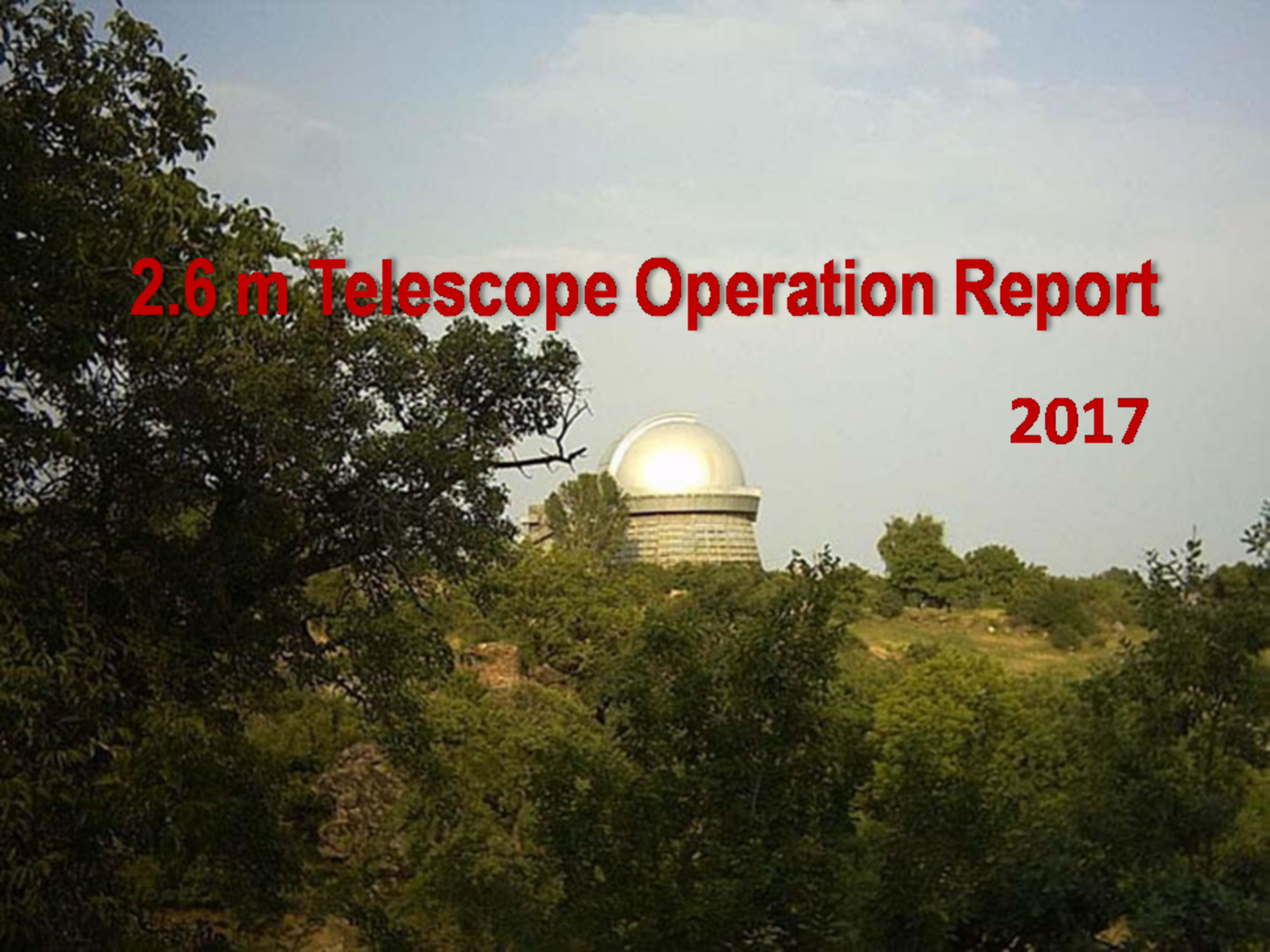
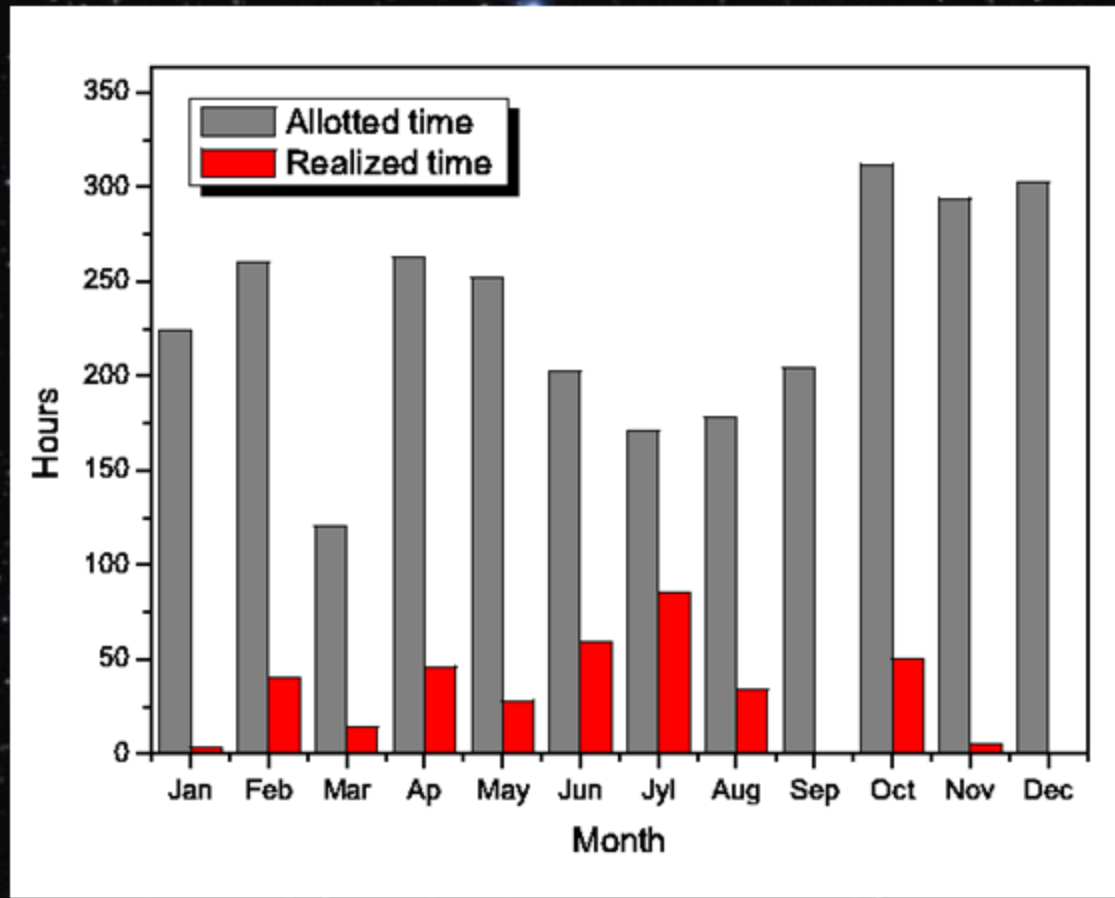


