Short CV

Name	Sotirios Goudos
Position	Associate Professor, Department of Physics, Aristotle
	University of Thessaloniki (AUTH)
Studies	 PhD in Physics, Department of Physics, AUTH, 2001 Master in Information Systems (MIS), University of Macedonia, 2005. MSc in Electronics, Department of Physics, AUTH, 1994 Diploma in Electrical and Computer Engineering, Department of Electrical and Computer Engineering, AUTH, 2011. BSc in Physics, Department of Physics, AUTH, 1991
Scientific expertise	 Associate Professor, Department of Physics, AUTH, February 2020-today. Assistant Professor, Department of Physics, AUTH, July-2015-February 2020. Lecturer, Department of Physics, AUTH, April 2013-July 2015. Tecnical staff, Telecommunications Center of AUTH, 1996-2012. Editor-in-Chief of the Telecom open access journal (MDPI publishing). Editorial Board member in IEEE ACCESS, IEEE open journal of the communication society, EURASIP Journal on Wireless Communications and Networking, International Journal of Antennas and Propagation (IJAP), International Journal on Advances on Intelligent Systems Chapter/AG coordinator for IEEE Greece Section Author of the book "Emerging Evolutionary Algorithms for Antennas and Wireless Communications", Institution of Engineering & Technology, 2021, ISBN 1785615521 Technical Program Chair in the 10th International Conference on Modern Circuits and Systems Technologies (MOCAST) and in the 4th World Symposium on Communication Engineering (WSCE 2021) Reviewer for 14 international Journals. Scientific committe member of 22 internatinal conferences. Research team member in 17 research projects. Scientific coordinator in three research projects. IEEE Senior member, Greek Physics Society, Technical Chamber of Greece, Greek Computer Society.
Research activities	 Director of the ELEDIA@AUTH lab member of the ELEDIA Research Center Network. 86 papers in peer reviewed Journals
222.3 20	 104 papers in Conference Proceedings 17 book chapters

1 book chapter in Greek
 8 papers in Proceedings of Greek Conferences
• h _{index} =19