

Mihaela M. Albu

Title: Professor

Politehnica University of Bucharest (UPB)

Education: graduated (power engineering) from UPB in 1987 and holds the Ph.D. degree (1998) from the same university. Since 2002 she is a Professor with the Department of Measurements, Electrical Engineering Faculty, UPB. Her research interests include synchronized measurements, smart metering technologies, dc microgrids. She is the founder of MicroDERLab group at UPB and coordinates several research teams working in projects funded by national and international grants, with results published in more than 100 papers in journals and conference

proceedings. Dr. Albu is member of IEEE, VDE, CIGRE and active in several standardization groups including Syc LVDC, Low Voltage Direct Current and Low Voltage Direct Current for Electricity Access. Dr. Albu was spending a leave at Arizona State University as a Fulbright Fellow 2002 – 2003 and in 2010. Since 2016 she is a Distinguished Lecturer of the IEEE-Instrumentation and Measurement Society.