

A 100-Year Astronomical-Data Bank: Collaboration Possibilities and Some Problems

Salakhutdin N. Nuritdinov, Ulugh-Beg Astronomical Institute of Uzbek Academy of Sciences, Astronomicheskaya Ul 33, 700052 Tashkent, Uzbekistan

Our Department of Galactic astronomy and Cosmogony of the Astronomical Institute of Uzbek Academy of Sciences has rich photo materials obtained over more than 100 years by two telescopes (Normal Astrograph with $F= 3500$ mm, $D= 330$ mm and Zeiss Double Astrograph with $F= 3000$ mm, $D= 400$ mm). The main objects studied are:

- 1 Open and Globular star clusters,
- 2 Regions of the Milky Way and the Pulkovo Observatory program.
- 3 Comets and Asteroids
- 4 Planets and their Satellites.

There are also astronomical data received in the framework of a number of International programmes. Now we are working out some research-complex programmes of these objects. We are ready to collaborate on these programmes.

Galactic Cluster Studies and Emission-Line Star Surveys with the Schmidt Telescope at Bosscha Observatory

Suhardja D. Wiramihardja, Bosscha Observatory and Institut Teknologi Bandung, Lembang 40391, Indonesia

Galactic cluster studies and emission-line star surveys have conducted at the Bosscha Observatory since the establishment of Schmidt telescope in 1959. Though the mirror diameter is moderate, its coverage of 25 square degree sky area makes this telescope capable for survey works. Some results and plans will be given in the poster

Development of Astronomy in Ecuador

Ericson Lopez, Observatorio Astronomico de Quito, Ecuador