“Touch-based devices, despite their mainstream availability, do not support a unified and efficient command selection mechanism, available on every platform and application. We advocate that hotkeys, conventionally used as a shortcut mechanism on desktop computers, could be generalized as a command selection mechanism for touch-based devices, even for keyboard-less applications.”

— Katherine Fennedy

“Even for keyboard-less applications.”

— Brigid Treney

“This work reports the development of a range of novel silicone-epoxy hybrids which display over five orders of magnitude of elastic modulus, the largest range reported for tunable functionally graded materials, as well as exhibit excellent interfacial toughness. Our advanced fabrication approaches facilitate robust mixing combinations of multiple scales and high resolutions.”

— Pablo Valdivia y Alvarado

“The rapid advancement of digital technologies is fundamentally changing the nature of work and increasing concerns about the future of jobs and organizations. Our review of the literature confirms that multi-level factors are important when planning for and embarking on digital transformation, thereby providing a framework for future research and practice.”

— Brigid Treney

“Highly efficient and stable ionic liquid-based gel electrolytes dagger Nanoscale”

— SUTD Author: Pin Ma and Hui Ying Yang

“Relationship between technological improvement and innovation diffusion: an empirical test”

— SUTD Author: Christopher L. Magee

“Templateless, Plotting-Free Fabrication of Flexible Transparent Electrodes with Embedded Silver Mesh by Electric-Field-Driven Microscale 3D Printing and Hybrid Hot Embossing”

— SUTD Author: Yuan-Fang Zhang

“The design of flower-like C-MnO2 nanosheets on carbon cloth toward high-performance flexible zinc-ion batteries”

— SUTD Author: Dong Yan and Hui Ying Yang

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Single-Cell Stretching in Viscoelastic Fluids with Electronically Triggered Imaging for Cellular Mechanical Phenotyping”

— SUTD Author: Minhui Liang, Dahu Yang, Yening Zhou, Peixian Li, Jianwei Zhong and Wei AI

“Half-Auxeticity and Anisotropic Transport in Pt Decorated Two-Dimensional Boron Sheets”

— SUTD Author: Weikang Wu and Shengyuan A. Yang

“Templateless, Plotting-Free Fabrication of Flexible Transparent Electrodes with Embedded Silver Mesh by Electric-Field-Driven Microscale 3D Printing and Hybrid Hot Embossing”

— SUTD Author: Yuan-Fang Zhang

“Single-Cell Stretching in Viscoelastic Fluids with Electronically Triggered Imaging for Cellular Mechanical Phenotyping”

— SUTD Author: Minhui Liang, Dahu Yang, Yening Zhou, Peixian Li, Jianwei Zhong and Wei AI

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Single-Cell Stretching in Viscoelastic Fluids with Electronically Triggered Imaging for Cellular Mechanical Phenotyping”

— SUTD Author: Minhui Liang, Dahu Yang, Yening Zhou, Peixian Li, Jianwei Zhong and Wei AI

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Single-Cell Stretching in Viscoelastic Fluids with Electronically Triggered Imaging for Cellular Mechanical Phenotyping”

— SUTD Author: Minhui Liang, Dahu Yang, Yening Zhou, Peixian Li, Jianwei Zhong and Wei AI

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Single-Cell Stretching in Viscoelastic Fluids with Electronically Triggered Imaging for Cellular Mechanical Phenotyping”

— SUTD Author: Minhui Liang, Dahu Yang, Yening Zhou, Peixian Li, Jianwei Zhong and Wei AI

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam

“Non-anatomical placement adversely affects the functional performance of the auricle: a finite element study”

— SUTD Author: Dursun Bayram and Konappanay Subbarajam