# CURRICULUM VITAE ASIMINA SKOUTERI

#### **Personal information**

First name: Asimina
Last name: Skouteri

Father's name: Spiros

Date of Birth: 11-3-1968

Place of Birth: Levadia, Viotia

Citizenship - Nationality: Greek

Residential Address: 10-12 Giorgou Lazani, Patima Chalandriou, Athens

Postal Code: 15238

**Phone Numbers:** 

Home: 0030 2114097388

Mobile: 0030 6932348548

E-mail: asiminaskouteri@mail.com

#### **Qualifications**

- 1. Doctoral Degree. "Forest Economics Environmental Economics", Forest Economics Laboratory, Department of Forestry and Natural Environment, School of Agriculture, Forestry and Natural Environment, Aristotle University of Thessaloniki, 2005. Grade 10.
- 2. Master's Degree (M.Sc.). "Forest Management", Department of Forestry, University of Aberdeen, Aberdeen, United Kingdom, 1994 (Interuniversity Center for the Recognition of Foreign Academic Qualifications act 9.3.1995).
- 3. Degree. Department of Forestry and Natural Environment, School of Agriculture, Forestry and Natural Environment, Aristotle University of Thessaloniki, 1992. Grade 6.62 (Very good). Integrated Master Degree, 20-01-2022.

**Research topics**: Forest - environmental – ecologigal economics, landscape change, global environmental change, land use planning, biodiversity, human ecology, forest management

Personal website: https://scholarprofiles.com/0000-3363-3648

#### Foreign languages

English, Excellent

#### Other knowledge

Computer skills

Microsoft Office, SPSS, Minitab, Arc View (Basic knowledge)

#### Research experience

10/5/1994 – 31/3/2017: Institute of Mediterranean Forest Ecosystems, Hellenic Agricultural Organization – Dimitra, Research associate.

December, 2024

1/4/2017 – 8/7/2024: Institute of Mediterranean Forest Ecosystems, Hellenic Agricultural Organization – Dimitra. Associate researcher (Forest Economics – Environmental Economics)

9/7/2024 - present: Institute of Mediterranean Forest Ecosystems, Hellenic Agricultural Organization – Dimitra, Research associate.

1/12/2007- 22/12/2007: National and Kapodistrian University of Athens (NKUA). External research associate for studies 44 & 45 (Special Research Fund Account).

24/6/1997 – 9/12/2005: PhD candidate at the Laboratory of Forest Economics, Department of Forestry and Natural Environment, School of Agriculture, Forestry and Natural Environment, Aristotle University of Thessaloniki (Educational leave 2 days per week for the years 1999, 2000, 2001 and 2002).

#### Participation in research and technological development projects

- a. Forest Economics and Management laboratory (2005-2024)
- **1.EUFORE (European Forest research and Innovation ecosystem no binding):** November 2023 today. Tha aim of project is the co-creating of European Strategic research and Innovation Agende (SRIA) for the entire forest based value chain and forest sector. Participation in the activities of working group 2 Forest management and working group 4 Social aspects and Policy.

### 2. COST Action CA 18135: Fire in the Earth Systems: Science & Society (FIRElinks), 2019-2023.

The aim of the Working Group 5 was to communicate fire risk, find innovative ways to assess risk, assess the root causes of fires in all climate zones of Europe, and create awareness of different risk management approaches that can be economically sustainable.

**Tasks:** Participation in the activities of working groups 5 "Socio-economic aspects of fire and fire risk management". The results include the writing of a chapter in a book and a popular article in a Greek journal.

**Role:** Member of the project research team **Funding body and budget:** European Union.

#### 3. Contribution to the post-fire management of the Parnitha National Park, 2013-2015.

The aim of the project was to contribute with its results to the protection and conservation of the Kefalonian fir forest in the Parnitha National Park, especially after the 2007 fire, while utilizing new knowledge in rational decision-making during its post-fire management.

**Tasks:** a. Study of the course of natural regeneration of the fir forest I Unburned fir forest, b. Study of the microclimate of the Kefalonian fir and c. Investigation of the relationships between the course of natural regeneration of unburned fir forest, the course of reforestation in the burned forest and micrometeorological-microclimatic conditions.

**Role:** Member of the project research team and co-responsible for phases a, b and c. **Funding body and budget**: Green Fund. €49,989. National.

