Divna Vuckovic

Received BSc and MSc degree in Electrical Engineering in Belgrade. Working in telecommunications sector for more than 30 years, in maintenance, design, research, operations and technical solutions management. Joined Ericsson in 1997, currently employed as Head of Technology North Balkans within MU South East Europe. Involved in the drafting of the ITU-D guidelines on a Smooth Transition of Existing Mobile Networks to IMT-2000 Networks. Also involved in the work of the ITU-D Work Group on Gender Issues from 2001. Project leader and winner of the «Ericsson European Equal Opportunity Award» in 2002 for Ericsson in Belgrade. Co-author of the book "Principles of Telecommunications Management" and monograph "Gender Equality in Building up Information Society – Guidelines, checklists and proposals for initiating of projects in the implementation process of NSIS in Serbia". Part of the teams working on several EU funded FP7 Project: SENSEI - Integrating the Physical with the Digital World of the Network of the Future and LOLA – Achieving Low Latency in Wireless Networks among the others. Special interest in Machine-to-Machine communications, Sensor Networks and Future Internet Smart Applications integrated with mobile broadband technologies.