

PROF. DR. HAB. ING. WOJCIECH ZAMOJSKI,
TITULAR PROFESSOR



As an active participant in several Summer Safety and Reliability Seminars – SSARS events, I find that these events were interesting, well organized and influenced on my and my Wrocław colleagues research. I will be pleased to support the further development of SSARS – this is a good direction. On the ask the Organizers of SSARS 2022 I have prepared my short CV¹.

Father² of science school:
*Reliability, Performability and Dependability of
Computer Systems*

All my life (student, researcher and retired professor) is closely related to the Faculty of Electronics of the Wrocław University of Science and Technology, Poland.

Milestones – scientific titles and degrees

- MSc in *computer science*, 1965, from Faculty of Electronics, Wrocław University of Science and Technology, Poland.
- PhD in *engineering cybernetics*, 1969, from Faculty of Electronics, Wrocław University of Science and Technology, Poland.
- DSc in *computer science*, 1980, from Faculty of Electronics, Wrocław University of Science and Technology, Poland.
- Professor title in *computer science*, 1987, nominated by the State Council of Poland.

¹ On the base of my friends' Laudation presented during Conference DepCoS 2020.

² This is the opinion not only of me and of my colleagues.

Coordinator of EU projects and programs

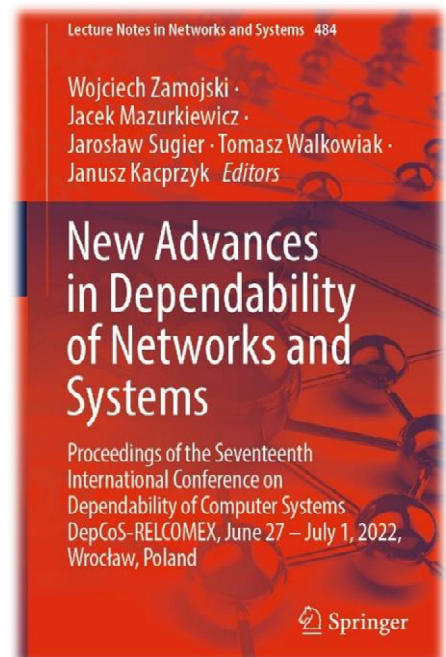
- TEMPUS ACEP and COHERENCE, 1991–1994–1997, partners: University of Bristol, UMIST, University of Manchester, University of Swansea, University of Aveiro, University of Guimaraes.
- COST PECO – Microcomputer Schools, 1994–1996.
- NATO Grant – Ontario Hydro Toronto, Canada, 1991 – *Advanced computer tools for thermal analysis of power cables*.
- SAFERELNET – *Safety and Reliability of Industrial Products, Systems and Structures*, realized in the Frame FP5, 2001–2005.
- DESEREC IP – *Dependable security by enhanced reconfigurability* realized in the Frame FP6–2004–IST–4, 2006–2009.

Organizer of scientific life

- Program Committee Chairman of conference series:
 - Performance Evaluation, Reliability and Exploitation of Computer Systems RELCOMEX, Książ Castle, Poland, 1977–1989,
 - Microcomputer Schools, 1985–1995,
 - Dependability and Computer Systems DepCoS-RELCOMEX, Wrocław, Poland, since 2006 and in this year it is 17th edition.
- Founder of an academic school *Reliability of computer systems* – 16 doctoral and 3 postdoctoral theses, many projects for industry, many grants and many, many specialists.
- Director of the Institute of Engineering Cybernetics of Wrocław University of Science and Technology, Poland in years 1987–1993.

Publications

I am the author, co-author and editor of scientific publications (articles, books, notebooks, reports, proceedings) related to computer engineering and reliability.



Now

I try to solve...



...how to get out of this trap? ...a life trap³??

³ But this trap, according to the manufacturer, is very trustworthy (dependable).