

## The MEI Symposium 21 is a full day conference seminar showcasing the University of Melbourne's multi-disciplinary energy research across the Melbourne Energy Institute's four technical programs.

The MEI Symposium 21 event will provide a space for collaboration between the sector and the University, as well as an opportunity to celebrate the past year's accomplishments. The Symposium features international and local keynote speakers, talented graduate students, and research staff presenting their research on important energy topics within MEI's four program areas, including Energy Systems, Power Generation and Transport, Hydrogen and Clean Fuels, and Energy Materials.

Date: Friday 3<sup>rd</sup> December 2021 Time: 8:30am – 4:45pm

Where: Hybrid seminar (Face to face and online) Contact: <u>mei-info@unimelb.edu.au</u>

Venue: Melbourne Connect, The Forum, 1<sup>st</sup> Floor, 700 Swanston Street, Melbourne

Registration: In person: Attend in person

Online: Use links in respective program sessions

## **PROGRAM**

Time	Location: Forum 1 Melbourne Connect, 1 <sup>st</sup> floor, 700 Swanston Street, Melbourne Zoom registration: <a href="http://go.unimelb.edu.au/js7i">http://go.unimelb.edu.au/js7i</a>	
	ONLINE = presenters located interstate / overseas	
	Plenary	
	Welcome and opening of the MEI Symposium	
8:30am – 8:35am	Prof. Mark Hargreaves, Pro Vice-Chancellor (Research Partnerships and	
	Infrastructure)	
8:35am – 8:40am	Introduction of the Plenary Speaker	
	Prof. Michael Brear, Director, Melbourne Energy Institute	
8 40am 0 25am	Opening Plenary	
8.40am – 9.35am	Ms Anna Collyer, Chair, Australian Energy Market Commission	

