

PERSONAL INFORMATION

Panos Georgiou



 Hellenic Centre for Marine Research (HCMR), Institute of Marine Biological Resources and Inland Waters

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Sex male | Date of birth 06/03/1957 | Nationality Hellenic (Greek)

OCCUPATIONAL FIELD

Marine sediments, geotechnical sediment properties, coastal sedimentological processes, cable- and pipeline-route surveying

WORK EXPERIENCE

1993 TO PRESENT

Scientist in the Marine Geology and Geophysics Department of the National Centre for Marine Research

EDUCATION

1977-1982

B.Sc. in Geological Sciences from the University of Naples, Italy

PERSONAL SKILLS

MOTHER TONGUE

Greek

OTHER LANGUAGE(S)

	UNDERSTANDING		SPEAKING		WRITING
	LISTENING	READING	SPOKEN INTERACTION	SPOKEN PRODUCTION	
English	B1	B1	B1	B1	B1
Italian	C2	C2	C2	C2	C2

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2 Proficient user
Common European Framework of Reference for Languages

COMPUTER SKILLS AND COMPETENCES

- Operating systems: Microsoft Windows
- Operating and processing of the side scan sonar data through SonarWiz.Map.
- CorelDRAW, Grapher,

OTHER SKILLS

- Participation in over forty(40) scientific cruises (R/V AEGEO, R/V Urania)
- Seminar attending in Hellenic Centre of Productivity entitled: "Environmental management) (duration 1000 hours).
- Training in the operation and the analysis of the Marine Sediment core tomography results(MSCL).

ADDITIONAL INFORMATION

Deputy head of the TechnicalSupport Department of HCMR from January 2020 up to December 2021.

PARTICIPATION IN PROJECTS

Participation in over thirty (30) scientific projects between 2007-2019 in Red Sea, Black Sea and In Aegean Sea.

MEMBERSHIPS

Fellow of the Geological Society of Greece

PUBLICATIONS

1. SAKELLARIOU D., KARAMBAS TH., LYKOUSIS V., ROUSSAKIS G., ALEXANDRI S., GEORGIU P., NOMIKOU P., KABERI H., BALLAS D. & PAPOULIA I., 2005. Tsunami hazard in the North Evia Gulf: Source areas, triggering mechanism and propagation of past and future tsunamis, 22o International Tsunami Symposium, Proceedings, p. 312. Chania Greece, June 27-29, 2005.
2. LYKOUSIS V., SAKELLARIOU D., ROUSAKIS G., ALEXANDRI S., KABERI E., NOMIKOU E., GEORGIU P., BALLAS D., 2007. Sediment failure processes in active grabens: The western Gulf of Corinth (GREECE). In: V. Lykousis, D. Sakellariou and J. Locat (eds), Submarine Mass Movements and their Consequences III, Springer, pp 297-305.
3. SAKELLARIOU D., KOURKOU MELIS D., GEORGIU P., MICHA P., MALLIOS A., THEODOULOU T., KAPSIMALIS V., DELLAPORTA E., 2007. Searching for ancient shipwrecks in the Aegean Sea: The discovery of Chios and Kythnos Hellenistic wrecks by marine geological-geophysical methods. International Journal of Nautical Archaeology, 36(2), 365-381.
4. SAKELLARIOU D., LYKOUSIS V., ALEXANDRI S., KABERI H., ROUSAKIS G., NOMIKOU P., GEORGIU P., BALLAS D., 2007. Faulting, seismic-stratigraphic architecture and Late Quaternary evolution of the Gulf of Alkyonides basin - East Gulf of Corinth, Central Greece. Basin Research, 19(2), 273-295.
5. SAKELLARIOU D., ROUSAKIS G., KABERI H., KAPSIMALIS V., GEORGIU P., KANELLOPOULOS TH., LYKOUSIS V., 2007. Tectono-sedimentary structure and late quaternary evolution of the north Evia gulf basin, Central Greece: Preliminary results. Bulletin of the Geological Society of Greece, XXXVII, 1, 451-462.
6. SAKELLARIOU D., SIGURDSSON H., ALEXANDRI M., CAREY S., ROUSAKIS G., NOMIKOU P., GEORGIU P., BALLAS D., 2010. Active tectonics in the Hellenic Volcanic Arc: the Kolumbo submarine volcanic zone. Bulletin of the Geological Society of Greece, XLIII, 2, 1056-1063.
7. SAKELLARIOU, D., ROUSAKIS, G., MAROULAKIS, S., GEORGIU, P., KALOGIROU, S., HENDERSON, J., GALLOU, CH., SPONDYLIS, I., PIZZARO, O., HOGARTH, P., FLEMING, N., 2011. The submerged city of Pavlopetri. In Poseidons Reich XVI, (DEGUWA 2011), Heidelberg, February 18-20, 2011.
8. ROUSAKIS G., KARAGEORGIS A.P., GEORGIU P., 2014. Geological structure and seabed morphology of the Stoupa submarine groundwater discharge system, Messinia, Greece. Environmental Earth Sciences, 71(12), 5059-5069.
9. SERAFIM E. POULOS & GEORGE GHIONIS & EFTHYMIA VERYKIOU & GRIGORIS ROUSSAKIS & DIMITRIOS SAKELLARIOU & AIKATERINI KARDITSA & GEORGE ALEXANDRAKIS & STELIOS PETRAKIS & DAFNI SIFNIOTI & IOANNIS P. PANAGIOTOPOULOS & PERIKLIS ANDRIS & PANOS GEORGIU. 2015 Hydrodynamic, neotectonic and climatic control of the evolution of a barrier beach in the microtidal environment of the NE Ionian Sea (eastern Mediterranean) Geo-Mar Lett (2015) 35:37–52 DOI 10.1007/s00367-014-0390-2.

CONFERENCES

10. Participation with oral, poster and publications in over twenty (20) regional-international conferences.

