



Prof. E. dr hab. inż. Henryk Bryś
Institute of Geotechnics
Krakow University of Technology
e-mail: hbrys@pk.edu.pl

Full Professor Ph.D. eng. Henryk Bryś graduated in 1961 from the Faculty of Mining Surveying at the University of Mining and Metallurgy in Krakow in the specialty of engineering and industry surveying. In the same year he started his research and teaching work in the Department of Engineering Geodesy at Faculty of Water Construction at Krakow University of Technology. Successively he takes the following positions: assistant, senior assistant, assistant professor, associate professor and full professor. At the Krakow University of Technology, he held various responsible positions: the Guardian of the Students Self-government (1986-1996), Vice-Dean of the Faculty of Environmental Engineering (1987-1993 and 1996-2002), Head of the Department of Engineering Surveying (1986-2005), Member of the Senate (1987-2000), Chairman of the Senate Disciplinary Committee for Students (1995-2005), Chairman of the Commission for conferment procedures on the title of Professor and habilitation conferment procedures (1996-2005). In the years 1995-2007 he was Vice-Chairman of the Section of Engineering Surveying of the Association of Polish Surveyors and the Chairman of the Section of Instrument Science of the Committee on Geodesy of the Polish Academy of Sciences (1995-2002). He is an ordinary member of the Association of German Surveyors VDV, a member of Geodesy and Environment Engineering Commission of the Polish Academy of Sciences branch in Krakow. In 1985-1990 he represented Poland in the Committee of the Academy of Sciences of Socialist Countries KAPG for the multilateral development of a comprehensive program "planetary geophysical research". Currently he specializes in the research of innovative automation systems for the measurement process to determine the displacement i deformations of massive and slender buildings (hydrotechnical structures, industrial chimneys, elevators guides in tall buildings and television towers etc.). He is a consultant to the Central Commission for Academic Degrees and Titles and a reviewer in international and national geodetic journals. He was given 10 national and ministerial awards (among others, National Education Medal, Gold Medal of the ZSP, the Gold Cross of Merit). He is the author of approximately 206 scientific publications, including 60 in the congress languages, and 10 patents and utility models.