

EVENTS



17 March 2021; 4:00 PM – 5:00 PM

The Future of Electric Mobility, is presented by SGInnovate (NISTH's Strategic partner) and the Embassy of Sweden in Singapore. As countries gear towards the future of electric mobility, universal challenges such as the consumers' keenness and ability on adopting EVs; the costs of building sufficient infrastructure and keeping electric private and public transport accessible, have yet to be overcome. This webinar brings speakers from the transport field (from Singapore and Sweden) to discuss the future of electric mobility and the synergies and differences between the markets.

More details at: [Here](#)

GRANT CALLS

For assistance in identifying research partners, email us at NISTH-research@ntu.edu.sg



AIR-NISTH AI for Social Good Research Grant - 15 March 2021, 5:00 PM

This grant is co-funded by Artificial Intelligence Research Institute (AIR), NISTH and CoHASS at NTU. It seeks interdisciplinary teams to work on AI applied for "social good". This includes (but not limited to) novel applications of AI tools to new domains of humanitarian or social importance, investigations that promote the ethical, fair, accountable or responsible, or research that aims to better understand how AI systems may be regulated, governed, or deployed in "socially responsible" ways.

More details at: [Here](#)



MOE AcRF Tier 2 August 2021 Grant Call Proposal submission for internal review - 1 Feb – 16 April 2021

The MOE AcRF Tier 2 call is for the submission of proposals for NTU's internal review and shortlisting. Submissions to MOE will be conducted through the Integrated Grant Management System (IGMS; <https://researchgrant.gov.sg>). All PIs and Co-PIs are advised to register themselves with a valid IGMS account. IGMS accounts must be updated with a valid ORCID ID (PI can register for one at <https://orcid.org/> if they do not have one) for successful grant application.

More details at: [Research Information System \(RISE\)](#)



The Liveability Challenge 2021; Deadline – 15 April 2021

The Liveability Challenge is calling for proposals with the most disruptive, game-changing ideas that will help cities accelerate decarbonisation and address its resource challenges. The Challenge is seeking solutions to address the 50 billion tonnes of carbon emissions released into the atmosphere annually and pollution crisis, which needs a circular economy to replace the existing linear model. All solutions must have proof of concept; At least Technology Readiness Level 6 and must be applicable to Singapore and urban environments in the tropics.

More details at: <https://www.theliveabilitychallenge.org/>

Email us at D-NISTH@ntu.edu.sg; Website: www.nisth.ntu.edu.sg