

Assoc. Prof. Dr. Sokol Dervishi

Assoc. Prof. Sokol Dervishi is the head of Architecture Department at Epoka University. Mr. Dervishi is a building physicist with considerable years of academic and professional experience in Austria and Albania. He graduated in architecture in Istanbul Technical University (2000-2004), MSc in Building Science and Technology (2004-2006) and PhD in Building Physics in Vienna University of Technology (2006-2010). Prof. Dervishi has gained the Venia Docenti title (habilitation) in May 2014 with right to lecture and supervise PhD students at Vienna University of Technology in the field of Building Physics.

Mr. Dervishi counts more than 50 International Publications in International journals (e.g. Solar Energy, Renewable Energy, Building Simulation, IBPSA) and conferences in the Energy and Environment in Urban and Building Scale. He has participated and directed a number of International Projects in Energy Efficient sector funded by EU.

Areas of expertise can be summarized as following: Building Physics and Urban Physics, Building and Urban Performance and Diagnostics, Building and Urban Performance Simulation, Human Ecology. In addition, the area of expertise focuses on urban heat island effects, building envelope systems and technology, fenestration technology, system control and integration, acoustic performance, fire protection. His research is focused on measuring, simulating and modeling techniques for light, heat, acoustics, and fire protection. In addition, Mr. Dervishi has considerable experience with energy audits and energy performance assessment in building sector.