

CURRICULUM VITAE

Demetra Paraskeva – Hadjichambi

May 2020

1. PERSONAL DETAILS

Name: Demetra Paraskeva -Hadjichambi
Citizenship: Cypriot
Nationality: Greek
Date of Birth: 08-08-1974
Place of Birth: Nicosia
Marital status: Married, three children
Residential address: 8, Georgiou Anastasiou Str., 3070 Limassol
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2. EDUCATION

- 2005-2010** **Ph.D.** Department of Biology, National and Kapodistrian University of Athens, Greece. "Population Ecology of Threatened Endemic Species of Cyprus Flora and applications to Environmental Education".
- 1997–1998** **Master of Science**, Environmental Conservation Management, University of Glamorgan, UK.
- 1992–1997** **Bachelor of Science**, Biology, Department of Biology, National and Kapodistrian University of Athens, Greece.

SHORT EDUCATIONAL COURSES

- 1-9-2016–31-5-2017** **PARRISE Continuous Professional Development Responsible Research and Innovation in Socio-scientific Issues of Science and Environmental Education** (70 hours), Utrecht University - The Netherlands & Cyprus University of Technology.
- 1-9-2016–31-11-2016** **SCIENTIX The Community of Science Education in Europe** (60 hours), European Schoolnet, Brussels
- 1-9-2015–31-5-2016** **PARRISE Continuous Professional Development Responsible Research and Innovation in Socio-scientific Issues of Science and Environmental Education** (70 hours), Utrecht University - The Netherlands & Cyprus University of Technology.
- 1-9-2013–31-5-2014** **Profiles Continuous Professional Development Series in Science education** (60 hours), Freie Universitat Berlin, Germany & Cyprus University of Technology.
- 1-9-2012–31-5-2013** **Profiles Continuous Professional Development Series in Science education** (60 hours), Freie Universitat Berlin, Germany & Cyprus University of Technology.
- 1-9-2011–31-5-2012** **Profiles Continuous Professional Development Series in**

- Science education** (60 hours), Freie Universitat Berlin, Germany & Cyprus University of Technology.
- 1-6-2005–31-1-2006** **Diploma of Pedagogical Training**, Pedagogical Institute of Cyprus, Ministry of Education and Culture, Nicosia, Cyprus.
- 13-16 June 2006** **Educational Field Research** with subject: Microreserves for *In Situ* Conservation and Collecting of Plant Genetic Resources, University of Valencia-Botanic Garden, Valencia, Spain.

3. PROFESSIONAL ACTIVITY

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| 2013-today | Biology Advisor, Ministry of Education and Culture |
| 2004 - today | Head of Environmental Education Department of the Cyprus Center for Environmental Research and Education |
| 2011 - today | Research Assistant, Cyprus University of Technology in Projects related to Didactics of Science and Environmental Education |
| 2005 - 2012 | Specialised Teaching Staff in Science, Department of Educational Sciences, University of Cyprus |
| 2003 - 2005 | Researcher - Scientific Consultant at the National Herbarium and the National Genebank of Cyprus, Agricultural Research Institute. |
| 1997 - 2003 | Secondary Education, Teacher of Biology |

4. RESEARCH INTERESTS

1. Education for the Environmental Citizenship, Environment, Sustainability and Biology
2. Didactics of Science (Biology) and Environmental Education
3. Teachers Professional Development
4. Design and evaluation of curriculum materials enhancing students' conceptual understanding and values towards Ecology and Conservation of Biodiversity.
5. Systematic Botany and Ecology of Endemic, Rare and Threatened species of the Cyprus Flora.
6. Ethnobotany

5. SPECIAL KNOWLEDGE AND COMPUTER USE

1. Fluency in text processing, database management and data processing. Great number of presentations using Microsoft PowerPoint.
2. Knowledge and use of still digital Camera and excellent use of the Photo Studio 5, ACD See, Photo Shop programmes, for the electronic processing of pictures.

3. An excellent knowledge of text and picture processing software Corel 9, Corel 10 and Microsoft Publisher, for professional publishing and printing.
4. Very good knowledge of Microsoft Front Page for web page design.

