



NATIONAL STEM TALENT SEARCH AND SINGAPORE SCIENCE & ENGINEERING FAIR

AWARDS PRESENTATION CEREMONY 2024



PROGRAMME

Date Venue	30 April 2024, Tuesday Auditorium, National Gallery Singapore
TIME	PROGRAMME
1:30pm	Arrival of guests
2:00pm	Welcome by Master of Ceremony
2:10pm	Welcome Address by Associate Professor Lim Tit Meng SSEF Co-chairperson
2:20pm	Address by Guest-of-Honour for NSTS 2024 Professor Ng Huck Hui
2:30pm	SSEF 2024 Video Highlights Singapore Science & Engineering Fair 2024 Awards Presentation
3:20pm	NSTS 2024 Video Highlights
3:30pm	National STEM Talent Search 2024 Awards Presentation
4:00pm	Tour of Finalists' Exhibition and Tea Reception
5:00pm	End of Programme

CONTENTS

6

- 4 Singapore Science & Engineering Fair (SSEF)
 - **Foreword by Mr Teo Kok Hong** Chairperson Singapore Science & Engineering Fair Working Committee 2024 Director, Sciences Branch, Curriculum Planning and Development Division, Ministry of Education
- 8 **Foreword by Associate Professor Lim Tit Meng** Co-Chairperson & Fair Director Singapore Science & Engineering Fair Working Committee 2024 Chief Executive, Science Centre Singapore
- 9 Singapore Science & Engineering Fair (SSEF) 2024 Winners
- 31 **Regeneron International Science &** Engineering Fair (ISEF) 2024 Student Delegates
- 38 National STEM Talent Search (NSTS)
- 40 **Foreword by Professor Phoon Kok Kwang** Chairperson, National STEM Talent Search 2024 Awards Committee Provost, Singapore University of Technology and Design
- 41 **National STEM Talent Search (NSTS)** 2024 Finalists
- 51 Acknowledgements

SINGAPORE SCIENCE & ENGINEERING FAIR (SSEF)

BACKGROUND

The Singapore Science & Engineering Fair (SSEF) is a national competition organised by the Ministry of Education (MOE) and Science Centre Singapore. The fair is open to all secondary and pre-university students between 15 and 20 years of age. Participants submit research projects on science, technology, mathematics and engineering. At the project exhibition in the fair, participants are interviewed by judges from organisations and institutions including local universities, polytechnics and research institutes.

The SSEF is affiliated to the highly prestigious Regeneron International Science and Engineering Fair (Regeneron ISEF), which is regarded as the Olympics of science competitions.

SSEF 2024

2024 marks the 24th year of the Singapore Science and Engineering Fair (SSEF). SSEF 2024 continues to see high levels of participation with 550 projects registered for the Main Category. 319 of these projects were shortlisted for Final Judging in March 2024. A total of 117 Main Category awards were given out, comprising 27 Gold, 28 Silver, 36 Bronze and 26 Merit. This year, thirteen organisations (Amgen; ARTC-SIMTech; Institute of Chemical Engineers, Singapore; James Dyson Foundation; L'Oréal Groupé; NUS Chemistry; Singapore Association for the Advancement of Science; Singapore Mathematical Society; Singapore Society for Microbiology and Biotechnology; Singapore University of Technology and Design; The Electrochemical Society, Singapore Chapter; Institute of Engineers, Singapore; Yale-NUS college) sponsored 18 Special Awards, which were awarded to 76 projects.

In the Junior Scientist category (for students under 15 years of age at the period of experimentation), 67 projects were registered, and 31 projects were shortlisted for Final Judging. Five projects were awarded Distinction and three were awarded Merit for overall content and poster presentation. All 67 projects were eligible to participate in the Junior Scientist Video Contest out of which three were awarded Distinction and another three were awarded Merit for their videos.

