MORNING SESSION: 10:15 - 11:35 (1 hour 20 minutes) (Chair: Haworth)

- 10:15 10:25 Introduction by Gavin Coleman
- 10:25 10:50 Invited Talk: Alice Booth (Leiden) Characterising the impact of the molecular wind on the evolution of the HD 163296 star, disk and planet system
- 10:50 11:05 Contributed 1: Matias Garate (MPIA Heidelberg) Explaining transition disks through photoevaporation dispersal
- 11:05 11:20 Contributed 2: Josh Lovell (CfA Harvard) *Probing disc dispersal at the class III epoch: Tracing the outflowing gas of NO Lup*
- 11:20 11:35 Contributed 3: Giovanni Picogna (Munich) *A large* parameter space analysis of stellar photoevaporation of protoplanetary discs
- 11:35 12:00 Break (25 minutes)

AFTERNOON SESSION 1: 12:00 - 13:10 (1 hour 10 minutes) (Chair: Ballabio)

- 12:00 12:25 Invited Talk: Benoit Tabone (Universite Paris Saclay) Revisiting disk demographics in the emerging paradigm of MHD disk winds
- 12:25 12:40 Contributed 4: Andrew Sellek (IOA Cambridge) *The*

Prospect of Metal Depletion in Winds from Externally Photoevaporating Discs

- 12:40 12:55 Contributed 5: Francesco Zagaria (IOA Cambridge) *The dusty point of view on planet-forming disc evolution: the role of dust disc sizes*
- 12:55 13:10 Contributed 6: Daniela Iglesias Vallejo (Leeds) -

Observational study of disc evolution in intermediate mass stars

13:10 – 14:10 Lunch (1 hour)

AFTERNOON SESSION 2: 14:10 – 15:25 (1 hour 15 minutes) (Chair: Ziampras)

- 14:10 14:25 Contributed 7: Dan Elsender (Exeter) *The statistical properties of protostellar discs and their dependence on metallicity*
- 14:25 14:40 Contributed 8: Lin Qiao (QMUL) *Disc evolution and planet* formation in the stellar cluster environment
- 14:40 14:55 Contributed 9: Ryan Boyden (University of Arizona) Thermochemical modeling of Orion Nebula Cluster disks: evidence for massive, compact gas disks with ISM-like gas-to-dust ratios
- 14:55 15:10 Contributed 10: Amena Faruqi (Warwick) Simulating a Transiting Circumbinary Disc in the HD98800 System
- 15:10 15:25 Contributed 11: Alison Young (Edinburgh) *The conditions* for warping and breaking protoplanetary discs
- 15:25 15:30 Closing Remarks by Gavin Coleman/Thomas Haworth