## Born in Fire: Eruptive Stars and Planet Formation September 24-27, 2024 – UDP, Santiago, Chile

I	08:30 - 09:00		Registration
	09:00 - 09:00		Welcome
	09:20 - 10:00	Lee Hartmann	Progress in understanding accretion outbursts
	10:00 - 10:20	Zhen Guo	A rowdy planetary nursery: Eruptive protostars discovered from the VVV survey
Tuesday Morning	10:20 - 10:40	Péter Ábrahám	Eruptive young stellar objects among the Gaia Photometric Science Alerts
Chairs: Antonio	10:40 - 11:10		Coffee
Hales and Lucas Cieza	11:10 - 11:50	Marc Audard (remote)	Star formation in the era of Big data
	11:50 - 12:10	Zsofia Nagy	Accretion variability in Young Stellar Objects: results from the Gaia Photometric Science Alerts
	12:10 - 12:30	Aaron Labdon	The Inner Disk View of Episodic Accretion with VLTI
	12:30 - 14:00		Lunch
	14:00 - 14:30		Poster Bursts
Tuesday Afternoon	14:30 - 14:50	Adolfo Carvalho	The post-outburst temperature evolution of the inner disks of two recent FU Ori outbursts
Chair: Itziar de Gregorio and Lynne Hillenbrand	14:50 - 15:10	Carlos Contreras Peña	The outbursting YSOs catalogue
	15:10 - 15:30		Coffee
	15:30 - 16:10	Ágnes Kóspál	The circumstellar environment of young eruptive stars
	16:10 - 16:30	Aashish Gupta	Understanding the impact of infalling streamers onto protostellar systems
	16:30 - 17:15		Discussion
	17:30		Rooftop Reception
	End of the Day		
Wednesday Morning Chairs: Philipp Weber and Jenny Calahan	09:00 - 09:40	Sergei Nayakshin	Planets and non-ideal MHD disc winds in FUOR eruptions
	09:40 - 10:00	Eduard Vorobyov	The mystery of FU Orionis resolved
	10:00 - 10:20	Troels Haugbølle	Late infall and accretion rejuvenating protoplanetary disks
	10:20 - 10:40	Vardan Elbakyan	Accretion bursts in high-mass protostars
	10:40 - 11:10		Coffee
	11:10 - 11:30	Michael Cecil	2D radiation hydrodynamic evolution of the inner protoplanetary disk undergoing episodic accretion
	11:30 - 11:50	Arpan Ghosh	Simultaneous NIR and Radio monitoring of YSOs to probe connection between accretion and outflows.
	11:50 - 12:10	Foteini Lykou (remote)	A compact disk and jet-like signatures in the eruptive star V900 Mon
	12:10 - 12:30	Patrick Sheehan	Sub-Millimeter Variability in the Envelope & Warped Protostellar Disk of the Class 0 Protostar HOPS 358
	12:30 - 14:00	" " " ( ) ( )	Lunch
Wednesday Afternoon Chairs: James Miley	14:00 - 14:40	Ilse Cleeves (remote)	Energetic Processes' Role in the Chemistry of Planet Formation
	14:40 - 15:00	Zsófia Marianna Szabó	The molecular inventory of a young eruptive star's environment - Case study of the classical FU Orionis star, V1057 Cyg
	15:00 - 15:20	Abygail Waggoner	Observing an 'Explosion:' Monitoring Post-flare Chemistry and Physics in Real Time
	15:20 - 15:50	Formando Cruz Cásas do Missos	Coffee
and Baobab Liu	15:50 - 16:10		The role of (out)bursts in shaping circumstellar disk chemistry
and Baobab Liu	16:10 - 16:30	Margot Leemker (remote)	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material
and Baobab Liu	16:10 - 16:30 16:30 - 16:50		Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18
and Baobab Liu	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30	Margot Leemker (remote)	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18 Discussion
and Baobab Liu	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00	Margot Leemker (remote)	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18
and Baobab Liu	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day	Margot Leemker (remote)	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium
and Baobab Liu	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00	Margot Leemker (remote)  Beatrice Kulterer	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion
and Baobab Liu	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks
	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00	Margot Leemker (remote) Beatrice Kulterer  Ruobin Dong Cristiano Longarini	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks  Rethinking about gravitational instability as a planet formation scenario
Thursday Morning Chairs: Seba Pérez	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20	Margot Leemker (remote) Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks  Rethinking about gravitational instability as a planet formation scenario  Planet Formation by gravitational instability around the FUor object V960 Mon?