	Stream 1 (am) Energy Systems Research Program	Stream 2 (am) Energy Materials Research Program
Time	Chair: Prof. Pierluigi Mancarella	Chair: Dr. Wallace Wong
	(Program Leader)	(Program Leader)
	Room: Forum 1	Room: Forum 3
	Zoom registration: <a href="http://go.unimelb.edu.au/is7i">http://go.unimelb.edu.au/is7i</a> <a href="Keynote:">Keynote:</a>	Zoom registration: <a href="http://go.unimelb.edu.au/mo7i">http://go.unimelb.edu.au/mo7i</a> <a href="Keynote:">Keynote:</a>
	Dr Ross Baldick ONLINE	Professor Kylie Catchpole
9:40am – 10:30am	Professor Emeritus, Department of Electrical and	Professor in the School of Engineering,
J.40aiii — 10.30aiii	Computer Engineering, The University of Texas  Texas power grid under extreme weather	Australian National University High efficiency perovskite/silicon tandems
	in February 2021	for electricity and hydrogen
10:30am – 10:50am	BR	REAK
	Extracting the physics of electrical networks	Extending the lifetime of high temperature
10:50am – 11:20am	using smart meter data: towards model-free	batteries for use in venus landers Dr Dean Glass
	voltage calculations  Mr Vincenzo Bassi  ONLINE	Di Dean Glass
	Electric vehicle charging preferences of	Photochemical upconversion below silicon
11:20am – 11:50am	Australian consumers	bandgap in oxygen mediated environment
	Dr Patricia Lavieri ONLINE	Dr Elham Gholizadeh
11:50pm – 12:20pm	Integrated electricity-gas-hydrogen systems	Waste not, want not: how singlet fission can
	modelling with gas composition tracking Mr Isam Saedi	deliver cheaper power by minimizing solar panel losses
	IVII ISUITI SUCUI	Dr Calvin Lee
	The role of energy storage on enhancing RES-	Titanium oxide based carrier selective contacts
12:20pm – 12:50pm	dominated system reliability and resilience	for the next generation of crystalline silicon
	Mr Guanchi Liu	solar cells
		Mr Jesús Ibarra
12.70	1118161	I DDEAL
12:50pm – 1:30pm		H BREAK
12:50pm – 1:30pm	Stream 1 (pm)	Stream 2 (pm)
12:50pm – 1:30pm		
12:50pm – 1:30pm	Stream 1 (pm) Power Generation and Transport Research Program	Stream 2 (pm) Hydrogen and Clean Fuels Research Program
12:50pm – 1:30pm	Stream 1 (pm) Power Generation and Transport	Stream 2 (pm) Hydrogen and Clean Fuels
12:50pm – 1:30pm	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader Room: Forum 1	Stream 2 (pm) Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford
12:50pm – 1:30pm	Stream 1 (pm) Power Generation and Transport Research Program  Chair: Prof. Richard Sandberg  Program Leader	Stream 2 (pm) Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader
12:50pm – 1:30pm	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i Keynote:	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i Keynote:
	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i Keynote: Professor Doug Macfarlane
1:30pm - 2:20pm	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i Keynote:	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i Keynote:
	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent The University of Melbourne	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i  Keynote: Professor Doug Macfarlane Sir John Monash Distinguished Professor, School of
1:30pm – 2:20pm	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent The University of Melbourne Wind power: Five minutes into the future and beyond  Aviation impact accelerator: accelerating the	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i  Keynote: Professor Doug Macfarlane Sir John Monash Distinguished Professor, School of Chemistry, Monash University; Electrochemical reduction of nitrogen  Understanding hydrogen autoignition and
	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent The University of Melbourne Wind power: Five minutes into the future and beyond  Aviation impact accelerator: accelerating the path towards net-zero aviation	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://qo.unimelb.edu.au/sy7i  Keynote: Professor Doug Macfarlane Sir John Monash Distinguished Professor, School of Chemistry, Monash University; Electrochemical reduction of nitrogen  Understanding hydrogen autoignition and knocking in spark-ignition ic engines
1:30pm – 2:20pm	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent The University of Melbourne Wind power: Five minutes into the future and beyond  Aviation impact accelerator: accelerating the	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i  Keynote: Professor Doug Macfarlane Sir John Monash Distinguished Professor, School of Chemistry, Monash University; Electrochemical reduction of nitrogen  Understanding hydrogen autoignition and
1:30pm – 2:20pm	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent The University of Melbourne Wind power: Five minutes into the future and beyond  Aviation impact accelerator: accelerating the path towards net-zero aviation Dr Massimiliano Nardini The electricity system benefits of improved wind generation forecasts	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i  Keynote: Professor Doug Macfarlane Sir John Monash Distinguished Professor, School of Chemistry, Monash University; Electrochemical reduction of nitrogen  Understanding hydrogen autoignition and knocking in spark-ignition ic engines Dr. Farzad Poursadegh  Techno-economic analysis of membrane contactor systems for carbon capture
1:30pm – 2:20pm 2:20pm – 2:50pm 2:50pm – 3:20pm	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent The University of Melbourne Wind power: Five minutes into the future and beyond  Aviation impact accelerator: accelerating the path towards net-zero aviation Dr Massimiliano Nardini The electricity system benefits of improved wind generation forecasts Dr Dominic Davis	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i  Keynote: Professor Doug Macfarlane Sir John Monash Distinguished Professor, School of Chemistry, Monash University; Electrochemical reduction of nitrogen  Understanding hydrogen autoignition and knocking in spark-ignition ic engines Dr. Farzad Poursadegh  Techno-economic analysis of membrane contactor systems for carbon capture Dr Ehsan Soroodan Miandoab
