

Georgi Marko Dimirovski – A Brief Professional CV

Dr. Georgi Marko Dimirovski was born on 20.12.1941 in Greece, in village Nestorion – Nestram in Aegean Macedonia. Currently, he is retired Research Professor (Life-time) of Automation & Systems Engineering at St. Cyril and St. Methodius University of Skopje, Macedonia, and a foreign Guest Professor of Computer & Control Sciences at Dogus University of Istanbul, Turkey as well as ‘Pro Universitas’ Professor of Obuda University in Budapest, Hungary, at the Doctoral School (according to the age limit by the law in Hungary). Also, during previous 5 years he has been teaching to graduate on summer schools at universities in Dalian, Nanjing, Shanghai, and Shenyang in China.



In the year 1994, he was a Senior Research Fellow & Visiting Professor of the Free University of Brussels, Belgium, following the award of the grant “Research in Brussels” by the Ministry of Brussels Capital. Similarly, in the year 2000, Prof. Dimirovski was a Senior Research Fellow & Visiting Professor of Johannes Kepler University of Linz, Austria, following the award of a grant for “Visiting Professorship” by Austrian Federal Ministry of Higher Education. During the last three decades, he has paid longer- or shorter-term academic visits with seminars to universities in: Aalborg, Ankara, Belgrade, Bradford, Bochum, Brussels, Coimbra, Covilha, Duisburg, Grenoble, Hannover, Istanbul, Izmir, Linz, Lisbon, Ljubljana, London, Maribor, Nis, Ottawa (Carleton, CA), Portsmouth, Sarajevo, Sevastopol, Sofia, Split, Valencia, Wien, Wolverhampton, and Zagreb as well as Beijing, Dalian, Nanjing, Shanghai and Shenyang (CN), and also Kaohsiung (TW).

In 1977 he received his degree “PhD by Research” in Automatic Control from the University of Bradford in Bradford, England, UK for his research carried at the then Postgraduate School of Control Engineering. In 1974 he has obtained his degree M.Sc. in Electrical & Electronic Engineering from the University of Belgrade, Serbia, and in 1966 his degree Dipl.-Ing. in Electrical Engineering from his home St. Cyril & St. Methodius University of Skopje, Macedonia.

Internationally, he has contributed: one research monograph he edited for Springer International, 17 chapters in monographs, and more than 100 journal articles as well as 350 papers in the IEEE and IFAC proceedings series alone.

He served on the Executive Council of the European Science Foundation (ESF) during 1989-1993, and on the Technical Board of the International Federation of Automatic Control (IFAC) during 2005-2011. He has served as an associate editor for several international journals and many high-ranking international conferences, but now serves only the Journal of the Franklin Institute.

He has received a number of international awards among which the most important ones are:

- a/. The 2009 IET Premium Award from the UK Institution of Engineering & Technology for the best article of the journal IET Control Theory & Applications in 2008 (along with Dr King-Qui Li and Prof. Jun Zhao).
- b/. The 2011 Outstanding Service Award from the IFAC Organization during the 18th World Congress in Milano, Italy.
- c/. The Outstanding Associate Editor 2011 of the International Journal of Automation & Computing (IJAC), given by jointly the Board of the IJAC and the publisher Springer.

He served three terms as the president of former Yugoslav Association for ETAN (before the 1991 when S.F.R. Yugoslavia collapsed in civil wars), Yugoslav NMO of the IFAC, as well as several terms as the president of the ETAI Society, Macedonian NMO of the IFAC. He and a group of collaborators have founded the ETAI Society during 1980-1981.

Currently, his research interests are focused on complex dynamic networks and systems, fuzzy-logic and neural-network topics of applied computational intelligence, and switched systems and switching control. His overall grading is in Scopus (Elsevier Science, NL) with h-index 19, in Web-of-Science (Thomson Reuters, USA) with h-index 16, and in Google Scholar with h-index 23.