SHORT CURRICULUM VITAE

Nikolaos Th. Skoulikidis

PERSONAL INFORMATION

Place/ Date of birth: Athens, 15/04/1958

Office Address: Hellenic Centre for Marine Research (HCMR:

https://www.hcmr.gr/en/)

Institute of Marine Biological Resources & Inland Waters (IMBRIW:

https://imbriw.hcmr.gr/)

Department of Inland Waters (DIW)

46.7 km Athens-Sounio, 19013 Anavissos, Attika

22910-76394 <u>nskoul@hcmr.gr</u>

Marital status: Married, three children

https://www.researchgate.net/profile/Nikolaos-Skoulikidis

CURRENT POSITION & RESPONSIBILITIES

• Research Director since 2008

- Coordinator of Research Direction "Integrated River Basin Management", DIW
- Coordinator of Samothraki Nature Observatory (http://samothraki-observatory.hcmr.gr/sample-page/objectives/)
- Site manager of LTSER Platform Samothraki Nature Observatory (https://deims.org/44ef9f2b-cf2b-42bd-8c05-0688c16be6fd)

SCIENTIFIC TOPICS

- Analysis of anthropogenic pressures and impacts.
- Monitoring and assessment of the ecological status of aquatic ecosystems.
- Biogeochemical processes and functional ecosystem approaches.
- Hydrological sources of stream waters and elements.
- Integrated research and management of aquatic ecosystems at the river basin scale.

EDUCATION

Postgraduate Studies

- 1990, PhD in Biogeochemistry, University of Hamburg, Inst. of Geology & Palaeontology, Dept. of Biogeochemistry (grade: excellent).

Bachelor Degree

- 1982, BSc. in Geology, National and Kapodistrian University of Athens, Greece (grade: very good).

DISTINCTIONS

Among the world's career-long top 2% scientists (Stanford lists for 2019-2023)

AWARDS

- ECOCITY 2011 Award for "Scientific Research"
- LIFE EnviFriendly project: awarded as one of the five best 2009 LIFE projects

EMPLOYMENT

2008-today	Researcher A', DIW, IMBRIW HCMR
2008-today	Head of Research Direction "Integrated River Basin Management", DIW,
•	IMBRIW HCMR
2003-2008	Researcher B', Institute of Inland Waters, HCMR
1998-today	Head of the Department 'Environmental Research', Institute of Inland
•	Waters, HCMR
1998-2003	Researcher C', Institute of Inland Waters, HCMR
1994-1998	Researcher D', Institute of Inland Waters, HCMR
1994	Scientific Collaborator, Civil Engineering Department, National Technical
	University of Athens
1990-94	Head of the Department "Environmental Research & Technology"
	Intratech Technology Transfer Ltd.
1987-90	Scientific Collaborator, University of Hamburg, Inst. of Geology &
	Palaeontology, Dept. of Biogeochemistry
1986-87	Research Assistant, University of Hamburg, Inst. of Geology &
	Palaeontology, Dept. of Biogeochemistry

PUBLICATIONS

- ✓ 3 monographs
- ✓ 16 books/book chapters
- ✓ 101 publications in peer reviewed journals
- ✓ Over 165 presentations in peer-reviewed international and national conference proceedings
- ✓ Over 200 presentations in seminars, meetings, etc.

RESEARCH PROJECTS

- Participation in 37 international research projects, in 14 of which as scientific coordinator and project manager and in 19 as task leader.
- Participation in 34 national research projects, in 9 of which as scientific coordinator and project manager.

TEACHING EXPERIENCE

Supervision

4 BS Theses, 7 Master Theses, 8 PhD Theses, 1 Post doc Thesis.

Master courses

Teaching of the course "Water Resources Management" at the University of Western Attika (2020 – up to day). Lecturer on "River hydrogeochemistry – A holistic approach" at the National and Kapodistrian University of Athens, 2017-2019.

Seminars

Seminar teaching on environmental, ecological, management and conservation of aquatic ecosystems, in Greece and abroad, among them for the National Center of Public Administration, Global Water Partnership – Med, National and Kapodistrian University of Athens, National Centre for Scientific Research "Demokritos", Interdisciplinary Institute for Environmental Research, Regional Authorities, Municipalities and schools.

Summer Universities

Organization and participation to a series of Summer Universities on "Aquatic and Social Ecology", in collaboration between IMBRIW, HCMR and the Institute of Social Ecology, University of Natural Resources and Life Sciences (BOKU), Vienna, Samothraki Island 2016 – up to day (interrupted by the pandemic in 2020-21).