

**Elsevier's Workshop: Going Beyond the Fundamentals of Journal Publishing –
Reproducibility in Research**
(2 June 2021)

Dear All Staff and Students,

We cordially invite you to join the following workshop:



Going Beyond the Fundamentals
of Journal Publishing –
Reproducibility in Research

2 June 2021 (Wednesday)
3 pm - 5.45 pm

Platform  



AGENDA:

?

Publisher Perspective (Daniel Staemmler):

- Reproducibility in Scientific Publishing
- Different Concepts of Reproducibility
- Overview on Reproducibility
- Research Elements (Data in Brief, SoftwareX, HardwareX, MethodsX etc)
- Additional Details and Resources

Editor's Perspective by Martin Pumera

REGISTER AT



USSDC points for UTAR Students
CPD: 2.5 hours for UTAR Staff

<https://qrqo.page.link/XCrF2>

PANELISTS



Martin Pumera

Martin Pumera is the Director of the Center for the Advanced Functional Nanorobots and a Distinguished Professor of Chemistry at the University of Chemistry and Technology, Prague, and Chief Investigator of Future Energy & Innovation Lab at CBTEC, Brno, Czech Republic. He received his Ph.D. at Charles University, Czech Republic, in 2001. After two postdoctoral stays (in the United States and Spain), he became a tenured group leader at the National Institute for Materials Science, Japan, in 2006. In 2010 Martin joined Nanyang Technological University, Singapore, where he worked as a tenured associate professor for almost a decade.



Daniel Staemmler

Dr. Daniel Staemmler works in Elsevier's Berlin office in Germany managing a portfolio of materials engineering journals, which includes the Acta Materialia journals, a number of other well-established materials engineering journals and HardwareX. After finishing his Ph.D. researching cognitive styles and interactive online learning environments at the University of Hamburg, Daniel moved to San Francisco. He worked for Share's LIFE Institute (Learning Immune Function Enhancement) as their Manager of Research and Internet Services. On returning to Germany, Daniel worked for Bertelsmann as their educational start-up acqoy, an online learning platform for school children. Followed by positions at the German Institute of Continuing Education for Technologists and Analysts in Medicine (DIW-MTA e.V) and Quadriga University of Applied Sciences, before joining Elsevier in 2015.

CONTACT US

Main Library (Kampar Campus)
Tel: 05-4688888
Mr Chang | changtc@utar.edu.my | Ext: 2504
Mr Nasrul | nasrul@utar.edu.my | Ext: 2272

Mary KUOK Pick Hoo Library (SL Campus)
Tel: 03-90860288
Pn Suraya | surayayu@utar.edu.my | Ext: 706
Pn Zuliana | zuliana@utar.edu.my | Ext: 707

UTAR HOSPITAL DONATION

"Give so others can benefit -Your contribution can change lives." We appeal to you to contribute generously for the good cause of the university in higher education and medical care initiative.



<https://www.utar.edu.my/uef/>

The Workshop is Open To Faculty Members, Researchers & Students

Please scan the **QR Code** in the poster or click the link <https://qr.go.page.link/XCrF2> pre-registration, with your **UTAR email**.

For any further enquiries, please contact Mr Chang (changtc@utar.edu.my) / Mr Nasrul (nasrul@utar.edu.my) for Kampar Campus or Pn Suraya (surayayu@utar.edu.my) / Pn Siti Zuliana (zuliana@utar.edu.my) for Sungai Long campus.

Thank you.

Regards,

UTAR Library
15 June 2021