		Tuesday 14 October	Affiliation	Talk Title
9:00	0:30	Arrival and Registration, Welcome Coffee	Anniacion	Talk True
	0:15	Welcome and Introduction Welcoming remarks by Kristina Kallas	Minister of Education and Research of the Republic of Estonia	
9:45	0:15	Overview of the EXOHOST project (Anna Aret)	Tartu Observatory, University of Tartu	
10:00	0:40	Session 1: Fundamental Stellar Properties Invited speaker: Camilla Danielski	University of Valencia, Spain	The Star Sets the Stage: Understanding Exoplanets Through Their Hosts
10:40	0:15	Alix Freckelton	University of Birmingham	The Gr8stars catalogue: a public library of FGKM dwarf spectra and their homogeneously derived parameters.
10:55	0:15	Lara Piscarreta	European Southern Observatory (ESO)	Accretion makes young stars look old: lessons from Orion
11:10	0:20	Coffee break		
11:30	0:15	Matthias Ammler-von Eiff	MPI for Solar System Research	How to improve the characterisation of distant stars with transiting exoplanets?
11:45	0:15	Nicola Miller	Uppsala University	Eclipsing binaries as benchmark stars: Addressing the "effective temperature" elephant in the room
12:00	0:15	Andreas Quirrenbach	Landessternwarte, ZAH, U Heidelberg	Terrestrial planets orbiting low-mass stars
12:15	0:15	Tõnis Eenmäe	Tartu Observatory, University of Tartu	Enhancing Northern Sky Monitoring: Upgrades to Tartu Observatory's 1.5 m Telescope for High-Resolution Spectroscopy and Multi-Band Photometry
12:30	0:15	Mengfei Sun	Nanjing University	Planetary Edge Trends (PET) I. The Inner Edge-Stellar Mass Correlation
12:45	0:15	Free Slot		
13:00	1:00	LUNCH		
14:00	0:40	Session 2: Stellar Activity Invited speaker: Savita Mathur	IAC, Spain	Magnetic Lives of Solar-like Stars: Implications for Exoplanet study
14:00	0:40 0:15		IAC, Spain Blue Skies Space	Magnetic Lives of Solar-like Stars: Implications for Exoplanet study Mauve: a three-year UV-Vis survey dedicated to monitor stellar activity and variability
	0:15	Invited speaker: Savita Mathur	. ,	Mauve: a three-year UV-Vis survey dedicated to monitor stellar
14:40	0:15	Invited speaker: Savita Mathur Fatemeh Zahra Majidi	Blue Skies Space ELTE Gothard Astrophysical	Mauve: a three-year UV-Vis survey dedicated to monitor stellar activity and variability
14:40 14:55 15:10	0:15 0:15 0:15	Invited speaker: Savita Mathur Fatemeh Zahra Majidi Gyula Szabó M.	Blue Skies Space ELTE Gothard Astrophysical Observatory Thüringer Landessternwarte	Mauve: a three-year UV-Vis survey dedicated to monitor stellar activity and variability AU Mic, a showcase of star-planet-disk interactions
14:40 14:55 15:10	0:15 0:15 0:15 0:15	Invited speaker: Savita Mathur Fatemeh Zahra Majidi Gyula Szabó M. Eike Wolf Guenther	Blue Skies Space ELTE Gothard Astrophysical Observatory Thüringer Landessternwarte Tautenburg European Southern Observatory	Mauve: a three-year UV-Vis survey dedicated to monitor stellar activity and variability AU Mic, a showcase of star-planet-disk interactions The first spectroscopic screening of exoplanet host stars of PLATO Accretion Variability and Binarity in Young Stars: Insights from DQ
14:40 14:55 15:10 15:25	0:15 0:15 0:15 0:15	Invited speaker: Savita Mathur Fatemeh Zahra Majidi Gyula Szabó M. Eike Wolf Guenther Hala Alqubelat	Blue Skies Space ELTE Gothard Astrophysical Observatory Thüringer Landessternwarte Tautenburg European Southern Observatory	Mauve: a three-year UV-Vis survey dedicated to monitor stellar activity and variability AU Mic, a showcase of star-planet-disk interactions The first spectroscopic screening of exoplanet host stars of PLATO Accretion Variability and Binarity in Young Stars: Insights from DQ
14:40 14:55 15:10 15:25 15:40 16:00	0:15 0:15 0:15 0:15 0:20 0:15	Invited speaker: Savita Mathur Fatemeh Zahra Majidi Gyula Szabó M. Eike Wolf Guenther Hala Alqubelat Coffee break	Blue Skies Space ELTE Gothard Astrophysical Observatory Thüringer Landessternwarte Tautenburg European Southern Observatory (ESO) Institute of Astrophysics and	Mauve: a three-year UV-Vis survey dedicated to monitor stellar activity and variability AU Mic, a showcase of star-planet-disk interactions The first spectroscopic screening of exoplanet host stars of PLATO Accretion Variability and Binarity in Young Stars: Insights from DQ Tau and Transition Disks Analysis of NIR activity indices for exoplanet detection and