6. LANGUAGE

	Greek	English
Writing	Excellent	Excellent
Reading	Excellent	Excellent
Speaking	Excellent	Excellent

7. MEMBER OF SCIENTIFIC SOCIETIES

1. European Science Education Research Association (ESERA)
2. European Researchers In Didactics Of Biology (ERIDOB)
3. International Society of Conservation Biology (SCB)
4. Cyprus Centre for Environmental Research and Education Scientific Committee (CYCERE)

8. RESEARCH PROJECTS PARTICIPATION

1. **Citizen Science for Environmental Citizenship: Backyard Birding and the Potential for Cultivating Green Engagement** – EnviroCitizen (2020-2024) SwafS-15-2018-2019, Type of action: RIA, Grant agreement number: 872557 (Action: Member of Cyprus Research team CYCERE).
2. **European Network for Environmental Citizenship** – ENEC (2017-2021) Cost Action CA16229 EE HORIZON 2020 (Action: WG4 Leader).
3. **Promoting Attainment of responsible research and innovation is science** – PARRISE (2014-2017) DG XI, FP7 (Action: Member of the research team of the Cyprus University of Technology).
4. **Motivate and attract students to science** – MASS (2014-2016) Life Long Learning Program (Action: Member of the research team of the Cyprus Centre for Environmental Research and Education).
5. **Professional Reflection Oriented Focus on Inquiry based Learning and Education through Science** - PROFILES (2010-2014) EE DG XI, FP7 Science in Society program. (Action: Member of the research team of the Cyprus University of Technology).
6. **The plants of Cyprus an intergraded program of students and teachers education for the ecology and the environmental sensitization** - FLORA

- (2006-2009). Research Promotion Foundation (Action: Coordinator, University of Cyprus Education Department).
7. **Wetlands: a learning environment for the development of field work and modeling skills through the study of Cyprus' wetlands**-Research Project (2004-2006). (Role: Member of the research group).
 8. **Design and Development of Model Museum - Educational of material of Environmental Education** (2005-today). Cyprus Centre for Environmental Research and Education - CYCERE (Role: Scientific Responsible).
 9. **Research Project OIKOS: "Originating Innovative methods to learn and teach Knowledge in the field of earth and natural sciences derived from an Original and combined use of applicative Software** (2004-2007). European Project -Leonardo da Vinci. (Role: Member of the research group).
 10. School Program of Environmental Education entitled "**Endemic plants of my village**" Eco-schools, 2003 (Role: Coordinator)
 11. **Threatened Coastal Habitats of Cyprus: identification, description, evaluation, soil characteristics, and management proposals for their conservation** – EVOIKO (2003-2005). Research Promotion Foundation, Scientific Coordinator Dr. A. Della. (Role: Member of Agricultural Research Institute scientific working group).
 12. **Circum-Mediterranean ethnobotanical and ethnographic heritage in traditional technologies, tools and uses of wild and neglected cultivated plants for food, medicine, textiles, dying, and handicrafts** - RUBIA (2003-2005). European Union DG XI, FP5 (Role: Member of Agricultural Research Institute Research working group).
 13. **Electronic Virtualization of the National Herbarium of Cyprus Project** (2002-ongoing). Agricultural Research Institute, Ministry of Agriculture Natural Resources and Environment (Role: Member of Agricultural Research Institute research working group).
 14. **The Red Data Book of Cyprus Flora** – CYPRINIA (2002-2005). Inventory of the populations of the Rare and Threatened plants of Cyprus. Research Promotion Foundation, Scientific Coordinator T. Tsintides (Role: Member of Agricultural Research Institute research working group).
 15. **Electronic virtualization of the National Herbarium of Cyprus** project (2002-2006). Agricultural Research Institute, Ministry of Agriculture Natural Resources and Environment (Role: Member of Agricultural Research Institute research working group).

16. **Development of Environmental Education Programs and framework of scientific action of the Cyprus Centre for Environmental Research and Education** (2000 - today). Cyprus Centre for Environmental Research and Education CYCERE (**Role: Head of Environmental Education Department**).
17. **Participation to the Working Group for the upgrade of the National Seed bank (Gene bank- CYPARI) and its Laboratories** (planning and organization of new installations).

