NISTH Interdisciplinary Collaborative Research Programme: Science and Tech to Enhance Human Performance

Deadline: 18 November 2022; 5:00PM (SGT)

Launched under NISTH Interdisciplinary Collaborative Research Program, the NISTH Science and Technology to enhance Human Performance Grant, seeks to bring the focus back to the impact of innovation on people's lives. We are looking to fund ideas that concern the enhancement and magnification of people’s capabilities by leveraging novel insights from combinations of science, technology, social science, arts and humanities. This grant call seeks interdisciplinary collaborative cutting-edge research that is designed to positively impact lives while also leading to strong scholarship that results in leading peer-reviewed outputs and successful follow-up grants. It especially seeks to provide seed funding for collaborations between fellows from Science, Engineering or LKCMed and fellows from Humanities, Social Sciences, Business, International Studies, Arts and Education who work together across disciplines, to contribute to solving the large societal questions Singapore is facing; and who can effect change in the wider community with their research.

More information and Registration: [Here](#)
NISTH ThinkOut: How the Movies shape our Acceptance of Robots
16 November 2022; 3:00PM - 4:00PM

Robots have become an integral part of our lives, interacting with us, directly or indirectly. The pandemic has increased our dependence and acceptance of robots in our daily lives. This ThinkOut, seeks to highlight the role of Robots in society and how popular culture, especially the movies, have played a big role in influencing our perception of robots and the technology behind it. Dr Wong Choon Yue, will showcase the technology involved, the need for and the vast applications that humanoid research plays in the betterment of society. Dr Kevin Chew, on the other hand emphasises that the portrayal of Robots in the movies influences perceptions and at times creates social apprehension. The session will be moderated by Assoc Prof Andrew Prahl, Wee Kim Wee School of Communication and Information and Prof Vanessa Evers, Professor of Computer Science and Director of NISTH.
More information and Registration: Here

A.I. in Art Workshop
14 November 2022
Pecha Kucha Seminar and Exhibit: 4:30PM - 6:30 PM
Prompt Battle with DALL-E: 6:30 PM - 7:30 PM
Additional Screenings: 15 Nov 2022; 9:00 AM - 8:00 PM
Venue: NTU ADM @ The Media Wall, Main Lobby

NTU School of Art, Design and Media (ADM) in collaboration with NISTH co:Labs invites you to come see student presentations that explore the ways in which A.I. can serve as both muse and vehicle for the development of novel forms of storytelling, visual art, music, and performance. This workshop aims to bring together the active NTU machine learning community with the exciting artistic potential presented by A.I. and ML in the Arts at the School of Art, Design and Media. ADM undergraduate and postgraduate students are joined by Master Students from the Global Innovation Design Programme, at the Royal College of Art and Imperial College London.
For more details, contact InaConradi@ntu.edu.sg
Madhavi Srinivasan (Prof)
7 Nov 2022

NTU invests $5.7m to ramp up solar energy production on campus