Thursday Morning	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40	Margot Leemker (remote) Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks  Rethinking about gravitational instability as a planet formation scenario  Planet Formation by gravitational instability around the FUor object V960 Mon?  Gravitational instability in the AB Aur planet-forming disk
Thursday Morning Chairs: Seba Pérez	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40 10:40 - 11:10	Margot Leemker (remote) Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks  Rethinking about gravitational instability as a planet formation scenario  Planet Formation by gravitational instability around the FUor object V960 Mon?  Gravitational instability in the AB Aur planet-forming disk  Coffee
Thursday Morning Chairs: Seba Pérez	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40 10:40 - 11:10 11:10 - 11:30	Margot Leemker (remote) Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario  Planet Formation by gravitational instability around the FUor object V960 Mon?  Gravitational instability in the AB Aur planet-forming disk  Coffee A dry path of planet formation?
Thursday Morning Chairs: Seba Pérez	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40 10:40 - 11:10 11:10 - 11:30 11:30 - 11:50	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong  Cristiano Longarini  Philipp Weber  Jess Speedie (remote)  Baobab Liu  Adrien Houge	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon?  Gravitational instability in the AB Aur planet-forming disk  Coffee A dry path of planet formation?  Outbursting objects as laboratories to study the evolution of dust and water ice
Thursday Morning Chairs: Seba Pérez	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40 10:40 - 11:10 11:10 - 11:30 11:30 - 12:10	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong  Cristiano Longarini  Philipp Weber  Jess Speedie (remote)  Baobab Liu  Adrien Houge	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario  Planet Formation by gravitational instability around the FUor object V960 Mon?  Gravitational instability in the AB Aur planet-forming disk  Coffee A dry path of planet formation?  Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi
Thursday Morning Chairs: Seba Pérez	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40 10:40 - 11:10 11:10 - 11:30 11:30 - 12:10 12:10 - 12:30 12:30 - 14:00 14:00 - 14:40	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong  Cristiano Longarini  Philipp Weber  Jess Speedie (remote)  Baobab Liu  Adrien Houge	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon? Gravitational instability in the AB Aur planet-forming disk Coffee A dry path of planet formation? Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi Poster Bursts #2 Lunch Setting Discs on Fire with Flybys
Thursday Morning Chairs: Seba Pérez and Michihiro Takami	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40 10:40 - 11:10 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon? Gravitational instability in the AB Aur planet-forming disk Coffee A dry path of planet formation? Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi Poster Bursts #2 Lunch Setting Discs on Fire with Flybys Discs in Flames: FU Ori Events in Young Binaries
Thursday Morning Chairs: Seba Pérez and Michihiro Takami	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:20 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 14:00 - 14:40 14:40 - 15:00 15:00 - 15:20	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon? Gravitational instability in the AB Aur planet-forming disk Coffee A dry path of planet formation? Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi Poster Bursts #2 Lunch Setting Discs on Fire with Flybys Discs in Flames: FU Ori Events in Young Binaries Accretion bursts and prospects for planet formation in Herbig Ae stars