9. SCIENTIFIC CONFERENCES – WORKSHOPS ATTENDANCE

Participation in a great number of scientific conferences, workshops, seminars and meetings in Cyprus and abroad. The following are mentioned indicatively:

1. **1st International Conference of International Researchers of the Education for Environmental Citizenship - iREEC 2019**, Malaga, Spain, 7-8th of November 2019. (Chair of International Scientific Organizing Committee).
2. **4th European Joint Meeting of the European Network for Environmental Citizenship “International Conference of International Researchers of the Education for Environmental Citizenship”**– ENEC (2017-2021) Cost Action CA16229 EE HORIZON 2020. Cost Association, Malaga, Spain, 7-8th of November 2019. (Chair)
3. **3rd European Joint Meeting of the European Network for Environmental Citizenship “Assessing and Measuring Education for Environmental Citizenship (EEC)”**– ENEC (2017-2021) Cost Action CA16229 EE HORIZON 2020. Cost Association, Stavanger, Norway, 4-5th of June 2019. (Chair)
4. **2nd European Joint Meeting of the European Network for Environmental Citizenship “Main Characteristics of the Education for Environmental Citizenship”**– ENEC (2017-2021) Cost Action CA16229 EE HORIZON 2020. Cost Association, Lisbon, Portugal, 24-26th of October 2018. (Chair)
5. **1st European Training School of the European Network for Environmental Citizenship “Pedagogical Approaches on the Education for Environmental Citizenship”**– ENEC (2017-2021) Cost Action CA16229 EE HORIZON 2020. Cost Association, Lisbon, Portugal, 24-25th of October 2018. (Trainer)
6. **1st European Joint Meeting of the European Network for Environmental Citizenship “Conceptualization of Environmental Citizenship for the 21st**

- Century Education”**– ENEC (2017-2021) Cost Action CA16229 EE HORIZON 2020. Cost Association, Lemesos, Cyprus, 28th of February – 1st of March 2018.
7. **COST Academy – Leadership Workshop**, 22 September 2017, Brussels
 8. **1st MC meeting of the European Network for Environmental Citizenship – ENEC** (2017-2021) Cost Action CA16229 EE HORIZON 2020. Cost Association, Brussels, 27th of October 2017.
 9. **4th International Meeting of the European research project PARRISE** (Promoting Attainment of Responsible Research and Innovation in Science Education), Berlin, August 2016.
 10. **European Educational Conference EMINENT** «STEM in Education and Life», 19-20 November 2015, Barcelona, Spain.
 11. **6th Workshop of SCIENTIX European Community for Science**, 4-6 September 2015, Alicante, Spain.
 12. **5th Workshop of SCIENTIX European Community for Science**, 9-11 January 2015, Glasgow, Scotland.
 13. **10th International Conference of the European Researchers in Didactics of Biology**, ERIDOB 2014, Haifa, Israel, 30 June-4 July 2014.
 14. **2nd International Conference of SCIENTIX European Community for Science**, 5-7 September 2014, Brussels, Belgium.
 15. **4th Workshop of SCIENTIX European Community for Science**, 24-28 October 2014, Brussels, Belgium.
 16. **3rd Workshop of SCIENTIX European Community for Science**, 21-23 March 2014, Loupliana, Slovenia.
 17. **10th International Conference of the European Science Education Research Association**, ESERA 2013, Nicosia, Cyprus, 2-7 September 2013.
 18. **1st International PROFILES Conference** (Professional Reflection-Oriented Focus on Inquiry-based Learning and Education through Science), Berlin, Germany, 24-26 September 2012.
 19. **9th International Conference of the European Science Education Research Association**, ESERA 2011, Lyon, France, 5-9 September 2011.
 20. **8th Conference of European Researchers in Didactics Of Biology**, CIFPEC Institute of Education, University of Minho, ERIDOB 2010, Braga, Portugal 13–17 July 2010.
 21. **13th Biennial Conference Earli** “Fostering Communities of Learners”. *European Association for Learning and Instruction*, EARLI, Amsterdam, The Netherlands, 25-29 Aug. 2009.

