

14/10		15/10		16/10		17/10		18/10		19/10
MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY		SATURDAY
09:00-10:00	late registration	09:00-9:45 40+5	Stanley Owocki Wind and eruptive mass loss near the Eddington limit.	09:00-9:45 40+5	Yael Naze Going forward to unveil the nature of gamma-Cas analogs.	09:00-9:45 40+5	Alex Carciofi The next frontier in Be star research: unraveling the elusive mass loss mechanism by high-cadence spectroscopy and SPH simulations	09:00-9:45 40+5	Alex Lobel Multiplicity of Luminous Blue Variable Stars.	Observatory Tour
10:00-10:15 15+0	RECTOR of KAZNU Tuimebayev Zhanselt Kanseituly	9:45-10:05 15+5	Roel Lefever Bi-stable behaviour in Wolf-Rayet star winds	9:45-10:30 40+5	Alexander Kholytygin Fast optical and X-ray brightness variations of Gamma Cas type stars.	9:45-10:05 15+5	Hemayil Adigozalzade Long time Spectral Monitoring of the Ae Herbig Star HD 190073	9:45-10:05 15+5	Matheus Bernini Peron Hydrodynamically-consistent atmosphere models of B hypergiants	
10:15-11:30 15+0	Anatoly Miroshnichenko Introduction and history to the Conference Theme 'Hot Stars 2024: Life with Circumstellar Matter'	10:05-10:50 40+5	Jorick Vink Winds and Evolutionary status of OB supergiants	10:30-10:50 15+5	Olga Tsiopa γ Cassiopeia: History and Mystery	10:25-10:55 15+5	Mauricio Tapia Properties of the enigmatic highly-variable high-mass young stellar object Mel 12. A very young accreting Herbig Be protostar with an active disc	10:05-10:50 40+5	Claus Leitherer Integrated Properties of Massive Stellar Populations with the Latest Generation of Atmosphere and Evolution Models.	
10:30-11:45 15+0	Denia Yurin Observational and theoretical astrophysics in Kazakhstan: main milestones and prospects of development									
10:45-11:00 15+0	Agiahev Aldar About Al-Farabi in Astronomy									
30min	Coffee Break	30 min	Coffee Break	30 min	Coffee Break	30 min	Coffee Break	30 min	Coffee Break	
11:30-12:10 40+5	Rene Oudmajer Binary Hypothesis for Be Stars.	11:20-12:05 40+5	Jaroslav Merc Symbiotic stars in the era of modern ground- and space-based surveys.	11:20-12:05 40+5	Hans Van Winckel Post-AGB binaries and their dusty discs.	11:25-12:10 40+5	Richard Ignace Spectropolarimetry for Discerning Geometry and Structure in Circumstellar Media.	11:20-12:05 40+5	Baan Willem Astrophysical Outflows and Jets	
12:10-12:50 40+5	Anatoly Miroshnichenko Searching for Binaries among Objects with the Be and B[e] Phenomenon.	12:05-12:50 40+5	Di Li Explore the Time Frontier: from Galileo to Cosmic Antennae	12:05-12:25 15+5	de Amorim Tajan How to X-Ray a Be star disk	12:10-12:30 15+5	Temirkul Umetaliyev Deep learning for quantifying the orientation of filamentary structures in the interstellar medium	12:05-12:25 15+5	Jiazheng Huang Massive Star Formation in Small Galaxies	
				12:25-12:45 15+5	Beskovnaya Nina Stellar wind parameters of massive stars in accretion-powered High Mass X-ray Binary Pulsars	12:30-12:50 15+5	Dana Makarova Detection of hub-filament systems: insights from numerical simulation	12:25-12:45 15+5	Ravikumar Anusha Why Ae Stars Keep Their Cool: Uncovering the Heating Mechanism in Cooler Decretion Disks	
12:50-15:00	Lunch time	12:45-15:00	Lunch time	12:50-15:00	Lunch time	12:50-15:00	Lunch time	12:45-14:50	Lunch time	
15:00-15:45 40+5	Daniela Korcakova Intermediate-Mass Mergers: A new scenario for several FS CMa stars	15:00-15:45 40+5	Sun Kwok Synthesis of Complex Organics in Proto-Planetary Nebulae	15:00-15:20 40+5	Lou Yu-Qing Magnetized Supermassive Stars.	Sightseeing & Conference Dinner		14:50-15:35 40+5	Dietrich Baade (on-line) How Be Stars Tick	
15:45-16:05 15+5	Sergey Zharikov IRAS 17449+2320: A possible binary system with the B[e] phenomenon and a strong magnetic field.	15:45-16:05 15+5	Maria Arias Probing supernova remnant VRO 42.05.01's progenitor properties with IRAM 30m observations	15:45-16:05 15+5	Alua Mukhash Magnetic field of a ring-like shape molecular cloud G111			15:35-15:55 15+5	Abello Margaux (on-line) Asymmetry in IPuppis' disc: Image of binary interaction or dust formation?	
16:05-16:25 15+5	Elena Barsukova Investigation of the Nature of the B[e] Star CI Cam in the Optical Range	16:05-16:25 15+5	Luciano Cerrigone Investigating the heart of CRL 618 through radio continuum and recombination lines	16:05-16:25 15+5	Jianjun Zhou Co-evolution of giant molecular clouds, filaments and clumps			15:55-16:15 15+5	Evgeny Staritsin (on-line) The spinning-up of a Be-star in a binary with an O-subdwarf	
30min	Coffee Break	30 min	Coffee Break	30 min	Coffee Break			25 min	Coffee Break	
16:55-17:15 15+5	Serik Khokhlov The Emission-Line Dusty Object IRAS 07080+0605: evidence for binarity and evolution toward the post-AGB stage	16:55-17:15 15+5	Mukhagali Kalambay Stellar Remnants of Milky Way Globular Clusters	16:55-17:15 15+5	Bekdaulet Shukriyaliyev Centrally concentrated star formation in gas clumps			16:40-17:00 15+5	Gourav Banerjee (on-line) Spectroscopic study of emission-line variability for classical Be stars using IIA optical facilities from India	
17:15-17:35 15+5	Algerim Bakytqyzy AS 314: A Massive Dusty Hypergiant or a Low-Mass Post-AGB Object?	17:15-17:35 15+5	Komesh Toktarkhan. ALMA Observations of the Environments of Hyper-Compact H II Regions	17:15-17:35 15+5	Nadezhda Vaidman Fundamental parameters and evolutionary scenario of the HD 327083 binary system			17:00-17:20 15+5	Aayushi Verma (on-line) Exploring Stellar Cluster and Feedback-driven Star Formation in the Galactic Mid-infrared Bubble [HKS2019] E70	
17:35-17:55 15+5	Ilfa Gabitova Disk Structure and Evolution in the HD 698 Binary System with a Black Hole Candidate	17:35-17:55 15+5	Poster	17:35-17:55 15+5	Poster			17:20-17:40 15+5	Kathpalia Khushbu (on-line) Photoionization modelling of [WR] PNe IC 2003	
			8:00 City walking tour							
								18:00	Closing Ceremony.	