

NanoFutures Associates 2021

Name	Торіс	Vote
Arthur Morris	Topological materials, sustainability and communication	
Ayush Prasad	Precious metal additions to shape memory alloys (Ayush Prasad)	
Eleanor Nichols	Single Photon Emitters in 2D Materials for Quantum Communication	
Gunnar Lange	Topological Materials - our road to the future	
Helen Leung	Building the NanoDTC community using YouTube	
Ji Soo Kim	Ferroelectric doped hafnium oxide thin film	

Krishany Day	One Sun Mara Fund	[]
Krishanu Dey	One Sun, More Fun!	
M. Fei	Environmental friendly rechargeable and safer batteries to power the society	
May-Ching	Lithium-ion Batteries in Electric Vehicles for a Sustainable Future	
Malak Kawan	Transforming researchers into entrepreneurs	
Matteo Tiberi	Integrated photonics components based on graphene and layered materials for next- generation datacom and telecom	
Rachel Egan	Cyanobacteria: Living catalysts	
Subhajit Bhattacharjee	High Performance Photoelectrochemical Devices for the Production of Sustainable Fuels and Chemicals from Biomass and Plastic Waste	

Sara Rocchetti	Single-molecule communication using DNA nanotechnology	
Sophia Bidinger	Enabling Wearable Biosensing with Aptamer- Based Organic Transistors	
Stephen O'Neill	Polymeric Hydrogels for Bioelectronics	
Teja Potocnik	Computer-vision enabled high-throughput nanomaterials characterization	
W. Traberg- Christensen	Bioelectronic Cell Membrane-Sensing Platform	
Yeung Wing See, Celine	Organic Photovoltaics for waste-to-chemical conversion	