



MEEPS- 2021

Manchester Energy and Electrical Power Systems Symposium (MEEPS) 2021

"Power Systems in a Post-Pandemic Era"

3rd-5th November 2021, 2pm-5pm (GMT)

01-12 NOV 2021 GLASGOW





MANCHESTER 1824 The University of Manchester Borrowing from Arianna yesterday

GLASGOW BREAKTHROUGHS

- Power: Clean power is the most affordable and reliable option for all countries to meet their power needs efficiently by 2030.
- Road Transport: Zero emission vehicles are the new normal and accessible, affordable, and sustainable in all regions by 2030.
- Steel: Near-zero emission steel is the preferred choice in global markets, with efficient use and near-zero emission steel production established and growing in every region by 2030.
- Hydrogen: Affordable renewable and low carbon hydrogen is globally available by 2030.
- Agriculture: Climate-resilient, sustainable agriculture is the most attractive and widely adopted option for farmers everywhere by 2030.



02.11.2021

COP26 WORLD LEADERS SUMMIT-Statement on the breakthrough Agenda

MEEPS 2021 Closing



MEEPS

Engineering a Better World



More than 20 sessions across 5 topics

Equipment Challenges in Future High Voltage Power Systems

Planning and Operation of Future Power Networks

Energy Policy for Sustainability and Resilience

Achieving Sustainable Development Goals

Advanced Technologies Applied to Power Systems



Speakers wered Informed pr From edu .1S Re ti bat bat bikes to bikes rguished institutions presence



Our Sponsors





Our Supporters

-MEEPS-

MEEPS 2021: Power Systems in a Post-Pa

Date:	Wed, 3 rd – Fri, 5 th November 2021	•	Res
Time:	14:00 – 17:00, UK Local Time	•	
Location:	Zoom		

Registration: https://www.eventbrite.co.uk/e/181384795807 Further information: http://www.ieee-manchester.org.uk/mc



lan Cotton Head of Research in the School of Engineering The University of Manchester





Max McFarlane Technical Consultant The University TNEI



Arianna Griffa Senior Consultant ICF

Rosa Serrano PhD researcher The University of Manchester



oths of sponsors

industry and academia

Vilislava Ivanova Senior Researcher E3G



ned universities showcasing their work

Y PES Women in Power UK&I Chapter on Energy Policy

R ENERGY AND ELECTRICAL

STEMS SYMPOSIUM 2021



Stephen Potts Lecturer The University of Manchester







Je

nchester





.udent presenters

Student Branch Chapter





Haiwang Zhong

Associate Professor

Tsinghua University



Follow us on Social Media



IEEE PES Student Branch Chapter at The University of Manchester



MEEPS Movers and Shakors 2021



Edmund TanjayaHaoji LiuJamie TrivinoRevathy RavuriDr Robin PreeceEvent CoordinatorEvent & Publicity OfficerWebsite CoordinatorSocial Media CoordinatorAcademic Advisor



Successes Everyone who prepared a paper





Awards

• TBA



Closing Remarks

- Thanks to MEEPS 2021 Organisers :
 - They add to a distinguished history since MEEPS formation in 2012.

IEEE PES High Performance Student Branch Chapter Achievements: 2016, 2017, 2018, 2019, 2020

- Looking forward :
 - MEEPS 2022
 - New Event
 - New Committee (including you ?)
 - Get involved
 - Track record of success to build upon (and experienced willing helpers)
- Good Luck and Best Wishes to All. Have a great future.