FOREWORD



Mr Teo Kok Hong CHAIRPERSON, Singapore Science & Engineering Fair Working Committee 2024 DIRECTOR, Sciences Branch, Curriculum Planning and Development Division, Ministry of Education

The Singapore Science and Engineering Fair (SSEF) continues to gather traction since returning to an inperson format in 2023. SSEF has grown stronger with an increasing number of schools and organisations participating over the years. Representatives from various organisations, ranging from research institutions to industry partners and the general public had the opportunity to engage students and learn more about these budding scientists' research innovations. Students, judges and visitors absorbed in scientific discourse was a sight to behold at every SSEF. We look forward to this continued zest and interest in STEM and research, and hope to celebrate the good effort by all present and past students with the upcoming SSEF Silver Jubilee in 2025.

SSEF is an important platform that brings together students, educators, researchers and industry professionals to learn about, share and collaborate on STEM research. We see our students developing into

adaptive thinkers and creative problem-solvers as they learn new skills, sharpen their thinking and enrich their perspectives of STEM-related fields. We are confident that our students will be able to anticipate and address future challenges, and are motivated to make positive changes to society for a better future.

This year, 1399 students from 51 schools submitted 617 research projects for the fair. A total of 117 projects received Gold, Silver, Bronze and Merit Awards. To all student participants, we are proud of what you have accomplished! With the positive feedback received for past years' fringe activities offered by our partner organisations, SSEF has continued to expand the variety of activities this year. This year's SSEF Public Day comprised ten unique hands-on activities by valued partners and four STEM talks offered by our sponsor organisations, alongside the showcase of research projects by student finalists. The interest and response from schools and the public continues to be strong with at least 2000 visitors on SSEF Public Day this year. We were heartened by the strong show of support for our student finalists and the increasing interest in STEM from our schools and the public.

SSEF 2024 would not be possible without the invaluable support from the various members of our STEM community. I would like to express my deepest gratitude to the teachers, research mentors and judges for your valuable time, effort and expertise in developing our young talents. I would also like to thank our partner organisations for sponsoring the Special Awards to recognise our students' efforts to advance research. The 13 organisations are Amgen, ARTC-SIMTech, Institute of Chemical Engineers, Singapore, James Dyson Foundation, L'Oréal Groupé, NUS Chemistry,

Singapore Association for the Advancement of Science, Singapore Mathematical Society, Singapore Society for Microbiology and Biotechnology, Singapore University of Technology and Design, The Electrochemical Society, Singapore Chapter, Institute of Engineers, Singapore and Yale-NUS college. Finally, I would like to thank our sponsors, A*STAR Graduate Academy, Defence Science and Technology Agency (DSTA), DSO National Laboratories, and Home Team Science and Technology Agency (HTX), and our longstanding co-organiser, Science Centre Singapore for the support and dedication in ensuring an enriched STEM learning experience for our students.

We look forward to your support for the upcoming SSEF Silver Jubilee in 2025. Let us ride on the wave of change and continue to be Curious, be Creative and be a positive agent of Change!

Mr Teo Kok Hong

CHAIRPERSON, Singapore Science & Engineering Fair Working Committee 2024 DIRECTOR, Sciences Branch, Curriculum Planning and Development Division, Ministry of Education

FOREWORD



This year marks the 24th anniversary of the Singapore Science & Engineering Fair (SSEF), jointly organised by the Ministry of Education (MOE) and Science Centre Singapore (SCS). SSEF provides an excellent platform to showcase the passion of our budding scientists and engineers to industry experts. The winners will have the opportunity to represent Singapore at the prestigious International Science and Engineering Fair (ISEF), considered the Olympics of science competitions.

Associate Professor Lim Tit Meng

CO-CHAIRPERSON, Singapore Science Engineering Fair Working Committee 2024 CHIEF EXECUTIVE, Science Centre Board Candidates with outstanding research projects from SSEF 2024 can further compete in the National STEM Talent Search (NSTS), an annual competition designed to motivate and accord national recognition to students who excel in STEM. Following a rigorous selection process, only the best nine progress to the final round. They will be evaluated by an esteemed panel of judges chaired by Professor Phoon Kok Kwang, Provost of Singapore University of Technology

and Design (SUTD), and together with Chief Judge Professor Ng Huck Hui, Assistant Chief Executive for Research and Talent Development, and Chief Scientific Advisor of the Institute of Molecular and Cell Biology (IMCB), under the Agency for Science, Technology and Research (A*STAR).

