ΣΥΝΤΟΜΟ ΒΙΟΓΡΑΦΙΚΟ ΣΗΜΕΙΩΜΑ

**ΟΝΟΜΑ: ΑΓΓΕΛΙΚΗ Ν. ΜΕΝΕΓΑΚΗ**

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

**ΟΙΚΟΓΕΝΕΙΑΚΗ ΚΑΤΑΣΤΑΣΗ:** Έγγαμη,2 παιδιά

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

**SCOPUS ΣΥΓΓΡΑΦΙΚΗ ΤΑΥΤΟΤΗΤΑ:** 16053108400

# ΣΠΟΥΔΕΣ

2ο Πτυχίο Δημοκρίτειο Παν/μιο Θράκης

* 1. Τμήμα Γλωσσών, Φιλολογίας & Πολιτισμού χωρών μαύρης θάλασσας

Ειδίκευση: Τουρκική Γλώσσα

(Κατατακτήριες εξετάσεις Δεκ. 2007)

Διδακτορικό Δίπλωμα: Πανεπιστήμιο Στέρλινγκ, Hνωμένο Bασίλειο

Επιστ. Πεδίο Οικονομικά του Περιβάλλοντος

(2002-2006) *Τίτλος Διατριβής:* Η οικονομική αξιολόγηση, τιμολόγηση και προώθηση

του ανακυκλωμένου νερού

Μάστερ Πανεπιστήμιο Λίντς, Ηνωμένο Βασίλειο

(1998-1999) *Τίτλος:* Οικονομικά & Χρηματοοικονομικά

1ο Πτυχίο Πανεπιστήμιο Κρήτης

(1994-1998) Τμήμα Οικονομικών

# ΞΕΝΕΣ ΓΛΩΣΣΕΣ

Μιλά 6 γλώσσες και έχει τα ακόλουθα διεθνή πιστοποιητικά σε ξένες γλώσσες:

| **Γλώσσα** | **Πιστοποιητικό-Δίπλωμα** | **Έτος Επιτυχίας στις εξετάσεις** | **Επίπεδο όπως αναγνωρίζεται διεθνώς ή και στον ALTE\*** |
| --- | --- | --- | --- |
| **Αγγλικά** | Cambridge Proficiency & Michigan Proficiency (με επάρκεια & άδεια διδασκαλίας) | 1991 | Άριστα/C2 |
| **Γαλλικά** | DELF 2nd Degré, DALF B2 (Γαλλικό Ινστιτούτο Αθηνών) | 1998 | Πολύ καλά/B2 |
| **Γερμανικά** | Mittelstufe (Ινστιντούτο Γκαίτε) | 1994 | Πολύ καλά /C1 |
| **Ιταλικά** | CELI 4 (Perugia), Avanzato (Dante Allighieri) | 1996 | Πολύ καλά /C1 |
| **Ισπανικά** | Superior (Cervantes Institute) | 1998 | Άριστα/C2 |
| **Τουρκικά** | Προχωρημένο επίπεδο(απόφοιτη από το Τμήμα Φιλολογίας, Λογοτεχνίας και Πολιτισμού των χωρών της Μαύρης Θάλασσας-Εξειδίκευση: Τουρκική Γλώσσα) | 2011 | Άριστα/C2 |

\*ALTE: Ευρωπαϊκός Σύνδεσμος Εξεταστών Ξένων Γλωσσών

## ΔΗΜΟΣΙΕΥΣΕΙΣ ΣΕ ΕΠΙΣΤΗΜΟΝΙΚΑ ΠΕΡΙΟΔΙΚΑ

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

## ΚΕΦΑΛΑΙΑ ΣΕ ΒΙΒΛΙΑ

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. **Μενεγάκη, Α.Μ.** και Αγιομυργιανάκης, Γ.Μ. (2019). Στοιχεία ποσοτικών μεθόδων για το βιβλίο του Vanhove, εντός του βιβλίου Norbert Vanhove (2019). Τα οικονομικά των τουριστικών προορισμών, Εκδόσεις Gutenberg, ISBN 9789600120202
9. Αγιομυργιανάκης, Γ.Μ. και **Μενεγάκη, Α.Μ.** (2019). Βασικό οικονομικό υπόβαθρο για το βιβλίο του Vanhove, εντός του βιβλίου Norbert Vanhove (2019). Τα οικονομικά των τουριστικών προορισμών, Εκδόσεις Gutenberg, ISBN 9789600120202
10. **Μενεγάκη, Α.N.** και Αγιομυργιανάκης, Γ.Μ. (2019). Επισκόπηση ελληνικού τουρισμού για το βιβλίο του Tribe, εντός του βιβλίου Tribe, John (2019). Τα οικονομικά της αναψυχής, του ελεύθερου χρόνου & του τουρισμού, Εκδόσεις Gutenberg
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, στο βιβλίο: 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*