Thursday Morning Chairs: Seba Pérez and Michihiro Takami	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:20 - 10:40 10:40 - 11:10 11:10 - 11:30 11:30 - 11:50 12:10 - 12:30 12:30 - 14:00 14:00 - 14:40 14:40 - 15:00 15:00 - 15:20	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon? Gravitational instability in the AB Aur planet-forming disk Coffee A dry path of planet formation? Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi Poster Bursts #2 Lunch Setting Discs on Fire with Flybys Discs in Flames: FU Ori Events in Young Binaries Accretion bursts and prospects for planet formation in Herbig Ae stars Coffee
Thursday Morning Chairs: Seba Pérez and Michihiro Takami Thursday Afternoon	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00  End of the Day 09:00 - 09:40 09:40 - 10:00 10:20 - 10:40 10:40 - 11:10 11:10 - 11:30 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:40 - 15:00 15:00 - 15:20 15:20 - 15:50 15:50 - 16:10	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon? Gravitational instability in the AB Aur planet-forming disk Coffee A dry path of planet formation? Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi  Poster Bursts #2 Lunch Setting Discs on Fire with Flybys Discs in Flames: FU Ori Events in Young Binaries Accretion bursts and prospects for planet formation in Herbig Ae stars Coffee Hotspot migration during an outburst in a Young Stellar Object: EX Lupi
Thursday Morning Chairs: Seba Pérez and Michihiro Takami Thursday Afternoon	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 14:00 - 14:40 14:40 - 15:00 15:20 - 15:50 15:50 - 16:10 16:10 - 16:30	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario  Planet Formation by gravitational instability around the FUor object V960 Mon?  Gravitational instability in the AB Aur planet-forming disk  Coffee A dry path of planet formation?  Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi  Poster Bursts #2  Lunch  Setting Discs on Fire with Flybys  Discs in Flames: FU Ori Events in Young Binaries  Accretion bursts and prospects for planet formation in Herbig Ae stars  Coffee  Hotspot migration during an outburst in a Young Stellar Object: EX Lupi The impact of eruptive accretion on building the stellar mass
Thursday Morning Chairs: Seba Pérez and Michihiro Takami Thursday Afternoon	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:00 - 14:40 14:40 - 15:00 15:20 - 15:50 15:50 - 16:10 16:10 - 16:30 16:30 - 17:10	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon? Gravitational instability in the AB Aur planet-forming disk Coffee A dry path of planet formation? Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi  Poster Bursts #2 Lunch Setting Discs on Fire with Flybys Discs in Flames: FU Ori Events in Young Binaries Accretion bursts and prospects for planet formation in Herbig Ae stars Coffee Hotspot migration during an outburst in a Young Stellar Object: EX Lupi
Thursday Morning Chairs: Seba Pérez and Michihiro Takami Thursday Afternoon	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:40 - 15:00 15:00 - 15:20 15:50 - 16:10 16:10 - 16:30 16:30 - 17:10 End of the Day	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh Eleonora Fiorellino	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario  Planet Formation by gravitational instability around the FUor object V960 Mon?  Gravitational instability in the AB Aur planet-forming disk  Coffee A dry path of planet formation?  Outbursting objects as laboratories to study the evolution of dust and water ice  First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi  Poster Bursts #2  Lunch  Setting Discs on Fire with Flybys  Discs in Flames: FU Ori Events in Young Binaries  Accretion bursts and prospects for planet formation in Herbig Ae stars  Coffee  Hotspot migration during an outburst in a Young Stellar Object: EX Lupi  The impact of eruptive accretion on building the stellar mass  Discussion
Thursday Morning Chairs: Seba Pérez and Michihiro Takami Thursday Afternoon	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:40 - 15:00 15:00 - 15:20 15:50 - 16:10 16:10 - 16:30 16:30 - 17:10 End of the Day 09:30 - 09:50	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh Eleonora Fiorellino	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon? Gravitational instability in the AB Aur planet-forming disk  Coffee A dry path of planet formation? Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi  Poster Bursts #2  Lunch Setting Discs on Fire with Flybys Discs in Flames: FU Ori Events in Young Binaries Accretion bursts and prospects for planet formation in Herbig Ae stars Coffee Hotspot migration during an outburst in a Young Stellar Object: EX Lupi The impact of eruptive accretion on building the stellar mass  Discussion  Winds during FUor outbursts
