				Posters
P1	Dong-Kyu	Jung	KASI	KJCC Correlation status for EAVN
P2	Se-Jin	Oh	KASI	VLBI Correlator Core for E-KVN and EAVN using GPU
P3	Yasuhiro	Murata	JAXA	Construction of JAXA's new deep space ground station and its VLBI activities
P4	Hui	Zhang	SHAO	Implementation of Sheshan VGOS Station
P5	Jian	Dong	SHAO	Continuum observation system at the TMRT
P6	JaeSik	Shin	KASI	Web-based VLBI operation information system and big data connection
P7	Cong	Liu	SHAO	Research on broadband cryogenic receivers
P8	Yun	Yu	SHAO	Doppler search
P9	Jeffrey	Hodgson	KASI	Using Gaussian Process Regression to get more out of your VLBI data
P10	Bong Won	Sohn	KASI/UST	EATING VLBI report
P11	Wu	Jiang	SHAO	Reveal the M81 jet
P12	Hiroshi	Sudou	Gifu University	The Ring-like Distribution of the Water Masers in the Seyfert Galaxy NGC 1068
P13	Satoko	Sawada-Satoh	Yamaguchi University	Parsec-scale molecular torus revealed by 3-mm VLBI
P14	Sincheol	Kang	KASI/UST	Collaboration between MOGABA and POLAMI
P15	Sang-Hyun	Kim	KASI/UST	Interferometric Monitoring of Gamma-ray Bright AGNs: A multi-frequency study of CTA 102 during the most prominent gamma-ray flare activity in 2016-2017
P16	Daewon	Kim	SNU	Gamma-ray flares in the relativistic jet of the quasar 3C 273 during 20152019
P17	Shoko	Koyama	ASIAA	Study of TeV blazar Mrk 501 with EAVN-hi
P18	Jee Won	Lee	KASI	Multiwavelength study of OJ 287
P19	Naeun	Shin	SNU	Revealing the relation between the accretion rate and jet properties of blazars using multi-high- frequency polarization observation
P20	Sungmin	Yoo	Chungbuk National Universi	Multiwavelength analysis of 3C 279
P21	Koichiro	Sugiyama	NAOJ/NARIT	The accretion bursting flare in the high-mass SFR G 358.93-00.03 I: Single-dish monitoring
P22	Yukari	lmaizumi	Yamaguchi University	Time changes in the correlation of the flux variations between 6.7GHz methanol maser spectral components in high mass star formation region Monoceros R2
P23	Tatsuya	Ogura	Yamaguchi University	The VLBI survey of Extremely Compact HII regions associated with a high mass star just after nuclear ignition using Kashima - Hitachi baseline
P24	Se-Hyung	Cho	KASI	Studies on Evolved Stars Using KVN
P25	Nobuyuki	Sakai	KASI	Structure and Kinematics of the Galactic Spiral Arms and the Warp
P26	Во	Zhang	SHAO	Ionospheric delay calibration in VLBI phase-referencing at low frequency
P27	Jeong-Sook	Kim	KASI	Hour-scale jet evolution on quenching state of microquasar Cygnus X-3 in 2006