## ΒΙΒΛΙΑ

1. **Menegaki, A.N.** (Ed). (2018). “The economics & econometrics of the energy-growth nexus”, Elsevier, ISBN: 9780128127469, προσβάσιμο από: [<https://www.sciencedirect.com/science/book/9780128127469>]
2. Αγιομυργιανάκης, Γ.Μ. και **Μενεγάκη, A.M**. (2019). Επιστημονική επιμέλεια μετάφρασης βιβλίου “Τα οικονομικά των τουριστικών προορισμών: Θεωρία & Πρακτική” 3η έκδοση, Norbert Vanhove, Routledge (2018), *Εκδόσεις Gutenberg*
3. Αγιομυργιανάκης, Γ.Μ. και **Μενεγάκη, A.M.** (2019). Επιστημονική επιμέλεια μετάφρασης του βιβλίου “Τα οικονομικά της αναψυχής, του ελεύθερου χρόνου & του τουρισμού” 5η έκδοση, John Tribe, Routledge, *Εκδόσεις Gutenberg*
4. Αγιομυργιανάκης, Γ.Μ. και **Μενεγάκη, A.M.** (2019). Επιστημονική επιμέλεια μετάφρασης βιβλίου “Μέθοδοι έρευνας για φοιτητές του τουρισμού”, Ramesh Durbarry, Routledge, *Εκδόσεις Gutenberg*
5. Στεργίου, Δ. Αγιομυργιανάκης, Γ.Μ. και **Μενεγάκη, A.M. (2022).** Επιστημονική επιμέλεια μετάφρασης βιβλίου “Διαχείριση κρίσεων στον Τουρισμό”, Pforr, Ch., Hosie, P., *Εκδόσεις Gutenberg*
6. Αγιομυργιανάκης, Γ.Μ., Μαρκάκη, Μ., Μουδάτσου, Α. και **Μενεγάκη, A.M.** **(2022).** Επιστημονική επιμέλεια μετάφρασης βιβλίου “Εισαγωγή στην Μαθηματική Ανάλυση”, Haeussler, E., Paul, R., Wood, R., *Εκδόσεις Gutenberg*
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. Βεργίνης, Ξ., **Μενεγάκη, A.M. (2021).** Ο Έλληνας αγρότης-επιχειρηματίας και οι επιλογές του, μαζί με εργαλεία επιχειρηματικότητας, Εκδόσεις ΕΝΑΛΙΟΣ, σελ.282, ISBN: 9789605366131
9. Μενεγάκη, Α.Ν. (2023-24). Elgar Encyclopedia for Energy Economics, Edward Elgar, Είμαι συντονίστρια έκδοσης.

# EDITOR IN CHIEF ΣΕ ΔΙΕΘΝΗ ΠΕΡΙΟΔΙΚΑ

* International Journal of the Energy-Growth Nexus (Inderscience Publications)- Ιδρύτρια και Kύρια Εκδότρια (Editor in Chief) του περιοδικού «International Journal of the Energy-Growth Nexus” τoυ Εκδοτικού Οίκου Inderscience, ISSN: 2753-7609 (για γραπτή έκδοση) και ISSN 2753-7617 (για ηλεκτρονική έκδοση).

# ASSOCIATE EDITOR ΣΕ ΔΙΕΘΝΗ ΠΕΡΙΟΔΙΚΑ

* Heliyon, Περιοδικό του εκδοτικού οίκου Elsevier
* Gondwana Research, Περιοδικό του εκδοτικού οίκου Elsevier
* Economies, MDPI

# ΜΕΛΟΣ ΕΚΔΟΤΙΚΟΥ ΣΥΜΒΟΥΛΙΟΥ

* 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, διαθέσιμο από: [https://www.emeraldgrouppublishing.com/journal/ramj#editorial-team]
* Frontiers in Environmental Economics
* Journal of Energy and Environmental Policy (JEEP) που φιλοξενείται από τον "African Economic and Social Research Institute (AESRI).

GUEST EDITOR (μαζί με τον Aviral Tiwari) σε ειδικό τεύχος στο περιοδικό Renewable Energy: Καινοτόμες οικονομετρικές μέθοδοι στην ανανεώσιμη ενέργεια, διαθέσιμο στο: [https://www.journals.elsevier.com/renewable-energy/call-for-papers/novel-longitudinal-data-research-methods-renewable-energy]

# ΑΝΑΦΟΡΕΣ & ΕΤΕΡΟΑΝΑΦΟΡΕΣ

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)