Michael Salter Short CV



Michael Salter

Mr. Salter has B.S. and M.S. Engineering degrees from the University of New Hampshire, U.S.A. and over 30 years of engineering and management experience, both in U.S.A and Europe. He began his career in industry designing electric motors and power electronic drive systems in Silicon Valley, USA. He moved to the telecommunications field in 1989 with Ericsson in Sweden working in the areas of analog and mixed mode simulation for telecom switching infrastructure equipment. He continued his career at Motorola in the U.S. holding engineering and program management positions for introducing new component technology development for RF for CDMA and GSM cellular phones. In 2002, he joined RISE Acreo, the premier research institute in Sweden for advanced microelectronics and optics research. At RISE for over the last 18 years, Mr. Salter has held several R&D management positions leading researchers in the development of emerging nanoelectronics technologies such as sensors, ASIC design, high frequency and high-power electronics. He is currently responsible for the establishment of ProNano in Lund, Sweden, an open innovation research and pilot facility. Mr. Salter is a senior member of IEEE and represents RISE Acreo on the boards of ECSEL/AENEAS and Eureka/Euripides.