Competitions such as SSEF & NSTS provide a platform for youth to showcase their projects and an opportunity to work with professional mentors on their research. This immersive learning opportunity offers excellent insights for our youth and helps ignite their passion to pursue a career in STEM.

SSEF continues to draw strong interest from students in Singapore with more than 1000 students submitting 617 research projects this year. Of these, 69 projects were submitted for NSTS 2024 and competed for the top nine positions. I am extremely heartened by the enthusiasm and determination of the students and look forward to seeing their projects showcased at the awards ceremony on 30 April.

My sincere gratitude to all judges, mentors, trainers, teachers, parents and officials involved in this meaningful journey. On behalf of the Centre, I would especially like to thank MOE for their support, our sponsors and partners. Together through this initiative, we will continue to nurture the scientists of tomorrow.

Associate Professor Lim Tit Meng FAIR DIRECTOR CO-CHAIRPERSON, Singapore Science Engineering Fair Working Committee 2024 CHIEF EXECUTIVE, Science Centre Board

SSEF 2024 WINNERS

GOLD

Aaron Jacob, Possaweekrish Wipasstharitsakul

VICTORIA JUNIOR COLLEGE, HWA CHONG INSTITUTION Analysis and Modelling of Eutrophication using System Dynamics

Akshat Vijoy

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Comprehensive Modelling and Dynamical Analysis of Magnetic Braking in Rotating Conductive Spheres for Space Debris Mitigation

Ang Gedeon Kusuma

RAFFLES INSTITUTION SMART (Sustainable, Modular, Additively-manufactured, Robust, Tower-style) Urban Farming

Anselmo Klement Chua

RAFFLES INSTITUTION Glycolysis and DNA Repair: Novel Roles of Pyruvate Kinase in the DNA Damage Response

Boyce Ang Kok Hong (Hong Guo Feng), Ng Yu Heng, Sun Zizhuo

HWA CHONG INSTITUTION Optimised Numerical Methods for the Computation of Particles in Fusion Hotspots and Particle Interactions in Magnetised Liner Inertial Fusion (MagLIF)

Cai Junxiang, Aidan Ong

NATIONAL JUNIOR COLLEGE, HWA CHONG INSTITUTION State Space Models Are All You Need

Chen Qingyuan, Ling Jun Quan

RIVER VALLEY HIGH SCHOOL, HWA CHONG INSTITUTION Investigating the Effects of pH in the Rejection of Boron in Reverse Osmosis for Seawater Desalination

Galen Gay

NATIONAL JUNIOR COLLEGE Assessment of the Umami Flavour of Commercial Meat and Plant-based Meat Analogues

Gan Kah Shuen

RAFFLES INSTITUTION Yeast-based High-throughput Screening of Plasmodium falciparum Phosphodiesterase Beta (PDEβ) for Malaria Drug Discovery

Gan Mingle Chloe

ANGLO CHINESE JUNIOR COLLEGE Analysis of Differentially Expressed Genes in Sapotaceae Ripening

Ivan Joel You Wen Jie

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Synergistic Combination of $Sb_2Si_2Te_6$ Additives in $Bi_{0.4}Sb_{1.6}Te_3$ for Enhanced Thermoelectric Waste Heat Harvesting

GOLD

Jack Low Ee Jin, Jiang Ruiyang HWA CHONG INSTITUTION Engineering Phase Transformation Behaviour in the 4D Printing of Ni-Ti Shape Memory Alloys

Jamie Wen DUNMAN HIGH SCHOOL Novel Next-gen Engineered Phage-photosensitisers: A Golden Opportunity against Multi-drug Resistant Pseudomonas Aeruginosa

Kabir Jain, Shah Mahir Hitesh

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Words that Heal: Retrieval-Augmented Large Language Models for Enhanced Medical Report Generation

Lim Wan Qin

HWA CHONG INSTITUTION Fighting Future Pandemics: A Novel Approach to In Silico Drug Discovery for Global Health Priority Pathogen Nipah Henipavirus

Lv Jindong, Kang Taeyoung

RAFFLES INSTITUTION Developing Novel Phase Retrieval Algorithms and Fourier Ring Analysis of Accuracy Limitations under Imaging and Propagation Errors

