

DR TOMASZ SULIMA SAMUJŁŁO – POSTHUMOUS TRIBUTE

Andrzej KOCH^{1/}, Tomasz WIEJA^{2/}

^{1/} Faculty of Applied Mathematics AGH University of Science and Technology
30 Mickiewicza ave., 30-059 Kraków, Poland
email: twieja@poczta.fm

^{2/} Faculty of Applied Mathematics AGH University of Science and Technology
30 Mickiewicza ave., 30-059 Kraków, Poland
email: makoch28@interia.pl

Abstract. The article presents curriculum vitae and professional career of Dr eng. Tomasz Sulima Samujłło. Dr eng. Tomasz Sulima Samujłło a research worker in the Faculty of Applied Mathematics AGH in Cracow died on February 10, 2009. Senior Lecturer (Adjunct), head of Division of Descriptive Geometry and Engineering Graphics and member of the Polish Society for Descriptive Geometry and Engineering Graphics. He published 55 scientific articles.

Keywords: Dr eng. Tomasz Sulima-Samujłło, descriptive geometry, technical drawing, Faculty of Applied Mathematics, AGH University of Science and Technology

The life and achievements of Dr T. Sulima Samujłło

Dr eng. Tomasz Sulima Samujłło died on February 10, 2009. He was a long-term worker in Division of Descriptive Geometry and Engineering Graphics in the Faculty of Applied Mathematics at the AGH University of Science and Technology, Cracow.



Tomasz Sulima Samujłło was born in Cracow on May 17, 1941 as the son of Julian and Irena Kondratowicz. He finished his primary and secondary education in 1958 (the Sobieski High School in Cracow) and in the same year began medical studies in Wrocław. After a year-long stay in Wrocław he continued his studies at the Medical Academy in Cracow. However, in 1961 he gave up studying medicine and got to the Faculty of Mining Geodesy at the AGH, from which he graduated in 1967. Then he undertook work at the Higher Agricultural School in Cracow holding a position of a trainee assistant. Next year he was engaged as an assistant in the Department of Descriptive Geometry in the Mining Faculty at the AGH (in 1969 the DG Dept. became a part of the Institute of Mathematics). He conducted classes and gave lectures on Descriptive Geometry and Technical Drawing in many departments of the University both at full-time and extramural courses (in Cracow, Tarnobrzeg, Piła, Jaworzno, Krosno and others). In 1975 he was awarded

Dr eng. Tomasz Sulima Samujłło a doctorate in mining (the problem of dependence of the physical and chemical properties of rocks and their disintegration from the working of the explosive material).

In 1975 dr T. Sulima Samujłło was promoted to the position of Senior Lecturer (adjunct).

In the 80s and 90s he put a lot of effort in the scientific and didactic activities of the Department and the Faculty of Applied Mathematics (in 1997 the Institute of Mathematics was promoted to the rank of Faculty). In particular, he had prominent contribution in adaptation of computer technology in the field of Graphics and Descriptive Geometry. He also performed the function of the Social Factory Inspector in the Faculty.

In 2001 Postgraduates Studies “Computer Graphics” were organized in the Faculty of Applied Mathematics. Most of the lecturers at these Studies were members of the Division of Descriptive Geometry and Engineering Graphics. The program of the Studies prepared by Dr Sulima Samujłło involved the problems associated with the use of the AutoCAD program as well as other types of software designed for modeling and rendering (e.g. Blender), raster (Photoshop, GIMP) and vector graphics (Corel Draw). In addition, the syllabus of the Studies comprised the applications of AutoCAD in architecture of interior design, creating websites with the use of PHP and the GUI and CGI scripts, designing the internet websites (HTML, FlashMX, CSS, JavaScript and PHP). The program conception is also applied at present during the classes at the Studies.

In the years 2003 – 2005 Dr Sulima Samujłło was the head of the above-mentioned Postgraduate Studies “Computer Graphics” where he lectured on Geometrical Modeling.

For two years (2004 – 2005) he was the head of the Division of Descriptive Geometry and Engineering Graphics in the Faculty of Applied Mathematics.

Dr Sulima Samujłło also conducted classes on Descriptive Geometry and Computer Graphics for the students of the Faculty of Physics at the Jagiellonian University (2004 – 2006).

He retired in 2006.

Dr Sulima Samujłło’s scientific interests were extensive; from mining problems through geometrical representations by means of various projection apparatuses, to computer modeling and graphics with the use of a number of graphic programs. He took an active part in many scientific conferences and symposiums both local and international (e.g. Polish Seminar “Geometry and Computer”, Polish Society for Computer and Engineering Graphics, Wisła – Ustroń, Symposium on Computer Geometry, Slovak Society for Geometry and Graphics, Slovak University of Technology in Bratislava, Kocovce).

Dr T. Sulima Samujłło was the author and co-author of 55 articles.

In mid 2006 he began his battle against a serious disease which, sadly, after over two and a half years finally defeated him.

DR TOMASZ SULIMA SAMUJŁŁO – WSPOMNIENIE POŚMIERTNE

W publikacji przedstawiamy życiorys i działalność zawodową dr inż. Tomasza Sulimy-Samujłło. Dr inż. Tomasz Sulima-Samujłło, pracownik Wydziału Matematyki Stosowanej AGH w Krakowie, zmarł w dniu 10 lutego 2009 roku. Adiunkt, długoletni kierownik Pracowni Geometrii Wykreślnej i Grafiki Inżynierskiej oraz członek Polskiego Towarzystwa Geometrii Wykreślnej i Grafiki Inżynierskiej. Opublikował 55 artykułów naukowych.