



Born in Cyprus, Pavlos has established himself as a leading architect and designer, whose work has been published and presented both locally and globally across a multitude of different platforms.

Pavlos received his bachelor degree in Architectural Engineering at the National Technical University of Athens in 2007, followed by a Master of Architecture (with distinction) in the field of Emergent Technologies and Design at the Architectural Association in London. Throughout his post graduate studies, his research examined emergent technologies in the fields of evolutionary computation, digital modeling and simulation, fabrication techniques and performance-oriented design. Moreover, his interest was mostly stimulated by the field of Biomimetics; in particular, Natural Systems and their interconnection with architecture. Pavlos believes that if we take examples from within nature itself, we can draw inspiration that allow us to achieve great results in the world of architecture as well.

Pavlos ensured that his research continued beyond his post-graduate studies, where he tackled the field of bioclimatic architecture through developing and implementing avant-garde passive cooling systems in several projects throughout Cyprus. However, his latest research explores the translation and application of biological metabolic systems for the development of urban tissues. Pavlos has presented the findings of his research at distinguished academic institutions, such as the National Technical University of Athens, University College London (UK) and the Architectural Association (UK), as well published in several mainstream journals throughout the world.

During his professional course he has worked for the production design of Heathrow Terminal T2B, during his employment at Grimshaw Architects in London. Nowadays, as a founding partner at MSSM Associates, he shares a portfolio of multiple projects around the world of various uses, such as residential, commercial, retail and public. One of his participations to a competition of conspicuous international recognition, the EMAAR Dubai Iconic Mosque, has recently been selected amongst the top 5 entries to proceed to the next stage, amongst thousands of entries worldwide. His achievement is enhanced with prestigious awards, such as the International Property Award and the A' Platinum and Golden Design Awards.