#### 4. Methodology for estimating the value of forest land in Greece, 2012-2016.

The aim of the project was to create a general and objective methodology for assessing the value of forest land in Greece, based on international literature, while taking into account findings from the Greek reality. In addition, the aim includes the creation of a simple computer application that will assist the user in calculating the value of the land of interest.

Furthermore, the aim is to achieve a first estimate of the total economic value of the forests of Greece upon completion of the project.

**Tasks:** a. Collection, study, cataloging of relevant literature, b. data collection, c. preparation of databases, and d. cooperation in data analysis, writing reports.

**Role:** Project research team member and responsible for sections a, b, c and d of the respective phases of the project with the allocation of individual sections to othe scientists. **Funding body and budget:** Green Fund. €31,106. National.

### 5. COST Action 1207: Orchestrating forest - related policy analysis in Europe (ORCHESTRA), 2013-2017.

The aims of working group 1 were the analysis of forest -related policy targets and measures, and working group 3 was the co- design of new methodologies and related guidelines for the orchestration of forest - related policy modeling and analyses.

**Tasks:** Participation in the activities of working groups 1 "Forest - related policy targets and measures" and 3 "Orchestration of forest-related modeling and policy analyses". Participation in project meetings [Finland, Czech Republic (working group 1) and Portugal (working group 3)]. The results include the writing of two reports (group 1 and group 3) with the allocation of individual sections / phases to other project members, as well as two presentations, one at a working meeting and the other at a conference. The first report was included in the final IUFRO paper report (final deliverable of group task 1).

**Role:** Member of the project research team and substitute member of the management committee for Greece.

Funding body and budget: European Union.

# 6. COST Action 1206: European mixed forests- Integrating Scientific Knowledge in Sustainable Forest Management (Eu MIXFOR), 2012-2017.

The aim of working group 3 was to identify policy measures to enhance job and business opportunities in mixed forests, as well as fulfill social demands on ecosystem goods and services.

**Tasks:** Participation in the activities of working group 3 "Policy and social impact of mixed forests." Participation in project meetings (Poland, Slovenia, Finland). The outputs include three presentations. As a substitute member of the Management Committee for Greece, I undertook the coordination, processing, distribution and supervision of tasks and phases to other members of the project. I participated in the decisions for the management of all project activities, as well as the distribution of financial resources and tasks compatible with the official project regulations.

**Role:** Member of the project research team and substitute member of the management committee for Greece.

Funding body and budget: European Union.

# 7. Development of a methodology for the analysis of socio-economic impact of forest fires and economic efficiency of fire management (MASIFF), 2009-2011.

The aim of the project was to develop and implement a methodology for the assessment of the socio-economic impact of forest fires in Europe and the assessment of the economic efficiency of fire management.

**Tasks:** a. Contribution to WP1: analysis of the literature and synthesis of the report (state of art) in Greece, b. Contribution to WP3: collection and preparation of the post-fire socioeconomic data project database, c. Contribution to WP4: Contribution to the description of the models designed to quantify the socio-economic impact of forest fires in Europe, d.

Contribution to WP5: Collection of post-fire socio-economic data. Collaboration in the implementation of the software with local data from Greece and evaluation of the results. Participation in a project meeting (Spain).

**Role:** Member of the Greek research team of the project, phase manager in WP3, WP4 and WP5 and co-leader in WP1.

Funding body and budget: European Union. €20,250.

#### 8. COST Action FP701. Post fire Management in Southern Europe, 2008-2012.

The aim of working group 3 was to carry out a. a critical review of methods and experiences for the economic assessment / evaluation of the commercial value of damaged wood and non-wood marketable products and the costs related to loss of non — marketable services (i.e. biodiversity, etc.) and b. a critical review of the efficiency, ecological effects and fire hazard consequences of current management practices with a particular emphasis on restoration.

**Tasks:** Contribution to WP 3: "Economic assessment of damage and current practices in post-fire management. Participation in a project meeting (Greece).

Role: Research team member

Funding body and budget: European Union.

# 9. Study of natural regeneration in burnt pine forests of Northern Evia – TWIG (Transnational WOODLAND Industries group – RECITE II EU, 2005-2006.

The aim of the project was to determine the recovery capacity of burnt pine forests and to emphasize the determination of the regenerative capacity of young, same-aged pine forests after fire that are currently in the neoplantation, dense plantation and thin core stages and cover the burnt areas of Northern Evia.

