

**Professor Armando Oliveira**  
University of Porto, Portugal

*Nearly zero energy buildings:  
still trying after all these years*



He is Director of the Centre for Renewable Energy Research at INEGI, an interface research institute of the University of Porto. He coordinated and participated in more than 20 EU-funded R&D projects on sustainable energy systems and has published more than 200 scientific papers international journals, books and conferences, related to energy systems and in particular solar energy.

Professor Oliveira is a member of the Editorial Board of several journals including: International Journal of Low Carbon Technologies; International Journal of Ambient Energy; Journal of Building Engineering; Future Cities and Environment; and Frontiers in Mechanical Engineering.

Thursday  
24<sup>th</sup> September 2020  
9am (UK time)  
Zoom

**Professor Mattheos Santamouris**  
University of New South Wales,  
Sydney, Australia

*Urban overheating and progress in  
mitigation technologies*



Mat Santamouris is Professor of High Performance Architecture in the University of New South Wales in Australia. He is a past professor at the University of Athens, Greece and visiting Professor at the Cyprus Institute, Metropolitan University of London, Tokyo Polytechnic University, Bolzano University, Brunel University and National University of Singapore. Also a past President of the National Center of Renewable and Energy Savings of Greece.

Through High-Performance Architecture, he creates innovative methods, techniques and technologies that improve indoor and outdoor environments while reducing energy consumption. He has been involved in designing and implementing mitigation technologies in more than 60 cities, and energy conservation and renewable technologies in hundreds of buildings and settlements of zero energy consumption.

Enrol now by emailing  
[secretary@wsset.org](mailto:secretary@wsset.org)  
These lectures are not open  
to the general public.