	Monday 22 August Molecular clouds	Tuesday 23 August Protostellar cores	Wednesday 24 August	Thursday 25 August Protostars & clusters	Friday 26 August Discs
0900	Stefanie Walch (University of Cologne) Theory review	Kengo Tomida (University of Osaka) Theory review	Splinter sessions: • Kraus (Planet	Nick Wright (University of Keele) Observational review	Catherine Espaillat (Boston University) Observational review
0940	Nicolas Perreto (University of Cardiff) Observational review	Anaëlle Maury (CEA/Saclay) Observational review	Formation Imager) • Bell (The ages of	Stella Offner (UMass Amherst) Theory review	Richard Alexander (University of Leicester) Theory review
1020	Masato Kobayashi (Nagoya University) Evolutionary Picture of Giant Molecular Cloud Mass Functions on Galactic Scales	Vera Könyves (CEA/Saclay) A census and properties of dense cores and filaments in the Aquila and Orion B cloud complexes	young stars) Hatchell (Measuring temperatures and densities in star- formation regions) 	Richard Parker (Liverpool John Moores University) The initial conditions of star formation from spatial and kinematic substructure	Tim Naylor (University of Exeter) A Dynamic Colour- Magnitude Diagram for the Orion Nebula Cluster
1040	Andrea Bracco (CEA, Saclay) The relative orientation between magnetic fields and filamentary density structures from the diffuse ISM to molecular clouds	Alana Rivera-Ingraham (ESA) Extreme Star Formation in the Galaxy: The Herschel View	 Brunt (Early-career researchers) Goodwin (Computational star formation) 	Isabelle Baraffe (University of Exeter) Consistent models of accretion history and multi-dimensional structure of accreting young stars.	Kenny Wood (University of St. Andrews) A Model for (Quasi-) Periodic Multi- wavelength Photometric Variability in Young Stellar Objects
1100	Coffee break			Coffee break	
1150	Simon Glover (Heidelberg University) Hunting for observational signatures of molecular cloud formation	Isabelle Ristorcelli (IRAP / CNRS UPS Toulouse) A statistical analysis of polarized dust emission in the environment of Planck Galactic cold clumps		Laura Venuti (INAF) Variety of accretion regimes in the young open cluster NGC 2264	Gilles Chabrier (NS-Lyon & Exeter) Formation of proto-stellar and proto-planetary disks in star formation: the key roles of different physical mechanisms
1210	Ana Duarte Cabral (University of Exeter) Observing simulations: Molecular clouds and their journey in the Galaxy	Jenny Hatchell (University of Exeter) Taking the temperature of local star-forming clouds with the JCMT Gould Belt survey		Alicia Aarnio (University of Michigan) Assessing Magnetospheric Accretion in Herbig Ae/Be Stars	Alvaro Ribas (Boston University) Protoplanetary disk lifetimes in nearby star- forming regions

1230	Eric Keto (Harvard- Smithsonian Center for Astrophysics) A simple description of the energy budget in molecular clouds and their atomic envelopes Volker Ossenkopf-Okada (University of Cologne) Column density PDFs as a	Sarah Sadavoy (MPIA) Dust Emissivity in OMC 2/3: Linking the Diffuse Cloud to the Dense Cores Chris Wright (UNSW) Magnetic fields via		Carlo Manara (ESA/ESTEC) Disk evolution in young clusters: accretion, winds, and dynamical properties of young stars and their disks Philip Lucas (University of Herts) A population of eruptive	Melissa K. McClure (ESO) T Tauri disk gas masses measured from hydrogen deuteride Stefan Kraus (University of Exeter) Resolving the disc
	diagnostic tool	thermal infrared polarimetric imaging		variable protostars in VVV	structure of FU Orionis stars
1310	Lunch			Lunch	
1440	Seamus Clarke (Cardiff University) Fragmentation of accreting filaments	Benoît Commerçon (CRAL ENS Lyon) Outflows and disks formation in massive cores collapse	Excursions: Jurassic Coast Pebblebed vineyard Dartmoor hike	Matthew Bate (University of Exeter) The dependence of stellar properties on metallicity	Katharine Johnston (University of Leeds) A Keplerian-like disc around the forming O- type star AFGL 4176
1500	Jouni Kainulainen (Max- Planck-Institute for Astronomy) Fragmentation of the Integral Shaped Filament in Orion A as viewed by ALMA	Yusuke Aso (University of Tokyo) ALMA observations of Keplerian disks around protostars		Tom Megeath (University of Toledo) Low Mass Star Formation in the DIverse Environments of Orion: Result from the Herschel Orion Protostar Survey	James Owen (Princeton) Vortices from low-mass planet formation in transition discs
1520	Kate Pattle (UCLAN) First results of the JCMT BISTRO survey: The magnetic field of Orion A	Ben Lewis (University of Exeter) Shaken and stirred - the role of turbulence, magnetism and radiation in the formation of protostars.		Jan Forbrich (University of Vienna) The Orion Radio All-Stars: new perspectives in stellar radio astronomy	Michael Ireland (ANU) High Angular Resolution Mid-Infrared Imaging of Transitional Disks
1540	Huei-Ru Vivien Chen (National Tsing Hua University) Filamentary Accretion Flows in the IRDC M17 SWex	Neil Vaytet (University of Copenhagen) A grid of 1D low-mass star formation collapse models: not all dense clouds form first Larson cores		Nadia Murillo (Leiden University) Do siblings always form and evolve at the same time? Coevality of multiple protostellar systems with Herschel	Pablo Loren-Aguilar (University of Exeter) Toroidal vortices as a solution to the dust migration problem

1600	Tea break		Те	Tea break	
1650	Jonathan Henshaw (Liverpool John Moores University) Seeding the Galactic Centre gas stream: initial conditions for the formation of Young Massive Clusters	Yusuke Tsukamoto (RIKEN) Bimodality of Circumstellar Disk Evolution Induced by the Hall Current	Megan Reiter (University of Michigan) Powerful jets driven by intermediate-mass protostars in the Carina Nebula	Giovanni Rosotti (University of Cambridg What is the minimum planet mass that creates observable signatures ir proto-planetary discs?	
1710	Joao Alves (University of Vienna) Blue Streams and local star formation	Oliver Lomax (University of Cardiff) Core fragmentation and protostellar multiplicity	Guido De Marchi (ESA) The Tarantula of low- mass stars	Eiji Akiyama (NAOJ) Differential Grain Growt in the Spiral Structure of the LkHa 330 Disc	
1730	Emily Drabek-Maunder (Imperial College London) The JCMT Gould Belt Survey: Understanding the influence of molecular outflows on Gould Belt clouds	Joana Oliveira (University of Keele) Herschel Spectroscopy of Massive Young Stellar Objects in the Magellanic Clouds	Lee Hartmann (University of Michigan) Mass functions of star clusters and the upper mass stellar IMF.	John Monnier (University of Michigan) GPI observations of Herbig Ae/Be stars	
1750	Enrique Vazquez- Semadeni (RyA-UNAM) Core structure and evolution in globally collapsing molecular clouds	Joseph Mottram (MPIA) Fragmentation and disk formation in high-mass star formation	Philippe André (CEA/Saclay) The role of interstellar filaments in the origin of the stellar initial mass function	Conference summary Lee Hartmann (Universit of Michigan)	