

Curriculum Vitae of prof. Sasa Divjak, Ph.D.

Born: in 1946 in Aurisina – Italy,
Citizenship: Slovenia

Home address:

Slovenceva 121, 1000 Ljubljana, Slovenia
phone: +386 41 468884
e-mail: sasa@fri.uni-lj.si, sasativ@gmail.com

Education:

- 18.Dec. 1968 B. of Electrical Engineering, Faculty of Electrical Engineering, University of Ljubljana
- 18.Feb.1972 M.Sc in Electrical Sciences, Faculty of Electrical and Computer Engineering, University of Ljubljana
- 8.Jun 1975 D.Sc. in Electrical Sciences, Faculty of Electrical and Computer Engineering, University of Ljubljana

Position held:

- Head of Department for automation, robotics and biocybernetics and later Head of Department of Electronics at Josef Stefan Research Institute (10 years) ,
- Vicepresident of Iskra Delta Computers (8 years),
- Vicedean for research and Development at the Faculty of Electrical and Computer Engineering, University of Ljubljana (4 years)
- Vicedean for research and development at the Faculty of Computer and Information Science (2 Years),
- Dean of the Faculty of Computer and Information Science (4 Years),
- Visiting professor at University of Udine (Italy),
- Head of Laboratory for Computer Graphics and Multimedia.
- Responsible for many projects devoted to the computer supported simulation and automation of different technological processes.
- Responsible for many projects related to multimedia and computer literacy.
- Co-author of SW support of first Slovenian robots,
- Collaborator in the Italian regional educational project "Factories of the future". Member of Program Committee for computer literacy of Slovenian Ministry of Education and Science.
- Chair of IEEE Slovenia Section.
- Member of Executive board of Slovenian ACM,
- Member of Executive board of Slovenian Society INFORMATIKA
- Chairman of CoLoS (Conceptual Learning of Science) association,
- Senior member of IEEE and Chair of IEEE Slovenia Computer Society Chapter.
- Chairman of General assembly of HSci (Hands on Science) association
- President of the European Academy of Science (2 years) (www.eurasc.eu).
- Member of several program committees at various conferences (HSci, GRAPP, ERK, MIRK, VIVID, MPTL, Information Society)

- Editor in Chief of Slovenian journal Applied Informatics
- Full professor at the University of Ljubljana, Faculty of Computer and Information Science,
- Head of Chair for Software at the Faculty of Computer and Information Science, Ljubljana
- Responsible for several projects in the field of multimedia and related technologies.
- Coordinator of a national project for computer supported education in Slovenian schools.
- Professor emeritus at The University of Ljubljana
- Retired from 2013

- Still lecturing at the University of Novo Mesto (Slovenia)

Awards:

- Slovenian innovation award for micro-calculator data analyzer (1978) (also awarded with gold medal in Leipzig)
- Slovenian innovation award for computer supported concrete production (1980)
- Slovenian innovation award for development of Industrial robot GORO 101 (1983)
- Donald Michie and Alan Turing award for a lifetime's work (2018, Slovenian Information Society)