22. **2nd Annual Meeting of European Native Seed Conservation Network - ENSCONET**, University of Valencia-Botanic Garden, Valencia, Spain, 11-18 June 2006.
23. **Pan Cyprian Conference of the Pedagogical Society of Cyprus**, Nicosia, 2-3 June 2006.
24. **Scientific Seminar on The development of Environmental Education in Cyprus** and the Exploitation of the International Experience, University of Cyprus, Nicosia, Cyprus, 11 March 2006.
25. **6th Meeting of the Rubia Consortium**, University of Florence, Florence, Italy, 24-27 November 2005.
26. **10th Scientific Conference of the Greek Botanical Society**, Ioannina, Greece, 5-8 May 2005.
27. **5th Meeting of the Rubia Consortium**, University of Mansura, Egypt, 21-24 February 2005.
28. **4th Meeting of the Rubia Consortium**, University of Granada, Granada, Spain, 21-24 June 2004.
29. **3rd Meeting of the Rubia Consortium**, University of Maich, Crete, January 2005.
30. **2nd Meeting of the Rubia Consortium**, Agricultural Research Institute of Cyprus, Nicosia, Cyprus, 19-23 June 2003.
31. **25th Scientific Conference of the Greek Biological Society**, Mitilini, Greece, 29 May-1 June 2003.
32. **Meeting of the European Project: “Natura 2000 Network – the implementation of 92/43/EEC directive in Cyprus”**, Environment Service Ministry of Agriculture Natural Resources and Environment, Agros, Cyprus, May 2002.
33. **2nd International Conference on Science Education**, Pedagogical Institute of Cyprus, Nicosia, Cyprus, 11-13 November 2002.
34. **8th Scientific Conference of the Greek Botanical Society**, Patras, Greece, 5-8 October 2000.
35. **7th Scientific Conference of the Greek Botanical Society – Cyprus Biological Society**, Alexandroupoli, Greece, 1-4 October 1998
36. **6th Scientific Conference of the Greek Botanical Society – Cyprus Biological Society**, Paralimni, Cyprus, 6-11 April 1996

10. LECTURES – TEACHING EXPERIENCE

1. Lectures and Seminars to Biology teachers in Didactics of Biology - Science, Pedagogical Institute of Cyprus, Ministry of Education and Culture 2010-2020.
2. Communication and school climate. Community of Professional Learning in High School, Limassol, 13-2-2020.
3. Strengthening the pedagogical role of teachers in promoting students' responsibility: A Horizontal Curriculum. Community of Professional Learning in High School, Limassol, 10-12-2019.
4. Promoting responsibility through teaching practice: the example of collaborative learning, Community of Professional Learning in High School, Limassol, 7-3-2019.
5. Developing teachers 'skills to promote students' responsibility in formal and non-formal education, Community of Professional Learning in High School, Limassol, 7-3-2019.
6. Training of teachers in aspects of individual and social responsibility of students, Community of Professional Learning in High School, Limassol, 12-12-2018.
7. Utilization of Digital Tools in Teaching and Learning, Community of Professional Learning in High School, Limassol, 7-3-2018.
8. Activation of Students' Motivation for Learning through Student-centered Teaching Approaches, Community of Professional Learning in High School, Limassol, 12-12-2017.
9. Invited Lecture on "Environmental Citizenship and students" 4th National Conference on the Environment and Sustainability of Secondary Education. Cyprus Ministry of Education and Culture – CYCERE. 9 April, 2019, Limassol, Cyprus.
10. Environmental Education Labs of the Course EDU 175 "Science in the Kindergarten", University of Cyprus 2005-2012.
11. Environmental Education Labs of the Course EDU 176 "Environment and living organisms", University of Cyprus 2005-2012.
12. Environmental Education Labs of the Course EDU 187 "Environmental Topics", University of Cyprus 2005-2012.
13. Supervision of prospective teachers who attend the Course EDU 429: School Practicum, University of Cyprus 2005-2012.
14. Supervision of prospective primary school teachers who attend the Course EDU 439: School Practicum, University of Cyprus 2008-2012.

