



## **The establishment of the ASG-EUPOS (Active Control Network) in Poland**

**J. Sledzinski, Warsaw University of Technology**

Warsaw University of Technology, sledzinski@gik.pw.edu.pl

EUPOS (European Position Determination System) is an initiative and cooperation of currently 15 Central and Eastern European countries (CEE) and two German states that build up a ground based European regional GNSS augmentation system with uniform standards that will cover a territory of about 10 million square kilometres. The Project EUPOS was initiated by the Berlin Senate Department for Urban Development and European Academy of the Urban Development Berlin. The project consists in establishment of about 900 multifunctional satellite reference stations in Central and Eastern Europe. The system will use in future as main signal the signal of the European system Galileo. EUPOS provides high quality differential GNSS information for high precise positioning and navigation . In August 2005 the Head Office of Geodesy and Cartography in Poland has signed the respective agreement on financial support for establishment of EUPOS reference stations in Poland. The respective support is given from structural ERDF EU programme. The detailed technical design of the network is already prepared. In order to cover the whole territory of Poland and to achieve the proper cross-border links there will be finally established about 100 reference stations. According to the agreement the establishment of all stations should be concluded by the end of 2007. The paper describes the current status of establishment of ASG-EUPOS stations in Poland, its organisation and services.