

Full Name	George Tegos
Academic Rank	Professor
Administration	Head of Applied Sciences Dept (2008-2013)
Personal site	

COMMUNICATION	
	PO BOX 14561, 54101, Thessaloniki, Greece
	++30 2310 013033
	++30 2310 925683
	gtegos@gen.teithe.gr

ACADEMIC QUALIFICATIONS

- Doctor in Informatics, department of Informatics, Agricultural University of Plovdiv, Bulgaria. Subject: «PC-Information System concerning sea fishery time series in Greece».
- Master in Computer Science, Queens College of the City University of New York.
- Bachelor in Business Administration, University of Macedonia (former A.B.S.TH.)

RESEARCH INTERESTS

- Information technology
- Information Systems
- Databases
- Statistics
- Time series

TEACHING

- Databases
- Information Technology
- Operating Systems
- Computer Programming

ADMINISTRATION

- Head of Applied Sciences Dept (2008-2013)
- ERASMUS Representative for Applied Sciences Dept up to 31-9-2013
- OMEA Member for Applied Sciences Dept up to 31-9-2013

PROFESSIONAL EXPERIENCE

- 1988-1991– Temporary Assistant Professor, Applied Sciences Dept, ATEITH
- 2/9/91-16/1/2007– Assistant Professor in Applied Sciences Dept, ATEITH
- 6/10/95-15/12/95, 15/1/96-29/3/96 και 22/4/96-13/6/96 – Participation in Informatics training programs educating teachers of secondary education
- Spring 1998, 1999 – Assistant Professor in Selective Studies Program (PSE) « Environment Technology » of ATEITH.
- Από 17/01/07 – Associate Professor, Applied Sciences Dept, ATEITH
- Από 21/07/10 – Professor, Applied Sciences Dept, ATEITH
- Από 5/9/13 – Professor, Information Technology Dept, ATEITH

SELECTED PUBLICATIONS

- Onkov, K., Tegos, G., Tsaikin, N., Dimova, D., 2002. «An algorithm for converting text files with a homogeneous structure into formatted type». Journal: Scientific researches of the union of scientists of Plovdiv - Vol. II., pp 223-227.
- Tegos G. K., Onkov K. Z, 2004. «Ecological aspects of data series computer analysis concerning quantities of sea fish catches in Greece by principal species and

fishing areas». Journal: Environmental Protection and Ecology (B.EN.A), Book 4, Vol. 5, pp 836-843.

- Tegos G. K., Stoyanova D. V., Onkov K. Z., 2005. «E-learning of trend modeling in a web-environment». Journal: ACM SIGCSE Bulletin, Vol. 37, Issue 2, pp. 70-74. ACM Press, New York, USA.
- V. Mizov, K. Onkov & G. Tegos, 2006. «Economic Analysis of Greek Sea Fishery on the basic of a time series Database». Scientific International Journal: - Agricultural Economics and Management, Bulgaria, pp. 48-58.
- G. Tegos & K. Onkov, 2006. «An approach to software packaging of PC time series database relying on statistical data from mainframe computer». Journal: Annual School. Lectures, Sofia.
- G. Tegos & K. Onkov, 2007. «Ecological concerns from queries analysis of PC-Fishery time series database of Greece». Journal: Environmental Protection and Ecology (B.EN.A)
- Tegos, G. K., K. Z. Onkov, 2009. «Algorithm for Categorizing Fish Species at Risk». Journal of Environmental Informatics, 14(2), 83-88, Canada. ISSN: 1684-8799/1726-2135.
- Kolyo Z. Onkov, Georgios K. Tegos, 2011. « INFORMATION MODEL FOR SUSTAINABILITY ANALYSIS OF FISH RESOURCES IN GREECE ». Journal: Environmental Protection and Ecology 12No 4A, 2117-2185.