

ACADEMICIAN

SPARTAK SHACAR GEVORGIAN



CURRICULUM VITAE

Spartak Gevorgian is a Professor in microwave electronics. He heads the research group Emerging Microwave Technologies at Chalmers University of Technology, Gothenburg, Sweden. At the same time he works as a senior specialist at Ericsson Microwave Systems, Moelndal, Sweden. He received his master's degree from Yerevan Polytechnic (1972), PhD (1977) and doctor of science (1991) degrees from Electrotechnical Institute of Leningrad (LETI), Russia. Between 1978-1988 and 1992-1993 he was working at the Polytechnic Institute of Yerevan, Armenia.

S. Gevorgian is a Fellow IEEE, Distinguished IEEE Lecturer, Technical Program Committee (TPC) member for IEEE IMS and EuMC, member of the EPSRC Peer Review College (UK), Executive Team Member for IET (UK), and member of the General Assembly of the European Microwave Association. He is Advisory Board member for International Conference on Electroceramics, co-organizer of national workshops and workshops at international conferences (IEEE MTT-S and EuMC), reviewer for international scientific journals, IEEE Microwave and Wireless Components Letters, IEEE Transactions on Antennas and Propagation, Electronics Letters, Journal of Applied Physics, Applied Physics Letters, IEE Microwaves, Antennas and Propagation, Thin Solid Films, etc. S. Gevorgian acted as a chair/co-chair of sessions at EuMC and IMS. He is an associates editor of Active and Passive Electronic Components, member of Editorial Board for IEEE Transactions of Microwave Theory and Techniques, International Journal of RF and Microwave Computer Aided Engineering, Frequenz, Journal Metamaterials (Advisory Board). He acted as a coordinator for EU projects (NANOSTAR, MELODY, INTAS).

S. Gevorgian is author/co-author of more than 250 papers and international conference contributions and more than 30 patents and patent applications. He is one of the authors of the book "Glass Based Integrated Optics" (Energoizdat, Leningrad, 1990) and author of the book "Ferroelectrics in Microwave Devices, Circuits and Systems" (Springer, planned publication June 2009).