Martin Koh Zhen Xuan

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Precession, Nutation and Dynamic Trajectory of a Magnetic Rod in an Axisymmetric Magnetic Field

Mazereeuw Luc Martin Linus NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Patterns of Floating Droplets Excited with Faraday Waves

Michael Ho Kok Hou HWA CHONG INSTITUTION High Efficiency Polymer Solar Cells

Ng Le Xi, Khoo Jun Xin, Lee Hayoung NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Synthesis of Novel and Sustainable Biosorbents for Water Purification from Bread Waste

Nguyen Duc Minh Anh, Nguyen Thien Minh Tuan HWA CHONG INSTITUTION Investigating the Effects of Microclimate on Students' Stress and Emotions using Electrodermal Activity in Quasi-formal Academic Contexts in Singapore

SSEF 2024 WINNERS

GOLD

Ong Jiunn Xiang RAFFLES INSTITUTION *Acoustic Analysis of the Pitch and Timbre of the Sound Produced by a Siren Disk*

Prabakaran Sahana

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Utilising Thermostable Binders for Point-of-care Detection of African Swine Fever Virus

Saw Ze Dong, Ethan Wang Jun Qi

DUNMAN HIGH SCHOOL MOTRIT-GPT: LLMs-based Interactive Tool for Multilayer Optical Thin-films Research

Wang Yunze

RAFFLES INSTITUTION Modal Frequencies in a Nonlinear Beam-magnet Coupled Oscillator System

Wu Jiaqi

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Self-Powered Triboelectric Nanogenerator for Dynamic Multidirectional Pressure Sensing

Yin Yue, Aseera Jannath

RAFFLES INSTITUTION Haema-Lights: Laser Initiated Site-selective Formation of Ag-Fe₂O₃ Composites for Electron Detection

SILVER

Ang Chong Zhe, Wong Wei Zhi, Neo Jun Zhi

DUNMAN HIGH SCHOOL The Aggregation Behaviour of Staphylococcus Aureus Phenol-Soluble Modulins (PSMas) in Different Physiological Conditions: Exploring Novel Agents for Modulating Biofilm Formation

Ang Jun Ray

RAFFLES INSTITUTION EDMaL - Enhanced Detection of AI Generated Text using Machine learning

Benedict Choo Jing Kai, Lim Yong Da

NATIONAL JUNIOR COLLEGE, EUNOIA JUNIOR COLLEGE Magneto-impedance Spectroscopy of Liquids and Gels

Charmaine Goh

NATIONAL JUNIOR COLLEGE Surface Plasmon Resonance (SPR) Sensor for Hydrogen Leakage Detection

Choo Ying Ern, Liew Yue Yu

NATIONAL JUNIOR COLLEGE, COMMONWEALTH SECONDARY SCHOOL Effect of Different LED Lights Colour Combinations on β -Carotene Content and Antioxidant Activity of Red Spinach

SILVER

Chua Zi En, Tan Yu Ning, Isaac Teo Ler Xin

SCHOOL OF SCIENCE AND TECHNOLOGY, SINGAPORE Converting Food Waste into Wood Paste for Additive and Subtractive Manufacturing

Felicia Tan Ee Shan, Goh Rou Hui Ashley

RAFFLES GIRLS' SCHOOL (SECONDARY), RIVER VALLEY HIGH SCHOOL Chat, is this Real? Mm-Double Confirm! : A Multimodal Network for Singapore-context Misinformation Detection

Hoe Jun Wei

NATIONAL JUNIOR COLLEGE Machine Learning Optimisation in a Novel High Numerical Aperture Quantum Interferometer

Hong Yanheng Zavier, Ho Yong Yi Jayden RAFFLES INSTITUTION Utilising Chaotropic Hofmeister Ionic Effect to Achieve High Precision 3D Printing of High-content Gelatin Bio-ink

Javier Ng Wei Quan, Caelen Chang Kai Mun, Ng Kai Jiun Ian HWA CHONG INSTITUTION Exploring the Anticancer Potential of Phytochemicals using Yeast as a Model Organism

Koh Zhi Hong Jonathan, Benz Chong Tze Jun, Tang Xuyuan HWA CHONG INSTITUTION Artificial Intelligence for Student's Self-Directed Learning of Titration Experiments

