

**1936 – 2006: SEVENTY YEARS OF PERMANENT ACTIVITIES IN SOLAR SYSTEM BODIES FOLLOW UP AT BELGRADE ASTRONOMICAL OBSERVATORY**

V. Protić-Benišek, V. Benišek

Astronomical Observatory, 11160 Belgrade 74, Volgina 7, Serbia & Montenegro

In this paper the authors emphasize the significant contribution of the Belgrade Astronomical Observatory group to the world astronomy in the field of Dynamics of Solar System bodies during the period of 70 years. It becomes evident that fairly important simultaneous observational research programs carried out at Belgrade Observatory resulted by publishing the scientific papers in leading astronomical journals.