Thinkshop 2020

Wednesday 13 May 2020

Planet Disk Interaction - Lecture Hall (09:00-10:15)

time [id] title		presenter
09:00 [58] 40 y problem	ears of disk-planet interaction: some new developments in an old	RAFIKOV, Roman
09:25 [22] Inve	stigating a new paradigm for type II migration	KLOSTER, Dylan
09:50 [37] Rad	iative effects in protoplanetary disks: planet-disk interaction	ZIAMPRAS, Alexandros

Planet Disk Interaction - Lecture Hall (13:30-15:15)

time	[id] title	presenter
	[19] Observational signatures of tightly-wound spirals driven by buoyancy resonance	BAE, Jaehan
	[44] On the migration of giant mass planets in 3D disks accreting from surface layers	LEGA, Elena
14:20	[39] Giant planet migration in low-viscosity disks	Mr MORBIDELLI, Alessandro
14:45	[54] Non-equilibrium dynamics of massive embedded planetary systems	Mr ROMETSCH, Thomas