



Surname : **Amorginos**
Name : **Ioannis**
Department : **Computer Engineering**
Academic level: **Lecturer**
Course : **Analog and Digital Electronics**
Telephone : **+30210 5381128**
Email : i.amorgi@puas.gr
Date of birth: **01 October 1960**

STUDIES

- June 2015** Master of Engineering in Applied Information Systems, Piraeus University of Applied Sciences.
- July 1990** Bachelor of Engineering, Department of Electrical Engineering, Piraeus University of Applied Sciences.

LANGUAGES

Greek, English

PROFESSIONAL EXPERIENCE

1991-1994.

L.SOPETEAS: Research and supervising engineering in:
Recycling Unit of Amaroussion Municipality, Recycling Unit of Patras Municipality, PPC Macrochori Hydroelectric Project, etc.

1995-2005.

SENSOR SA. (NOVEL, WINDOWS NT, 2000): Design, supervising and maintaining team leadership including computer networks (UNIX, WINDOWS NT), telecommunication devices and automations. Other company projects:
Hydroelectric project of PPC Mesohoras, PPP Thesaurus hydroelectric project, PPC Smokovo hydroelectric project, PPC Kerasioti hydroelectric project, Evinos aqueduct, etc.

2005-2011.

CABE LTD. Design, supervising and project manager of company's projects:

TITAN SA Mortar Unit, PPC Chios Power Station, PPC Hydroelectric Project of Pramoritsa Hydroelectric, Project PPC Alatopetra, Hydroelectric Project TERNA Sanidi-Dafnosonara etc

ACADEMIC EXPERIENCE

Sept 90-Jul 96 Laboratory assistant, Departments of Electronic Eng. and Computer Eng., T.E.I of Piraeus. Lab courses: Microprocessors, Analog and Digital Electronics.

Sept 96-Jul 16 Laboratory assistant, Department of Computer Eng., T.E.I of Piraeus. Lab courses: Microprocessors, Analog and Digital Electronics.

Jul 2017 Lecturer, Department of Computer Eng., T.E.I of Piraeus. Lab courses: Analog and Digital Electronics.

PUBLICATIONS

1. Zacharenia I., Garofalaki, John T. Amorginos, John N. Ellinas, "Object Motion Tracking Based On Color Detection for Android Devices", *International Journal of Computer, Electrical, Automation, Control and Information Engineering*, vol. 9, no. 4, pp. 893-896, 2015.