July 2021

IMPact@SUTD is a regular update featuring works by SUTD Faculty, Researchers, Students and Research Centres/Labs. We hope to create awareness of the Research by SUTD within the SUTD community and beyond. Share with us your SUTD works today so that we can include it in our next update.

## **CONGRATULATIONS!**



Postdoctoral Resear Fellow Afm Kamal Chowdhury (ESD)



Postdoctoral Research Fellow Thanh Duc Dang (ESD)



Associate Professor Stefano Galelli (ESD)

For publishing the paper \*Solar energy and regional coordination as a feasible alternative to large hydropower in Southeast Asia in Nature Communications.

\*The study shows that only 82% of the planned hydropower dams in the Mekong River basin, a major biodiversity hotspot, are actually needed. In fact, it would be possible to halt the construction of all planned dams without major implications on the cost of electricity.



Intelligent Shifting Cues: Increasing the Awareness of Multi-Device Interaction Opportunities UMAP 21

SUTD Author: Ngoc Thi Nguyen and Simon Tangi Perrault

"Shifting cues can inform users how available nearby devices can be used to enrich interaction, e.g., casting the web search results from your smart phone to an idle nearby smart display. This paper discusses how to design and deliver such cues to users while mitigating interruption to their tasks."

--- Ngoc Thi Nguyen



Versioning for parametric design exploration process Automation in Construction

SUTD Author: Verina Cristie and Sam Conrad Joyce

"Versioning tool is typically used for managing software code versions. We presented a bespoke versioning tool for parametric models' version control, crossiteration versions comparison, feedback platform, and design project analytics. Application in a design workshop showed student's positive responses to versioning as a personal documentation and group collaboration tool."

--- Verina Cristie



High-resolution light field prints by nanoscale 3D printing Nature Communications

SUTD Author: John You En Chan, Qifeng Ruan, Hongtao Wang, Hao Wang, Wang Zhang and Joel K. W. Yang

"A promising solution to create highresolution LFPs is through the use of advanced nanofabrication techniques. Here, we use two-photon polymerization lithography as a onestep nanoscale 3D printer to directly fabricate LFPs out of transparent resin. Our LFP signifies a step towards hyperrealistic 3D images that can be applied in print media and security tags for high-value goods."

--- Joel K. W. Yang



Al-Assisted MAC for Reconfigurable Intelligent-Surface-Aided Wireless Networks: Challenges and Opportunities IEEE Communications

Magazine

SUTD Author: Xuelin Cao, Bo Yang and Chau Yuen



An Autonomous Robot-Aided Auditing Scheme for Floor Cleaning Sensors

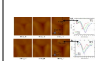
SUTD Author: Thejus Pathmakumar, Manivannan Kalimuthu,Mohan Rajesh Elara and Balakrishnan Ramalingam



sustainability reporting in Singapore Competition & Change

**Assembling** 

SUTD Author: Gordon Kuo Siong Tan



Berkovich
nanoindentation
study of 16 nm
Cu/Nb ARB
nanolaminate:
Effect of anisotropy
on the surface
pileup

Mrs Advances

SUTD Author: Rahul Sahay, Arief S. Budiman, and Nagarajan Raghavan



Electronic correlations in the normal state of the kagome superconductor KV3Sb5

Physical Review B

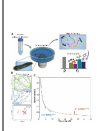
SUTD Author: Jianzhou Zhao, Weikang Wu and Shengyuan A. Yang



Fluorescence umpolung enables light-up sensing of N-acetyltransferases and nerve agents

Nature Communications

SUTD Author: Weijie Chi, Syed Ali Abbas Abedi and Xiaogang Liu



Measurements of the swimming speeds of motile microorganisms using object tracking and their correlation with water pollution and rheology levels

Scientific Reports

SUTD Author: Ashaa Preyadharishini Shunmugam and Javier G. Fernandez



Assembly of MXene
Aerogels via
Biomimetic
Microtextures for
Electromagnetic
Interference Shielding,
Capacitive
Deionization, and
Microsupercapacitors
Advanced Energy Materials

Metal Ion-Induced

Advanced Energy Materials
SUTD Author: Lu Guo and Hui Ying Yang

Volume 47, Number 5, 2018

rian Journal of Statistics

On the Mean Residual Life of Cantor-Type Distributions: Properties and Economic Applications Austrian Journal of

SUTD Author: Stefanos Leonardos

Statistics



Porosity Engineering of MXene Membrane towards Polysulfide Inhibition and Fast Lithium Ion Transportation for Lithium-Sulfur Batteries

Small SUTD Author: Dongbin Xiong, Shaozhuan Huang, Daliang Fang, Dong Yan, Song Chen, Yilin Liu, Xueliang Li, Yew Von Lim, and Hui Ying Yang



Real-time spatiotemporal event detection on geotagged social media Journal of Big Data

SUTD Author: Kwan Hui Lim



Superhydrophobic Polymer Topography Design Assisted by Machine Learning Algorithms

Acs Applied Materials & Interfaces

SUTD Author: Qiang Wang and Hong Yee

Contact us at <u>library@sutd.edu.sg</u> An SUTD Library Service@2021