**Tasks:** a. Measurement of the growth and reproductive capacity of Aleppo pine seedlings in three consecutive growth periods (2004-2006), in three young same-aged post-fire populations (Gouves, Pili, Rovies) of Northern Evia (where burned in 1994, 1996 and 1997), and in each of which four experimental surfaces were installed b. measurement of meteorological data through digital recorders and c. processing of the results for research work.

Role: Member of the project research team since 2005.

Funding body and budget: European Union. €17,608.

#### b. Forest Soil Science Laboratory (1994-2005)

#### 10. COST Action 622: Soil Resources of European Volcanic Systems, 1999-2004.

The aim of the Working Group 4 was the exploration of the factors that influence future land use (soil erosion, loss of fertility, accumulation of toxic substances, soil salinity and water quality) that should lead to advice on proper land use policy for a number of environmental conditions, ensuring productive arable land for future generations.

**Tasks:** Participation in the activities of Working Group 4, "Sustainable land use and improvement". Participation in project meetings (Greece, France, Hungary and Portugal). Outputs include participation in the writing of a chapter and participation in a conference presentation.

Role: Member of a Greek research team

Project funding body and budget: European Union.

### 11. Annual inventory of forest damage, especially from atmospheric pollution, 1994-2005 (Acid Rain, Level I).

**Tasks:** Field inventory of the health status of various forest trees and shrubs in 30 experimental plots (Peloponnese, Western Greece, Crete, Lesvos) and processing of all results for reports and research work. Participation in annual project meetings (Italy, Spain, Croatia, Portugal, Greece).

**Role**: Research team member.

Funding body and budget: European Union.

# 12.Effects of air pollution and other adverse natural factors on forest ecosystems of Greece 1994-2005 (Acid rain, Level II).

**Tasks:** Identification and quantification of ozone symptoms in leaves and needles of broadleaf and conifers in four experimental plots of representative forest ecosystems of the country (maquis, oak, beech and fir). Installation of ozone samplers at the three meteorological stations representing the experimental plots a. maquis b. oak-beech and c. fir, collection of samples, shipment to the Gothenburg Environmental Institute in Sweden for quantification of ozone values, processing of the results. Field inventory of the phytosanitary status of various forest trees and shrubs in the four (4) experimental plots of Level II (Ossa \_2, Varetada\_1, Karpenisi\_1).

**Role:** Member of the project research team and responsible for the ozone phase.

Funding body and budget: European Union.

#### **Annual budgets**

Budget and expenditure 1995: 62,916,548 drachmas Budget and expenditure 1996: 34,175,868 drachmas Budget and expenditure 1997: 36,013,931 drachmas Budget and expenditure 1998: 38,766,573 drachmas Budget and expenditure 1999: 39,645,841 drachmas

Budget and expenditure 2000: 67,0290,095 drachmas (total for projects 11 and 12)

# 13. Environment (A GIS decision support system for the prevention of forest fires), 10/5/1994- 31/5/1994.

**Tasks:** Inventory of burned areas (Western Attica- Perachora) and editing of the final deliverable for the Institute of Mediterranean Forest Ecosystems (report).

**Role:** Member of the research team (Fixed-term contract, no. 518/10-5-1994 act).

Funding body and budget: European Union

#### Administrative experience

- 1. Substitute member of the receiving committee of the Institute of Mediterranean Forest Ecosystems for the year 2021 (No. pr.:5/1, 4/1/2021).
- 2. Responsible for the procurement of four (4) paper collection bins (40 X 70 cm) from the Cleaning Recycling Directorate, for the year 2019 (No. pr.:46865/1516, 5/11/2018).
- 3. Regular member (chairman) of the electoral committee for the election of members of the Scientific Committee of the Institute of Mediterranean Forest Ecosystems, 26-9-2018
- 4. Substitute member of the appeals committee of the competitions of the Institute of Mediterranean Forest Ecosystems for the year 2019 (No. prot.: 54475/1861, 17/12/2018).
- 5. Substitute Management Committee Member, COST Action FP 1207, Orchestrating forest-related policy analysis in Europe, (24/1/2013 23/1/2017).

6. Substitute Management Committee Member, COST Action "FP 1206, (European mixed forests - Integrating scientific knowledge in sustainable forest management), (19/2/2013 – 18/2/2017).

7.Member of the organizing committee of the meeting COST Action 622: Soil Resources of European Volcanic Systems organized in Santorini from 24-4-2001 to 28-4-2001.

