

12 de setembro		13 de setembro		14 de setembro		
09:00-09:15	Conference Check-in			Saturday Session Check-in		
09:15-09:30						
09:30-09:45	Welcome & Opening Remarks	Stability of the OGSE Vis-NIR illumination sub-system for the future ARIEL Space Mission (Pereira)		Desafios e potencialidades da divulgação de Astronomia orientada para novos públicos (Marques)		
09:45-10:00		Retrieving the transmission spectrum of a simulated transiting planet (Lucero)		Design trade-offs for a reduced-size cross-dispersed echelle spectrograph with a Cassegrain collimator (Gonçalves)		
10:00-10:15	Refining the radial velocity method to uncover other Earths (Martinez)	The Solar System traversed the Radcliffe Wave during the Middle Miocene (Maconi)		O projeto StAnD e a Defesa Planetária (NUCLIO   Rojas)		
10:15-10:30		Neither icy nor terrestrial: exploring the nature of steam worlds (Soares)				New insights into the population of young, massive stars near Sagittarius A* (Cano)
10:30-10:45	Ground-based direct astronomy and spectroscopy of extrasolar planets with GRAVITY (Garcia)	Examining the stellar age-velocity relation in NGC 4030 (Breda)				
10:45-11:00		Where in the Milky Way do exoplanets preferentially form? (Teixeira)				Type Ia Supernovae host galaxies: a local vs global perspective of host galaxy effects on SN Ia luminosity using VLT/MUSE IFS data (Souza)
11:00-11:15	Coffee Break		Coffee Break			
11:15-11:30	Free-floating planets in nearby star-forming regions (Muzic)	Impact of nebular contribution to stellar mass determination (Pappalardo)		Coffee Break		
11:30-11:45		PoET, the Peranal solar ESPRESSO Telescope: a spatially resolved Sun in a high resolution spectrograph (Leite)		A comparative analysis of HST-JWST LAEs morphology (Cosme)		
11:45-12:00	Dissecting stellar populations with Manifold Learning (Neitzel)	Boosting Lyman- $\alpha$ identification and characterization in the era of large surveys (Vale)		Observando Asteróides com Telescópios Robóticos (NUCLIO   Rojas)		
12:00-12:15		Exploring chemically peculiar stars with space-based data from NASA's TESS mission (Rolo)				On the selection and exploration of radio powerful Active Galactic Nuclei (Martins)
12:15-12:30	Pushing the boundaries of Cool Dwarf astero-seismology with ESPRESSO (Costa)	Feeding radio luminosity functions with machine learning predictions (Carvajal)				
12:30-12:45		Probing the interior of Subdwarf B stars with astero-seismology (Amaral)				Confronting reality with predictions: an analysis of a machine learning AGN selection method (Carrazedo)
12:45-13:00					Closing Remarks	
13:00-13:15					End	
13:15-13:30	Lunch		Lunch			
13:30-13:45						
13:45-14:00						
14:00-14:15						
14:15-14:30						
14:30-14:45	A complete characterisation of ultra steep spectrum sources in the COSMOS field (Barbosa)	Poster Session				
14:45-15:00				Fuelling supermassive black holes with misaligned gas (Raimundo)		
15:00-15:15	Unveiling the faintest X-ray AGN populations in the NewATHENA Era: insights from cosmological simulations (Covas)	Community Discussion: Status of Portuguese A&A and Development Strategies				
15:15-15:30				The very High Energy Horizon and beyond (Aristoli)		
15:30-15:45	Joint cosmological constraints from the Canonical and Differential Redshift Drifts (Souza)	Community Discussion: Status of Portuguese A&A and Development Strategies				
15:45-16:00				Current and future cosmological impact of microwave background temperature measurements (Vieira)		
16:00-16:15	Coffee Break		Community Discussion: Status of Portuguese A&A and Development Strategies			
16:15-16:30	Non-linear power spectrum and forecasts for Generalized Cubic Covariant Galleon (Alayde)	Community Discussion: Status of Portuguese A&A and Development Strategies				
16:30-16:45				Relaxing constraints on neutrino masses (Barreiro)		
16:45-17:00	Quantitative constraints on geometric extension of general relativity (Monteiro)	Community Discussion: Status of Portuguese A&A and Development Strategies				
17:00-17:15				Cosmological study of a symmetric teleparallel gravity model (Gonçalves)		
17:15-17:30	Matter and Anti-matter asymmetry dilemma, a possible solution from modified gravity (Pereira)	Community Discussion: Status of Portuguese A&A and Development Strategies				
17:30-17:45				End First Day		
17:45-18:00			End Second Day			
18:00-18:15						
18:15-18:30						
18:30-18:45					AstroTap @ Pholus	
18:45-19:00	SPA General Assembly					
19:00-19:15						
19:15-19:30						
19:30-19:45						
19:45-20:00						
20:00-20:15						
20:15-20:30						
20:30-20:45						
20:45-21:00						
21:00-21:15	Conference Dinner					
21:15-21:30						
21:30-21:45						
21:45-22:00						
22:00-22:15						
22:15-22:30						
22:30-22:45						
22:45-23:00					Public Night Sky Observation (Paço dos Duques de Bragança gardens)	