

## Seminar on Scientific and Technical Publishing

**Ted Stathopoulos** 



Concordia University

Friday 12 February 2021, 15:00-16:00 (CET)

If you are not an ANIV-G member please register by sending us a message to <a href="mailto:giovaniingegnerivento@gmail.com">giovaniingegnerivento@gmail.com</a> specifying your given and family names from an address linked to your Microsoft Teams account

## **Abstract**

This seminar is based on the presenter's experience as Editor of an international Elsevier journal, the journal of Wind Engineering and Industrial Aerodynamics. Useful bibliographic parameters, including the impact factor will be presented and discussed. The entire publication process from the submission to the final disposition of a paper will be demystified. The peer review process with its difficulties will be analyzed. The workshop may be very beneficial to post-graduate students, researchers and junior Assistant Professors, who quite often struggle with their journal publications and make regretful mistakes that are totally avoidable. Helpful hints regarding the publication process will be provided. An open question and answer period will follow the presentation.

## **Short CV**

Ted Stathopoulos received his Civil Engineering Diploma from the National Technical University of Athens, Greece and both his M.E.Sc. and Ph.D. from the University of Western Ontario. He is currently Professor at the Department of Building, Civil and Environmental Engineering of Concordia University, Montreal, Canada. His research in the area of wind effects on buildings and their codification has been influential in the development of codes and standards around the world. He has an extensive publication record with more than 500 articles in refereed journals and conference proceedings. He is a member of the ASCE 7 Committee on Minimum Wind Loads. He is a professional engineer registered in Québec, Ontario and in Greece; he is a Fellow of the Canadian Academy of Engineering, Fellow of the Institution of Civil Engineers and Fellow of the American Society of Civil Engineers and its Structural Engineering Institute. He is the Editor of the Journal of Wind Engineering and Industrial Aerodynamics.

He has been appointed Distinguished Professor in Building Physics, Urban Physics and Wind Engineering by the Technical University of Eindhoven, The Netherlands (2015-2023) and Guest Professor by the Tokyo Polytechnic University, Japan (2008-2013). He has received an Honorary Doctorate from the Aristotle University of Thessaloniki, Greece (2011); and another one from the Technical University of Eindhoven, The Netherlands (2015).