#### Member of professional - scientific associations / societies

Geotechnical Chamber of Greece (GEOTEE) - Member (9/4/1993 to date, Registration No.: 2-02113) and license to practice geotechnical profession, specialty: foresters (3/9/2002 to date)

International Association for Landscape Ecology (IALE) - Member (2006 to date) and International Association for Landscape Ecology-Europe (IALE-Europe) - Member (28/11/2020 to date)

Hellenic Forestry Society - Member (2005 to date)

Hellenic Range and Pasture Society - Member (1/9/2020 to date)

Hellenic Botanical Society - Member (18/6/2020 to present.

European Society for Environmental History (ESEH) - Member (2006 to date).

Association of Researchers of the National Agricultural Research Foundation, Hellenic Agricultural Organization – Dimitra- Member (30/5/2017 – 8/7/2024).

#### Other research activities

Reviewer in "Agriculture, forestry and fisheries". September 27, 2024 – September 27, 2027 (1 paper). Reviewer: Agriculture, Forestry and Fisheries:: Science Publishing Group

Reviewer in the national research and development funding program of Slovakia based on my field of knowledge (SRDA, Slovak Research and Development Agency) (with criteria of participation in programs, projects, popularization of research and application of research in practice), 2/7/2024 – today. https://is.apvv.sk/

Responsible for the internship of two students (through the ATLAS system) from the University of the Aegean (Department of Geography) and the University of York (Department of Environment). 2013-2014.

Advisory activity to six students of Greek or foreign universities in the context of undergraduate and postgraduate studies (master-doctorate) in various fields of research (biodiversity, environmental impact assessment of infrastructure projects, tourism opportunities in burned areas, post-fire forest regeneration, etc.). 2005- present.

Participation in various meetings in the context of research and technological development projects. 1994- present.

Extensive experience in the field.

#### Soft Skills

Ability to collaborate with other scientists from Greece and abroad in the context of various research and administrative activities.

#### **Publications - Works**

#### A. Theses - dissertations

- A.1.**Skouteri, A.,** 2005. Quantitative investigation of economic factors in relation to the spatio temporala changes of the landscape in Crete. Doctoral thesis in the field of Forest Economics Environmental Economics. Laboratory of Forest Economics. Department of Forestry and Natural Environment, School of Agriculture, Forestry and Natural Environment, Aristotle University of Thessaloniki. Pp. 228. Supervisor Professor N. Stamou.
- A.2. **Skouteri, A.**, 1993. The influence of spacing on the growth and development of Sitka spruce. M.Sc. thesis in the field of silviculture economics, sub-field of forest economics. Department of Forestry. University of Aberdeen. Pp. 73 + appendix (10 pages). Supervisors: Professor A. Cameron (university), Researcher Dr W.L. Mason (Forestry Commission).
- A.3. Charisiadou K., Papathanasiou A., **Skouteri A.**, 1991. Analysis of the structure and regeneration of beech stands on Mount. Vermio. Degree dissertation in the field of forest ecology. Department of Forestry and Natural Environment, School of Agriculture, Forestry and Natural Environment, Aristotle University of Thessaloniki. Pg. 97. Supervisor Professor S. Dafis, grade 10.

#### B. International peer-reviewed journals

- B.1.Spanos, K., **Skouteri, A.,** Gaitanis, D., Petrakis, P., Meliadis, I., Michopoulos, P., Solomou, A., Koulelis, P., Abramidou, E., 2021. Forests of Greece,, their multiple functions and uses, sustainable management and biodiversity conservation in the face of climate change. Open Journal of Ecology, 11:374-406. DOI: 10.4236/oje.2021.114026 (5)
- B.2.Spanos, K., Gaitanis, D., **Skouteri, A.,** Petrakis, P., Meliadis, I., 2018. Implementation of forest policy in Greece in relation to biodiversity and climate change. Open Journal of Ecology, 8:174-191. DOI: 10.4236/oje.2018.83012 (5)
- B.3.Daskalakou, E.N., Albanis, K., **Skouteri, A.**, Thanos C.A., 2014. Predicting time-windows for full recovery of postfire regenerating Pinus halepensis Mill. Forests after a future wildfire. *New Forests*, 45:53-70. DOI:10.1007/s11056-013-9391-7 (9)