# **2.6 m Telescope Operation Report**

**2017**



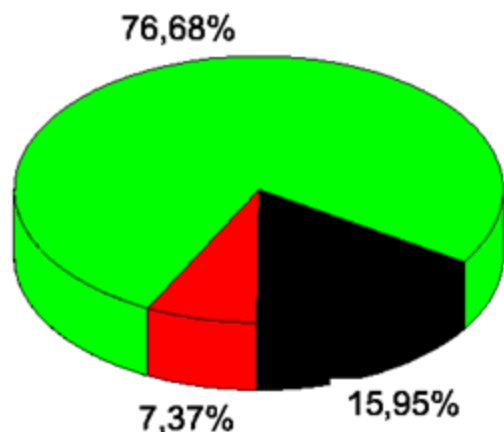
# Number of allotted and realized hours



# Programs execution

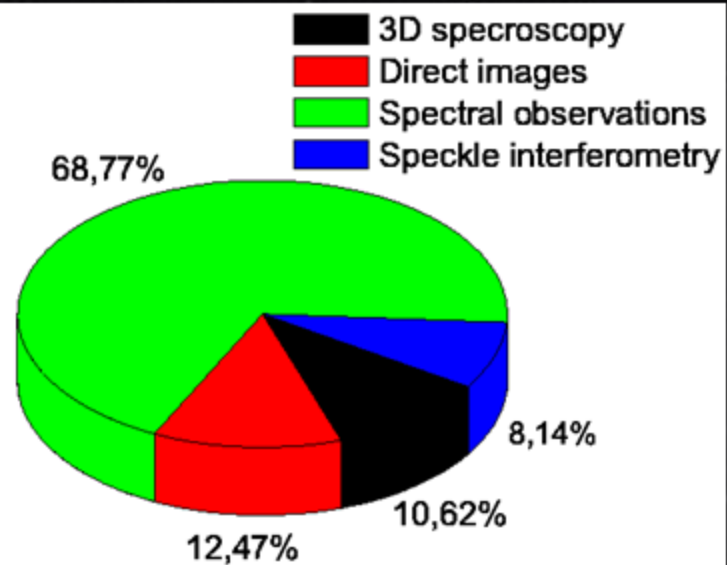
Principal investigator	Program	Percent
Gigoyan K. (BAO)	Spectral Study of Carbon Stars in the Halo	4%
Amirkhanyan V. (SAO, Russia)	Optical identification of extended radio sources	11%
Magakian T. (BAO)	Spectral study of active young stellar objects	14%
Magakian T. (BAO)	Study of PMS stars and their outflows	16%
Movsessian T. (BAO)	Spectral study of young stellar objects outflow	12%
Movsessian T. (BAO)	2D spectroscopy of HH- objects and jets	-
Abrahamyan H. (BAO)	Spectral study of blazars	15%
Dodonov S. (SAO, Russian)	AGN evolution	18%
Gyulzadyan M. (BAO)	Spectral study of SBS galaxies	9%
Karapetyan E. (YSU, Armenia)	Galaxies with UV-excess	31%
Hakobyan S. (BAO)	Galaxies with star-forming activity	-
Melikian N., (BAO)	Speckle interferometry of binary stars	24%
Melikian N., (BAO)	H $\alpha$ emission star	-
Nikoghosyan E. (BAO)	Search of outflows in young stellar clusters	6%
Mazaeva E. (IKI, Russian)	Gamma-ray burst follow	7%
Andreasyan H. (BAO)	Investigation of pre-main-sequence eruptive stars	-
Yeghiazaryan A. (BAO)	Spectral study of galaxies with UV- excess	40%
Petrosyan G. (YSU, Armenia)	Spectral study of M-type stars	6%

## Distribution of time by the groups of applicants



**BAO researchers**  
**Armenian researchers**  
**Foreign researchers**

## Time distribution by the methods



**3D spectroscopy**  
**Direct images**  
**Spectral observations**  
**Speckle interferometry**