1:30pm – 2:20pm 2:20pm – 2:50pm	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent The University of Melbourne Wind power: Five minutes into the future and beyond  Aviation impact accelerator: accelerating the path towards net-zero aviation Dr Massimiliano Nardini The electricity system benefits of improved wind generation forecasts Dr Dominic Davis	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i  Keynote: Professor Doug Macfarlane Sir John Monash Distinguished Professor, School of Chemistry, Monash University; Electrochemical reduction of nitrogen  Understanding hydrogen autoignition and knocking in spark-ignition ic engines Dr. Farzad Poursadegh  Techno-economic analysis of membrane contactor systems for carbon capture Dr Ehsan Soroodan Miandoab
1:30pm – 2:20pm 2:20pm – 2:50pm 2:50pm – 3:20pm 3:20pm – 3.40pm	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent The University of Melbourne Wind power: Five minutes into the future and beyond  Aviation impact accelerator: accelerating the path towards net-zero aviation Dr Massimiliano Nardini The electricity system benefits of improved wind generation forecasts Dr Dominic Davis  BR Computational metallurgy for materials at	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i  Keynote: Professor Doug Macfarlane Sir John Monash Distinguished Professor, School of Chemistry, Monash University; Electrochemical reduction of nitrogen  Understanding hydrogen autoignition and knocking in spark-ignition ic engines Dr. Farzad Poursadegh  Techno-economic analysis of membrane contactor systems for carbon capture Dr Ehsan Soroodan Miandoab
1:30pm – 2:20pm 2:20pm – 2:50pm 2:50pm – 3:20pm	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent The University of Melbourne Wind power: Five minutes into the future and beyond  Aviation impact accelerator: accelerating the path towards net-zero aviation Dr Massimiliano Nardini The electricity system benefits of improved wind generation forecasts Dr Dominic Davis	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i  Keynote: Professor Doug Macfarlane Sir John Monash Distinguished Professor, School of Chemistry, Monash University; Electrochemical reduction of nitrogen  Understanding hydrogen autoignition and knocking in spark-ignition ic engines Dr. Farzad Poursadegh  Techno-economic analysis of membrane contactor systems for carbon capture Dr Ehsan Soroodan Miandoab
1:30pm – 2:20pm 2:20pm – 2:50pm 2:50pm – 3:20pm 3:20pm – 3.40pm	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent The University of Melbourne Wind power: Five minutes into the future and beyond  Aviation impact accelerator: accelerating the path towards net-zero aviation Dr Massimiliano Nardini The electricity system benefits of improved wind generation forecasts Dr Dominic Davis  BR Computational metallurgy for materials at extremes	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i  Keynote: Professor Doug Macfarlane Sir John Monash Distinguished Professor, School of Chemistry, Monash University; Electrochemical reduction of nitrogen  Understanding hydrogen autoignition and knocking in spark-ignition ic engines Dr. Farzad Poursadegh  Techno-economic analysis of membrane contactor systems for carbon capture Dr Ehsan Soroodan Miandoab  REAK  Underground hydrogen storage: advantages, challenges and opportunities
1:30pm – 2:20pm 2:20pm – 2:50pm 2:50pm – 3:20pm 3:20pm – 3.40pm	Stream 1 (pm) Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent The University of Melbourne Wind power: Five minutes into the future and beyond  Aviation impact accelerator: accelerating the path towards net-zero aviation Dr Massimiliano Nardini The electricity system benefits of improved wind generation forecasts Dr Dominic Davis  BR  Computational metallurgy for materials at extremes Dr Christian Brandl  Recent trends in carbon geo-sequestration simulation studies in the machine learning era	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i  Keynote: Professor Doug Macfarlane Sir John Monash Distinguished Professor, School of Chemistry, Monash University; Electrochemical reduction of nitrogen  Understanding hydrogen autoignition and knocking in spark-ignition ic engines Dr. Farzad Poursadegh  Techno-economic analysis of membrane contactor systems for carbon capture Dr Ehsan Soroodan Miandoab  REAK  Underground hydrogen storage: advantages, challenges and opportunities Dr Samintha Perera ONLINE  Hydrogen utilization through gallium based liquid metal alloys
1:30pm – 2:20pm 2:20pm – 2:50pm 2:50pm – 3:20pm 3:20pm – 3.40pm	Power Generation and Transport Research Program Chair: Prof. Richard Sandberg Program Leader  Room: Forum 1 Zoom registration: http://go.unimelb.edu.au/es7i  Keynote: Dr Claire Vincent The University of Melbourne Wind power: Five minutes into the future and beyond  Aviation impact accelerator: accelerating the path towards net-zero aviation Dr Massimiliano Nardini  The electricity system benefits of improved wind generation forecasts Dr Dominic Davis  BR  Computational metallurgy for materials at extremes Dr Christian Brandl  Recent trends in carbon geo-sequestration simulation studies in the machine learning era Dr Achyut Mishra	Hydrogen and Clean Fuels Research Program Chair: A/Prof. Kathryn Mumford Program Leader  Room: Forum 3 Zoom registration: http://go.unimelb.edu.au/sy7i  Keynote: Professor Doug Macfarlane Sir John Monash Distinguished Professor, School of Chemistry, Monash University; Electrochemical reduction of nitrogen  Understanding hydrogen autoignition and knocking in spark-ignition ic engines Dr. Farzad Poursadegh  Techno-economic analysis of membrane contactor systems for carbon capture Dr Ehsan Soroodan Miandoab  REAK  Underground hydrogen storage: advantages, challenges and opportunities Dr Samintha Perera ONLINE Hydrogen utilization through gallium based