19.00 19.0	Wednesday 15 October			Affiliation	Talk Title
9:00 03:00 Welcome Coffee 9:30 04:00 Session 3: Stellar Chemical Composition Invited speaker: Elsa Delgado Mema Session Maderator: Unite Heiter 10:10 05:15 Edita Stonkute Institute of Theoretical Physics and Astronomy, Vilnius University Cole Phase Parameter of Solar Analogs Hosting Stars 10:25 07:15 Masanobu Kunitomo Kurume University Ned Heigari University of Kansas / University of Kan	7:20	8:00	·	7411161611	idik Hile
CAB, Spain The impact of stellar composition: from galactic chemical invited speecer: Elias Delgado Mena Session Moderator: Utrike Heiter Institute of Theoretical Physics and Astronomy, Vilnius University Chemical Signatures of Planet-Hosting Stars	9:00	0:30	Welcome Coffee		
Lotte Storker 10:25 015 Masanobu Kunitomo Kurume University New-generation solar and stellar models including accretion 10:40 015 Neda Hejazi University of Kansas / University of Cool Dwarfs and tist Application to Star-Planet Chemical Connection Studies Studies 11:10 020 Coffee break	9:30	0:40	Invited speaker: Elisa Delgado Mena	CAB, Spain	1
10:25 0:15 Masanobu Kunitomo Kurume University New-generation solar and stellar models including accretion A New Method to Measure the Detailed Chemical Abundances of Cool Dwarfs and to Measure the Detailed Chemical Abundances of Cool Dwarfs and its Applicant to Star-Planet Chemical Connection Studies 10:55 0:15 Jiayue Zhang Tsinghua University University of Edition Polys Books Studies 11:10 0:20 Coffee break 11:10 0:15 Sandipan Borthakur 11:14 0:15 Veronika Mitrokhina Tartu Observatory, University of Tartu 11:15 0:15 Karolina Szewczyk University of Leeds Disc caught at the transition from protoplanetary to debris disks 12:00 0:15 Andrea Perdomo Garcia Max-Planck-Institut für Astronomie 12:30 0:15 Free Slot 12:45 0:15 Group Photo 13:30 0:10 LUNCH Excursions (optional): Meenikunno Bog or Tour Around Observatories 15:00 0 15 Excursions (optional): Meenikunno Bog or Tour Around Observatories	10:10	0:15	Edita Stonkute		Chemical Signatures of Planet-Hosting Stars
10:40 0:15 Neda Hejazi University of Kansas / Universidad de Tarapaca de Tarap	10:25	0:15	Masanobu Kunitomo	Kurume University	
Tisinghua University Debris Disks Tisinghua University Stellar photospheric contamination in early-type stars - From protoplanetary to debris disks Tartu Observatory, University of Tartu Detectability of Deuterium in the Spectra of A-type Stars. Detectability of Deuterium in	10:40	0:15	Neda Hejazi	1	A New Method to Measure the Detailed Chemical Abundances of Cool Dwarfs and Its Application to Star-Planet Chemical Connection
11:45 0:15 Sandipan Borthakur OeAW Space Research Institute Tartu Observatory, University of Tartu Detectability of Deuterium in the Spectra of A-type Stars. University of Leeds Disc caught at the transition from protoplanetary to debris disks Max-Planck-Institut für Astronomie Most planet-hosts have sub-solar metallicities, but solar or super-solar metallicities, but solar or super-solar metallicities. Astronomie Excursions (optional): Meenikunno Bog or Tour Around Observatories Based on the control of	10:55	0:15	Jiayue Zhang	Tsinghua University	"
11.45 0.15 Veronika Mitrokhina Tartu Observatory, University of Tartu Detectability of Deuterium in the Spectra of A-type Stars. 12.00 0.15	11:10	0:20	Coffee break	,	
12:00 0:15 Karolina Szewczyk University of Leeds Disc caught at the transition from protoplanetary to debris stage Max-Planck-Institut für Astronomie Max-Planck-Institut für Astronomie Max-Planck-Institut für Astronomie Astronomie Astronomie 13:00 1:15 Free Slot 13:00 1:00 LUNCH Excursions (optional): Meenikunno Bog or Tour Around Observatories Excursions (optional): Meenikunno Bog or Tour Around Observatories	11:30	0:15	Sandipan Borthakur	OeAW Space Research Institute	
12:15 0:15 Andrea Perdomo García Max-Planck-Institut für Astronomie Most planet-hosts have sub-solar metallicities, but solar or super-solar iron Solar ir	11:45	0:15	Veronika Mitrokhina		Detectability of Deuterium in the Spectra of A-type Stars.
12:30 0:15 Free Slot 13:00 1:00 LUNCH 15:00 Excursions (optional): Meenikunno Bog or Tour Around Observatories 18:00 United States Astronomie Solar iron	12:00	0:15	Karolina Szewczyk	University of Leeds	Disc caught at the transition from protoplanetary to debris stage
12:45 0:15 Group Photo 13:00 1:00 LUNCH 15:00 Excursions (optional): Meenikunno Bog or Tour Around Observatories	12:15	0:15	Andrea Perdomo García		,
13:00 1:00 LUNCH 15:00 Excursions (optional): Meenikunno Bog or Tour Around Observatories Around Observatories	12:30	0:15	Free Slot		
15:00 Excursions (optional): Meenikunno Bog or Tour Around Observatories	12:45	0:15	Group Photo		
Excursions (optional): Meenikunno Bog or Tour Around Observatories 18:00	13:00	1:00	LUNCH		
		!	Wednesday 15 October		