Obs. Style	Proposal No.	The accepted proposal list of KVN 2024A (From 2024 Jan 20 to 2024 June 21)	PI (2024A)
KVN Single Dish	393	Simultaneous Multi-mAser Survey Toward Evolved Stars III (SMASTES III)	Jaeheon Kim
	394	CO(1-0) observations of 3.3-µm PAH-selected galaxies	Hyunjin Shim
	395	3D magnetic field strength of the Serpens South hub	Doris Arzoumanian Jihye Hwang
	396	The Wide Band Polarization and Faraday Rotation Properties of Blazars	Sincheol Kang
KVN VLBI	389	Maser Monitoring Organisation: First triggered observations of water maser flares with the EATING VL	Olga Bayandina
	390	First polarimetric water maser observations with the EATING VLBI array: two massive young stellar ob	Kazi Rygl
	391	Multi-frequency Polarization Observations of a BL Lac Object S2 0109+22	Chanwoo Song
	392	Search for milli-lens systems at high frequencies with the KVN	Jae-Young Kim
KVN KSP	1(Single dish) 1(VLBI)	Simultaneous Monitoring of KVN 4 Bands toward Evolved Stars	Youngjoo Yun
	2(Single Dish) 2(VLBI)	Plasma-physics of Active Galactic Nuclei (PAGaN) with KVN	S.Trippe
EAVN	EAVN24A-374	The 22 GHz H2O Super Maser Flare in Orion KL - continued	Tomoya HIROTA
	EAVN24A-376	High sensitivity VLBI study of gas kinematics in NGC 4261	Satoko SAWADA-SATOH
	EAVN24A-377	Astrometric monitor observations of a water maser source toward G0.38+0.03	Daisuke SAKAI
	EAVN24A-378	The First VLBI Parallax of AGB Maser Stars Outside of the Galactic Plane: A Pilot Observation	Yuanwei WU
	EAVN24A-379	Chasing the path of a precessing jet in a compact jetted radio galaxy	Carlo STANGHELLINI
	EAVN24A-380	New VLBI observations of Six Double Radio AGNs in Spiral Galaxies	Jae-Young KIM
	EAVN24A-381	Revealing the mysteries of M81*, a sub-parsec supermassive black- hole binary candidate	Wu JIANG
	EAVN24A-382	Unveiling the Circumnuclear Medium in 3C 111 by Measuring Faraday Rotation	Minchul KAM
	EAVN24A-383	EATING VLBI monitoring of the M87 jet	Hyunwook RO
	EAVN24A-384	Monitoring Jet Kinematics of NGC 4261	Elika Prameswari FARIYANTO
	EAVN24A-385	Study of the Oscillating Structure in Hydra A	Xuezheng WANG
	EAVN24A-386	Monitoring of Microquasar SS433 Jets	Haruka SAKEMI
	EAVN24A-387	Simultaneous Multi-Wavelength Observation of Microquasar SS433	Haruka SAKEMI
	EAVN24A-388	VLBI Follow-up Observations of Gravitational Wave Events	Yuhei IWATA
Following 2024A	361	Optimizing Telescope Resources: A Joint Program for Global VLBI Monitoring of AGN	Jeffrey Hodgson