PANSY radar collaborative research program: Approved proposals (FY2024: From April 2024 to March 2025)

	PI	Proposal title
1	J. Chau	Continuous observations of meteor-head echoes
	(Leibniz Inst.	using a piggy-back receiving system
	Atmos. Phys.)	
2	D. Huyghebaert	Meteor head echo measurements 2024
	(UiT Arctic Univ.	
	Norway)	
3	M. Kohma	Observations of radar echoes in the polar
	(Univ. Tokyo)	mesosphere based on FII technique
4	A. Saito	Observation of the field-aligned coherent echo
	(Kyoto Univ.)	from the Antarctic ionosphere
5	T. Hashimoto	Imaging observation of the field-aligned
	(NIPR)	irregularities
6	K. Nishimura	Development of low altitude observation technique
	(RISH, Kyoto	using bi-static receivers
	Univ.)	
7	M. Tsutsumi	Development of advanced observation techniques
	(NIPR)	based on meteor echo measurement in the polar
		upper mesosphere