Lam Chi Ki Daisy DUNMAN HIGH SCHOOL Light Pollution and Changes in the Eyes of Beetles

Lee Chen Hui, Yeo Jun Ting

HWA CHONG INSTITUTION Development of an Electrochemical Reactor with an Iron Modified Cathode for Wastewater Treatment through the Continuous Adsorption and Electro-regeneration of Activated Carbon

Lee Huan Yu, Gerrard Teo Kai Xiang

NATIONAL JUNIOR COLLEGE Increasing the Efficiency of the Savonius Type Turbine with a Combined Design

Liu Yiming

RAFFLES INSTITUTION Dysregulation of Myelin-related Genes in NOTCH2NLC-associated Neurodegenerative Diseases

Ma Zhiyu

ANGLO-CHINESE SCHOOL (INDEPENDENT) Using the Particle Swarm Optimisation Algorithm for the Travelling Salesman Problem & its Application in Routing Optimisation for E-waste Collection

SSEF 2024 WINNERS

SILVER

Michelle Chen Dan Hua, Eunice Chua Kai En, Lo Sze Ee, Josher

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Optimising In Vitro Generation and Characterisation of Stem Cell Derived Photoreceptor Cells For Retinal Therapeutics

Pak Tze Bin Bryan

RAFFLES INSTITUTION What's Under The Hood? Root Cause and Patch Analyses of Elevation of Privilege Vulnerabilities in the Windows Operating System

Selvakumar Vigneshwaran

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Novel Blood Biomarkers Identified for Early Alzheimer's Disease Intervention using Machine Learning Models

Siak Jing Yuan, Tiffany Wong Ying Qi KRANJI SECONDARY SCHOOL Investigation of the Effect of Natural Electron Mediators on the Performance of Microbial Fuel Cells

Tan Yong Le Timothy, Elliott Elijah Yeo Shao Ern, Jonathan Chan Jian Yao ANGLO-CHINESE SCHOOL (INDEPENDENT) *AlGrow: A Homemade Seaweed-Based Biostimulant*

Teng Jia Yu, Chng Choon Hoe Hugh CLEMENTI TOWN SECONDARY SCHOOL Spike Damages Mitochondria to Switch Cells to Aerobic Glycolysis

Vanisha Agrawal, Lim Yu Tong NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Investigating the Potential of NO; as the Interlayer Anion in LiAl-LDH for Lithium Recycling

Wang Chen, Tan Heng Yi DUNMAN HIGH SCHOOL ZnO Nano-Spiky Balls for Antifouling: The Morphology Dependent Antifouling Activity of ZnO Nanoparticles

Wong Jia Le, Kristin Ting Kai Xin, Aidan Ruben Mohan

SCHOOL OF SCIENCE AND TECHNOLOGY, SINGAPORE Upcycling of Soiled Diapers by Zophobas Morio (Superworms) into Ammonia and Fertiliser Products

Yaw Chur Zhe

HWA CHONG INSTITUTION Smart Car Sharing in On-Demand Mobility

Zhu Yancun

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE *iCellSight: An Interactive Visualization Tool for In-Situ Cellular Insights in Hyper-plex Immunofluorescence Images*

SILVER

Zou Jiaxin, Zhang Songyang, Zhang Bo HWA CHONG INSTITUTION Investigating the Potential of Diruthenium Carbonyl Complexes as DNA Binders

BRONZE

Abhimongkol Teeraphapphun, Nguyen Chi Kien, Nguyen Dai Duong CLEMENTI TOWN SECONDARY SCHOOL Enhancing Judgement Accuracy in Tchoukball through Real-time Ball Detection

Camilla Zheng Wan Qi, Mah Hoy Ee, Genevieve HWA CHONG INSTITUTION Development of a Machine Learning Intelligent System of Nystagmus Detection for Parkinson's Disease Screening

Cayden Chik Yong Jun HWA CHONG INSTITUTION Advancing Global Climate Prediction: Next-Generation Cryospheric Modelling with Jacobian-Free Newton-Krylov ILU-Preconditioned CGS

Chan Xing Yu, James, Chan Si Yu, David RIVER VALLEY HIGH SCHOOL Can LLMs Have a Fever? Investigating the Effects of Temperature on LLM Security