15. Environmental Educator, Cyprus Centre for Environmental Research and Education, 2004.
16. Seminars and guidance in research work on the “Cyprus Flora and Plant Diversity” and on the “National Herbarium and National Genebank of Cyprus” for graduate and post-graduate students of Agronomic and Biological departments, *National Herbarium, Agricultural Research Institute*, Nicosia, Cyprus, 2003-2005.
17. Demonstrating teaching in a team of Biology teachers in the frames of Pre-school Pedagogical Training Course on the subject: “The reproduction in plants”, *Pedagogical Institute of Cyprus*, Nicosia, Cyprus, July 2005.
18. Seminars on Environmental Education-Biodiversity for students, teachers and other organised social groups (e.g. Solomon Panagides Foundation, Anti-drug group ASPIS, Intellectual Searches), Limassol, Cyprus, 2004-2005.
19. Secondary education lessons: Biology, Geography, Physics, Chemistry,
20. Lecture entitled: «Ethnobotanical and ethnographic heritage in traditional technologies, tools, and uses of wild and neglected cultivated plants for food and medicine in Cyprus». 3rd Workshop of EU Rubia Consortium, University of Mansura, Egypt 2004.
21. Lecture on the «Ethnobotanical and ethnographic heritage in traditional technologies, tools, and uses of wild and neglected cultivated plants for textiles, dying, and handicrafts in Cyprus». 4th Workshop of EU Rubia Consortium, University of Granada, Spain 2004.
22. Lecture on the «Comparative analysis of the results derived from the Circum-Mediterranean ethnobotanical and ethnographic heritage project. Potential publications». 5th Workshop of EU Rubia Consortium, University of MAICH, Chania, Crete, 26 – 29 January 2005.
23. Lecture on the «Traditional Knowledge in Cyprus’ diverse nature and people». Sixth Workshop of the EU Consortium ‘‘RUBIA’’, contract ICA3-2002-10055, University of Florence, Italy, 26 – 29 November 2005.

11. DISTINCTIONS

1. **1st Pancyprian Award** as teacher coordinating Young Reporters for the Environment, 2017 for the Video entitled: Put an end to plastic bags.
2. **1st World Award as teacher coordinating** Young Reporters for the Environment, 2016, for the Article entitled: Bicycle: the vehicle for sustainable mentality.

3. **1st Pancyprian Award as teacher coordinating** Young Reporters for the Environment, 2016 for the Article entitled: Bike lanes network-building the path for sustainable cities
4. **2nd World Award as teacher coordinating** Young Reporters for the Environment, 2015, for the Article entitled: Big Development Projects...Big Environmental Challenges.
5. **1st Pancyprian Award as teacher coordinating** Young Reporters for the Environment, 2016 for the Article entitled: Big Development Projects...Big Environmental Challenges.
6. **1st Panhellenic Awards** for the Educational and Awareness Radio Broadcast entitled "Environment for all", Radio Chanel 6, **Oikopolis Awards 2016.**
7. **1st European Scientix Award-European Schoolnet** (network of 30 European Ministries of Education, based in Brussels, Belgium) for the learning material «Cypriots as climate migrants: distant scenario or near future?"
8. **1st Pancyprian Award** in Project GLOBE, 2014, for the poster entitled: Cypriots as climate migrants, distant scenario or near future. Geroskipou Secondary School.
9. **Ambassador** of Scientix European Project 2013-2020.
10. **2nd Pancyprian Award** in the contest "Students in Research" for the work entitled "Benefits and Impacts from the Asprokremos dam", Agia Paraskevi Secondary School, 2012-2013. (Coordinating teacher).
1. **1st Pancyprian Award** from the Cyprus Radio Television Authority for the radio broadcast "Ecological Interventions", 2004 in the category Training Radio Programmes.
2. **1st Pancyprian Award** for the Environmental Education Programme "Endemic plants of my village" Eco-schools, 2003
3. Highest academic performance among school-leavers in Science Section. Lanition Lyceum B', 1992.
4. Highest academic performance among school-leavers in Modern Greek, Lanition Lyceum B', 1992.
5. General Excellence prize given by the Limassol Greek School Committee. "Excellent Academic Achievement, Character and Conduct". Lanition Lyceum B', 1992.

