IRIS-6: The Chromosphere

Thursday, 23 June 2016

Session 7 - FR4 (09:00 - 12:45)

time	[id] title	presenter
09:00	[314] First results from the He I 10830 spectrolarimeter at GREGOR (Invited)	OROZCO SUÁREZ, David
09:30	[300] Relationship between magnetic field and Mg II line profiles in a tornado-like prominence	LEVENS, Peter
09:50	[269] Chromospheric response to prolonged small-scale reconnections	CHITTA, Lakshmi Pradeep
10:10	[304] Probing the solar chromosphere with ALMA	LOUKITCHEVA, Maria
10:30	Coffee break	
11:15	[259] Resonant Absorption as Feeding Mechanism for Alfvenic Turbulence - Observable Signatures in a Solar Prominence (Invited)	ANTOLIN, Patrick
11:45	[306] Large-Amplitude Oscillations in Prominences	LUNA, Manuel
12:05	[267] Tether-cutting Reconnection between Two Solar Filaments Triggering Outflows and a Coronal Mass Ejection	CHEN, Huadong
12:25	[294] Three-dimensional MHD Simulation of Prominence Formation by Radiative Condensation	KANEKO, Takafumi