	Thursday 16 October		Affiliation	Talk Title
9:00	0:30	Welcome Coffee		
9:30	0:40	Session 4: Elemental Abundances in Planet Formation Invited speaker: Diego Turrini	INAF, Italy	Genetic links and compositional connections between stars, their circumstellar disks and their planets
10:10	0:15	Bertram Bitsch	University College Cork	The limits of planetesimal formation at low metallicity
10:25	0:15	Daisy Turner	University of Birmingham	Investigating Star-Planet Compositional Ties for Systems with Host Stars of Varying Composition
10:40	0:15	Giulia Ricciardi	European Southern Observatory (ESO)	Compact or large? CO observations of the faintest planet-forming disks.
10:55	0:15	Heather Johnston	University of Exeter	The rise and fall of the giant planet occurrence rate
11:10	0:20	Coffee break		
11:30	0:15	Jason Ran	University College London	Bayesian constraints on planet formation models with population synthesis and simulation based inference
11:45	0:15	Nidhi Rohit Bangera	Institut für Weltraumforschung	Unpacking Disequilibrium Chemistry in Exoplanet Atmospheres: From C/O constraints to Sulphur Photochemistry
12:00	0:15	Anna Thomas	University College London	Population synthesis to investigate the effect of volatile to refractory sulfur conversion on the production of hot and cold gas giants
12:15	0:15	Sébastien Paine	Queen Mary University of London	Photoevaporated Dust Disc Models and Synthetic Observations
12:30	0:15	Sydney Vach	University of Southern Queensland	The occurrence and evolution of short-period, small planets younger than 1 Gyr
12:45	0:15	Free Slot		
13:00	1:00	LUNCH		
14:00	0:40	Session 5: Stellar Abundances & Planet Composition		5 5 11 4 1 1 1 1 1 1 1 1 1
		Invited speaker: Vardan Adibekyan	IA, Portugal	From Stellar Atmospheres to Planetary Interiors
14:40	0:15	Yoshi Eschen	University of Warwick	Chemical Fingerprints: Decoding Stellar Abundance Influence on Planetary Composition
14:55	0:15	Maria Tsantaki	Osservatorio Astrofisico di Arcetri	The exoplanet population in the Galactic context from the Ariel
15:10		Ividità isantaki	- INAF	Mission Candidate Sample
13.10	0:15	Kevin Schlaufman	- INAF Johns Hopkins University	Mission Candidate Sample Terrestrial Exoplanet Internal Structure Constraints on Planet Formation Enabled by Comprehensive Host Star Characterization
15:25	0:15 0:15			Terrestrial Exoplanet Internal Structure Constraints on Planet
		Kevin Schlaufman	Johns Hopkins University	Terrestrial Exoplanet Internal Structure Constraints on Planet Formation Enabled by Comprehensive Host Star Characterization Sandwiched planet formation: restricting the mass of a middle
15:25	0:15	Kevin Schlaufman Farzana Meru	Johns Hopkins University	Terrestrial Exoplanet Internal Structure Constraints on Planet Formation Enabled by Comprehensive Host Star Characterization Sandwiched planet formation: restricting the mass of a middle
15:25	0:15	Kevin Schlaufman Farzana Meru Coffee break	Johns Hopkins University	Terrestrial Exoplanet Internal Structure Constraints on Planet Formation Enabled by Comprehensive Host Star Characterization Sandwiched planet formation: restricting the mass of a middle
15:25 15:40	0:15	Kevin Schlaufman Farzana Meru Coffee break Subsession on Disks	Johns Hopkins University University of Warwick INAF, Istituto di Radioastronomia,	Terrestrial Exoplanet Internal Structure Constraints on Planet Formation Enabled by Comprehensive Host Star Characterization Sandwiched planet formation: restricting the mass of a middle planet
15:25 15:40 16:00	0:15 0:20 0:15	Kevin Schlaufman Farzana Meru Coffee break Subsession on Disks Antonio Garufi	Johns Hopkins University University of Warwick INAF, Istituto di Radioastronomia, Bologna European Southern Observatory	Terrestrial Exoplanet Internal Structure Constraints on Planet Formation Enabled by Comprehensive Host Star Characterization Sandwiched planet formation: restricting the mass of a middle planet 300 disks imaged, and counting Characterization of protoplanetary disks near and a far: a
15:25 15:40 16:00 16:15	0:15 0:20 0:15	Kevin Schlaufman Farzana Meru Coffee break Subsession on Disks Antonio Garufi Karina Mauco	Johns Hopkins University University of Warwick INAF, Istituto di Radioastronomia, Bologna European Southern Observatory (ESO) European Southern Observatory	Terrestrial Exoplanet Internal Structure Constraints on Planet Formation Enabled by Comprehensive Host Star Characterization Sandwiched planet formation: restricting the mass of a middle planet 300 disks imaged, and counting Characterization of protoplanetary disks near and a far: a complementary perspective