December, 2024

#### C. Book chapters

- C.1. **Skouteri, A**., Spanos, K., Kourakli, Π., Koulelis, Π., 2024. Forest ecosystems, forest fire internet of things and socioeconomic aspects. In: Jesus Rodrigo –Comino, Luca Salvati (eds) Fire Hazards: Socio-economic and Regional Issues, Springer, Spain. 167-1. DOI: https://doi.org/10.1007/978-3-031-50446-4 13. (2)
- C.2. Economou, A., **Skouteri, A.**, Michopoulos, 2007. In: Arnalds Ó., Óskarsson H., Bartoli F., Buurman P., Stoops G., Garcia-Rodeja E. (eds) Soils of Volcanic Regions in Europe. Springer, Berlin, Heidelberg. 623-628. DOI: https://doi.org/10.1007/978-3-540-48711-1 43 (10).

#### D. Greek peer-reviewed journals (In Greek, abstract in English)

- D.1. Apatsidis, L.D., **Skouteri, A.**, Albanis, K.,2008. Site index estimation based on soil and physiography characteristics in the fir (Abies sp.) distribution zone. *Forest Research*, 21:29-40. ISSN 1010-0911. DOI: cabidigitallibrary.org/doi/full/10.5555/20113007293
- D.2. Baloutsos, G., Kaoukis, K., **Skouteri, A.,** Karetsos, G., Bourletsikas, A., 2005. Effects of ozone concentrations on forest species: Preliminary results. Geotechnical Scientific Issues, 16: 43-53. ISSN 1105-9478. (12)
- D.3. Economou, A., Michopoulos, P., **Skouteri, A**., Bourletsikas A., 2004. 1988-2002: 15 years of forest crown condition monitoring results in Greece. *Forest Research*, 17: 99-110. ISSN 1010-0911. DOI: cabidigitallibrary.org/doi/full/10.5555/20073297300 (11)

# E. International conferences (presentation-paper in conference proceedings, presentation by the first author)

- E.1.Daskalakou, E.N., Albanis, K., **Skouteri, A**.,Thanos., C.A., 2007. Postfire growth and reproduction dynamics in *Pinus halepensis* (Aleppo pine) forests of Northern Euboea Island, Greece. In Proceedings of the International Mediterranean Ecosystems Conference (MEDECOS XI), 2-5 September 2007, Perth, Australia, 59-60. (9)
- E.2.Economou, A., Michopoulos, P., Bourletsikas, **Skouteri, A.,** 2003. Fir crown condition and environmental factors in Karpenisi Level II plot. In "Report on the Combined workshop and expert panel meeting of the expert panels on meteorology and phenology- Meteo-Pheno workshop 2003", 11-13 May 2003, Karpenissi, Greece, pag.:11-17. (12)

# F. Greek conferences (presentation - paper in conference proceedings, presentation by the first author- in Greek and abstract in English)

F.1. Palaskas, D., Xanthopoulos, G., Albanis, K., **Skouteri, A.,**2015. Geographical distribution of forest ecosystems in Greece using geospatial data. Proceedings of the 17th Panhellenic December, 2024

