



# Curriculum Vitae : Eleftherios ( Lefteris) N. Economou

# Address:

Office: FORTH, P.O. BOX 1385, 70013 Heraklio, Crete, Creece,

Tel.: +30 2810 391560, 391562, Fax: +30 2810 391569,

e-mail: economou@admin.forth.gr

Home: Skordylon 58 & Sitias, 71202, Heraklio, Crete, Greece.

### Personal data:

Married to Athanasia Paganou

Father of a daughter, Sophia

# Education:

Diploma, Technical University of Athens	. 1958-63
M.S., University of Chicago	1966-67
Ph.D., University of Chicago	. 1966-69
Academic Positions:	
Professor emeritus, University of Crete	2007-
Researcher, FORTH	1983-
Professor of Physics, University of Crete	1981-2007
<ul> <li>Professor of Physics, Chair of Theoretical Physics,</li> </ul>	
University of Athens	1978-81
Professor of Physics, University of Virginia	1979-81
Associate Professor of Physics, University of Virginia	1973-79
Assistant Professor of Physics, University of Virginia	1970-73
Research Associate, University of Chicago	1969-70
Teaching and Research Assistant, University of Chicago	1966-69
<ul> <li>Visiting Professor at various Universities (University of Chicago, University)</li> </ul>	versité
de Lausanne, Princeton University, Iowa State Un., George Mason Un	.).
<ul> <li>Consultant (Exxon Research Corporation, Naval Research Lab, USA).</li> </ul>	. 1980-88
Associate member, Ames Lab, ISU	1992-

### Academic achievements:

### • as given by the Web of Science

<ul> <li>Papers and Conference Proceedings</li> </ul>	: 253
• Papers without Conference Proceedings	: 236
• h − index	: 49
• Citations to papers and Proceedings	: 7442
• Citations to my books, etc	:>1645
Total citations	:>9087

#### • in further details

•	Papers in refereed journals	: 220
•	Chapters in books (invited)	: 16
•	Conference proceedings	: 32
•	Abstract in the Bulletin of APS	: 16

- Books:
  - 1. E.N. Economou: The Physics of solids: Essentials and beyond", Springer-Verlag, 2010
  - 2. E.N. Economou: "Green's functions in Quantum Physics", Springer-Veriag, 1979. Second edition 1983, Third edition 2006.
- In addition he has published another six books in greek
  - 3. E.N. Economou et al: Contemporary Physics Vols 1,2 Crete University Press, 1989, 1991, 4th ed., 2000 (in greek), 5th ed. (2004).
  - 4. E.N. Economou: "Symbiosis without future", Crete University Press, 1985, 2nd ed. 1987 (in greek).
  - 5. E.N. Economou: "Statistical Physics and Thermodynamics", Crete University Press, 1994, 2nd ed., 2001 (in greek).
  - 6. E.N. Economou: "Solid State Physics Vol.I: Metals, Semiconductors, Insulators" Crete University Press, 1997 (in greek).
  - 7. E.N. Economou: "Solids I & II" Vols 1,2, Hellenic Open University, 2006 (in greek).
  - 8. E.N. Economou: "Solid State Physics. Vol.II: Order, Disorder, Correlations" Crete University Press, 2003 (in Greek)

as well as several articles in books, encyclopedias, etc in greek

### Other activities. Awards:

- He has supervised ten PhD theses at the Universities of Virginia, Athens, and Crete.
- He has co-supervised another six PhD theses.
- He has been elected Fellow of the American Physical Society (1994).
- He received honorary doctorate degrees from Ecole Polytechnique de Grenoble (1994) and the University of Ioannina (2004)
- He was a member of the team which received the Descartes Prize (the highest E.U. award for cooperative research)
- He has given numerous courses in various summer schools.
- He has given over 210 seminars and lectures at various Universities, Research Centers and Conferences throughout the world.

- He has given about 55 "invited talks" in various International conferences.
- He has written several articles for scientific encyclopedia.
- He has obtained several grants to support his research from NSF(USA), Ministry of Research and Technology (Creece), NATO and from the Commission of the European Communities (ESPRIT, SCIENCE, HUMAN CAPITAL MOBILITY, TMR programmes, IST, Integrated Projects).
- He coauthored (with C. M. Soukoulis) the Chapter on Solid State Physics in AIP Physics Desk Reference ed. by E. R. Cohen, D. R. Lide and G. L. Trigg, Springer, New York, 2003, and the article on Disorder and Localization Theory in the Encyclopedia of Condensed Matter Physics, Elsevier (2005).
- He has been a member or a chairman of various International Scientific or Advisor Committees responsible for various International Conferences.
- He is a referee for many scientific journals.
- He served as scientific consultant in the greek edition of Scientific American.
- He was coordinator for the Integrated Program of the E.U. entitled "Molecular Imaging". (2004 – 2008)
- His research work is dealing with subjects related to the electronic or classical wave motion in amorphous and periodic solids with emphasis on transport properties in semiconductors, on classical wave propagation, and on negative index materials.

#### Administrative Positions:

• Director General and Chairman of the Governing Board of the Foundation for Research and Technology-Hellas

(FORTH)	1983-2004
• Vice Chairman, National Advisory Research Council, Greece	1988-91
<ul> <li>Chairman, Committee for Physical Sciences and Engineering,</li> </ul>	
National Advisory Research Council, Greece	1988-91
• General Secretary for Research & Technology, Greece	1987-88
Member, Governing Board, University of Crete	1981-86
Chairman, Technical Council, University of Crete	1982-86
Chairman, Physics Dept., University of Crete	1981-82
Dean, School of Sciences, University of Crete	1981-82
Member, Technical Council, University of Crete	1990-92
Member, Scientific Council, NRC "Democritos", Greece	1988-90

# Administrative achievements:

- His most important achievement is his role in the creation of FORTH, which has managed to occupy a prominent position in the European research scene.
- He played a key role in creating CRETE UNIVERSITY PRESS, the main University Press in Greece

# Selected European Activities:

•	Member, Committee for the European Development of	
	Science and Technology (CODEST)	1983-87
•	Member, Committee for the Evaluation of the European	
	Framework Programme for Science and Technology in	
	connection with the Cohesion Issue	1990-91
•	Advisor, Committee for the evaluation of the SCIENCE	
	programme	1990
•	Invited speaker in the "FORUM for Science, Technology	
	and Society" organized by the European Parliament	1990
•	Invited speaker in "NATO SCIENCE FORUM 90", Biaritz	1990
•	Invited panelist in "IT FORUM (ESPRIT)" and in	
	ESPRIT BASIC RESEARCH conference	1989-1990
•	Invited panelist in "Round Table on Synchrotron Radiation	
	Facilities.	1990
•	Referee/Expert for the Commission of the European Communities	
•	Invited Speaker, "International Conference for Innovation and	
	technology Transfer", Brussels	June 1992
•	Member, Physics Committee for the "Human Capital and Mobility	
	" programme of CEC	1992- 1994
•	Member, Physics Panel for the "Training and Mobility for	
	Researchers" programme of the European Union	1995- 1996
•	Member, High level Panel for the Mid-term evaluation of the	
	New Instruments of the 6 <sup>th</sup> Framework Programme	2003-2004