

Nikolaos (Nikos) KONOFAOS Professor

Aristotle University of Thessaloniki Greece

CURRICULUM VITAE

Major Career Achievements

- Fulbright Research Scholar, Electrical & Computer Engineering Department University of Maryland, College Park, 2013-2014.
- Director, SEMPHy Lab, Department of Informatics, AUTh, 2019-2024.
- Chairman of the Ionian Islands Regional Committee of Grammar Schools, Ministry of Education, Greece, 2021-2025).
- Member of the National Council of Technology Education (TEI section) of Greece, 2014-2015.

Scientific Databases Indexing:

- Researcher ID: A-9410-2012
- Google Scholar: citations?user=rC2jKLOAAAAJ
- Scopus ID: authid/detail.uri?authorId=7004028669

Personal

Date and place of birth: 11th of April 1965, Corfu, Greece.

Family Status: Married, three children.

Nationality: Greek.

<u>Current Occupation</u>: Professor of *Physics of Electronics and Microelectronics* at the Department of Informatics, Aristotle University of Thessaloniki, Greece.

Professional Address: Department of Informatics, Aristotle University of Thessaloniki, Biology Bld,

AUTh main campus, Thessaloniki, GR 54124, Greece,

email: nkonofao@csd.auth.gr,

tel: +30-2310991929.

URL: https://users.auth.gr/nkonofao/

Studies/Degrees Obtained.

1993: Ph.D. Electrical and Electronic Engineering, University of Bradford, United Kingdom.

1987: Physics Degree, Department of Physics, University of Ioannina, Greece.

Miscellaneous

Languages: GREEK (Mother language), ENGLISH (Fluent), SPANISH (Very good), GERMAN (Good).

Hobbies: Indoor sports, football, watching films, travelling.

Research Interests

- Quantum computing devices and quantum circuits.
- Micro and Nano-electronic devices and circuits.
- Design and simulation of VLSI devices and circuits in nano-scale.
- Semiconductor optoelectronic devices, sensors circuits.

Research Record & Publications

- Over 60 Refereed SCI Journal papers.
- Over 5 chapters in research edited volumes (books).
- Over 40 articles in refereed international conference proceedings.

- Over 40 extended abstracts in international conferences.
- Over 25 papers in Greek national conferences proceedings.
- Hirsch Index: Web of Science: <h> = 18, Scopus = <h> = 19, Google Scholar <h> = 20

Selected Recent Publications of the last 5 years

- D. Ntalaperas and Nikos Konofaos, "Encoding two qubit logical states and quantum operation using the energy states of a physical system", Technologies. 2022; 10(1):1.
- K Prousalis, AA Iliadis, EK Evangelou, N Konofaos, "Noise investigation in a spin-based four-qubit GaAs block of self-assembled quantum dots", AIP Advances 11 (6), 065126, 2021.
- Theodoros Simopoulos, George Ph Alexiou, Lazaros Spyridopoulos, Nikos Konofaos "Simultaneous accessing of multiple SRAM subregions forming configurable and automatically generated memory fields", International Journal of Circuit Theory and Applications, 49(7), pp. 2238-2254, 2021.
- K Prousalis, N Konofaos, "A Quantum Pattern Recognition Method for Improving Pairwise Sequence Alignment", Scientific Reports 9 (1), 7226, 2019.
- Dimitrios Ntalaperas, Konstantinos Giannakis and Nikos Konofaos, "A Quantum Cellular Automata Type Architecture with Quantum Teleportation for Quantum Computing", Entropy 21(12), 1235, 2019.
- Konstantinos Prousalis, Agis Iliadis, Nikos Konofaos, "Quantum recovery protocols for stabilizer codes: Deterministic Monte-Carlo simulation", AIP Advances, Volume 8, Issue 6, p. 065008, 2018.

Academic Teaching & Theses Supervision

Master's Courses: 5 Courses taught since 2012.

Undergraduate Courses: 7 courses taught since 2012.

Academic Textbooks.

- "Basic Electronics", by N. Konofaos, published by the University of Patras Academic Editions, Patras 2004 (in Greek, 2nd edition under preparation).
- "Renewable Energy Sources", by N. Konofaos, published by the University of Ioannina, Ioannina 2002 (in Greek, 2nd edition finished).
- Official translation under licence, from English to Greek, of the textbook: "CMOS Analog and Digital Circuits" by Kang and Leblebici, 3rd edition, 2003, McGraw Hill (in Greek, edited by Tziola Editions, 2007).
- Official translation under licence, from English to Greek, of the textbook: "Microelectronics", by Jaeger Richard Blalock Travis, 4th Edition, (in Greek, edited by Tziola Editions, 2013).

Distinctions and awards

- Fulbright scholarship 2013-2014. Fulbright Research Fellow, Electrical & Computer Engineering Department, University of Maryland, College Park.
- Best poster award, 2nd International Conference on Microelectronics Microsystems and Nanotechnology, Athens, Greece, 14-17 November 2004.
- Scholarship for university undergraduate studies and for entry results, Greek Institute of Scholarships (IKY), 1983-1984.

PhD Theses, Master's and Diploma supervision

Post docs: 1

Current PhD Students: 5 Completed PhDs: 2

Master's: Supervisor of more than 15 Master students.

Diploma: Supervisor of more than 30 final year student projects.

Editorial board membership

- Editor, "Cogent Engineering", Taylor & Francis, 2018-today.
- Associate Editor, "Micro & Nano Letters", IET, 2018-today.

- Editor, "Applied Sciences-Quantum Science & Technology Section", MDPI, 2020-today
- Guest editor for Microelectronic Engineering, Elsevier, for articles presented in the "Micro & Nano 2018" Conference.

Administration and relevant activities

- Member of the National Council of Technology Education (TEI section) of Greece, 2014-2015.
- Director, SEMPHy Lab, Department of Informatics, AUTh, 2019-2024.
- Director, Section B, Department of Informatics, AUTH, 2019-2021, member of the Department Council for the same period.
- Head of the Supervising Council of the 1st Grammar High-School of Thessaloniki, 2019-2021.
- Chairman of the Ionian Islands Regional Committee of Grammar Schools, Ministry of Education, Greece, 2021-2025)
- Member of the AUTH Research Committee as Department representative (2017-2020).

Funded Programs

- Principal Investigator (PI) in 2 and participation as senior researcher in several research funded programs from the Greek Secretariat for Research & Technology (EPET II, PENED (2), HRAKLEITOS etc).
- Participation in one EU funded educational program (Leonardo da Vinci).
- Participation in two national funded educational programs (EPEAEK, KALLIPOS).
- Participation in one national funded development program (EPET II).

Conference Committees:

- General Co-Chair, «The Micro & Nano 2018 Conference», 5-7 Nov 2018, Thessaloniki, Greece.
- Co-chair, Technical Program Committee, "Euromicro Conference on Digital System Design (DSD)", Chalkidiki, Greece, August 2019.
- Co-organizer, <u>special session</u>: «Special Session on Quantum Artificial Intelligence (QAI)», 10th Hellenic Conference on Artificial Intelligence, Patras, Greece, 9-15 July 2018.
- Member, Scientific Committee of the ISDRS 2016, 7-9 December 2016, Bethesda, Maryland, USA.
- Member of the local organizing committees of 3 International conferences held in Thessaloniki.
- Member of the Technical Program Committees of more than 8 International Conferences worldwide (ISQED, ICECS, MOCAST, etc) since 2004.

April 2023

Nikos Konofaos