

TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE PAPER DEVELOPMENT WORKSHOP, SYDNEY

16 July 2026

In-person Paper Development Workshop hosted by University of Technology Sydney



TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE PAPER DEVELOPMENT WORKSHOP, SYDNEY

16 July 2026

In-person Paper Development Workshop hosted by University of Technology Sydney

Organizing team (Technological Forecasting and Social Change)

Mei-Chih Hu, Editor-in-Chief, TFSC / Professor, National Tsing Hua University

Luca Mora, Editor-in-Chief, TFSC / Professor, Edinburgh Napier University and Tallinn University of Technology

Yi Zhang, Executive Editor, TFSC / Associate Professor, University of Technology Sydney

Organizing team (Local Team & Special Issue Guest Editors)

Ying Guo, Professor, China University of Political Science and Law

Mengjia Wu, ARC DECRA Research Fellow, University of Technology Sydney

Arash Hajikhani, Professor, VTT Technical Research Centre of Finland

Cristian Mejia, Associate Professor, University of Tokyo

Daniele Rotolo, Professor, University of Sussex Business School / Polytechnic University of Bari

About the workshop

This Paper Development Workshop (PDW) aims to support scholars in developing their research ideas and manuscripts, with the goal of preparing them for submission to the Technological Forecasting and Social Change (TFSC) **Special Issue on “Large Language Models as Methodological Innovators: Advancing Theory and Practice in Technology Management.”** In line with the mission of TFSC and the focus of this Special Issue, the workshop welcomes submissions that explore the methodological potential of large language models and their implications for theory development, empirical research, and practice in technology management. Contributions are invited at all levels of analysis and using any empirical method.

Call for papers

Papers of up to 10 pages are required for submission and should include the following sections: title, abstract, introduction, methodology, results, and discussion.

Please submit your papers through the PDW Website: <https://tfsc-pdw-2026.onrender.com>. All submissions will be reviewed by the organizing team, and authors will be notified of the decision shortly after the submission deadline. Please note that all papers presented at the workshop and subsequently submitted to TFSC for consideration must adhere to the journal's policies and undergo the standard peer review process.

TECHNOLOGICAL FORECASTING AND SOCIAL CHANGE PAPER DEVELOPMENT WORKSHOP, SYDNEY

16 July 2026

In-person Paper Development Workshop hosted by University of Technology Sydney

Registration

Authors whose submissions are selected will have two weeks to confirm their registration. Participation to the workshop is free of charge

Important dates

Deadline for paper submission: **01 May 2026**

Notification of acceptance: **20 May 2026**

Deadline for registration: **05 June 2026**

Pre-workshop side event (optional - [AII-EEKE 2026](#)): **15 July 2026**

Workshop date: **16 July 2026**

PDW Website

<https://tfsc-pdw-2026.onrender.com>

Venue and time

University of Technology Sydney Building 8
14/28 Ultimo Rd, Ultimo NSW 2007, Australia
9.00 AM - 4.00 PM

Contact information

Sydney PDW Organization Committee
tfscpdwsyd@gmail.com