

Time	Monday, April 27	Tuesday, April 28	Wednesday, April 29	Thursday, April 30
Fixed slots	Environmental effects / Dynamics	Planetesimals / Planet-disk interaction	Dust / Photoevaporation	Observations / Dust / Radiation
Chair	Asmita Bhandare	Giovanni Tedeschi	Til Birnstiel	Alex Ziampras
8:00	Breakfast			
9:30	Planet Formation Initiated by Infall-Induced Pressure Bumps (Haichen Zhao)	Disk Structures Created by a Single Migrating Planet (Kim Melanie Weiskopf)	How Grain Charging Influences Dust Collisions (Sebastian Stammer)	The Dust Content of Protoplanetary Disks: An Observational Perspective (Enrique Macias)
9:50	Late Infall and Transitional Disks (León-Alexander Hühn)	Planetesimal Formation During the Buildup of Protoplanetary Disks with Substructure (Michael Hammer)	Impact of Dust Coagulation on Hydrodynamic Turbulence with TriPoD (Thomas Pfeil)	Comparing ALMA Gas Surveys and Disk Population Synthesis Models (Giovanni Rosotti)
10:10	Fly-by Butterfly! Warping Protoplanetary Disks in Inclined Stellar Fly-bys (Lina Kimmig)	Planetesimal Mass Distribution Simulations with DustPy (Stefan Adelbert)	TriPoDPy: A Versatile Toolbox for Fast 1D Dust Evolution: How Do Accretion Outbursts Affect the Inner Disk Composition (Nicolas Kaufmann)	Free Slot / More on Population Synthesis Models
10:30	Break			
10:50	Study of Magnetic Flux Transport Using Global Non-Ideal MHD Models (Anastasia Tzouvanou)	Simple Planet Evolution: Composition Tracking for Gas Giants in 1D (Anna Penzlin)	Volatile Evolution in Thermally Self-Consistent Dust Evolution Models (Alfie Robinson)	Multi-Dust Inner Rim of Magnetized Protoplanetary Disks (Mario Flock)
11:10	Thermal Structure of Circumplanetary Environments and Its Impact on CO Emission (Ondřej Chrenko)	Towards Predictive Models of Planet Composition: An Interplay Between Radial Drift, Mixing, and Chemical Processes (Richard Booth)	Photoevaporation / Migration (Giovanni Picogna)	Multi-Fluid Dust and Radiation Hydrodynamics: Where Different Methods Agree/Disagree (Prakruti Sudarshan)
11:30	Interpretable and Differentiable Models for Extracting Physical Information from Astrophysical Spectral Data (Tommaso Grassi)	How 2D Are Planet–Disk Interactions? Radiative Cooling and Suitable Prescriptions (Alex Ziampras)	The Effect of Mild-External Photoevaporation on the Evolution of Protoplanetary Disks (Paola Pinilla)	Multispecies, Non-Equilibrium Radiation Hydrodynamics: Numerical Method and Test Problems (Dhruv Muley)
12:00	Lunch			
Flexible Slots	Cosmochemistry / Radiative transfer	Planet-disk interaction / Dynamics	Disk Winds / Dust / Planets	Observations
14:00	Lecture: Cosmochemistry for Dummies (Joanna Drażkowska)	Lecture: Planet-Disk Interactions in a Nutshell (Richard Nelson)	Lecture: Disk Winds Overview (Giovanni Picogna)	Lecture & Hands-on session: Introduction to Interferometric Imaging (Sreejita Das + Elena Viscardi + Enrique Macias)
14:30		Lecture: PLUTO and Analytics: What Controls Pebble Clumping: Streaming Instability vs. Kelvin–Helmholtz vs. ... / Turbulence, Pebbles and Planetesimals (Hubert Klahr)		
15:00		Hands-on session: RADMC-3D (León-Alexander Hühn) & pyFLD: Simple 3D Radiative Transfer in Python (Alex Ziampras)		
15:30	Hands-on session: PRIZMO (Tommaso Grassi)	Free afternoon / Hour-long walking tour	Hands-on session: Planet Formation Modelling with TriPoDPy + GENGA (Tommy Lau)	
16:00			Free slot for discussions	
16:30	Free slot for discussions	Dinner	Free slot for discussions	
17:00	Free slot for discussions	Dinner	Free slot for discussions	Departure after 16:00
18:00	Free slot for discussions	Dinner	Free slot for discussions	Departure after 16:00
21:00	Hands-on parallel sessions: PLUTO (Anna Penzlin) OR FARGO3D (Ondřej Chrenko)	Free slot for discussions	Free slot for discussions	Departure after 16:00