I attended the conference: "Photogrammetric Image Analysis and High Resolution Earth Imaging for Geospatial Information" (in short PIA15 + HRIGI15) in the term 25-27 March 2015. This conference was hosted by the Technical University of Munich. PIA15 + HRIGI15 conference is held every two years and has more than ten-year tradition. The aim of this conference is to bring together experts of photogrammetry and remote sensing and give them space for presentation and exchange of current scientific findings. The conference is organized in cooperation with the International Society for Photogrammetry and Remote Sensing. The quality of all conference papers (oral presentations and interactive posters) was secured by a double review process, which failed more than one half of all submitted papers. The conference was attended by nearly 150 experts from a number of countries.

I participated in the conference within an interactive poster session. My contribution "USE OF AERIAL IMAGES FOR REGULAR UPDATES OF BUILDINGS IN THE FUNDAMENTAL BASE OF GEOGRAPHIC DATA OF THE CZECH REPUBLIC" is based on my doctoral research and is closely related to the cooperation with the Land Survey Office. The Land Survey Office is a part of the Czech Office for Surveying, Mapping and Cadastre. My aim is to bring the latest scientific findings into common routines of government organizations. Reactions to my contribution were very positive. Several foreign students (e.g. Cardiff University, UK; University of Hannover, DE) and some representatives of foreign state institutions (Slovenia, Saudi Arabia and England) expressed an interest in my scientific work. Thus interest was expressed by the scientific community and the public sector. That’s a good sign for me.

Personal attendance at the conference PIA15 + HRIGI15 enriched my knowledge with new scientific information. This meeting with the professional community was very inspiring for me. I received many recommendations and advice from my new foreign colleagues. I will use many of them in the coming time in my research. I would like to thank The ISPRS Foundation for my financial support. It was an excellent experience for me to improve my research.

Best regards

Vojtěch Hron
Remote Sensing Laboratory, Department of Geomatics
Faculty of Civil Engineering, CTU in Prague, Czech Republic
My contribution (full paper) is on this website:
https://db.tt/G7TMwj6S

My contribution (poster) is on this website:
https://db.tt/QA3pzL5J