Vassilios Krassanakis

Associate Professor UNIWA

Doctor of Engineering NTUA

Diploma of Rural and Surveying Engineering NTUA

Curriculum Vitae

Vassilios Krassanakis, Diploma of Rural and Surveying Engineering, National Technical University of Athens (NTUA), Doctor of Engineering NTUA, is an Associate Professor at the Department of Surveying and Geoinformatics Engineering, School of Engineering, University of West Attica, specialized in Cartography and Visual Perception of Maps. At the undergraduate and postgraduate level (MSc "Artificial Intelligence and Visual Computing"), he teaches courses mainly in the areas of cartography, visual perception of maps, web mapping and WebGIS, and application programming in geoinformatics. He has also taught/teaches as a Visiting Professor, Invited Speaker or Instructor, at the National and Kapodistrian University of Athens (MSc "Cognitive Science"), the Harokopio University, the School of Topography of the Hellenic Military Geographical Service, as well as at the Institute of Education and Training of Members of the Technical Chamber of Greece. Previously, he has worked as a Postdoctoral Researcher the Université de Nantes (Polytech Nantes, Laboratoire des Sciences du Numérique de Nantes) and the NTUA (School of Rural and Surveying Engineering), as a Visiting Researcher at the Ghent University (Geography Department), as an External Research Collaborator at the National Observatory of Athens (Institute of Geodynamics) and the Hellenic Centre for Marine Research (Institute of Marine Biological Resources & Inland Waters), and as a Technical Researcher at the NTUA. He is a member of the Editorial Board of the "Journal of Eye Movement Research" and Guest Editor of the Special Issues "Geovisualization: Current Trends, Challenges, and Applications" (in "Geographies"), "Geographic Information Systems and Cartography for a Sustainable World" (in "ISPRS International Journal of Geo-Information"), and "Latest Research on Eye Tracking Applications" (in "Applied Sciences", Section: "Computing and Artificial Intelligence").

Personal profiles & webpages

UNIWA: https://geo.uniwa.gr/en/profile/krassanakis-vassilios/

Personal webpage: https://sites.google.com/site/vassilioskrassanakis

GitHub: https://github.com/krasvas

Google Scholar: https://scholar.google.gr/citations?user=62pBQHwAAAAJ&hl=el&oi=ao

Scopus: https://www.scopus.com/authid/detail.uri?authorld=56094634800 Web of Science: https://www.webofscience.com/wos/author/record/2292078

Semantic Scholar: https://www.semanticscholar.org/author/Vassilios-Krassanakis/3163032

ResearchGate: https://www.researchgate.net/profile/Vassilios-Krassanakis

ORCID: https://orcid.org/0000-0002-3030-4203