

Obs. Style	No.	The accepted proposal list of KVN 2023B (From 2023 Sep. 1 to 2024 Jan. 21)	PI (2023B)
KVN Single Dish	350	Simultaneous Multi-mAser Survey Toward Evolved Stars II (SMASTES II)	Jaeheon Kim
	351	Weekly Monitoring of the Gamma-ray Bright AGN 1308+326	Shan Li
	352	CO(1-0) observations of 3.3- μ m PAH-selected galaxies	Hyunjin Shim
	357	The nature of an explosive star, IRAS 07572-3100I	Jeong-Eun Lee
	358	12CO (1-0) observations of 6 hard Xray-selected local AGN host galaxies	Jeein Kim
	371	The Wide Band Polarization and Faraday Rotation Properties of Blazars	Sincheol Kang
	372	Confirmation polarization IDV of S5 0716+714	Jee Won Lee
	373	The CO survey of the transition galaxies in SAML galaxy clusters	Mina Pak
KVN VLBI	353	Probing the condensation processes of the interstellar medium explored in absorption line VLBI observation	Keisuke Nakashima
	356	Probing the Solar Corona Close to a Few Solar Radii with KVN	Shuangjing Xu
	361	Optimizing Telescope Resources: A Joint Program for Global VLBI Monitoring of AGN	Jeffrey Hodgson
	369	Searching for evidence for a 0.01-pc-scale jet and an ADAF from the extremely low accretion rate system M60	Xiaopeng Cheng
	370	The pilot survey for Wide-band KVN Calibrator Survey (wKVNCS)	Lee, Jeong Ae
	23A-R1-328	The Multi-Frequency Maser Survey of AGB Stars in the Galactic Center	Shuangjing Xu
	23A-R2-331	Core shifts and magnetic fields in jets on scales of $\sim 1000 R_G$	Felix M. Pöttl
	23A-R3-332	Test observations of six northern AGN jets with KVN+Yebes	Daewon Kim
23A-R4-319	Monthly Monitoring of the Neutrino Emitting Blazar 0735+178	Sang-Hyun 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	EAVN23B-348	The 22 GHz H ₂ O Super Maser Flare in Orion KL	Tomoya HIROTA
	EAVN23B-349	Pathfinder Astrometry of PSR J2240+5832 at 6.7 GHz with the East Asian VLBI Network	Zhen YAN
	EAVN23B-354	Resolving the Innermost Jet of the Nearest Gamma-ray NLS1 Galaxy 1H0323+342 with EATING VLBI	Mieko TAKAMURA
	EAVN23B-355	Parallax and proper motion measurements for the most distant spiral arm of the Milky Way	Nobuyuki SAKAI
	EAVN23B-359	Monitoring Peculiar Type III Supernova 2018ivc	Tomonari MICHİYAMA
	EAVN23B-360	Astrometric observations of a water maser source toward G0.38+0.03	Daisuke SAKAI
	EAVN23B-362	Monitoring Jet Kinematics of NGC 4261	Elika Prameswari FARIYANTO
	EAVN23B-363	Monitoring Observations of Centaurus A Jet with EAVN+LBA	Fumie TAZAKI
	EAVN23B-364	Searching for the long-term activity of Sgr A related to G2/S0-2 encounter in 2023	Xiaopeng CHENG
	EAVN23B-365	Triggered observations of 6.7 GHz methanol maser bursts (M2O continuation)	Ross BURNS
	EAVN23B-366	EAVN/EATING VLBI monitoring of the M87 jet: kinematics and transverse oscillations	Hyunwook RO
	EAVN23B-367	AiMOGABA: triggered astrometric VLBI monitoring of high-energy flaring AGNs	Whee Yeon Cheong
	EAVN23B-368	Revealing the origin of M87 jet structural evolution with long-term monitoring observations	Yuzhu CUI