Thursday Morning Chairs: Seba Pérez and Michihiro Takami Thursday Afternoon	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:40 - 15:00 15:00 - 15:20 15:50 - 16:10 16:10 - 16:30 16:30 - 17:10 End of the Day 09:30 - 09:50 09:50 - 10:10	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh Eleonora Fiorellino  Kundan Kadam (remote) Jenny Calahan	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon? Gravitational instability in the AB Aur planet-forming disk  Coffee A dry path of planet formation? Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi Poster Bursts #2 Lunch Setting Discs on Fire with Flybys Discs in Flames: FU Ori Events in Young Binaries Accretion bursts and prospects for planet formation in Herbig Ae stars Coffee Hotspot migration during an outburst in a Young Stellar Object: EX Lupi The impact of eruptive accretion on building the stellar mass Discussion  Winds during FUor outbursts Determining the Mass and Gaseous-Chemical Reservoir of Outbursting YSOs using NOEMA
Thursday Morning Chairs: Seba Pérez and Michihiro Takami  Thursday Afternoon Chairs: TBC	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:00 - 10:20 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:00 - 14:40 14:40 - 15:00 15:00 - 15:20 15:50 - 16:10 16:10 - 16:30 16:30 - 17:10 End of the Day 09:30 - 09:50 09:50 - 10:10 10:10 - 10:30	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh Eleonora Fiorellino  Kundan Kadam (remote) Jenny Calahan Mizna Kanely Ashraf	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon? Gravitational instability in the AB Aur planet-forming disk Coffee A dry path of planet formation? Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi Poster Bursts #2 Lunch Setting Discs on Fire with Flybys Discs in Flames: FU Ori Events in Young Binaries Accretion bursts and prospects for planet formation in Herbig Ae stars Coffee Hotspot migration during an outburst in a Young Stellar Object: EX Lupi The impact of eruptive accretion on building the stellar mass Discussion  Winds during FUor outbursts Determining the Mass and Gaseous-Chemical Reservoir of Outbursting YSOs using NOEMA An outburst and FU Ori-type disc of a former low-luminosity protostar
Thursday Morning Chairs: Seba Pérez and Michihiro Takami Thursday Afternoon	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:40 - 15:00 15:00 - 15:20 15:50 - 16:10 16:10 - 16:30 16:30 - 17:10 End of the Day 09:30 - 09:50 09:50 - 10:10 10:10 - 10:30 10:30 - 10:50	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh Eleonora Fiorellino  Kundan Kadam (remote) Jenny Calahan	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon? Gravitational instability in the AB Aur planet-forming disk Coffee A dry path of planet formation? Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi Poster Bursts #2 Lunch Setting Discs on Fire with Flybys Discs in Flames: FU Ori Events in Young Binaries Accretion bursts and prospects for planet formation in Herbig Ae stars Coffee Hotspot migration during an outburst in a Young Stellar Object: EX Lupi The impact of eruptive accretion on building the stellar mass Discussion  Winds during FUor outbursts Determining the Mass and Gaseous-Chemical Reservoir of Outbursting YSOs using NOEMA An outburst and FU Ori-type disc of a former low-luminosity protostar E-ELT METIS Views of the FUor Disks (II)
