

Brief Academic Profile Dr. Alexandros Flamos, Full Professor Director of Technoeconomics of Energy Systems Laboratory University of Piraeus

Dr. Alexandros Flamos is Full Professor at the University of Piraeus (UNIPI), director of the Technoeconomics of Energy Systems Laboratory of UNIPI and Editor in Chief at the Energy Sources, Part B: Economics, Planning, and Policy (ESPB) scientific Journal of Taylor & Francis. He has a Degree on Electrical and Computer Engineering and a PhD in the area of Decision Support Systems applied in energy and environmental policy and planning. He teaches Energy Economics, Energy Technologies & Environment, Utilization of Renewable Energy Sources (RES), Management of Energy Sources, Engineering Economics & Technoeconomics of Energy Systems at graduate and post graduate level at UNIPI and at the National Technical University of Athens (NTUA). He has over 20 years of working experience in the scientific areas of Decision Support Systems (DSS), Energy Management & Planning and their applications for analyzing energy and environmental policy, energy and environmental modeling, security of energy supply and energy pricing competitiveness. He has held the position of scientific coordinator / senior researcher in more than 40 European Commission (EC) and other internationally funded projects (DG RELEX, EACI, DG R&D, EuropeAid, European Investment Bank, DG Energy, SFOE etc.) related to energy systems management, appraisal, planning etc. and as consultant in projects funded by international donors (European Investment Bank, EuropeAid, etc.). He has more than 150 publications in high impact international scientific Journals and international conferences and as invited speaker in major international energy policy cooperation events (MENAREC, Euro-Asia meetings, COPs etc). More specifically, as single author or co-author of more than 80 articles in (peer-review) scientific journals, 8 chapters in scientific books (collection of papers following review), more than 40 announcements in international scientific conferences and more than 20 international policy cooperation events. He has won several awards (highly commended award winner at the literati network awards for excellence, 2010 & 2011, Thomaidio best doctoral thesis, 2005, scholarship of outstanding performance, most downloaded article etc.). His scientific publications have more than 2400 citations - Scopus: h-index: 20, Google scholar: h-index: 25, i-10index: 53 with an increasing dynamic (most publications / citations within last 5-years). In addition to his Editor in Chief position at ESPB, he is member of the IJESM Editorial Advisory Board, Guest Editor of five (5) special issues in knowledgeable journals and Editor of the Springer Book: "Understanding risks and uncertainties in energy & climate policy" which was included in the lists of top books of Springer with more than 95k downloads. Finally, he has received honorary invitations and financing for the participation as speaker in International Events/ Forums and international evaluator of research proposals and scientific publications at knowledgeable publishers.

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Main areas of expertize / interests / in-house capacities of research laboratory on Technoeconomics of Energy Systems include:

✓ Energy policy and planning at national & community level

Energy demand, energy supply, least cost planning, administration of energy systems, energy co-operation, international energy policy cooperation, promotion of EU energy policy and the European Energy Charter, energy networks, establishment and management of regional, national and multinational energy centres.

✓ Energy planning at urban, local & regional level

Development of regional energy planning procedures, establishment of regional energy plans, management of regional energy centres and institutional support.

✓ Energy efficiency, promotion of energy technologies

Market assessment for energy efficient and environmental friendly technologies, promotion of market penetration of these technologies, energy management and efficiency in SMEs, institutional support for energy technology development.

✓ Energy / Environment models and tools

Integration of the environmental dimension in the development of energy modelling devices, customised data bases and decision-making support tools, for the development and application of energy - environmental policies.

Indicative articles of TEEM Modeling Suite:

- ⇒ Energy Policy Journal entitled: A transdisciplinary modeling framework for the participatory design of dynamic adaptive policy pathways https://www.sciencedirect.com/science/article/pii/S0301421520301075
- ⇒ Energy Conversion & Management Journal about **DREEM**, A modular high-resolution demand-side management model to quantify benefits of demand-flexibility in the residential sector. https://www.sciencedirect.com/science/article/pii/S0196890419313469?via%3Dihub
- ⇒ Applied Energy Journal quantifying <u>uncertainty</u> of agents and exploring <u>PV</u> capacity additions from net-metering and self-consumption with storage:

https://www.sciencedirect.com/science/article/pii/S0306261919314825

In addition to projects with a dominant research component (eg. EC FP R&D, H2020 projects), Prof. A. Flamos has participated as key expert, energy economist, Trainer etc. in significant technical assistance projects funded by international donors such as European Investment Bank, EuropeAid etc. This experience is not included in the current brief bio – however, it can be provided upon request.

Public profiles are following:

https://www.linkedin.com/in/dr-alexandros-flamos-a38b0b21/

https://teeslab.unipi.gr/team/alexandros-flamos/

https://scholar.google.com/citations?user=t-YfxT4AAAAJ&hl=en

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