

Monday December 8				Tuesday December 9				Wednesday December 10				Thursday December 11				Friday December 12							
Start	Duration	Name	Title	Start	Duration	Name	Title	Start	Duration	Name	Title	Start	Duration	Name	Title	Start	Duration	Name	Title				
8:30	0:30		Registration	8:45			Registration	8:45			Registration	8:45			Registration	8:45			Registration				
9:00	0:10	VIP (Gilles Theureau+le Maire?)	Welcome + housekeeping + buffer time	9:00	0:30	Shane O'Sullivan	The LOFAR Faraday Rotation Measure Grid	9:00	0:30	Jason Hessels	A new horizon for studying compact objects using coherent radio emission	9:00	0:18	Mayuri Sathyanarayana Rao	Radio Astronomy from space (PRATUSH)	9:00	0:30	Bobby Pascua	Toward Detecting the Epoch of Reionization and Cosmic Dawn				
9:10	0:30	Laura Driessen	Radio stars									9:18	0:18	Anže Slosar	LuSEE-Night								
9:40	0:18	Jiale Zhang	Millisecond radio bursts from AD Leo: a new probe of stellar magnetic field and plasma dynamics	9:30	0:18	Marc-Antoine Miville-deschenes	Diffuse gas in the Milky Way : revealing the magnetized turbulence cascade of the interstellar medium	9:30	0:18	Amanda M. Cook	FRB 20250316A: A Brilliant and Nearby One-Off Fast Radio Burst Localized to 13 parsec Precision	9:36	0:18	Leon Koopmans	The Dark Ages Explorer (DEX)	9:30	0:18	Arnab Chakraborty	Measuring the Cosmological 21-cm Power Spectrum with CHIME				
9:58	0:18	Simranpreet Kaur	New results from the multi-wavelength follow-up of the Scallop-Shell System J0508-21	9:48	0:18	Koushika Sri Lakshmi Srikanth	Unveiling the Spectral Properties of Radio Halos in the Galaxy Clusters of the LOFAR Sky Survey	9:48	0:18	Sophia Da Costa	Searching for intraburst faraday rotation variation in fast radio bursts detected by CHIME/FRB	9:54	0:18	Craig Taylor	The first LWA Swarm Calibrator Survey	9:48	0:18	Cathryn Trott	21cm results from the Murchison Widefield Array at z=6.2-7.5				
10:16	0:18	Etienne Bonnassieux	A hundred nearby stellar systems detected with LOFAR and the VLA	10:06	0:18	Lucie Cros	Detections of Carbon Radio Recombination Lines with the NenuFAR telescope	10:06	0:18	Rhaana Starling	LOFAR's rapid response mode: searching for low-frequency signatures from gamma-ray bursts	10:12	0:18	Greg Hellbourg	Low-Frequency Radio Astronomy at the Owens Valley Radio Observatory	10:06	0:18	Florent Mertens	From LOFAR to SKA: probing reionization with the 21-cm signal				
10:34	0:30	Coffee break		10:24	0:30	Coffee break		10:24	0:30	Coffee break	<i>Group photo weather dependent</i>	10:30	0:30	Coffee break	<i>Group photo weather dependent</i>	10:24	0:30	Coffee break					
11:04	0:18	Naman Jain	The Second CHIME/FRB Catalog	10:54	0:30	Corentin Louis	A review of the radio emissions produced by the Star-Planet Interaction	10:54	0:30	Anna Nelles	Using radio telescopes to detect neutrinos and other cosmic particles	11:00	0:18	Satyapan Munshi	NenuFAR Cosmic Dawn project: Overview and latest results	10:54	0:18	Michael Joseph Wilensky	Introducing HydraBeam: a tool for data driven primary beam modeling				
																		11:18	0:18	Ruby Byrne	21 cm Cosmology with the OVRO-LWA Stage III	11:12	0:18
11:22	0:18	Jeff Huang	First Light of CHIME/Slow	11:24	0:18	Philippe Zarka	Hunting Radio Bursts from Exoplanets and Brown Dwarfs with NenuFAR	11:24	0:18	Stijn Buitink	Studying the nature of Galactic cosmic rays with the Square Kilometre Array	11:36	0:18	Nivedita Mahesh	EDGES: Updates and Progress since Bowman et.al. 2018	11:30	0:18	Habtamu Menberu Tedila	Multi-Faceted Emission Properties of PSR J2129+4119 Observed with FAST				
11:40	0:18	Juan Mena-Parra	The CHIME/FRB Outriggers program for localization of fast radio bursts. Overview and status	11:42	0:18	Cristina-Maria Cordun	Expanding the search of radio exoplanets using the LOFAR Decameter Sky Survey (LoDeSS)	11:42	0:18	Wendy Williams	Realising SKA-Low: operations planning and timeline to science	11:54	0:18	Cédric Viou	The NenuFAR Low-Frequency Telescope: 2025 Update	11:48	0:18	Sanket Bangar	Characterising the pulsar emission widths: Revisiting PSR B0355+54 ...				