Thursday Morning Chairs: Seba Pérez and Michihiro Takami  Thursday Afternoon Chairs: TBC	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:40 - 15:00 15:20 - 15:50 15:50 - 16:10 16:10 - 16:30 16:30 - 17:10 End of the Day 09:30 - 09:50 09:50 - 10:10 10:10 - 10:30 10:30 - 10:50 10:50 - 11:20	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh Eleonora Fiorellino  Kundan Kadam (remote) Jenny Calahan Mizna Kanely Ashraf	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon? Gravitational instability in the AB Aur planet-forming disk Coffee A dry path of planet formation? Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi Poster Bursts #2 Lunch Setting Discs on Fire with Flybys Discs in Flames: FU Ori Events in Young Binaries Accretion bursts and prospects for planet formation in Herbig Ae stars Coffee Hotspot migration during an outburst in a Young Stellar Object: EX Lupi The impact of eruptive accretion on building the stellar mass Discussion  Winds during FUor outbursts Determining the Mass and Gaseous-Chemical Reservoir of Outbursting YSOs using NOEMA An outburst and FU Ori-type disc of a former low-luminosity protostar
Thursday Morning Chairs: Seba Pérez and Michihiro Takami  Thursday Afternoon Chairs: TBC	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:40 - 15:00 15:00 - 15:20 15:50 - 16:10 16:10 - 16:30 16:30 - 17:10 End of the Day 09:30 - 09:50 09:50 - 10:10 10:10 - 10:30 10:30 - 10:50 10:50 - 11:20 11:20 - 11:20 11:20 - 11:20	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh Eleonora Fiorellino  Kundan Kadam (remote) Jenny Calahan Mizna Kanely Ashraf	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario Planet Formation by gravitational instability around the FUor object V960 Mon? Gravitational instability in the AB Aur planet-forming disk Coffee A dry path of planet formation? Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi Poster Bursts #2 Lunch Setting Discs on Fire with Flybys Discs in Flames: FU Ori Events in Young Binaries Accretion bursts and prospects for planet formation in Herbig Ae stars Coffee Hotspot migration during an outburst in a Young Stellar Object: EX Lupi The impact of eruptive accretion on building the stellar mass Discussion  Winds during FUor outbursts Determining the Mass and Gaseous-Chemical Reservoir of Outbursting YSOs using NOEMA An outburst and FU Ori-type disc of a former low-luminosity protostar E-ELT METIS Views of the FUor Disks (II)
Thursday Morning Chairs: Seba Pérez and Michihiro Takami  Thursday Afternoon Chairs: TBC	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:40 - 15:00 15:20 - 15:50 15:50 - 16:10 16:10 - 16:30 16:30 - 17:10 End of the Day 09:30 - 09:50 09:50 - 10:10 10:10 - 10:30 10:30 - 10:50 10:50 - 11:20	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh Eleonora Fiorellino  Kundan Kadam (remote) Jenny Calahan Mizna Kanely Ashraf Michihiro Takami	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario  Planet Formation by gravitational instability around the FUor object V960 Mon?  Gravitational instability in the AB Aur planet-forming disk  Coffee A dry path of planet formation?  Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi  Poster Bursts #2  Lunch  Setting Discs on Fire with Flybys  Discs in Flames: FU Ori Events in Young Binaries  Accretion bursts and prospects for planet formation in Herbig Ae stars  Coffee Hotspot migration during an outburst in a Young Stellar Object: EX Lupi  The impact of eruptive accretion on building the stellar mass  Discussion  Winds during FUor outbursts  Determining the Mass and Gaseous-Chemical Reservoir of Outbursting YSOs using NOEMA  An outburst and FU Ori-type disc of a former low-luminosity protostar  E-ELT METIS Views of the FUor Disks (II)  Coffee  Conference Summary
Thursday Morning Chairs: Seba Pérez and Michihiro Takami  Thursday Afternoon Chairs: TBC	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:40 - 15:00 15:00 - 15:20 15:50 - 16:10 16:10 - 16:30 16:30 - 17:10 End of the Day 09:30 - 09:50 09:50 - 10:10 10:10 - 10:30 10:30 - 10:50 10:50 - 11:20 11:20 - 11:20 11:20 - 11:20	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh Eleonora Fiorellino  Kundan Kadam (remote) Jenny Calahan Mizna Kanely Ashraf Michihiro Takami	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks  Rethinking about gravitational instability as a planet formation scenario  Planet Formation by gravitational instability around the FUor object V960 Mon?  