Seminar on

How to write papers in Ocean Engineering / in an Elsevier journal

By Prof. Atilla Incecik, Editor-in-Chief of *Ocean Engineering* and Ms. Caroline Champney, Publisher, Elsevier

The seminar will be held via ZOOM online virtual meeting at 16:00 pm (Beijing time), on Friday, Sept. 24, 2021, and will include Academic Publishing cycle; What steps do an author need to take before writing a paper; How can an author ensure that proper manuscript language is used; How do an author build up their article properly. The seminar will end with a question/ answer session.

Speaker 1: Prof. Atilla Incecik, Editor-in-Chief of Ocean Engineering

Prof. Atilla Incecik is Associate Principal, Executive Dean of Engineering and Professor of Offshore Engineering at the University of Strathclyde, Glasgow. Professor Incecik has been responsible for the development of design and analysis tools and model testing of marine and offshore engineering systems during his research activities both in industry and academia. His current research includes development of dynamic load and response prediction tools for ships, offshore platforms and marine renewable energy devices. Professor Incecik is Research Manager of Industrial Doctoral Centre for Offshore Renewable Energy



(IDCORE) and an advisory professor at Shanghai Jiao Tong University, a visiting professor at Harbin Institute of Technology and Chair Professor at Zhejiang University. Professor Incecik is Editor-in-Chief of Ocean Engineering Journal. In May, 2019 Professor Incecik was awarded an Honorary Doctorate by Chalmers University of Technology, Sweden in recognition of his research on green shipping and environmental sustainability.

Speaker 2: Ms. Caroline Champney, Publisher, Elsevier

Caroline Champney is Publisher of Ocean & Geotechnical Engineering Journals at Elsevier, Oxford, UK. Caroline's background is in publishing and information services — including business to business, academic journal publishing and conferences. She moved from her marketing background to a publisher role in 2018 and has been responsible for Elsevier's Ocean and Geotechnical Engineering journals for the last 3 years which include Ocean Engineering, Applied Ocean Research, Marine Structures and Coastal Engineering.

Time: Friday 16:00 PM (Beijing time), Sept. 24, 2021

ZOOM meeting link:

https://elsevier.zoom.us/j/94282730583?pwd=dTZ0d1c2WG9PY2tFUmVXK0dPTmhnQT09

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