11:58	0:18	Adam Lanman	Measuring Circumgalactic and Intragroup Media using FRBs Localized by CHIME/FRB Outriggers	12:00	0:18	Rob Kavanagh	Discovering and characterising extrasolar planets at low frequencies	12:00	0:18	Tessa Vernstrom	Demonstrating Low-Frequency VLBI in the Southern Hemisphere for SKA-Low	12:12 LUNCH Nançay visit & Conference dinner				12:06	0:18	Ashley Stock	Measuring Scintillation of PSR B1133+16 with VLBI				
12:16	LUNCH			12:18	LUNCH			12:18	LUNCH							12:24	LUNCH						
				13:00	Opt-in session EXTRACT			13:00	Opt-in session French SRC							13:00	Opt-in session ECLAT / DARK-ERA						
13:45	0:18	Giulia Macario	Commissioning SKA-Low: first results and future plans towards Science Verification	14:00	0:18	Rashmi Sagar	Mitigating foregrounds and systematics in CD/EoR signal recovery with uGMRT	14:00	0:30	Diana Morosan	Advances in Solar Radio Observations using Low Frequency Interferometric Arrays					14:00	0:18	Carine Briand	NenuFAR for solar observations: recent progress				

14:03	0:18	Randall Wayth	Plans for SKA-Low Commissioning Calibrator Surveys	14:18	0:18	Rajorshi Sushovan Chandra	21-cm Power Spectra From HERA : Analysis And Systematics Challenges	14:30	0:18	Hyoyin Gan	Calibrating LOFAR data for solar physics using a sun model	14:18	0:18	Shilpi Bhunia	Detection of Opposite Polarization Signatures from the Fundamental and Harmonic emission of radio signatures of solar coronal shock
14:21	0:18	Daniele Michilli	CHORD: the Canadian Hydrogen Observatory and Radio-transient Detector	14:36	0:18	Anastasia Fialkov	21cm signal from the dawn of star formation: constraining the first population of stars and galaxies	14:48	0:18	Jinge Zhang	Probing the Solar Flare Acceleration Region Using Multi-Wavelength Timing and Radio Imaging	14:36	0:18	Aneesh Nadiger Ramesh	Location and properties of fine frequency structures in the spectra of solar type IV radio bursts
14:39	0:18	Shronim Tiwari	Characterizing radio dish beams using GNSS satellite signals.	14:54	0:18	Romain Meriot	Interpreting the 21-cm signal with accurate simulations : impact of Bayesian inference methods and modelling uncertainty	15:06	0:18	Miguel Pérez Torres	Low-freq observations of the CARMENES M-dwarf sample to probe magnetic star-planet interaction.	14:54	Closing remarks + Next SALF		
14:57	0:24	16 POSTER SPARKLERS		15:12	0:23	15 POSTER SPARKLERS		15:24	0:18	David Konijn	Drifting radio bursts from a 120 star-year search for stellar coronal mass ejections and eruptive flares				
15:21	1:00	Extended coffee break + poster (60min)		15:35	1:00	Extended coffee break + poster (60min)		15:42	0:30	Coffee break					
				16:35	0:18	Inés Pastor-Marazuela	EuroFlash: a commensal search for fast transients and pulsars <300 MHz	16:12	0:18	Emanuela Orru	A new journey in LOFAR 2.0 commissioning				
16:21	0:30	Antoine Marchal	" IViS: Toward Green, Scalable Imaging of diffuse emission lines for the SKA Era"	16:53	0:18	Yuzhu Sun	Low-frequency-selected Fast Radio Burst Host Galaxies Candidates	16:30	0:18	Christian Groeneveld	Perseus at LBA				
16:51	0:18	Rohit Kondapally	Evolution of radio-AGN across cosmic time: new insights from LOFAR Deep Fields	17:11	0:18	Sanne Bloot	Strongly polarised radio pulses from a new long-period transient	16:48	0:18	Shih-Hao Wang	BURSTT Telescope: Surveying and Localizing Fast Radio Bursts in Nearby Universe				
17:09	0:50	Introduction by Philippe Zarka Concert "Pulsar Quartet"		17:29	0:18	Aurélien Chalumeau	The importance of LOFAR and NenuFAR in characterising the nanohertz gravitational wave background	17:06	0:18	Christopher Lee	A census of millisecond pulsars at 154 MHz with the MWA				
				17:47	0:18	Pauline Noe	Study of the Interstellar Medium through Low-Frequency Radio Observations of Pulsars	17:24	0:18	Quan Guo	Current Developments of the 21 Centimeter Array				
17:59		Welcome cocktail		18:05		Early career network		17:42		Public lecture by Marc-Antoine Miville-deschenes (start 19:30 at MOBE)					