

## EVENTS WITH NISTH FELLOWS



29 March 2021; 3:00 PM – 4:30 PM

**Coffee Break @ ARISE Webinar: Rehabilitation Robotics - from hospitals to homes**, is organised by the Ageing Research Institute for Society and Education (ARISE). NISTH Fellow, **Assoc Prof Domenico Campolo**, will be sharing his 'from-lab-to-market' experience, and answering questions on what type of robots, used for physical training could be brought into community centres and which technologies would be suitable for semi-independent training.

**Register:**

[https://wis.ntu.edu.sg/pls/webexe88/REGISTER\\_NTU.REGISTER?EVENT\\_ID=OA21022416235220](https://wis.ntu.edu.sg/pls/webexe88/REGISTER_NTU.REGISTER?EVENT_ID=OA21022416235220)

## OTHER EVENTS



23 March 2021; 2:00 PM – 3:00 PM; LT8 - NS1-02-01

**Some Perspectives for Making and Publishing a Paper**, by **Professor David Lou (SCBE)**, is the first College of Engineering - Workshop for Faculty. Prof Lou will briefly talk about the general procedure to publish a paper in journals and also discuss some dos and don'ts during the publishing process from the perspective of both Editor and author.

**Register:**

[https://wis.ntu.edu.sg/pls/webexe88/REGISTER\\_NTU.REGISTER\\_CHECK\\_USE\\_R\\_TYPE](https://wis.ntu.edu.sg/pls/webexe88/REGISTER_NTU.REGISTER_CHECK_USE_R_TYPE)



26 March 2021; 11:00 AM – 12:00 PM

**How to Futureproof Your Careers: Deep Tech Edition**, is presented by SgInnovate (NISTH's Strategic partner) In Support of New Frontier 2021. They bring together a diverse panel of experts to give you more insights and tips on preparing yourself and remaining employable for tomorrow's careers, the type of skills to have, and the varied opportunities in Deep Tech.

**More details at:** [Here](#)

## GRANT CALLS

For assistance in identifying research partners, email us at [NISTH-research@ntu.edu.sg](mailto:NISTH-research@ntu.edu.sg)



**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.

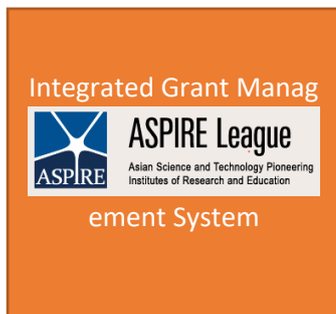
**More details at:** <https://www.theliveabilitychallenge.org/>



### **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 \(RISE\)](#)



### **ASPIRE League Research Grant 2021**

#### **Proposal submission for internal review - 23 April 2021**

The ASPIRE League is a consortium comprising 5 top Universities (HKU, NTU, KAIST, Tokyo Tech and Tsinghua), to form a hub for innovation in Asia through the advancement of science and technology and the development of human resources, thereby contributing to the realization of a sustainable world. Proposals will be evaluated on the quality of proposed activities; Impact of proposal (including academic gain); and Ability to leverage future external funding,

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



### **2021 International Conference on Cyberworlds (CW2021)**

#### **Paper submission - 23 April 2021**

Created intentionally or spontaneously, cyberworlds are information spaces and communities that use computer technologies to augment the way we interact, participate in business and receive information throughout the world. Topics include: Visual and Interactive Computing; Cognitive Human-Machine Interaction; Cybersecurity and Biometrics:

**More details at:** <https://cyberworlds2021.sciencesconf.org>, [www.cyberworlds-conference.org](http://www.cyberworlds-conference.org)

Email us at [D-NISTH@ntu.edu.sg](mailto:D-NISTH@ntu.edu.sg); Website: [www.nisth.ntu.edu.sg](http://www.nisth.ntu.edu.sg)