- Forestry Conference, "The Contribution of Modern Forestry and Protected Areas to Sustainable Development", 4-7 October 2015, Argostoli, 293-303.(4)
- F.2. Xanthopoulos, G., **Skouteri, A.,** Theodoridis, N., Palaskas, D., Albanis, K., 2015. Methodology for estimating the value of forest land in Greece. Proceedings of the 17th Panhellenic Forestry Conference, "The Contribution of Modern Forestry and Protected Areas to Sustainable Development", 4-7 October 2015, Argostoli, 279-292.(4)
- F.3.Daskalakou, E. N., Koutsovoulou, K., **Skouteri, A.,** Ioannidis, K., Gouma V., Paitaridou, D., Ganatsas, P., Thanos, K.A., 2015. Contribution to the Post-Fire Management of the Parnitha National Park. Proceedings of the 17th Panhellenic Forestry Conference, "The Contribution of Modern Forestry and Protected Areas to Sustainable Development", 4-7 October 2015, Argostoli, 648-658.(3)
- F..4.Daskalakou, E.N., Albanis, K., **Skouteri A.,** Thanos, K.A., 2007. Study of the reproductive potential in young post-fire populations of Aleppo pine (Pinus halepensis) of Northern Evia. Proceedings of the 13th Panhellenic Forestry Conference, "Development of Mountainous Areas Protection of the Natural Environment", 7-10 October 2007, Chloi Kastorias, 1: 413-419.(9)
- F.5.Economou, A., Michopoulos, P., **Skouteri, A.**, Bourletsikas, A., 2002. Results of the 2001 survey of forest condition in Greece. Proceedings of the 10th Panhellenic Forestry Conference, "Research, Protection and Management of Terrestrial Ecosystems, Peri-Urban Forests and Urban Greenery", 26-29 May 2002, Tripoli, 78-85.(11)
- G. International and Greek Conferences (presentation poster, abstract in books of abstracts, presentation by the first author)
- G.1. **Skouteri, A.,** Papanastasis, V., Stamou, N., 2023. Driving forces of historical landscape change in selected regions of Greece in the period 1961-1991. In Book of abstracts of the XIV International Agriculture Symposium AGROSYM 2023, 5-8 Ovtober 2023, Jahorina, Bosnia and Herzegovina.
- G.2. **Skouteri, A.,** Daskalakou, E., Kourakli, P., Spanos, K., Petrakis, P., 2013. Biodiversity and Greek Forest Policy. In Book of abstracts of the meeting of the working group 1 "Forest-related policy targets and measures", COST ACTION FP 1207, Orchestrating forest-related policy analysis in Europe (ORCHESTRA), 12-13 November 2013, Prague, pag.: 13.(5)
- G.3. Daskalakou, E. N, Mendeli, V., **Skouteri, A.,** Ioannidis, K., Gouma V., Paitaridou, D., Ganatsas, P., Thanos, K.A., 2014. Monitoring natural regeneration in the spruce forest (Abies cephalonica Loudon) and reforestation in the Parnitha National Park, 2014. Proceedings of the 7th of the Panhellenic Congress of Ecology, October 9-12, 2014, Mytilini.(3)

- G.4. Daskalakou, E. N, Mendeli, V., **Skouteri, A.,** Ioannidis, K., Gouma V., Paitaridou, D., Ganatsas, P., Thanos, K.A., 2013. Monitoring natural regeneration and restoration progress of the endemic silver fir (Abies cephalonica Loudon) in Parnitha National Park, 2013. Proceedings of the 13th Panhellenic Scientific Conference, Hellenic Botanical Society, 3-6 October 2013, Thessaloniki. (3)
- G.5. Daskalakou, E.N., Albanis, K., **Skouteri, A.,** Thanos., C.A., 2011. Predicting the time-window for full recovery of Pinus halepensis Mill, after a future recurrent wildfire in three Aleppo pine forests of northern Euboea Island, Greece. In Proceedings of the 4th Intranational Conference on Mediterranean Pines -Medpine 4, 6-10 June 2011, Avignon, France.(9)
- G.6. Economou, A., **Skouteri, A**., Michopoulos, P., 2001. Land use and other land characteristics of the volcanic island of Santorini, Greece. In Proceedings of the International workshop "Volcanic soils: Properties, Processes and land use, 3-7 October 2001, Ponta Delgada, Azores, Portugal.(10)

# H. Articles in magazines in the context of the popularization of research and development (outreach research)

- H.1. **Skouteri, A.**, 2022. The internet of things (Internet of Things) in the development of digital forestry or forestry 4.0. Ecotopia (Digital Ecological Journal)(In Greek)(2).
- H.2. Xanthopoulos, G., Palaskas, D., **Skouteri, A.,** Theodoridis, N., Albanis, K., 2016 Methodology for estimating the value of forest land in Greece. DIMITRA, Quarterly publication of the Hellenic Agricultural Organization DIMITRA, 13: 23-25(In Greek)(4).

# I. Other publications in the context of the transfer / dissemination of know-how for exploitation / application

- **I.1.** Xanthopoulos, G., Albanis, K., **Skouteri, A**., Theodoridis, N., Palaskas, D., 2015. Assessment of the value of forest land in Greece (MS Excel), Version 1.5 (2015). Dataset (4)
- I.2. Albanis, K., Xanthopoulos, G., **Skouteri, A**., Theodoridis, N., Christodoulou, A., 2014. Guide to the application of the model for estimating the value of forest land in Greece. Attached annex in a Government Gazette of the Hellenic Republic (issue no. 2980, 4.11.2014, pp.: 35624-35641), 18 pages. (4)

