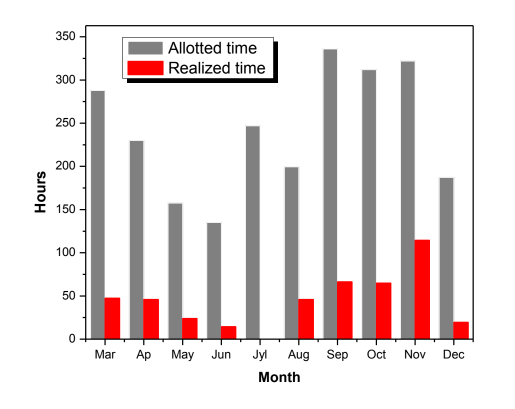
# **Telescope Operation Report**

2016

## Number of allotted and realized hours



# **Programs execution**

Principal investigator

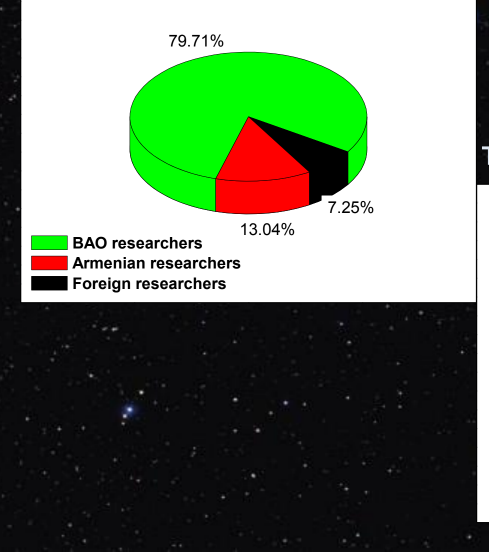
#### Program

#### Percent

Gigoyan K. (BAO)
Movsessian T. (BAO)
Gyulzadyan M. (BAO)
Karapetyan E. (BAO)
Paronyan G. (BAO)
Abrahamyan H. (BAO)
Massaro E. (Italy)
Ohanyan G., (BAO)
Magakian T. (BAO)
E. Nikoghosyan, (BAO)
Hakobyan S., (BAO)
Melikian N., (BAO)
Petrosyan G., (YSU, Armenia)

Spectral Study of Carbon Stars in the Halo	12%
Study of HH-objects and jets	7%
Spectral study of SBS galaxies	19%
Galaxies with UV-excess	24%
Spectral study of X-ray sources	22%
Spectral study of blazars	13%
AGNs with flat radio spectra	11%
Spectral study of radio sources	51%
Spectral study of outflow related YSOs	11%
Search the outflows in the young stellar clusters	31%
Galaxies with star-forming activity	38%
nterferometry of the binary stars	65%
Spectral study of M-type stars	8%

### Distribution of time by the groups of applicants



## Time distribution by the methods