12. CURRICULUM DESIGN

1. Member of Biology Textbooks Committee - Cyprus Ministry of Education and Culture (2010-today).
2. Design and Development of digital learning material in the framework of project PARISSE – 3. Promoting Attainment of responsible research and innovation in science – PARRISE (2014-2017)
3. Design and Development of digital learning material in the framework of project PROFILES – Professional Reflection Oriented Focus on Inquiry-based Learning and Education through Science (2011-2015)
4. Member of Biology Curriculum Committee - Cyprus Educational Reformation (2008-today).
5. Member of Environmental Education Curriculum Committee - Cyprus Educational Reformation (2008-today).
6. Design and Development of Digital Educational Content (DEC) for Environmental Science of B' Lyceum and Biology of C' Lyceum. Learning objects for DIAS LMS E-content (e.g. texts, applets, animations, simulations, problem solving, videos etc)
7. Evaluation of pilot applications of ICT incorporation in learning and teaching in Secondary Education. Cyprus Pedagogical Institute (2008).

15. ORGANIZATION OF SCIENTIFIC MEETINGS - WORKSHOPS- CONFERENCES

Indicatively are reported the following:

International and European Conferences:

1. **1st International Conference of International Researchers of the Education for Environmental Citizenship - iREEC 2019**, Malaga, Spain, 7-8th of November 2019.
2. **4th European Joint Meeting of the European Network for Environmental Citizenship “International Conference of International Researchers of the Education for Environmental Citizenship”**– ENEC (2017-2021) Cost Action CA16229 EE HORIZON 2020. Cost Association, Malaga, Spain, 7-8th of November 2019.
3. **3rd European Joint Meeting of the European Network for Environmental Citizenship “Assessing and measuring Environmental Citizenship”**– ENEC (2017-2021) Cost Action CA16229 EE HORIZON 2020. Cost Association, Lisbon, Portugal, 4-5 of June 2019.

4. **2nd European Joint Meeting of the European Network for Environmental Citizenship** “Main Characteristics of the Education for Environmental Citizenship”– ENEC (2017-2021) Cost Action CA16229 EE HORIZON 2020. Cost Association, Lisbon, Portugal, 24-26th of October 2018.
5. **1st European Training School of the European Network for Environmental Citizenship** “Pedagogical Approaches on the Education for Environmental Citizenship”– ENEC (2017-2021) Cost Action CA16229 EE HORIZON 2020. Cost Association, Lisbon, Portugal, 24-25th of October 2018.
6. **1st European Joint Meeting of the European Network for Environmental Citizenship** – ENEC Cost Action CA16229, “Conceptualization of Environmental Citizenship”, 28 Feb-2 March 2018, Lemesos, Cyprus.
7. **16th Biennial Conference of European Association for Research on Learning and Instruction (EARLI 2015)** “Towards a Reflective Society: Synergies between Learning, Teaching and Research”, 25-29 August 2015, Limassol, Cyprus.
8. **10th Conference of the European Science Education Research Association (ESERA)** 2-7 Σεπτεμβρίου 2013.

International Meetings:

9. 2nd European Meeting of Rubia Consortium, Agricultural Research Institute of Cyprus, Nicosia, Cyprus, 19 –23 June 2004 (Participants from Spain, Italy, United Kingdom, Holland, Egypt, Morocco, Algeria, Greece, Cyprus).
10. Scientific Seminar: The development of Environmental Education in Cyprus and the Exploitation of International Experience, 11-3-2006, University of Cyprus, Nicosia, Cyprus (Participants from USA, United Kingdom, Greece, Cyprus).

Pan Cyprian Conferences: Many conferences (some below)

1. 1st, 2nd, 3rd, 4th Pancyprian Conference for the Environment and Sustainability, Cyprus Center for Environmental Research and Education, Limassol, Cyprus, 2018, 2016, 2015, 2014.
2. 1st and 2nd Pancyprian Environmental Conference “Small researchers for the Environment”, Cyprus Center for Environmental Research and Education, Limassol, Cyprus, 2018, 2017.

