teaser 2 (19:30 - 19:44)

time	[id] title	presenter
19:30	[77] The RADiation hard Electron Monitor (RADEM) for the JUICE mission	PINTO, Marco
	[78] The JUICE Radio & Plasma Wave Investigation (RPWI) of the Jovian moon-magnetosphere interactions	Dr WAHLUND, Jan-Erik
	[79] Europa-UVS and JUICE-UVS Plans for Auroral and Airglow Observations of Moon-Magnetosphere Interactions	RETHERFORD, Kurt
	[81] JUICE spacecraft charging in the variable Jovian magnetosphere, plumes of Europa and the auroral zone of Ganymede: Implications for future particle and fields measurements	HOLMBERG, Mika
19:38	[82] Large density spikes in Titan's upper ionosphere	EDBERG, Niklas
	[83] Polarization electrostatic field in the presence of negatively charged dust: implications for electrons and dust levitation near Saturn's F ring	HADID, Lina
19:42	[84] Jupiter's unusual swirly storms	TRIPATHI, Prateek