14:40 14:55 15:10 15:25 15:40 16:00	0:15 0:15 0:15 0:15 0:20 0:15	Invited speaker: Savita Mathur Fatemeh Zahra Majidi Gyula Szabó M. Eike Wolf Guenther Hala Alqubelat Coffee break Telmo Monteiro	Blue Skies Space ELTE Gothard Astrophysical Observatory Thüringer Landessternwarte Tautenburg European Southern Observatory (ESO) Institute of Astrophysics and Space Sciences Institute of Space Sciences (ICE-	Mauve: a three-year UV-Vis survey dedicated to monitor stellar activity and variability AU Mic, a showcase of star-planet-disk interactions The first spectroscopic screening of exoplanet host stars of PLATO Accretion Variability and Binarity in Young Stars: Insights from DQ Tau and Transition Disks Analysis of NIR activity indices for exoplanet detection and characterization Polarized radio emission from scallop-shell stars: The case of J0508-
14:40 14:55 15:10 15:25 15:40 16:00 16:15 16:30	0:15 0:15 0:15 0:15 0:20 0:15 0:15	Invited speaker: Savita Mathur Fatemeh Zahra Majidi Gyula Szabó M. Eike Wolf Guenther Hala Alqubelat Coffee break Telmo Monteiro Simranpreet Kaur	Blue Skies Space ELTE Gothard Astrophysical Observatory Thüringer Landessternwarte Tautenburg European Southern Observatory (ESO) Institute of Astrophysics and Space Sciences Institute of Space Sciences (ICE-CSIC), Barcelona	Mauve: a three-year UV-Vis survey dedicated to monitor stellar activity and variability AU Mic, a showcase of star-planet-disk interactions The first spectroscopic screening of exoplanet host stars of PLATO Accretion Variability and Binarity in Young Stars: Insights from DQ Tau and Transition Disks Analysis of NIR activity indices for exoplanet detection and characterization Polarized radio emission from scallop-shell stars: The case of J0508-21 and DG Cvn Challenging Na detections in the atmospheres of giant exoplanets
14:40 14:55 15:10 15:25 15:40 16:00 16:15 16:30 16:45 17:00	0:15 0:15 0:15 0:15 0:20 0:15 0:15	Invited speaker: Savita Mathur Fatemeh Zahra Majidi Gyula Szabó M. Eike Wolf Guenther Hala Alqubelat Coffee break Telmo Monteiro Simranpreet Kaur Gloria Ganocchi Bertram Bitsch Poster session with appetizers	Blue Skies Space ELTE Gothard Astrophysical Observatory Thüringer Landessternwarte Tautenburg European Southern Observatory (ESO) Institute of Astrophysics and Space Sciences Institute of Space Sciences (ICE-CSIC), Barcelona Stockholm University	Mauve: a three-year UV-Vis survey dedicated to monitor stellar activity and variability AU Mic, a showcase of star-planet-disk interactions The first spectroscopic screening of exoplanet host stars of PLATO Accretion Variability and Binarity in Young Stars: Insights from DQ Tau and Transition Disks Analysis of NIR activity indices for exoplanet detection and characterization Polarized radio emission from scallop-shell stars: The case of J0508-21 and DG Cvn Challenging Na detections in the atmospheres of giant exoplanets with 3D non-LTE stellar spectra
14:40 14:55 15:10 15:25 15:40 16:00 16:15 16:30	0:15 0:15 0:15 0:15 0:20 0:15 0:15	Invited speaker: Savita Mathur Fatemeh Zahra Majidi Gyula Szabó M. Eike Wolf Guenther Hala Alqubelat Coffee break Telmo Monteiro Simranpreet Kaur Gloria Ganocchi Bertram Bitsch	Blue Skies Space ELTE Gothard Astrophysical Observatory Thüringer Landessternwarte Tautenburg European Southern Observatory (ESO) Institute of Astrophysics and Space Sciences Institute of Space Sciences (ICE-CSIC), Barcelona Stockholm University	Mauve: a three-year UV-Vis survey dedicated to monitor stellar activity and variability AU Mic, a showcase of star-planet-disk interactions The first spectroscopic screening of exoplanet host stars of PLATO Accretion Variability and Binarity in Young Stars: Insights from DQ Tau and Transition Disks Analysis of NIR activity indices for exoplanet detection and characterization Polarized radio emission from scallop-shell stars: The case of J0508-21 and DG Cvn Challenging Na detections in the atmospheres of giant exoplanets with 3D non-LTE stellar spectra