

Lithuanian Astronomical Society



Arūnas Kučinskas

Lithuanian Astronomical Society



Lietuvos astronomų sąjunga

Lithuanian Astronomical Society: status

Lithuanian Astronomical Society (LAS):
a joint professional and amateur society:

- established in 1995
- members:
 - professional astronomers: 33
 - students (including PhD students): 6
 - high school teachers: 18
 - others: 14

<http://www.astro.lt/las>



Lietuvos astronomų sąjunga



Lithuanian Astronomical Society: current activities

Current activities of the Lithuanian Astronomical Society (1):

- meetings:
 - LAS general meetings (every 3-4 years)
 - LAS conferences (every ~2 years)
- public outreach:
 - public astronomical events (star parties, lectures, observing expeditions)
 - open days at professional astronomical observatories



Astronomical gathering at Moletai Observatory.



Lithuanian Astronomical Society: current activities

Current activities of the Lithuanian Astronomical Society (2):

- prizes:
 - annual nominations for best student research work, best amateur observatory, best astronomical homepage, etc.
- sponsorship:
 - National Contest of Young Scientists, National Astronomy Olympiad



Open day at Moletai Astronomical Observatory.



Lithuanian Astronomical Society: links with other organizations

Links with other organizations:

- no affiliated societies
- links with government, publicly funded observatories or research institutes, universities, funding councils:
 - planetarium in Vilnius
 - astronomical research institutions
 - observatories at schools and amateur observatories
- links with other national/international organizations:
 - EAS affiliated society



Public lecture at Vilnius Planetarium.



Lithuanian Astronomical Society: future plans and activities



Future plans and activities:

- improve links with and representation in European/international astronomical organizations:
 - EAS, IAU, etc.
- consolidate and coordinate efforts of astronomical institutions in spreading astronomical knowledge within the society
- coordinate astronomical activities during the Astronomical Year 2009

