Thinkshop 2020

Tuesday 12 May 2020

<u>Disk Thermodynamics & Magnetothermal Winds</u> - Lecture Hall (10:45-12:20)

| time | [id] title | presenter |
|-------|-----------------------------------------------------------------------------------------------|-----------------------|
| 10:45 | [53] Atomic oxygen and warm CO in magnetothermal winds | Prof. GOODMAN, Jeremy |
| | [33] The Inner Regions of Protoplanetary Disks: 3D Radiation Magneto-Hydrodynamical Models | Dr FLOCK, Mario |
| 11:35 | [27] Electric heating in laminar protoplanetary disks | BÉTHUNE, William |
| 12:00 | [52] Hot and thick discs: stability of Initial Conditions and preliminary results | CILIBRASI, Marco |

<u>Disk Thermodynamics & Magnetothermal Winds</u> - Lecture Hall (13:30-15:30)

| time | [id] title | presenter |
|-------|-----------------------------------------------------------------------------------------------------------------------|-------------------|
| 13:30 | [31] Radiation Hydrodynamics Simulations of Photoevaporating Protoplanetary Disks with Multi-Metallicity Chemistry | NAKATANI, Riouhei |
| 13:55 | [14] Global axisymmetric simulations of photoevaporation and magnetically driven protoplanetary disk winds | RODENKIRCH, Peter |
| 14:20 | [56] TACOs, thermally-assisted (magneto-)centrifugal outflows | GRESSEL, Oliver |
| 14:45 | [49] Radiation-Hydrodynamical Models of X-ray Photoevaporation in Carbon Depleted Circumstellar Discs | WÖLFER, Lisa |
| 15:10 | [26] Thermal evolution of protoplanetary disks: from beta-cooling to decoupled gas and dust temperatures | VOROBYOV, Eduard |