Chen Rui An, Niken Toh Teng Rui NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE *Elegant Results Involving Chebyshev's Polynomials*

Chew Xin Kai, Seth Loo, Clement Low Hong Yi NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE *Concocting Effective Phage Cocktails against Acinetobacter Baumannii from Singapore's Sewage*

Chloe Liow Yi Yin, Neo Joe Ern RAFFLES INSTITUTION Development of Insect Protein Formulations for 3D Printing and Casting of Dysphagia-Friendly Food Products

Chong Rei Eyan Glenda, Liang Zhiying NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Multinary Metal Chalcogenide Nanostructures for Thermoelectric Applications

Chua Ke Yue, Teoh En Rou, Yao Jingwen NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Developing Vegan-based Beef Flavourings through Rational Chemical Analysis and Design Methodologies **SSEF 2024 WINNERS**

BRONZE

Jemma Lee Miin Yee, Sheng Yu Fei Carol, Cadence Wern Sea Loh RAFFLES INSTITUTION Volume-Hiding Dictionary Encryption: New Schemes and Benchmarking Results

Kan Yuhui, Thondaiman Ramprabhu NATIONAL JUNIOR COLLEGE Characterisation and Optimization of Extraction Methods to Extract Polyhydroxyalkanoate from Spirulina(Arthrospira)

Krishna Bhatia, Chua Yi Xi, Leroy, Nguyen Quang Nhat NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Generalising Reflection of Functions about Lines, Curves and Surfaces

Lee Care Greene, Huang Yuebin NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE *Chronocrop: Monitoring Crop Growth Using A.I.*

Luo Chang NATIONAL JUNIOR COLLEGE Improved Drug Discovery using Existing Computational Models

Maharshi Mukherjee, Ngiam Lihong, Chik Yan Kit David NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE *Cancer Therapeutics: In silico Screening of Potential UBR5 Protein Inhibitors*

Melody Cho Thansin Kyaw, Vivienne Chua Xuan Yu, Sumi Lin Zi Qing CLEMENTI TOWN SECONDARY SCHOOL *How Metabolic Enzymes TPI and GAPDH link Glycolysis and Cancer*

Nainika Gupta, Abhineshwari Narayanan, Rachel Goh Rui En RAFFLES GIRLS' SCHOOL (SECONDARY) Leaving No Crumbs: Laser-Enabled Upcycling of Silica in Rice Husk Ash for Novel Applications in Chemical Sensing and Photonic Circuitry

Ng Shi Qing Eugenia, Vera Ong Liwen RIVER VALLEY HIGH SCHOOL, RAFFLES INSTITUTION Data-Driven Drones: An Analysis of Large Language Models in Reinforcement Learning for Drones

Ong Crystal, Damien Cheng Yi Kiun, Oh Ren Kai, Jayden RAFFLES INSTITUTION *Investigating the Human Longevity Properties of Human Umbilical Cord Tissue in the Prevention and Cure of Age-Related Diseases*

Ong Zhi Xuan, Wee Su-Rei TEMASEK JUNIOR COLLEGE (Integrated Programme), DUNMAN HIGH SCHOOL *A Tuneable Waveguide Reflectarray for Radiation & Scattering Experiments*

BRONZE

Peh Yew Kee, Neo Wee Zen NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE *DeVS: Zero-shot Al-Generated Text Detection Via Summarisation*

S M Mohamed Arshath

ANGLO-CHINESE SCHOOL (INDEPENDENT) How does Cyanidin, Obtained through Anthocyanin Extract from Aronia Melanocarpa, when Exposed to Different pH Levels (4,5,6,7,8,9&10) Affect its Efficiency as a Dye in a Dye Sensitized Solar Cell?

