







Upcoming “Nanofabulous Seminar Series” Dates:






Location: MCN Board Room 151 Wellington Rd, Clayton, VIC

	<u>Date</u>	<u>Speaker</u>	<u>Organisation</u>	<u>Talk Title</u>	<u>Zoom link</u>	<u>News link</u>
	18 th Nov	Prof Tobias Kraus	INM – Leibniz Institute for New Materials	Reversible interfaces for stretchable and recyclable electronics	Zoom link: Click here Meeting ID: 839 3750 1277	MCN News Link: Click here
	17 th Jan	Dr Anders Barlow	Melbourne University	Micro-nanofabrication and Microscopy with light noble ion beams	Zoom link: Click here Meeting ID: 823 4174 1876 Passcode: 638277	MCN News Link: Click here
	7 th Feb	Dr Victor Cadarso	Monash University	Micro- and nanotopographies for biological applications	Zoom link: Click here Meeting ID: 826 1534 5345 Passcode: 465451	MCN News Link: Click here
	2 nd Mar	A/Prof Daniel Moraru	Shizouka University	Nanofabrication of silicon-on-insulator diodes and transistors with single electron tunnelling functionalities and dopant-atom based quantum dots.	Zoom link: Click here Meeting ID: 812 9011 2054 passcode: 443815	MCN News Link: Click here
	9 th Mar	Prof Shachar Richter	Tel-Aviv University	When Nature meets Nanotechnology: Development of Novel Bio-composites from Renewable Resources	Zoom link: Click here Meeting ID: 883 5189 4360 Passcode: 897020	MCN News Link: Click here

Funded by

	16 th Mar	A/Prof Jess Firth	Monash University	Using micro and nanotechnologies to direct mesenchymal stromal cell fate for tissue regeneration	Zoom link: Click here Meeting ID: 843 6652 4045 Passcode: 870817	MCN News Link:
	28 th Mar	Prof Arnan Mitchell	RMIT	Photonic Chip Frequency Combs: Australian Made Technologies for Measuring Almost MCN Nanofabulous seminar series - Anything	Zoom link: Click here Meeting ID: 826 2623 2020 Passcode: 525824	MCN News Link:
	13 th Apr	Prof Andreas Fery	Leibniz Institute of Polymer Research	From bioinspired structure formation to particle based metamaterials	Zoom link: Click her Meeting ID: 811 6519 1931 Passcode: 530227	MCN News Link:
	27 th Apr	Prof Jurgen Bruegger	EPFL	TBA	Zoom link: Click here Meeting ID: 825 8329 3989 Passcode: 895050	MCN News Link:
	4 th May	Dr Grant Van Riessen	La Trobe University	TBA	Zoom link: Click here Meeting ID: 849 0023 6916 Passcode: 134969	MCN News Link:
	18 th May	A/Prof Warren Batchelor	Monash University	Functional micropatterned nanocellulose materials: exploring size, composition, resolution and applications.	Zoom link: Click here Meeting ID: 853 0791 2456 Passcode: 698126	MCN News Link:

	20 th Jun	A/Prof Jayshree Sabrinathan	UNSW	TBA	Zoom link: Click here Meeting ID: 889 5033 6466 Passcode: 272327	MCN News Link:
	29 th Jun	Prof Klas Lindfors	University of Cologne	Integrated nanooptics: From single photon sources to detectors	Zoom link: Click here Meeting ID: 815 9094 3705 Passcode: 166720	MCN News Link:
	11 th Jul	A/Prof Barry Zink	University of Dever	TBA	Zoom link: Click here Meeting ID: 838 2539 1251 Passcode: 289903	MCN News Link:
	15 th Aug	Dr Karolina Petkovic	CSIRO	TBA	Zoom link: Click here Meeting ID: 868 4122 8148 Passcode:	MCN News Link:
	7 th Sep	Prof Chennupati Jagadish	ANU	TBA	Zoom link: Click here Meeting ID: 827 8633 2548 Passcode: 344157	MCN News Link:
	14 th Sep	Prof Philip Moll	Max Planck Institute for the Structure and Dynamics of Matter	TBA	Zoom link: Click here Meeting ID: 860 4541 7242 Passcode: 998923	MCN News Link:

	3 rd Oct	Prof Erwin Kessels	Eindhoven University of Technology	TBA	Zoom link: Click here Meeting ID: 826 1240 3047 Passcode: 971404	MCN News Link:
	12 th Oct	Prof Thomas Scheibel	University of Bayreuth	TBA	Zoom link: Click here Meeting ID: 834 1963 7873 Passcode: 428084	MCN News Link:
	7 th Nov	Prof Joachim Spatz	University of Heidelberg	TBA	Zoom link: Click here Meeting ID: 863 5742 5847 Passcode: 074707	MCN News Link:
	23 rd Nov	Prof Saulius Juodkazis	Swinburne University	TBA	Zoom link: Meeting ID: Passcode:	MCN News Link:
	23 rd Nov	Dr Julie Karel	Monash University	TBA	Zoom link: Meeting ID: Passcode:	MCN News Link: