SHORT CURRICULUM VITAE

**NAME: ANGELIKI Ν. MENEGAKI**

**EMAIL:** [amenegaki@aua.gr](mailto:amenegaki@aua.gr)

**FAMILY STATUS:** Married,2 children

**ORCID ID:** 0000-0003-0506-1243

**SCOPUS AUTHOR ID:** 16053108400

# STUDIES

2nd Degree Democritus University of Thrace

* 1. Department of Languages, Literature and Culture of Black Sea Countries

Specialization: Turkish Language

(Entrance exams Dec. 2007)

PhD Degree: University of Stirling, United Kingdom

Field: Environmental and Resource Economics

(2002-2006) *Thesis Title:* The economic valuation, pricing and promotion of recycled water

MA Degree University of Leeds, United Kingdom

(1998-1999) *Title:* Economics and Finance

1st Degree University of Crete

(1994-1998) Department of Economics

# FOREIGN LANGUAGES

Speaks 6 foreign languages and has the following internationally recognized certificates:

| **Language** | **Certificate** | **Year of passing the exam** | **Level of Language as recognized internationally or by ALTE\*** |
| --- | --- | --- | --- |
| **English** | Cambridge Proficiency & Michigan Proficiency (with a teaching permit) | 1991 | Excellent/C2 |
| **French** | DELF 2nd Degré, DALF B2 (French Institute of Athens) | 1998 | Very good/B2 |
| **German** | Mittelstufe (Goethe Institute) | 1994 | Very good /C1 |
| **Italian** | CELI 4 (Perugia), Avanzato (Dante Allighieri) | 1996 | Very good /C1 |
| **Spanish** | Superior (Cervantes Institute) | 1998 | Excellent/C2 |
| **Turkish** | Graduate of Department of Languages, Literature and Culture of Black Sea Countries | 2011 | Excellent /C2 |

\*ALTE: European Union of Foreign Language Examiners

## PUBLICATIONS IN SCIENTIFIC JOURNALS

1. **Menegaki, A.N.,** Hanley, N. and Tsagarakis, K.P. (2007). The social acceptability and valuation of recycled water in Crete: A study of consumers’ and farmers’ attitudes, *Ecological Economics* 62: 7-18 **(Impact Factor: 2,713)**
2. **Menegaki, A.** (2008). Valuation for Renewable Energy; A comparative Review, *Renewable and Sustainable Energy Reviews* 12(9): 2422-2437 **(Impact Factor: 6,018)**
3. Zografakis, N., **Menegaki A.N.** and Tsagarakis K.P. (2008). Effective education for energy efficiency, *Energy Policy* 36(8): 3226-3232 **(Impact Factor: 2,723)**
4. **Menegaki A.N.,** Mellon R.C., Vrentzou A., Koumakis G. and Tsagarakis K.P. (2009). What’s in a name: Framing treated wastewater as recycled water increases willingness to use and willingness to pay, *Journal of Economic Psychology* 30(3): 285-292 **(Impact Factor: 1,069)**
5. **Menegaki, A.N.,** (2011). Growth and Renewable energy in Europe. A random effects model with evidence for neutrality hypothesis*, Energy Economics* 33(2): 257-263**(Impact Factor: 2,344)**
6. **Menegaki, A.N.,** (2011). Bourgas -Alexandroupolis oil pipeline; will matching institutional and regulatory contexts lead to an effective bargaining and eventual consensus? *Energy Policy* 39: 1277-1285**(Impact Factor: 2,723)**
7. **Menegaki, A.N.,** (2012). A social marketing mix for renewable energy in Europe, based on consumer stated preference, *Renewable Energy* 39: 30-39**(Impact Factor: 2,978).**
8. Genius, M., **Menegaki, A.N.** and Tsagarakis, K. (2012). Farmers’ preferences for wastewater treatment using Choice Experiments in Crete, *Water Resources Research*, vol. 48, W04501, doi:10.1029/2011WR010727 **(Impact Factor: 2,737).**
9. Tsagarakis, K.P., **Menegaki, A.N.,** Siarapi, K. and Zacharopoulou, F. (2012). Safety alerts reduce willingness to visit parks irrigated with recycled water, *Journal of Risk Research*, 2012, 1–12, iFirst Article, DOI:10.1080/13669877.2012.726246 **(Impact Factor: 0.946).**
10. **Menegaki, A.N.** (2013). Growth and Renewable Energy in Europe; Benchmarking with data envelopment analysis, *Renewable Energy* 60(3):363-369**(Impact Factor: 2.978).**
11. **Menegaki, A.N.** and Özturk, I. (2013). Growth and energy consumption in Europe revisited; Evidence from a fixed effects political economy model, *Energy Policy* 61:881-887**(Impact Factor: 2,723).**
12. **Menegaki, A.N.** (2013). An antidote to the resource curse- The blessing of renewable energy, **(open access)** *International Journal of Energy Economics & Policy (IJEEP), Vol.* 3(4): pp.321-332 **(Impact Factor:0.58)**
13. **Menegaki, A.N.** and Gürlük, S. (2013). Greece and Turkey; Assessment and comparison of their renewable energy performance, accepted for publication in **(open access)**  *International Journal of Energy Economics & Policy (IJEEP), Vol. 3(4):367-383* **(Impact Factor:0.580)**
14. **Menegaki, A.N.** (2013). Accounting for unobserved management in renewable energy and growth, *Energy* 63: 345-355 **(Impact Factor: 3.651).**
15. **Menegaki, A.N.** (2014). On energy consumption and GDP growth; A meta-analysis of the last two decades, *Renewable and Sustainable Energy Reviews* 29: 31-36**(Impact Factor: 5.627).**
16. **Menegaki, A.N.** (2014). Alternative energy and growth in BRIC countries, Energy sources, Part B: Economics, Planning and Policy, Vol. 11(9):801-806 **(Impact Factor: 0.579).**
17. Marques, A.C., Fuinhas J.A., and **Menegaki, A.N.** (2014). Interactions between electricity generation sources and economic activity in Greece. A VECM approach, *Applied Energy* 132: 34-46 **(Impact Factor: 4.781).**
18. **Menegaki, A.N.** and Özturk, I. (2014). Renewable energy, rents and GDP growth in MENA countries, *Energy sources, Part B: Economics, Planning and Policy*,Vol. 11(9): 824-829 **(Impact Factor: 0.579).**
19. **Menegaki, A.N.,** and Tsagarakis, K.P. (2015). Rich enough to go renewable but too early to leave fossil energy?, *Renewable and Sustainable Energy Reviews 41C:1465-1477* (**Impact Factor: 6.798)**
20. Aslan, A., **Menegaki, A.N.** and Tugcu, C.T. (2015). Health and growth in high income countries; Evidence from an augmented production function, *Quality and Quantity****,*** *50(2):937-953***(Impact Factor: 0.761)**
21. **Menegaki, A.N.** and Tsagarakis, K.P. (2015). More indebted than we know? Informing fiscal policy with an ISEW index for Greece, *Ecological Indicators 57: 159-163***(Impact Factor: 3.190)**
22. Kalatzi, I., Nikellis, A., **Menegaki, A.N.,** Tsagarakis, K.P. (2015).The preferred bin colour for recycling plastic bottles; evidence from a student’s sample, *Progress in Industrial Ecology- An international journal, Vol 9 (3), 256-268* **(Impact Factor: 0.020)**
23. **Menegaki, A.N.** and Tugcu C.T. (2016). Rethinking the energy-growth nexus: Proposing an Index of Sustainable Economic Welfare for Sub-Saharan Africa, *Energy Research & Social Science 17: 147-159* **(Impact Factor:3.815)**
24. **Menegaki, A.N.,** Olsen, S.B. and Tsagarakis, K.P. (2016). Towards a common standard- A reporting checklist for web-based stated preference valuation  surveys & a critique for mode surveys, *Journal of Choice Modelling 18:18-50* **(Impact Factor: 0.780)**
25. Marques, A.C., Fuinhas J.A., and **Menegaki, A.N.** (2016). Renewable vs non-renewable electricity and the industrial production nexus: evidence from an ARDL bounds test approach for Greece*, Renewable Energy 96:645-655* **(Impact Factor: 3.476)**
26. **Menegaki, A.N.** and Tiwari, A.(2016): An Index of Sustainable economic welfare in the energy-growth nexus for American countries,*Ecological Indicators 72(1): 494-509****,* (Impact Factor: 3.190)**
27. **Menegaki, A.N.** and Tugcu C.T. (2016).The sensitivity of Growth, Conservation, Feedback & Neutrality Hypotheses to Sustainability Accounting, *Energy for Sustainable Development, 34: 77-87***(Impact Factor: 2.379)**
28. **Menegaki, A.N.** and Tugcu C.T. (2016).Energy consumption and sustainable economic welfare in G7 countries; A comparison with the conventional nexus, *Renewable and Sustainable Energy Reviews 69: 892-901* **(Impact Factor: 6.018)**
29. **Menegaki, A.N.,** Marques, A.C. and Fuinhas, J.A. (2017). Redefining the energy-growth nexus with an index for Sustainable Economic Welfare in Europe, *Energy 141:1254-1268***(Impact Factor: 3.651).**
30. **Menegaki, A.N.** and Tugcu C.T (2018). Energy consumption and sustainable economic welfare in Asian countries, *Sustainable Production and Consumption 14:21-35***(Impact Factor: 2.730).**
31. **Menegaki, A.N.** and Tiwari, A. (2018). The global water-energy-food (WEF) nexus and its hypotheses; Evidence from a panel of 50 countries,*Quality and Quantity, Doi:org/10.1007/511135-018-0690-0,***(Impact Factor: 0.761)**
32. **Menegaki, A.N.** (2018)**.** The basic, the solid and the full index of sustainable economic welfare (ISEW) for Turkey,*Economies 6(24):1-18****, doi:10.3390/economies 6020024,* (Impact Factor:1.810)**
33. **Menegaki, A.N.** (2018).Economic aspects of cyclical implementation in Greek sustainable hospitality, *International Journal of Tourism Policy, 8(4):271-301***(Impact Factor:0.100)**
34. **Menegaki, A.N.** and Agiomirgianakis, G.M(2018).Risk dimensions of a vertical Chinese expansion in the Greek tourism sector; Risks for the Chinese side, *International Journal of Decision Sciences, Risk and Management,**Vol. 8(3):158-180, Open Access available from:* *http://www.inderscience.com/storage/f621193104178512.pdf*
35. **Menegaki, A.N.** and Agiomirgianakis, G.M. (2018). Sustainable technologies in Greek tourist accommodation; A quantitative review***,*** *European Research Studies, Vol.XXI (4):222-238* ***(Impact Factor:0.200)***
36. Yifei, C. and **Menegaki, A.N.** (2019).Fourier Quantile Unit Root Test on Clean Energy Consumption, *Energy Economics 78: 324-334* ***(Impact Factor: 7.042)***
37. Arminen, H.and **Menegaki, A.N**. (2019).Corruption, climate and the energy-environment-growth nexus,*Energy Economics, 80:621-634* ***(Impact Factor:7.042)***
38. **Menegaki, A.N.** and Agiomirgianakis, G.M. (2019). Sustainable technologies in Greek tourist accommodation; Part 1: A qualitative review,*Progress in Industrial Ecology-An international journal* ***Vol 13(4): 373-400 (Impact Factor:3.240)***
39. Yifei, C. and **Menegaki, A.N. (2019).** Convergence of Clean Energy Consumption – Panel Unit Root Test with Sharp and Smooth Breaks, *Environmental Science and Pollution Research 26 (18)****,*** *pp.18790-18803* **(Impact Factor:2.800)**
40. **Menegaki, A.N.** and Tiwari, A. (2019). A Kalman Filter approach on the price elasticity of electricity for India in the period 1975-2013, *Energy 183: 385-397* **(Impact Factor: 4.968)**
41. Tiwari, A., **Menegaki, A.N.,** Mensi,W. (2018). CO2 emissions, energy consumption and economic growth: Fresh evidence from Saudi Arabia, *Journal of Energy and Development, Vol 44 (1):61-94***(Impact Factor:0.630)**
42. **Menegaki, A.,** (2019). The ARDL method in the energy-growth nexus field;   
    Best implementation strategies, *Economies vol. 7(4): 105, October*, MDPI, Open Access Journal **(Impact Factor:1.810)**
43. **Menegaki, A.N.,** Tiwari, A.K. and Agiomirgianakis, G.M. (2020)**.** Asymmetries in European inbound and outbound tourism: Normal, luxury or inferior good, Fresh evidence from a Quantile Regression, *European Journal of Tourism Research*, *25:2508* **(Impact Factor: 0.400, RG)**
44. **Menegaki, A.M.,** Agiomirgianakis, G.M., Arvanitaki, I.(2020) The tourism sector in Greece; A sociological perspective and review, *Tourismos: An international journal 14* **(Impact Factor: 0.040, RG)**
45. Ahmad, N., **Menegaki, A.N.,** Al-Muharrami, S., (2020). Systematic Literature Review of Tourism Growth Nexus: An overview of the Literature amd Content Analysis of 100 most influential papers, *Journal of Economic Surveys 34 (5): 1068-1110***(Impact Factor:2.299)**
46. Bulut, U. and **Menegaki, A.N. (2020).** Solar energy and economic growth in top 10 countries with the highest installed capacity, *Energy Sources, Part B 15: 1-14***(Impact Factor: 3.240)**
47. Cai, Y., **Menegaki, A.N.,** 2021. FDI, growth and trade partisan conflict in the US: TVP-BVAR approach. *Empirical Economics 60*, 1335-1362. **(Impact Factor: 0.968)**
48. Tugcu C.T. and **Menegaki, A.N.** (2020). Renewable vs non-renewable energy consumption as a driver of government deficit in energy net importing countries, *Asian Economic and Financial Review 10 (10): 1100-1114* **(Impact Factor:1.600)**
49. **Menegaki, A.N.,** Tsounis, N., Agiomirgianakis, G.M., (2021). The economic impact of climate change (CC) on the Greek economy. *Environment, Development and Sustainability, In Press***(Impact Factor=3.219)**
50. **Menegaki, A.N.,** Tiwari, A.K., (2021). The stability of interaction channels between tourism and financial development in 10 top tourism destinations: Evidence from a Fourier Toda-Yamamoto estimator. *Tourism Economics, In Press***(Impact Factor= 3.550)**
51. **Menegaki, A.N.,** Dionysopoulou, P.P., Agiomirgianakis, G.M., (2021). A note on the contribution of valuation economics in tourism. *European Journal of Tourism Research 29.***(Impact Factor=0.400, RG)**
52. **Menegaki, A.N.,** (2021). New Technologies in Hotels and Museums: Supply-side Perceptions with Education Implications for Managers and Curators. *Journal of the Knowledge Economy, In press* **(Impact Factor=2.130)**
53. **Menegaki, A.N.,** (2021). Towards a global energy-sustainable economy nexus; summing up evidence from recent empirical work. *Energies* **14.(Impact Factor=3.004)**
54. **Menegaki, A.N.,** Ahmad, N., Aghdam, R.F., Naz, A., (2021). The convergence in various dimensions of energy-economy-environment linkages: A comprehensive citation-based systematic literature review. *Energy Economics 104****,* (Impact Factor=7.042)**
55. Koçak, E., Bulut, U., **Menegaki, A.N.,** (2022). The resilience of green firms in the twirl of COVID-19: Evidence from S&P500 Carbon Efficiency Index with a Fourier approach. *Business Strategy and the Environment 31, 32-45*, **(Impact Factor= 10.302)**
56. Naveed, A., Aghdam, R., Ahmed, N., **Menegaki, A.N.** (2022). What have we learned from Environmental Kuznets Curve hypothesis? A citation-based systematic literature review and content analysis Energy Strategy Reviews, *Energy Strategy Reviews*, forthcoming **(Impact Factor= 10.010)**
57. [Fiaz](https://onlinelibrary.wiley.com/authored-by/Fiaz/Asma), A., [Ahmad](https://onlinelibrary.wiley.com/authored-by/Ahmad/Nisar), N.  [Al-Abri](https://onlinelibrary.wiley.com/authored-by/Al%E2%80%90Abri/Almukhtar), A, [Khurshid](https://onlinelibrary.wiley.com/authored-by/Khurshid/Nabila), N. [**Menegaki**](https://onlinelibrary.wiley.com/authored-by/Menegaki/Angeliki)**, A.N.** (2023). Exchange rate misalignment: A systematic literature review based on citation and content analysis, *OPEC Energy Review*, In Press
58. Dimopoulos, T., Genitsaropoulos, Ch., **Menegaki, A.N.,** Xanthos, G. & Strimpakos, N. (2023). The challenge of balanced regional development: health tourism in the Regional Unity of Fthiotida – a potential instrument of regional and intra-regional inequalities alleviation?, *International Journal of Spa and Wellness*, 6 (2): 263-295
59. Hussain, S.M., Ahmad, N., Fazal, F., **Menegaki, A.N.** (2023). The impact of female directorship on firm performance: a systematic literature review. Rev Manag Sci., In Press, <https://doi.org/10.1007/s11846-023-00677-2>
60. Tugcu, C.T., **Menegaki, A.N.** (2023). Revisiting the impact of renewable energy consumption on economic growth: sectoral evidence from the USA. Environ Sci Pollut Res 30, 44733–44745 (2023). <https://doi.org/10.1007/s11356-023-25466-y>
61. Poutakidou, G., **Menegaki, A.N.** (2023). Do Energy Prices Put the Tourism Sector at Risk?, *Economies* 2023, *11*(7), 197; <https://doi.org/10.3390/economies11070197>
62. Stylianou, I., **Menegaki, A.N.** (2023). Are younger employees more prone to burnout Evidence from a survey in Cyprus, Int. J. of Behavioural and Healthcare Research, In Press
63. Ekonomou, G., **Menegaki, A.N.** (2023). The role of the energy use in buildings in front of climate change: Reviewing a system’s challenging future, Energies, In press

## BOOK CHAPTERS

1. Inglezakis, V.J., Poulopoulos, S.G., Arkhangelsky, E., Zorpas, A.A. and **Menegaki A.N.** Chapter 3 - Aquatic Environment, in Environment and Development. 2016, Elsevier: Amsterdam. p. 137-212.
2. **Menegaki, A**. and Tsani, S. (2018). Critical questions that need to be answered in the energy-growth nexus field, chapter 5, Menegaki (Ed). (2018). “The economics & econometrics of the energy-growth nexus”, Elsevier, Academic Press: 141-184.
3. Tsani, S. and **Menegaki, A.N.** (2018). The energy-growth nexus checklist for authors, chapter 11, Menegaki (Ed). (2018). “The economics & econometrics of the energy-growth nexus”, Elsevier, Academic Press: 347-376
4. Tiwari, A., Forte Del Tel, A., Garcia-Donato, G. and **Menegaki, A**. (2018).Practical issues on data use and variable selection with Bayesian analysis, chapter 6, Menegaki (Ed). (2018). “The economics & econometrics of the energy-growth nexus”, Elsevier, Academic Press: 187-227.
5. **Menegaki, A. N.** (2018). Introduction. The Economics and Econometrics of the Energy-Growth Nexus, Academic Press: xv-xxv.
6. **Menegaki, A. N.** (2018). Conclusions. The Economics and Econometrics of the Energy-Growth Nexus, Academic Press: 377-380.
7. Tiwari, A. and **Menegaki, A.N.** (2018). Energy efficiency for Europe: Convergent and non-convergent countries, ***κεφάλαιο σε βιβλίο της Springer με τίτλο: “ Energy and Environmental Strategies in the era of Globalization” ISBN: 978-3-030-06000-8***
8. **Menegaki, A.N.**  and Agiomirgianakis, G.Μ. (2019). Quantitative methods for Vanhove’s book, chapter in the book of Norbert Vanhove (2019). The economics of tourist destinations, Gutenberg Publications, ISBN 9789600120202
9. Agiomirgianakis, G.Μ. and **Menegaki, A.N.** (2019). Basic Economics Background for Vanhove’s book, in the book of Norbert Vanhove (2019). The economics of tourism destinations, Gutenberg Publications, ISBN 9789600120202
10. **Menegaki, A.N.** and Agiomirgianakis, G.Μ. (2019). Survey of Greek tourism for Tribe’s, book Tribe, John (2019). The economics of recreation, leisure and, Gutenberg Publications
11. **Menegaki, A.N.** (2019). Preface in the Book “The Environmental Kuznets Curve: A manual”, Elsevier, ***ISBN-13: 978-0128167977***
12. **Menegaki, A.N.** (2020). Chapter 12: The importance of meta-analysis in the energy-growth nexus; Guidelines for a complete implementation, in the book: Shahbaz(eds)et.al\_89045014\_Econometrics of Green Energy Handbook, Springer, forthcoming
13. **Menegaki, A.N. (2021**). Sustainable Tourism Production and Consumption as Constituents of Sustainable Tourism GDP: Lessons from a Typical Index of Sustainable Economic Welfare (ISEW) (Chapter 10), CHAPTER DOI: 10.1007/978-3-030-59675-0\_10, Ed. D. Balsalobre-Lorente et al. (eds.), Strategies in Sustainable Tourism, Economic Growth and Clean Energy, Book chapter in Springer Handbook Green Series, *forthcoming https://doi.org/10.1007/978-3-030-59675-0\_10*

## BOOKS

1. **Menegaki, A.N.** (Ed). (2018). “The economics & econometrics of the energy-growth nexus”, Elsevier, ISBN: 9780128127469, available from: [<https://www.sciencedirect.com/science/book/9780128127469>]
2. Agiomirgianakis, G.Μ. and **Menegaki, A.N.** (2019). Scientific book editing “The economics of tourism destinations: Theory and Practice” 3rd edition, Norbert Vanhove, Routledge (2018), *Gutenberg Publications*
3. Agiomirgianakis, G.Μ. and **Menegaki, A.N.** (2019). Scientific book editing “The economics of recreation, leisure & tourism” 5th edition, John Tribe, Routledge, *Gutenberg Publications*
4. Agiomirgianakis, G.Μ. and **Menegaki, A.N.** (2019). Scientific book editing “Research methods for tourism”, Ramesh Durbarry, Routledge, *Gutenberg Publications*
5. Stergiou, D., Agiomirgianakis, G.Μ. and **Menegaki, A.N. (2022).** Scientific book editing “Management of tourism crisis”, Pforr, Ch., Hosie, P., *Gutenberg Publications*
6. Agiomirgianakis, G.Μ.., Markaki, Μ., Moudatsou, Α. and **Menegaki, A.N. (2022).** Scientific book editing “Introduction to mathematical analysis”, Haeussler, E., Paul, R., Wood, R., *Gutenberg Publications*
7. **Menegaki, A.M.** (2021). “A guide to econometrics methods for the energy-growth nexus”, *in Elsevier,* [https://www.elsevier.com/books/a-guide-to-econometric-methods-for-the-energy-growth-nexus/menegaki/978-0-12-819039-]
8. Verginis, X., **Menegaki, A.N. (2021).** The Greek farmer-entrepreneur and his choices, with entrepreneurship tools, ENALIOS PUBLICATIONS, pp.282, ISBN: 9789605366131
9. **Menegaki, A.N. (ed)** (2023-24). Elgar Encyclopedia for Energy Economics, Edward Elgar, In Press

# EDITOR IN CHIEF IN INTERNATIONAL JOURNALS

* International Journal of the Energy-Growth Nexus (Inderscience Publications)- Founder and Editor in Chief in the journal «International Journal of the Energy-Growth Nexus” of the publishing house: Inderscience, ISSN: 2753-7609 (for the paper version) and ISSN 2753-7617 (for the electronic version).

# ASSOCIATE EDITOR

* Heliyon Journal- Elsevier
* Gondwana Research- Elsevier
* Economies- MDPI

# MEMBER OF EDITORIAL BOARD

* Journal of Sustainable Development, Canadian Centre of Science and Education
* Advances in Economics & Business (HRPUB), [www.hrpub.org](http://www.hrpub.org), Horizon Research Publishing Corporation, USA
* Renewable Energy Journal (Elsevier)
* Journal of Climate Change Strategy and Management at: <https://www.emeraldgrouppublishing.com/ijccsm.htm>,
* Economies (Journal), MDPI, <https://www.mdpi.com/journal/economies/editors>
* Current Chinese Science (Field: Environmental Science)
* Rajagiri Management Journal, Emerald Publishing, available from: [https://www.emeraldgrouppublishing.com/journal/ramj#editorial-team]
* Frontiers in Environmental Economics
* Journal of Energy and Environmental Policy (JEEP) hosted from: "African Economic and Social Research Institute (AESRI).

GUEST EDITOR (with Aviral Tiwari) in a special issue in the journal Renewable Energy: Novel econometric methods in renewable energy, available from: [https://www.journals.elsevier.com/renewable-energy/call-for-papers/novel-longitudinal-data-research-methods-renewable-energy]

# CITATIONS

2367: (Source: [www.scopus.com](http://www.scopus.com)), Η-index: 24

3901: (Source: <https://scholar.google.com>), Η-index:28 i10-index:46

ResearchGate Impact: 1,840, H-index:26 (https://www.researchgate.net/profile/Angeliki-Menegaki/stats)