


Event:  
Date:  
Place:

**ENERGY in BUILDINGS 2025**  
Saturday, November 15, 2025  
Athens, Greece



#	<b>Vasiliki Kyriakou</b> 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:	<ol style="list-style-type: none"> <li>1. Earth-Sheltered Buildings: Analysis of Design Parameters for Sustainability. Application to an Earth-Sheltered Residence in Kavala, Greece</li> <li>2. Energy and Biomimicry in Architecture. The Intersection Between Technology and Nature (poster)</li> <li>3. Creation Through Decay: Approaches to the Reuse and Recycling of Construction Waste Materials (poster)</li> </ol>		
Short CV:			
<p>Dr. Vasiliki Kyriakou has a first degree in Architecture, a PhD in Civil Engineering, MSc in "Energy Systems", MSc in "Environmental Planning".</p> <p>Currently, Vasiliki teaches at the Aristotle University of Thessaloniki, School of Architecture, and supervises students' dissertations.</p> <p>Author of several scientific papers, published in peer reviewed international journals and conferences' proceedings.</p>			
CV:			
<p>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).</p> <p>Currently, Vasiliki works at the Aristotle University of Thessaloniki (AUTH) teaching in the Faculty of Architecture and supervising students' dissertations.</p> <p>Author of several scientific papers, published in scientific journals and International peer-reviewed Conferences' proceedings.</p> <p>She has participated as a contributor to several EU policy Working Groups and Thinking Labs:</p> <ul style="list-style-type: none"> <li>- project "Dialogue on Europe", thinking lab "Sustainable growth" (2016-2018)</li> <li>- 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)</li> <li>- project "European Growth Initiative" - "Energy transition for municipalities", (2015-2016) organized by the Humboldt Viadrina Institute, Berlin</li> </ul> <p>Also, she has participated in several European projects (Interreg transborder Greek-Fyrom, Envision 2020, Interreg C. South, Raphael).</p> <p>She has been accepted as a Member of ASHRAE TCs (Technical Committees).</p> <p>She has participated with written chapters in "Guidelines and Policy briefs" for European programs and she has scientific publishing in official international websites.</p>			