Shannon Yip Ying En, Kwan Qiao Le, Akhilesh Karthikeyan

VICTORIA JUNIOR COLLEGE, NANYANG GIRLS' HIGH SCHOOL, ANDERSON-SERANGOON JUNIOR COLLEGE

Design and Development of Delta Wing with Loitering Capability

Stephanie Teo Hui Wen, Li Jiayi, Lim Huang Pheng Gwendolin

HWA CHONG INSTITUTION Beyond Pixels: Enhancing Image Inpainting Through Multi-Resolution Processing with Selective Scaling and Advanced Blending Approaches

Surya Padmanathan

ANGLO-CHINESE SCHOOL (INDEPENDENT) Anthocyanin and Chlorophyllin Photosensitizers with Green Tea Extract Synthesized Silver Nanoparticles on Dye-Sensitized Solar Cell (DSSC) Efficiency as Quantified through Output Voltage

Tan Sze Qi, Adele Lim Yu Qing RAFFLES INSTITUTION Design of Stronger and More Durable Limestone-calcined Clay Cement (LC3) using Nano-additives

Tessa Yap, Yong Qing Ya Ranice, Lim Si En Alvena

RAFFLES GIRLS' SCHOOL (SECONDARY) Simultaneous Bioremediation of Wastewater and Generation of Electricity using Laccase enzyme from Trametes versicolor

Tharini D/O Ramesh VICTORIA JUNIOR COLLEGE Photoinduced Late-Stage Functionalization of Sulfonamides via Smiles Rearrangement

Thongthornpatch Chamadol VICTORIA JUNIOR COLLEGE *Quantifying and Correcting Spherical Aberrations for Deep Imaging of Cleared Tissue*

Vivekraj Sekhar, Liu Wenkai NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE VisionVoyage: A Low-cost Reliable AI Integrated Smart Cane

Wang Xinning, Poh Qi Zhen RAFFLES INSTITUTION *Nanoparticle Formulation for Inflammation Control and Skin Regeneration for Eczema Treatment*

SSEF 2024 WINNERS

BRONZE

Xiang Siyue, Li Xinghe, Hasini Senthilnathan RAFFLES GIRLS' SCHOOL (SECONDARY) Development of an Intelligent System for Monitoring Bird's Health in the new Mandai Bird Paradise

Xu Kangyou, Amethyst Nguyen Xin Ai

HWA CHONG INSTITUTION Investigating Tannin and Gelatin Multilayers and Microcapsules

Xu Qian, Er Sean Wee HWA CHONG INSTITUTION In-house Production and Modification of Biocellulose

Zannatun Naeim VICTORIA JUNIOR COLLEGE *Role of β-cat-TCF transcription in Antigen Presentation and Processing in Colorectal Cancer*

Zannatun Noor, Akila Rajesh

NANYANG JUNIOR COLLEGE Investigating the Role of Branched-Chain Keto Acids as Signalling Molecules in Hepatocellular Carcinoma

MERIT

Aathmika Viju-Pany, Quek Tian Yin Esther RAFFLES GIRLS' SCHOOL (SECONDARY) Neoantigens in Immunotherapy: From Theory to Practice

Apicha Maneerat, Dolot Shine Mikaela Maminta, Papangkorn Wangchochedkun

VICTORIA JUNIOR COLLEGE Investigating the Use of a Stylometry-Based Alternative to Detect Al-Generated & Al-Paraphrased Text

Austin Liu Zi Rui, Koh Jing Shan, Jasper Chow Wei Jie RAFFLES INSTITUTION Factors affecting Hermetia Illucens (Black Soldier Fly) in Digesting Certain Types of Food Waste and Quality of Frass produced

Caleb Seow, Sng Yi Xin, Tan Ee Hsuen, Conan EUNOIA JUNIOR COLLEGE, NATIONAL JUNIOR COLLEGE *Quantum Computing in Chemistry: Benchmarking the Performance of Various Ansatzes with the Variational Quantum Eigensolver*

MERIT

Chan Haowei, Yeo Zhen Ze RAFFLES INSTITUTION Inhibition of Gene F1 in MM Cells using ASOs: A Potential Therapeutic Strategy

Dylan Gan Kai Jie, Raghav Kumar, Tan Yong Tat

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Development of an Intelligent System for Glaucoma and Eye Testing using Virtual Reality and Data Analytics

Ernest Ng

HWA CHONG INSTITUTION *Wearable Tech*

Hew Zhi Xin, Lim Suang Kee, Namasya Holla

CEDAR GIRLS' SECONDARY SCHOOL Investigating Koolfever as an Alternative Heat Sink to Optimise Thermoelectric Technology to Power Wearable Devices

