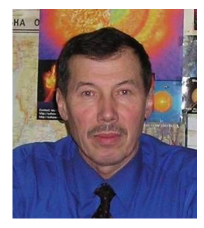
PDF versions of previous colloquia and more information can be found in "events" at http://gcosmo.bao.ac.cn/

国台学术报告 NAOC COLLOQUIUM

2013年第65次/Number 65 2013

TIME: Monday, 10:00 AM, Nov. 11 2013 LOCATION: A601 NAOC

ASTRONOMY PROGRAMS IN UKRAINE



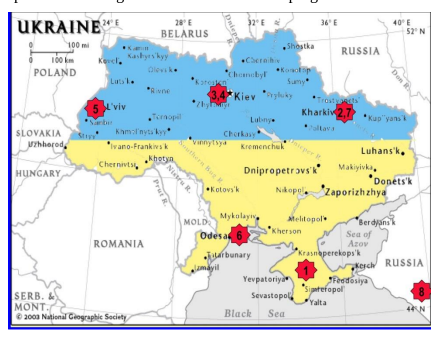
D.Sc. Valery Krivodubskij

(Taras Shevchenko National University of Kyiv)

Dr. Valery Krivodubskij is a senior researcher at Solar activity and solar-terrestrial connections division at Astronomical Observatory (and department of astronomy and space physics) of Taras Shevchenko National University of Kyiv. He obtained Ph.D. in 1986 and D.Sc. in 2006 at Main Astronomical Observatory of National Academy of Sciences of Ukraine. His main research interests are solar magnetohydrodynamics and forecast of solar activity.

Abstract

Ukraine is a well-known astronomical country in Europe. Three types of astronomy programs will be reported: the international level, the national level and the institutional level. We also introduce the space-based and grand-based observational programs.



- Main Astronomical Observatory (Kyiv 1944) - Crimean Astrophysical
 - Observatory (Simeiz 1908; Naukove 1945)
- Institute of Radio Astronomy (Kharkiv 1950-ies)
- Mykolaiv Astronomical Observatory (1821)
- Astronomical Observatory Kyiv Nat. University (1845)
- Astronomical Observatory
 L'viv Nat. University
- Astronomical Observatory Odesa Nat. University (1871)
- -- Institute of Astronomy Kharkiv Nat. University
- -- ICAMER (p. Terskol, North Caucasus, RF, 1970-ies)
- Space research Laboratory Uzhgorod Nat. Univ., 1957

All are welcome! Tea, coffee, biscuits will be served at 9:45 A.M.

You are welcome to nominate speakers to Weimin Yuan (wmy@nao.cas.cn), Mei Zhang (zhangmei@bao.ac.cn), Licai Deng (licai@bao.ac.cn), Xuelei Chen (xuelei@cosmology.bao.ac.cn), Shude Mao (smao@nao.cas.cn)