#### J. Reports - deliverables of research and technological development projects

- J.1. **Skouteri, A.,** Kourakli, P., Daskalakou, E, 2015. Orchestrating forest policy making: involvement of scientists in stakeholders in political processes: Short report based on interview results, 2015. (In Greek).( $\sigma\epsilon\lambda$ ., 14. (5)
- J.2. Albanis, K., Xanthopoulos, G., **Skouteri, A.,** Theodoridis, N., Christodoulou, A., Palaskas, D., 2015. Methodology for estimating the value of forest land in Greece. Detailed manual -deliverable, p. 202. (In Greek)(4)

- J.3. Daskalakou, E.N., Koutsovoulou, K., **Skouteri, A.,** Ioannidis, K., Goumas V., Paitaridou D., Ganatsas P., Thanos K.A., 2015. Contribution of the post-fire management of the Parnitha National Forest, Final Technical Report. Institute of Mediterranean Forest Ecosystems, Athens, p. 76. (In Greek)(3)
- J.4. Daskalakou, E.N., Koutsovoulou, K., **Skouteri, A.**, Ioannidis, K., Goumas V., Paitaridou, D., Ganatsas, P., Thanos, K.A, 2014. Contribution to the Post-Fire Management of the Parnitha National Park, Third Technical Progress Report. Institute of Mediterranean Forest Ecosystems and Forest Products Technology, Athens, p. 27. (In Greek).(3).
- J.5. **Skouteri A.,** Daskalakou, E., Kourakli, P., Spanos, K., Petrakis, P., 2013. Template for country related synthesis reports. Report deliverable, p. 33. (5)
- J.6. Daskalakou, E.N., **Skouteri, A.**, Ioannidis, K., Mendeli, B., Gouma, V., Paitaridou, D., Ganatsas, P., Thanos, K.A., 2013. Contribution to the Post-Fire Management of the Parnitha National Park, First Technical Progress Report. Institute of Mediterranean Forest Ecosystems and Forest Products Technology, Athens, p. 35. (In Greek).(3)
- J.7. Albanis, K., **Skouteri, A.,** Xanthopoulos, G., 2009. Preliminary damages evaluation caused by the forest fire of Mt Parnitha. Report deliverable, p. 48. (7).
- J.8. Baloutsos, G., Kaoukis, K., **Skouteri, A**, Karetsos, G, 2002. Assessment of ozone concentrations and injury in forest species of Greece: Fieldwork and preliminary results. Report deliverable,  $\sigma \epsilon \lambda$ .. 13. (12)
- K. Presentations in the context of research and technological development projects (presentation by the first author and co-presentation in K5)
- K.1. **Skouteri, A**., 2015. Assessing the value of forest land, 2015. Conference: "The forests of Greece, their value and the importance of their proper management", Athens, 20/3/2015. (In Greek)(4)
- K2. **Skouteri, A.**, , Japeli, A., 2015. Species diversity of urban forests across Europe versus their efficiency in providing the expected ecosystem services, Helsinki, Finland, 23/6/2015.(6)
- K3. **Skouteri, A**., 2014. Payments for ecosystem services (PES) and PES like schemes, Ljubljana, Slovenia, 27-29/10/2014.(6)
- K4. Grili, G., **Skouteri, A**., Kourakli, P., 2014. The economic value of mixed forests in Krakow, Poland 29-30 /9/ 2014. (6)
- K5. **Skouteri, A.,** Kourakli, P., 2013. Forest Policy in Greece, Joensuu, Finland, 17-18/6/2013. (5)

#### L. Studies

L1. Restoration of the Archaeological and Wider Landscape of Olympia, 2007. Athens, p. :255 (+Appendix). Member of the study team. Dealing with the financial budgets of the project from the office (personal payment 1000 €).

L2. Preparation of a Management Plan for the Skoulli area of Cyprus, 2007. Athens, p.:196. Member of the writing team as an external collaborator (personal payment 150 €).

L3. Preparation of Management Plans for the areas/sections of Alykos River-Agios Sozomenos, Cyprus, 2007. Athens, p.:196. Member of the writing team as an external collaborator (personal payment 150 €).

L4.Restoration of the Strofylia Kaiafas forest landscape, 2009. Athens, pp.: 261 (+Appendix). Member of the writing team, responsible for writing the subchapters "Demographic data and economic activities and trends" and co-authoring the remaining subchapters of the chapter "socioeconomic environment – productive structure of the study area".

**Citations**: 35 (9/12/2024)

Google scholar: 35 - h-index:3

Scopus: 5 - h-index:2

Web of science: 3 - h-index: 1