LFM 2023 12-16 JUNE 2023

LIST OF POSTERS: (NAME, TITLE, SESSION)

- 1. DUY HOANG, "STACKING OF INTER-CLUSTER FILAMENTS WITH LOFAR AND EROSITA DATA", GC I
- 2. SHUBHAM BHAGAT, "REVEALING REMARKABLE EMISSION IN ABELL 1367 WITH LOFAR AND MEERKAT", GC I
- 3. VOLODYMYR GALUSHKO, "ON THE USE OF THE LOW-FREQUENCY ARRAY FOR IONOSPHERIC DIAGNOSTICS: A CASE STUDY", S&SW
- 4. MARIUSZ POŻOGA, "ANALYSIS OF HF IONOSPHERIC ATTENUATION BASED ON PL610 SINGLE STATION MEASUREMENTS", S&SW
- 5. MARIUSZ POŻOGA, "ALL SKY IMAGING ON LOFAR PL610 IN SINGLE-STATION MODE", S&SW
- 6. MARCIN GRZESIAK, "MODELING LOFAR SCINTILLATION OBSERVATIONS.", S&SW
- 7. HELENA CIECHOWSKA, "LOFAR PL610 STATION DATA PRODUCT SPECIFICATION", S&SW
- 8. ELENI VARDOULAKI, "THE CASE FOR LOFAR2.0 GREECE", S&SW
- 9. VASANTH VELUCHAMY, "IMAGING A LOW FREQUENCY MULTI-LANE TYPE-II SOLAR RADIO BURST AND THEIR FEATURES IN THE CORONA", S&SW
- ALEKSANDRA WOŁOWSKA, "SEARCH FOR LOW FREQUENCY EMISSION AROUND COMPACT AGNS", DF&AGNS
- 11. MAGDALENA KUNERT-BAJRASZEWSKA, "COMPACT AGNS AT LOW FREQUENCIES", DF&AGNS
- 12. JURJEN DE JONG, "DEEP HIGH RESOLUTION ELAIS-N1 RADIO MAP", DF&AGNS
- 13. ELENI VARDOULAKI, "MAPPING THE DEEP RADIO SKY IN COSMOS WITH LOFAR", DF&AGNS
- 14. GALYNA LYTVYNENKO (LITVINENKO), "DETAILED STUDY OF SOME SPECIFIC PATTERNS IN JOVIAN DAM EMISSION SPECTROGRAMS", P
- 15. GARETH DORRIAN, "AN OVERVIEW OF SCINTILLATION ARC FEATURES OBSERVED IN DELAY-DOPPLER SPECTRA FROM THE IONOSPHERIC AND INTER-STELLAR SCINTILLATION DOMAINS", P&FS
- 16. MORTEZA PASHAPOUR-AHMADABADI, "COUNTS-IN-CELL STATISTICS FROM LOFAR TWO-METRE SKY SURVEY DATA RELEASE 2", HZUC&EOR
- 17. M. A. KRISHNAKUMAR, "A DECADE OF PULSAR MONITORING CAMPAIGN WITH LOFAR", S&ISM
- 18. MAHMOUD HAMED, "DECODING THE IRX- β dust attenuation relation in Star-Forming galaxies at intermediate redshift", Saism
- 19. JULIA PIOTROWSKA, "MULTI-FREQUENCY INSIGHT INTO COSMIC RAY ELECTRON TRANSPORT IN SPIRAL GALAXY NGC 6946", NG
- 20. Krzysztof Chyży, "Equiparition Estimation of Galactic Magnetic Field Strength Using Bayesian Approach", Ng