3. 1st Pancyprrian Environmental Conference «Environmental Outlook – Cyprus 2014 Cyprus Center for Environmental Research and Education, Limassol, Cyprus, 28 May 2014.
4. 2nd Educational Conference of CYCERE «Education for the Environment and the Sustainability of Earth», *Cyprus Centre for Environmental Research and Education*, Limassol, Cyprus, 16-4-2011 (250 Participants from Cyprus and Greece).
5. Educational Congress on the subject “How can we make a better environmental world: environmental education, environmental research”, *Cyprus Centre for Environmental Research and Education*, Limassol, Cyprus, 19-4-2005 (170 Participants from Cyprus and Greece).

Workshops

1. Utilization of Digital Tools in Teaching and Learning, Community of Professional Learning in High School, 7-03-2018
2. Activation of Students’ Motivation for Learning through Student-centered Teaching Approaches, Community of Professional Learning in High School, 12-12-2017

16. REVIEW OF SCIENTIFIC - RESEARCH WORKS
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1. Reviewer in peer-reviewed scientific journals: *International Journal of Environmental and Science Education*, *International Journal of Traditional Knowledge*, *Ethnobiology and Ethnomedicine*
2. Reviewer in International and European Conferences: ERIDOB, ESERA, EARLI, JURE, iREEC.
3. Editor of the Scientific Book from Springer: Hadjichambis, A.Ch., Reis, P., Paraskeva-Hadjichambi, D., Činčera, J., Boeve-de Pauw, J., Gericke, N., Knippels, M.C. (Eds.) (2020). *Conceptualizing Environmental Citizenship for 21st Century Education*, *Environmental Discourses in Science Education* 4. Springer, Cham.
4. Editor of the Scientific Book: Paraskeva-Hadjichambi, D., Theophanous, M. & Athanasiadou, P. (2020). *Strengthening the pedagogical role of teachers in promoting students’ responsibility: A Horizontal Curriculum*. Community of Professional Learning, Limassol.

17. OVERVIEW OF PUBLICATIONS

Demetra Paraskeva - Hadjichambi has published:

- 3 Thesis (BSc, MSc and PhD)
- 16 Articles in International Peer-Reviewed Journals
- 6 Scientific Books
- 12 Book Chapters in Books and 22 Flora Chapters in the Red Data Book of Cyprus Flora
- 65 Abstracts and presentations in International and National Scientific Conferences with Reviewers
- 5 Teachers' Manuals & Teachers' Guides (Books)
- 14 Environmental Education Programs – Material

A. THESIS

1. **Paraskeva–Hadjichambi D.** (2010). Population ecology of threatened endemic species of Cyprus Flora and applications to Environmental Education. PhD Thesis, University of Athens.
2. **Paraskeva-Hadjichambi D.** (1999) Studies for seed conservation in the Cyprus National Gene Bank about species of the genus *Triticum*, *Hordeum* and *Beta*. MSc Thesis University of Glamorgan, UK.
3. **Paraskeva D.** (1997) Ecophysiological study of seed germination of two endemic species of Cyprus Flora *Arabis cypria* and *Arabis purpurea*. Bachelor Research, University of Athens.

B. ARTICLES IN INTERNATIONAL JOURNALS WITH REVIEWERS

4. Hadjichambis, A. Ch. & **Paraskeva-Hadjichambi, D.** (2020). Environmental Citizenship Questionnaire (ECQ): The Development and Validation of an Evaluation Instrument for Secondary School Students. *Sustainability*, 12(3), 821.
5. Halbac-Cotoara-Zamfir, R., Hadjichambis, A. Ch., & **Paraskeva-Hadjichambi, D.** (2019). Education for Environmental Citizenship—Potential Key Tool for Enhancing the Implementation of NbSs. *Multidisciplinary Digital Publishing Institute Proceedings*, 30(1), 37.
6. Halbac-Cotoara-Zamfir, R., Hadjichambis, A. Ch., & **Paraskeva-Hadjichambi, D.** (2019). Negotiating Land for Flood Using an Environmental Citizenship Approach. *Multidisciplinary Digital Publishing Institute Proceedings*, 30(1), 40.

