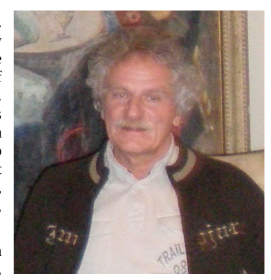
Dr Leszek Koszalka

Dr Leszek Koszalka received M.Sc. and Ph.D. degrees in control engineering at the Wroclaw University of Technology in Poland. After that, he worked as Assistant Professor in the Institute of Control and Systems Engineering at the University. Next, he spent almost three years in the U.S. as Visiting Professor in Louisiana State University in the Dept. of Electrical Engineering. After return to Poland he was employed as Associate Professor at the Dept. of Systems and Computer Networks, Wroclaw University of Technology, Wroclaw, Poland.



He teaches courses in systems theory, operation research, control theory, computer simulation,

computer-aided decision making, designing systems and network structures. He was supervisor of more than 150 M.Sc. diploma projects. He is co-author of four books and more than 100 scientific papers published in journals and conference proceedings. His current research interests focus on optimization of computer systems and computer networks, including designing efficient structures of the systems, designing knowledge-based systems and creating experimentation systems. He has been the principle investigator of the governmental research project awarded by Ministry of Science.

He was the member of program committees, the co-editor to conference proceedings and coorganizer of many scientific international conferences, including Systems Science, Combelet, ICN and ICONS, and Polish-British Workshops organized every year (from 2001) with Coventry University. In years 1999-2005 he was serving as Vice-Dean of the Faculty of Electronics. Now, he is the Vice-Chairman of the Dept. of Systems and Computer Networks at the Wroclaw University of Technology as well as the member of many committees, boards, associations, e.g. the Polish Computer Science Society. He is married, having two children.