Non-ideal MHD, Stability, and Dissipation in Protoplanetary Disks

Thursday, 7 August 2014

Thursday Afternoon - Auditorium A (14:00 - 17:00)

-Conveners: Hubert Klahr

time	[id] title	presenter
14:00	[12] Implications of dead zones for planet formation	ARMITAGE, Philip
	[13] Meteoritic and planetary data constrain models of disk evolution, support magnetorotational instability models with non-uniform alpha	Dr DESCH, Steve
15:00	Coffee Break	
15:30	[40] Hyper-global zoom-in simulations of protostellar disc formation	HAUGBØLLE, Troels
16:00	[44] The demise of the SAD model	Prof. NORDLUND, Åke
16:30	[36] Discussion VII	