

Economou N. Eleftherios,

Senior Researcher IESL, FORTH, & Professor Emeritus, Physics, UoC.

Tel: +30 2810 391560, Fax: +30 2810391569

FORTH, P.O.Box 1385, 70013 Heraklio, Crete, Greece

E-mail: economou@admin.forth.gr

Home page: <http://esperia.iesl.forth.gr/~economou/>

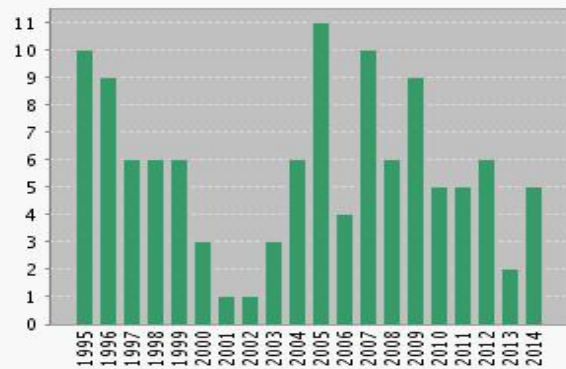
Researcher ID page: <http://www.researcherid.com/rid/E-6374-2010>

Ph.D. in 1969, University of Chicago, Condensed matter physics

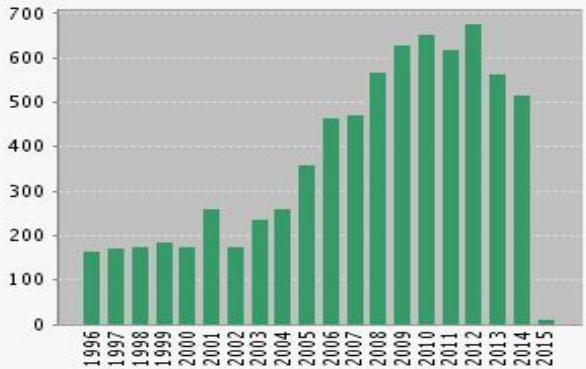
From WEB of SCIENCE (Jan. 30, 2015)

Papers 252, Citations: 10280 (without self 9596), h-index: 53, Chapters in books: 109

Yearly Publications (1995-2014)



Yearly Citations (1996-2015)



Selected publications:

- Surface Plasmons in Thin Films, Economou, EN, PR, **182**, 539 (1969), Citations: 779
- Band-structure of elastic-waves in 2-dimensional systems, Sigalas M, Economou EN, Solid State Communications **86**, 141 (1993) Citations: 391
- Elastic and Acoustic-Wave Band-Structure, Sigalas MM; Economou EN, Journal of Sound & Vibration, **158**, 377 (1992), Citations: 334
- Refraction in media with a negative refractive index, Foteinopoulou, S; Economou, EN; Soukoulis, CM, Physical Review Letters, **90**, (2003), Citations: 296
- Static conductance and scaling theory of Localization in 1-dimension, Economou EN, Soukoulis CM, PRL, **46**, 618 (1981) Citations: 210
- Phononic crystals and elastodynamics: Some relevant points, Aravantinos-Zafiris N, et al. AIP ADVANCES, **4**, 124203 (2014). Citations: 1

Number of Books/Monographs: 11 (three in English, see CV)

Income from Grants etc. (Euros). Current: participant in 3.520.000

Total: about 12.000.000 as PI

Patents: 0

Significant Prizes: Descartes Prize, 2005 (the highest E.U. award for cooperative research)

Prize of the Foundation of the Greek Parliament (2010)

Other distinctions: Fellow of the American Physical Society (1994). Two honorary PhDs from Ecole Polytechnique de Grenoble (1994) and the University of Ioannina (2004).

I received from the President of the Republic the Commander of the Order of Phoenix(2013)

Other (optional): I was the founder of FORTH (together with colleagues) and its first Director and Chairman of the Board for 20 years

My book on Green's Functions, which has received 2008 citations, was included in the 40 renowned imprints, published by Springer between 1842 and 2005.

***Full CV (see [Home Page](#))**