ENERGY in BUILDINGS 2025

Date: Place:

Event:

Saturday, November 15, 2025 Athens, Greece



#	Vasiliki Kyriakou Dr. Architect Engineer, PhD, Msc.	
Title:	Academic supervisor and tutor at the Department of Architecture, Faculty of Engineering, Aristotle University of Thessaloniki, Greece	
email:	vkiriakou@arch.auth.gr, vanta.kiriakou@gmail.com	•
Presentation titles:	 Earth-Sheltered Buildings: Analysis of Design Parameters for Sustainability. Application to an Earth-Sheltered Residence in Kavala, Greece Energy and Biomimicry in Architecture. The Intersection Between Technology and Nature (poster) Creation Through Decay: Approaches to the Reuse and Recyclin of Construction Waste Materials (poster) 	
Short CV:		

Dr. Vasiliki Kyriakou has a first degree in Architecture, a PhD in Civil Engineering, MSc in "Energy Systems", MSc in "Environmental Planning".

Currently, Vasiliki teaches at the Aristotle University of Thessaloniki, School of Architecture, and supervises students' dissertations.

Author of several scientific papers, published in peer reviewed international journals and conferences' proceedings.

CV:

Dr. Vasiliki Kyriakou has a PhD in Civil Engineering. First degree and integrated master's in architecture from the Faculty of Engineering, Aristotle University of Thessaloniki, MSc in "Energy Systems" (2012), MSc in "Environmental Planning" (2006).

Currently, Vasiliki works at the Aristotle University of Thessaloniki (AUTH) teaching in the Faculty of Architecture and supervising students' dissertations.

Author of several scientific papers, published in scientific journals and International peer-reviewed Conferences' proceedings.

She has participated as a contributor to several EU policy Working Groups and Thinking Labs:

- project "Dialogue on Europe", thinking lab "Sustainable growth" (2016-2018)
- project "Innovation Camp for Resilience", group "Energy for military infrastructures", (2017) organized by the CERTH, the European Commission's Joint Research Centre (JRC) and the European Committee of the Regions (CoR)
- project "European Growth Initiative" "Energy transition for municipalities", (2015-2016) organized by the Humboldt Viadrina Institute, Berlin

Also, she has participated in several European projects (Interreg transborder Greek-Fyrom, Envision 2020, Interreg C. South, Raphael).

She has been accepted as a Member of ASHRAE TCs (Technical Committees).

She has participated with written chapters in "Guidelines and Policy briefs" for European programs and she has scientific publishing in official international websites.