

**Poster/Spaklers Monday Dec 8**

<b>Name</b>	<b>Domain</b>	<b>Title</b>
Jasmina Lazendic-Galloway	Telescope/Survey/Technique	The Low-Frequency Interferometric Radio Explorer (L-FIRE): A Space-Based Radio Array
Steve Raj Prabu	Telescope/Survey/Technique	A new radio telescope on the lunar farside: LFT3
Adrian Schirra	Telescope/Survey/Technique	Simulation of antenna voltage signals for radio observations
Junhua Gu	Telescope/Survey/Technique	The 21CMA Digitized Beamforming System and Beyond
jacques morin	Telescope/Survey/Technique	A dataflow-based design flow for energy efficient astronomical algorithms on heterogeneous hardware
Mathis Certenais	Telescope/Survey/Technique	HPC Software as a Service: A Data Logistics Approach with the DDF Pipeline as a Practical Case Study Deployment
Ophélie renaud	Telescope/Survey/Technique	SimSDP, a Rapid Prototyping tool for Radio Astronomy: From NenuFAR Experiments to SKAO-Scale Simulation
Gregory Desvignes	Transient (FRBs/LPT/PSR)	Multi-frequency observations of radio magnetars
Marlon Bause	Transient (FRBs/LPT/PSR)	Characterising Magnetar radio emission – The extreme end of the pulsar population?
Mark Brionne	Transient (FRBs/LPT/PSR)	Low-frequency single-pulse pulsar emission
Miquel Colom i Bernadich	Transient (FRBs/LPT/PSR)	The many pulsars of Omega Centauri
Pranav Limaye	Transient (FRBs/LPT/PSR)	Single pulse study of PSR B0329+54 using Effelsberg and NenuFAR
Pranav Limaye	Transient (FRBs/LPT/PSR)	A broadband study of FRB 20240114A with the Effelsberg 100-m Radio Telescope
Sachin Pradeep Etakkepravan Th	Transient (FRBs/LPT/PSR)	FRBs, Pulsars, and AU-Scale Plasma: Probing the Universe with Scattering Screens
Sara EL BOUCH	Transient (FRBs/LPT/PSR)	MULTI-HEAD ARCHITECTURE FOR OPEN-SET ANOMALY DETECTION OF FAST RADIO BURSTS
Vishwangi Shah	Transient (FRBs/LPT/PSR)	Constraining the Maximum Energy of Fast Radio Bursts