



Technologic revolution in geodesy in XXI century and its challenge in teaching of all aspects of modern geodesy and navigation

Janusz Sledzinski

School of Higher Education in National Economy, Dept. of Geodesy, Kutno, Poland (sledzinski@gik.pw.edu.pl, +48 22 621-0052)

The paper will try to touch and answer the following crucial questions:

Is the technical revolution in geodesy caused only by the drastic development of electronics and related computer sciences? Is the technological revolution in geodesy caused by development of satellite techniques only? Why the dynamic methods became most essential today?

Why the gravity measurements are nowadays so important and indispensable? Why the permanent stations with integrated continuous services are of greatest value? What should we do in order to fulfil new technical and technological requirements? How to identify the proper information from the terribly huge information noise being registered lately by all our receptors? etc.