



Branko M. Kolundzija (BSc. 1981 / MSc. 1987 / PhD. 1990 in electrical engineering from School of Electrical Engineering, University of Belgrade) is an IEEE Fellow, full professor at School of Electrical Engineering at University of Belgrade and chief software architect of WIPL-D Pro software suite.

He has also lectured as a visiting professor at Universities at Tallahassee and Syracuse (USA), and Dresden (Germany) and presented invited lectures and courses at universities and conferences around the globe (Ottawa, Lisbon, Urbana, Syracuse, Monterey, Stuttgart, New York, Helsinki, Calgary, Tokio, Boulder, Yokohama, Tel Aviv).

The areas of scientific interest of Professor Kolundzija include numerical electromagnetics, antennas, microwave engineering and electromagnetic compatibility. He has authored and coauthored more than 300 scientific contributions including 5 monographs, 40+ papers published in journals appearing on SCI list, and one international patent.

Most significant engineering achievements of Professor Kolundzija are incorporated in software for 3D electromagnetic and circuit simulation of antenna and microwave components (WIPL-D) initially brought to the worldwide market in 1995 through American book company Artech House.



WIPL-D d.o.o. is a privately-owned company dedicated to development of commercial EM simulation software (WIPL-D suite) and consulting in the wide field of electromagnetism. The company was established in 2002 with the head office located in Belgrade, Serbia. WIPL-D suite, with its flagship software products WIPL-D Pro and WIPL-D Pro CAD, enables users worldwide to perform fast and accurate high-frequency simulations of antennas, antenna positioning, microwave circuits, scatterers etc. The combination of MoM and higher-order basis functions makes it unique on the market. WIPL-D staff provides technical support and design assistance within very short response-period, thus making WIPL-D not only a tool provider, but also a valuable cooperator to the users. Find out more at www.wipl-d.com.

Branko M. Kolundzija (BSc. 1981 / MSc. 1987 / PhD. 1990 in electrical engineering from School of Electrical Engineering, University of Belgrade) is an IEEE Fellow, full professor at School of Electrical Engineering at University of Belgrade and chief software architect of WIPL-D Pro software suite.

He has also lectured as a visiting professor at Universities at Tallahassee and Syracuse (USA), and Dresden (Germany) and presented invited lectures and courses at universities and conferences around the globe (Ottawa, Lisbon, Urbana, Syracuse, Monterey, Stuttgart, New York, Helsinki, Calgary, Tokio, Boulder, Yokohama, Tel Aviv).

The areas of scientific interest of Professor Kolundzija include numerical electromagnetics, antennas, microwave engineering and electromagnetic compatibility. He has authored and coauthored more than 300 scientific contributions including 5 monographs, 40+ papers published in journals appearing on SCI list, and one international patent.

Most significant engineering achievements of Professor Kolundzija are incorporated in software for 3D electromagnetic and circuit simulation of antenna and microwave components (WIPL-D) initially brought to the worldwide market in 1995 through American book company Artech House.

WIPL-D d.o.o. is a privately-owned company dedicated to development of commercial EM simulation software (WIPL-D suite) and consulting in the wide field of electromagnetism. The company was established in 2002 with the head office located in Belgrade, Serbia. WIPL-D suite, with its flagship software products WIPL-D Pro and WIPL-D Pro CAD, enables users worldwide to perform fast and accurate high-frequency simulations of antennas, antenna positioning, microwave circuits, scatterers etc. The combination of MoM and higher-order basis functions makes it unique on the market. WIPL-D staff provides technical support and design assistance within very short response-period, thus making WIPL-D not only a tool provider, but also a valuable cooperator to the users. Find out more at www.wipl-d.com.