

Zoran Radakovic was born in Belgrade (Serbia) on May 27, 1965. He got BSc (1989), MSc (1992) and PhD (1997) degrees at the Faculty of Electrical Engineering at the University of Belgrade.

He was working as research and teaching assistant at the University of Belgrade, as Humboldt research fellow at the University of Stuttgart and as research and development engineer in Siemens AG, Nuremberg, Germany, responsible for the development of cooling in Technology and innovation department of Transformer division. Currently he is a professor at the Faculty of electrical engineering, University of Belgrade. Most of his carrier was in the field of thermal problems by power transformers. Other technical field of experience: automatic digital control, power quality, grounding systems, electrical heating, electrical installations. Current main technical development is the modern software tool for thermal design of power transformers.

He is the author or co-author of 94 papers, 18 papers in world journals from SCI list. According to SCOPUS search his papers are cited by other authors over 150 (according to SCOPUS search). He is a member of working group CIGRE A2.38 Thermal modeling as a task force leader for thermal-hydraulic model of oil power transformers. He lectured special seminars on invitation and did consultancy in WEG (Brazil), Hyosung Corporation (Korea) and CG Power Systems - Pauwels (Belgium).