7. Hadjichambis, A. Ch., Reis, P. & **Paraskeva-Hadjichambi, D.** (2019). Environmental citizenship research and the European Network for Environmental Citizenship. *OpenAccessGovernment*, 22, 276-277.
8. Hadjichambis, A. Ch., Georgiou, Y., **Paraskeva Hadjichambi, D.**, Kyza, E. A., Agesilaou, A., & Mappouras, D. (2019). Promoting RRI and active citizenship in an inquiry-based controversial socio-scientific issue: the case of cholesterol regulation with statins. *Journal of Biological Education*, 53(5), 548-560.
9. Hadjichambis, A. Ch., Georgiou, Y., **Paraskeva Hadjichambi, D.**, Kyza, E. A., Agesilaou, A., Mappouras, D. (2018). Promoting RRI and active citizenship in an inquiry-based controversial socio-scientific issue: The case of cholesterol regulation with statins. *Journal of Biological Education* (DOI: 10.1080/00219266.2018.1530277).
10. Hadjichambis, A. Ch., Georgiou, Y., **Paraskeva Hadjichambi, D.**, Kyza, E. A., Mappouras, D. (2016). Investigating the effectiveness of an inquiry-based intervention on human reproduction in relation to students' gender, prior knowledge and motivation for learning in biology. *Journal of Biological Education* (DOI: 10.1080/00219266.2015.1067241).
11. **Paraskeva-Hadjichambi D.**, Hadjichambis A. Ch and Korfiatis K. (2015). How students' values are intertwined with decisions in a socio-scientific issue. *International Journal of Environmental and Science Education* (10)3, 493-513.
12. Andreas Ch. Hadjichambis, Yiannis Georgiou, **Demetra Paraskeva-Hadjichambi**, Hara Ioannou, Constantinos C. Manoli (2015). Integrating Sustainable Consumption into Environmental Education: A Case Study on Environmental Representations, Decision Making and Intention to Act. *International Journal of Environmental and Science Education* (10)1, 67-86.
13. Andreas Ch. Hadjichambis, Yiannis Georgiou, **Demetra Paraskeva Hadjichambi**, Eleni A. Kyza, Demetrios Mappouras (2015). Investigating the effectiveness of an inquiry-based intervention on human reproduction in relation to students' gender, prior knowledge and motivation for learning in biology. *Journal of Biological Education* (DOI: 10.1080/00219266.2015.1067241).
14. Constantinos C. Manoli, Bruce Johnson, Andreas Ch. Hadjichambis, **Demetra Paraskeva-Hadjichambi**, Yiannis Georgiou, Hara Ioannou (2014). Evaluating the impact of the Earthkeepers Earth education program on children's ecological understandings, values attitudes, and behaviour in Cyprus. *Studies in Educational Evaluation* 41, 29-37.
15. **Paraskeva-Hadjichambi D.**, Korfiatis K. Hadjichambis A. Ch and Arianoutsou M. (2012). Conservation reasoning and proposed actions for the protection of

- threatened plant species: insights from a sample of rural and urban children of Cyprus. *Society and Natural Resources*, 25(9), 868-882.
16. Andreas Ch. Hadjichambis, **Demetra Paraskeva-Hadjichambi**, Athena Della, Andrea Pieroni, Maria Elena Giusti, Caterina de Pesquale, Cinzia Lenzarini, Elena Censorii, Maria Reyes Gonzales-Tejero, Cristina, Patricia Sánchez-Rojas, Melpomeni Skoula, Chris Johnson, Anaya Sarpaki, , Mohammed Hmamouchi, Mohamed El-Demerdash, Mustafa El-Zayat. (2008). Wild and semi-domesticated food plants consumption in seven circum-Mediterranean areas. *International Journal of Food Science and Nutrition*, 99 (5), 383-414.
 17. Maria Reyes Gonzales-Tejero, Andreas Ch. Hadjichambis, **Demetra Paraskeva-Hadjichambi**, Athena Della, Andrea Pieroni, Maria Elena Giusti, Caterina de Pesquale, Cinzia Lenzarini, Elena Censorii, , Cristina, Patricia Sánchez-Rojas, Melpomeni Skoula, Chris Johnson, Anaya Sarpaki, , Mohammed Hmamouchi, Mohamed El-Demerdash, Mustafa El-Zayat. (2008). Medicinal plants in the Mediterranean area: Synthesis of the results of the project Rubia. *Journal of Ethnopharmacology*, 16, 341-357.
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