15:25 15:40 16:00 16:15 16:30	0:15 0:20 0:15 0:15	Kevin Schlaufman Farzana Meru Coffee break Subsession on Disks Antonio Garufi Karina Mauco Mari-Liis Aru	Johns Hopkins University University of Warwick INAF, Istituto di Radioastronomia, Bologna European Southern Observatory (ESO) European Southern Observatory (ESO)	Terrestrial Exoplanet Internal Structure Constraints on Planet Formation Enabled by Comprehensive Host Star Characterization Sandwiched planet formation: restricting the mass of a middle planet 300 disks imaged, and counting Characterization of protoplanetary disks near and a far: a complementary perspective Studying the effect of the environment on disk evolution with MUSE
15:25 15:40 16:00 16:15 16:30 16:45	0:15 0:20 0:15 0:15 0:15	Kevin Schlaufman Farzana Meru Coffee break Subsession on Disks Antonio Garufi Karina Mauco Mari-Liis Aru Daniel Daza Valdebenito	Johns Hopkins University University of Warwick INAF, Istituto di Radioastronomia, Bologna European Southern Observatory (ESO) European Southern Observatory (ESO) University of Copenhagen Centre de Recherche	Terrestrial Exoplanet Internal Structure Constraints on Planet Formation Enabled by Comprehensive Host Star Characterization Sandwiched planet formation: restricting the mass of a middle planet 300 disks imaged, and counting Characterization of protoplanetary disks near and a far: a complementary perspective Studying the effect of the environment on disk evolution with MUSE Hydrodynamical Simulations of Planet-Disk Interactions in PDS 70
15:25 15:40 16:00 16:15 16:30 16:45 17:00	0:15 0:20 0:15 0:15 0:15 0:15	Kevin Schlaufman Farzana Meru Coffee break Subsession on Disks Antonio Garufi Karina Mauco Mari-Liis Aru Daniel Daza Valdebenito Thi My Hanh Tran	Johns Hopkins University University of Warwick INAF, Istituto di Radioastronomia, Bologna European Southern Observatory (ESO) European Southern Observatory (ESO) University of Copenhagen Centre de Recherche Astrophysique de Lyon	Terrestrial Exoplanet Internal Structure Constraints on Planet Formation Enabled by Comprehensive Host Star Characterization Sandwiched planet formation: restricting the mass of a middle planet 300 disks imaged, and counting Characterization of protoplanetary disks near and a far: a complementary perspective Studying the effect of the environment on disk evolution with MUSE Hydrodynamical Simulations of Planet-Disk Interactions in PDS 70 Exploration of the inner region of the system HD 142527 Gone with the Wind: CO Depletion in Magnetically-Driven
15:25 15:40 16:00 16:15 16:30 16:45 17:00	0:15 0:20 0:15 0:15 0:15 0:15 0:15	Kevin Schlaufman Farzana Meru Coffee break Subsession on Disks Antonio Garufi Karina Mauco Mari-Liis Aru Daniel Daza Valdebenito Thi My Hanh Tran Zuzanna Jonczyk	Johns Hopkins University University of Warwick INAF, Istituto di Radioastronomia, Bologna European Southern Observatory (ESO) European Southern Observatory (ESO) University of Copenhagen Centre de Recherche Astrophysique de Lyon University of Leeds	Terrestrial Exoplanet Internal Structure Constraints on Planet Formation Enabled by Comprehensive Host Star Characterization Sandwiched planet formation: restricting the mass of a middle planet 300 disks imaged, and counting Characterization of protoplanetary disks near and a far: a complementary perspective Studying the effect of the environment on disk evolution with MUSE Hydrodynamical Simulations of Planet-Disk Interactions in PDS 70 Exploration of the inner region of the system HD 142527 Gone with the Wind: CO Depletion in Magnetically-Driven Protoplanetary Discs
15:25 15:40 16:00 16:15 16:30 16:45 17:00 17:15	0:15 0:20 0:15 0:15 0:15 0:15 0:15 0:15	Kevin Schlaufman Farzana Meru Coffee break Subsession on Disks Antonio Garufi Karina Mauco Mari-Liis Aru Daniel Daza Valdebenito Thi My Hanh Tran Zuzanna Jonczyk Yinuo Han	Johns Hopkins University University of Warwick INAF, Istituto di Radioastronomia, Bologna European Southern Observatory (ESO) European Southern Observatory (ESO) University of Copenhagen Centre de Recherche Astrophysique de Lyon University of Leeds	Terrestrial Exoplanet Internal Structure Constraints on Planet Formation Enabled by Comprehensive Host Star Characterization Sandwiched planet formation: restricting the mass of a middle planet 300 disks imaged, and counting Characterization of protoplanetary disks near and a far: a complementary perspective Studying the effect of the environment on disk evolution with MUSE Hydrodynamical Simulations of Planet-Disk Interactions in PDS 70 Exploration of the inner region of the system HD 142527 Gone with the Wind: CO Depletion in Magnetically-Driven Protoplanetary Discs