Gravitational instability in the AB Aur planet-forming disk  Coffee A dry path of planet formation?  Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi  Poster Bursts #2  Lunch  Setting Discs on Fire with Flybys  Discs in Flames: FU Ori Events in Young Binaries  Accretion bursts and prospects for planet formation in Herbig Ae stars  Coffee  Hotspot migration during an outburst in a Young Stellar Object: EX Lupi  The impact of eruptive accretion on building the stellar mass  Discussion  Winds during FUor outbursts  Determining the Mass and Gaseous-Chemical Reservoir of Outbursting YSOs using NOEMA  An outburst and FU Ori-type disc of a former low-luminosity protostar  E-ELT METIS Views of the FUor Disks (II)
Thursday Morning Chairs: Seba Pérez and Michihiro Takami  Thursday Afternoon Chairs: TBC	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:40 - 15:00 15:00 - 15:20 15:50 - 16:10 16:10 - 16:30 16:30 - 17:10 End of the Day 09:30 - 09:50 09:50 - 10:10 10:10 - 10:30 10:30 - 10:50 10:50 - 11:20 11:20 - 11:20 11:20 - 11:20	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh Eleonora Fiorellino  Kundan Kadam (remote) Jenny Calahan Mizna Kanely Ashraf Michihiro Takami	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario  Planet Formation by gravitational instability around the FUor object V960 Mon?  Gravitational instability in the AB Aur planet-forming disk  Coffee A dry path of planet formation?  Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi  Poster Bursts #2  Lunch  Setting Discs on Fire with Flybys  Discs in Flames: FU Ori Events in Young Binaries  Accretion bursts and prospects for planet formation in Herbig Ae stars  Coffee Hotspot migration during an outburst in a Young Stellar Object: EX Lupi  The impact of eruptive accretion on building the stellar mass  Discussion  Winds during FUor outbursts  Determining the Mass and Gaseous-Chemical Reservoir of Outbursting YSOs using NOEMA  An outburst and FU Ori-type disc of a former low-luminosity protostar  E-ELT METIS Views of the FUor Disks (II)  Coffee  Conference Summary
Thursday Morning Chairs: Seba Pérez and Michihiro Takami  Thursday Afternoon Chairs: TBC	16:10 - 16:30 16:30 - 16:50 16:50 - 17:30 18:00 End of the Day 09:00 - 09:40 09:40 - 10:00 10:20 - 10:40 11:10 - 11:30 11:30 - 11:50 11:50 - 12:10 12:10 - 12:30 12:30 - 14:00 14:40 - 15:00 15:00 - 15:20 15:50 - 16:10 16:10 - 16:30 16:30 - 17:10 End of the Day 09:30 - 09:50 09:50 - 10:10 10:10 - 10:30 10:30 - 10:50 10:50 - 11:20 11:20 - 11:20 11:20 - 11:20	Margot Leemker (remote)  Beatrice Kulterer  Ruobin Dong Cristiano Longarini Philipp Weber Jess Speedie (remote)  Baobab Liu Adrien Houge Masayuki Yamaguchi  Nicolas Cuello Pedro Poblete Indrani Das  Koshvendra Singh Eleonora Fiorellino  Kundan Kadam (remote) Jenny Calahan Mizna Kanely Ashraf Michihiro Takami	Resolving the water snowline in disks and its effect on the chemical composition of planet forming material Post Outburst Chemistry in the Very Low Luminosity Object in DC3272+18  Discussion  Social Event at Planetarium  Highlights from Recent Resolved Observations of Protoplanetary Disks Rethinking about gravitational instability as a planet formation scenario  Planet Formation by gravitational instability around the FUor object V960 Mon?  Gravitational instability in the AB Aur planet-forming disk  Coffee A dry path of planet formation?  Outbursting objects as laboratories to study the evolution of dust and water ice First Detection of Peculiar Disk Structures Associated with the Young Eruptive Star EX Lupi  Poster Bursts #2  Lunch  Setting Discs on Fire with Flybys  Discs in Flames: FU Ori Events in Young Binaries  Accretion bursts and prospects for planet formation in Herbig Ae stars  Coffee Hotspot migration during an outburst in a Young Stellar Object: EX Lupi  The impact of eruptive accretion on building the stellar mass  Discussion  Winds during FUor outbursts  Determining the Mass and Gaseous-Chemical Reservoir of Outbursting YSOs using NOEMA  An outburst and FU Ori-type disc of a former low-luminosity protostar  E-ELT METIS Views of the FUor Disks (II)  Coffee  Conference Summary