

Foreword about Vaclav Snasel, dean of the Faculty of Electrical Engineering and Computer Science, VSB-Technical University of Ostrava:

Vaclav Snasel was born in Tabor, 1957. He received MSc. degree in Numerical Mathematics from the Faculty of Science Palacky Univeristy in Olomouc and Ph.D. degree in Algebra and Geometry at Masaryk University in Brno.

Vaclav Snasel is Professor of Computer Science at VSB–Technical University of Ostrava, Czech Republic. He works as researcher and university teacher. He is Dean Faculty of Electrical Engineering and Computer Science. He is head of research programme IT4 Knowledge management at European center of excellence IT4Innovations. Vaclav Snasel's research and development experience includes over 30 years in the Industry and Academia. He works in a multi-disciplinary environment involving artificial intelligence, social network, conceptual lattice, information retrieval, semantic web, knowledge management, data compression, machine learning, neural network, web intelligence, nature and Bio-inspired computing, data mining, and applied to various real world problems.



Vaclav Snasel

He has given more than 14 plenary lectures and conference tutorials in these areas. He has authored/co-authored several refereed journal/conference papers, books and book chapters. He has published more than 450 papers (230 papers are recorded at Web of Science, 342 papers are recorded at Scopus, 1840 citations and h-index 18 is reported by Google Scholar).

Jaroslav Heyrovsky lived by Michael Faraday (1791-1867) motto 'Work, finish, and publish'. I think Farraday's motto is still live. The current progress of science would not be possible without scientific journals, which play a key role in reporting new research findings. I believe Advances in Electrical and Electronic Engineering journal will be good place for implementing this idea and reporting results of work in electrical engineering. I want to express my thanks to the members of the editorial board personally (Latal, Koudelka, Siska, and others) for excellent work. I wish the Advances in Electrical and Electronic Engineeringjournal and the whole team publish many excellent results.