

The Astronomical Institute of the Slovak Academy of Sciences  
and  
The Faculty of Science of the P. J. Šafárik University in Košice

invite you to a workshop

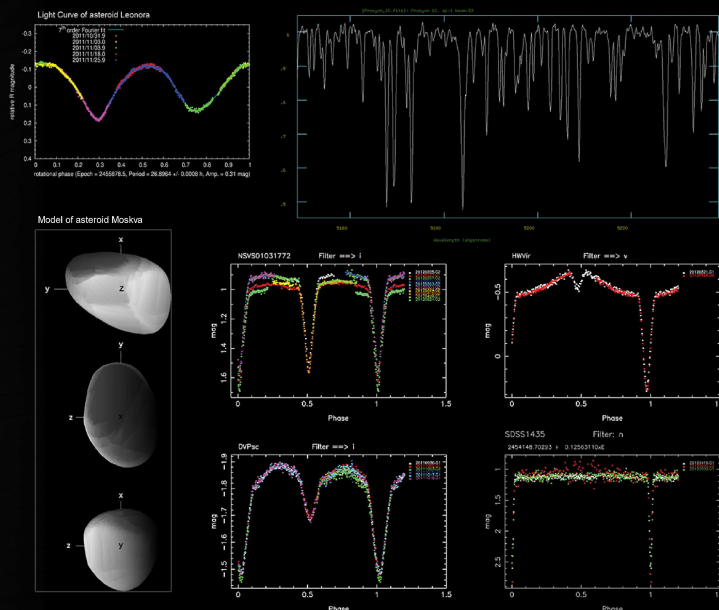


# Observing techniques, instrumentation and science for metre-class telescopes

Tatranská Lomnica, Slovakia, September 23-26, 2013

Large telescopes excel in the studies of faint objects at the edge of the observable Universe and high-angular and spectral resolution of astrophysically important objects. Small telescopes are valuable in astronomical research doing long-term monitoring, continuous observations or large-scale surveys, playing a vital role in recruiting and training the next generation of astronomers and instrumentalists, and serve as test beds for developments of novel instruments and experimental methods for larger telescopes.

Key topics: lucky imaging, fast and high-precision photometry, spectroscopy, polarimetry, NIR astronomy, speckle interferometry, science with metre-class telescopes, robotic telescopes and all-sky surveys



**SOC:** Theodor Pribulla - chair (Slovakia); Ralph Neuhaeuser (Germany); Volkan Senavci (Turkey); Antonio Frasca (Italy); Pierre Kervella (France); Diana Kyurkchieva (Bulgary); Matthias Ammler-von Eiff (Germany); John Southworth (United Kingdom); Miloslav Zejda (Czech Republic); Marek Wolf (Czech Republic); Werner Weiss (Austria); Ján Budaj (Slovakia); Staszek Zola (Poland); Štefan Parimucha (Slovakia)

**LOC:** Martin Vaňko - chair; Zoltán Garaj; Ľubomír Hambálek; Ladislav Hric; Marek Husárik; Richard Komžík; Zuzana Kreibiková; Jozef Nedoroščík; Matej Sekeráš