

**Irimi S. Reljin** received the B.Sc., M.Sc. and the Ph.D. degrees from the University of Belgrade, Belgrade, Serbia, all at the School of Electrical Engineering, major Telecommunications, where she is a full professor now. She is a Senior Member of the IEEE, member of the SMPTE (*Society of Motion Pictures and Television Engineers*), BSUAE (*Trans Black Sea Union of Applied Electromagnetism*), and member of national telecommunications societies. Her main interest is in the field of telecommunications and signal/image/video processing, including the use of fractal geometry and multifractal analysis. She has authored several textbooks and book chapters, more than 300 papers with high citation rate in the respectable journals, books and patents, and she held a number of invited lectures in the fields of digital signal processing, digital video broadcasting, nonlinear analysis, spectrum planning etc., at several universities and international conferences. I. Reljin participated and led a number of national and international projects in the field of multimedia, image and video signal processing, content-based media retrieval and telemedicine, being also the *Management Committee* member in several European COST Action projects. Currently she is a member of editorial board of the *Telfor Journal*, and a dozen committees of international conferences. She has been responsible for developing the *Terrestrial Broadcasting Digital Switchover Strategy* in the Republic of Serbia, as well as for technical issues regarding the digital switchover project, including the digital dividend planning and broadband strategy. I. Reljin has participated at different ITU, CEPT, DVB World and DigiTag meetings, *World Radio Conferences (WRC)* and *World Summit on the Information Society Forum (WSIS)*, as the Republic of Serbia representative.