CURRICULUM VITAE

PERSONAL INFORMATION

Last name : ANGELIDIS
First name : PANTELIS
Date of birth : 1 February 1967

https://www.linkedin.com/in/pangelidis/

https://twitter.com/PantelisAng

EDUCATION

1993 Dec.: Receives his Ph.D. diploma from the School of Electrical and Computer Engineering,

Aristotle University of Thessaloniki (AUTH), GREECE and he is named Dr. Elec. Eng.. Ph.D. thesis title: "A set of optimal algorithms for MRI reconstruction". Supervisor: G.

Sergiadis

1989 July: Graduates from the School of Electrical and Computer Eng., AUTH. GPA: 9/10,

'Excellent'. Diploma thesis title: "Estimation of parameters of diagnostic value from

EKG's using rational parametric models". Supervisor: S. Panas

1984 Sept.: Matriculates at School of Electrical and Computer Eng., AUTH. Accepted through

national examination. Position 5th/150.

AWARDS

2004: Best innovative business plan: Region of Central Macedonia

2003: Marshall Memorial Fellowship Program

1989-1993: Graduate scholarship from the Bodosaki foundation.

1984-1989: Awards from the national scholarship foundation (IKY) for excellent

performance in studies

1984: Award from IKY for grade achieved in the national examinations

PROFESSIONAL EXPERIENCE

2002-Today: Founder, Vidavo, a digital health SME

2008-Today: Professor, University of Western Macedonia: Biomedical Signal Processing

1997-Today: Evaluator, European Commission

2017-2021: Chairman, HAMAC, Hellenic Association of Mobile Application Companies
 2015-2018: President, Alexander Innovation Zone, a Regional Development Agency
 2000-2005: South-east Europe Telecommunications & Informatics Research Institute

1995-2000: Offers services as a technology consultant in the fields of information technology,

telecommunications and health telematics.

Dictates telecommunication studies for the establishment and operation of Radio and

TV stations. Also he has conducted electrical and site safety studies.

1994-1995: Develops software in S.S.A.S. (Military School of Officers) during his mandatory

service in the Greek Air Force

1993: Develops software on medical image reconstruction for France Telecom

1987-1992: Develops software for commercial applications, mostly on specialized demands not

covered by commercial packets for office automation and communications.

RESEARCH EXPERIENCE

2009-2011, 2015-2017: Visiting Professor, MIT Media Lab

1995 – today: Chief Scientist of research projects in Telecommunications and Information

Technology under the frames of national (PABE, PENED, PEPER) and

European programmes (IST, ESPRIT, CRAFT, AIM, TIDE, Health Telematics, TEN-TELECOM, BIOMED). Participated in 50+ projects.

1989-1993:

Participation in five European programmes financed by the European Commission, educational institutions, public and private institutions. He develops software, draws and materializes electronic provisions (RF and digital) and participates in the management.

EXPERIENCE ON DIGITAL TRANSFORMATION STRATEGY

- Head of CEN/ISSS eEHIC PT electronic European Health Insurance Card
- Head of CEN/TC 224/WG 6/PT 06/B Testing methodologies on "Access for all to card reading devices"
- Member of CEN/TC 224/WG 6/PT 06/A European Prestandard on "Access for all to card reading devices"
- Member of CEN/ISSS Smart Card Systems: Interoperable Citizen Services: User Related Information (based on DISTINCT) {published as CWA 13987:2000}
- Member of the ITU Steering Committee of the Centre of Excellence Programme for Eastern Europe and CIS countries
- Member of eEurope SC Traiblazers 8 (User requirements) and 11 (Healthcards)
- Member of the eHealth Forum of the Greek Ministry of Health
- Member of the EFMI HealthCards Group
- Member of the B3 Group of the eBusiness Forum, Greek Ministry of Development (Regional Development)
- President of the D5 Group of the eBusiness Forum, Greek Ministry of Development ("Digital Business in the South- Eastern Europe")
- Member of the "Technological Foresight" working group of the Region of Central Macedonia
- Vice President of the HL7 Greek Chapter
- Member of the CEN eHealth Standardization Focus Group
- President of the Z3 Working Group, eBusiness Forum, Greek Ministry of Development, ("eHealth")
- Rapporteur of the TH1 Working Group, eBusiness Forum, Greek Ministry of Development, ("eProcument in Healthcare")
- Consultant ITU-D: Wireless Telemedicine Standards
- Member of TC224 (Greece/ELOT)

PATENTS

- "Portable Spirometer of Wireless Data Transmission", 31 July 2008
- " Personal safety Pericarp with medical record information for tracking and help alert", 2 June 2011
- «Non-parametric statistical approximation algorithm based on Krukal-Wallis method".
 09/09/2016,
- «Alzheimer's interactive management platform», 9/12/2016.

TEACHING EXPERIENCE

Since 1989 he teaches on Telecommunications, Biomedical Engineering and Digital Health at Univrcities in Greece, Spain, UK, USA.

AFFILIATIONS

2016: Hellenic Bioinformatics Society, Greece

1988: Institute of Electrical and Electronics Engineers (IEEE), U.S.A.

1989: Technical Chamber of Greece (TEE), Greece

1995: Hellenic Charter of Biomedical Engineering

2003: Greek Chapter HL7

OTHER ACTIVITIES

- Fire brigade expert
- Judicial expert
- Member of the permanent consulting committee of the Technical Chamber of Greece on telecommunications
- Certified Consultant of the Technical Chamber of Greece on telecommunications, Radio and T.V.
- Radio shows producer on technology issues

PUBLICATIONS

He has published in peer-reviewed editions 3 Books, 7 Monographs, 8 Book Chapters, 42 Journal Papers, 74 Conference Papers. He has numerous invited presentations, keynote speeches, interviews and articles in the press.