

MI-NET in Slovenia

dr. Janez Povh¹

¹University of Ljubljana, Faculty of mechanical engineering, Slovenia

Ljubljana, March 21 2018

The main dissemination activities were related to ESGI, organised in Slovenia in September 2017. Janez Povh as representative of Slovenia communicated with all three math faculties in Slovenia. They were:

- ▶ informed about funding possibilities through MI-NET;
- ▶ invited to prepare ESGI project;
- ▶ included in the realisation of ESGI.
- ▶ Additionally: results of this ESGI were presented at a special session at SOR2017 conference.

ESGI had impact:

- ▶ We strengthened contacts with colleagues from Serbia who participated and also proposed a problem;
- ▶ ESGI was one of the very few joint projects with more than one Slovenian math faculty involved;
- ▶ Students lived 5 and worked days in same building owned by Slovenian mathematical society and became a community;
- ▶ However: better problems needed (some were too trivial, some too difficult, some even not well-defined);
- ▶ Easier to get master students than PhD or postdocs.
- ▶ We plan: new lab for industrial mathematics at University of Ljubljana;