

No.	Name of the instrument	Main scientific task	Principal Investigator (Affiliation)
1.	ADRON-LR	Study of lunar regolith by means of registration of secondary neutron and gamma from natural sources (GCR and SCR) and artificial sources (neutron generator)	Mitrofanov Igor (IKI)
2.	ARIES-L	Study of lunar ion and neutral exosphere	Vaisberg Oleg (IKI, Russia)
3.	BUNI	Power commutation exchange for scientific instruments and commanding, telemetry and data acquisition, storage and transfer to SC.	Anufreychik Konstantin (IKI, Russia)
4.	LAZMA-LR	Direct analysis of lunar regolith by means laser mass-spectrometry	Managadze Georgiy (IKI)
5.	LINA-XAN	Study of lunar ion and neutral exosphere	Barabash Stas (IRF, Sweden)
6.	LIS-TV-RPM	IR and visual observation and study of regolith near SC	Korablev Oleg (IKI, Russia)
7.	LMK	Robotic arm for excavate regolith, delivery samples from surface and depth and for aiming the optical & IR unit of LIS-TV-RPM	Kozlova Tatyana (IKI, Russia)
8.	PILOT-D	Optical capture (demonstrator for PILOT imaging and LIDAR on Luna 27).	ESA
9.	PmL	Study of lunar dust exosphere	Zakharov Aleksandr (IKI, Russia)
10.	STS-L	Optical capture	Polyanskiy Ivan (IKI, Russia)
11.	TERMO-L	Study of thermal properties of lunar regolith	Sluta Evgeniy (GEOKHI, Russia)

Table 1: List of the scientific instruments and Principle Investigators of Luna-25. Please note this information is TBC.