Ho Le Qi, Chen Yan Tong, Esther Suraya Puk Rui En

RAFFLES INSTITUTION Tackling Pharmaceutical Pollution: Jackfruit Derived Biochar-Alginate Composite Hydrogel Beads as a Novel Approach for Ofloxacin Removal

Isabelle Ang En Yi, Lim Wan Ying, Qiang Kaixin NATIONAL JUNIOR COLLEGE Phytoremediation of Zinc in Sunflowers

Joanne Tan Kai Xin, Koh Ying Min Bernice HWA CHONG INSTITUTION Investigating Changes in EEG during Cognitive Tasks in the Presence of One's Smartphone

Kaung Htet Zar Nie NATIONAL JUNIOR COLLEGE *Modelling of Plasma Sheaths and Ion Flux Distortion at an Insulator-conductor Interface*

Khow Willard, Li Hanyu, Chua Jia Rong

RIVER VALLEY HIGH SCHOOL Validation of Novel Analogues of an FDA-approved Anti-cancer Molecule to Alleviate the Burden of Atopic Dermatitis

Lee Kuo Rei, Lim Jin Wei Isaac HWA CHONG INSTITUTION Synthesis, Characterisation, and DNA Binding Studies of Ruthenium(II) Arene Complexes with Amino Acid-derived Reduced Schiff Base Ligands

SSEF 2024 WINNERS

MERIT

Lee Yian Jana

TEMASEK JUNIOR COLLEGE (Integrated Programme) Biovalorisation of Leftover Rice for Development of a Probiotic Fermented Beverage

Leow Xin Xiang Dionysius, Wang Chen

HWA CHONG INSTITUTION Effect of Selected Herbs on Reducing Motor Dysfunction in a Caenorhabditis Elegans Model of Amyotrophic Lateral Sclerosis

Li Lingbo, Nicole Khor Qiao Wen HWA CHONG INSTITUTION, RAFFLES INSTITUTION Lateral Flow Assays for the Rapid Detection of Viruses

Lim Yann Ting, Jireh John Kwek, Hor Hong Ming NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE A Study of Attention in Adolescents Using Functional Near Infrared Spectroscopy

Liu Linxi NATIONAL JUNIOR COLLEGE *Qubit Dynamics Simulation and Optimal Control*

Narella Widjaja ANGLO-CHINESE SCHOOL (INDEPENDENT) IOT System For Efficient Hydroponics Maintenance With Adaptive RGB Lighting System

Neo Hao Jun, Isaac Tan Jia Le, Kuai Yi Zhuang, Ezann HWA CHONG INSTITUTION

Development Of A Low-Cost Robust Autonomous Approach To Modern Campus Security

Qiu RuoLin, Huang Yijia

HWA CHONG INSTITUTION Understanding the Mechanisms of PARP Inhibitor (PARPi) Resistance

Seah Yuheng, Chng Ming Cong Jerrell

HWA CHONG INSTITUTION Investigating the Use of Eggshells as an Antibacterial Agent and in the Removal of Heavy Metal Ions in Water

Toh Si Ting, Annabelle, Lim Jun Yao Brian, Ramanathan Vijay

VICTORIA JUNIOR COLLEGE Investigating the Effects of Ingestion of Different Sugars and Substitutes on Cardiovascular Health in Larval Zebrafish for Application in Humans

Valerie Chia Boon Hwan, Chong Chee Wen, Joslyn Yap Qian Ting RIVER VALLEY HIGH SCHOOL The Mechanics of Swirling Granular Matter

MERIT

Yang Zirui, Lau Yi Xuan HWA CHONG INSTITUTION Development of New CRISPR Tools for More Efficient Transcriptome Engineering

JUNIOR SCIENTIST CATEGORY PROJECT AWARDS

DISTINCTION

Hannah Sin, Tong Rui Sze Clara, Zhiyan Eva Jin

RAFFLES GIRLS' SCHOOL (SECONDARY) Investigating the Bioactive Compounds Present in Lion's Mane Mushroom

Joshua Lew Yi Le, Kiefer Owen Tanya Young, Chen Ruilin

RAFFLES INSTITUTION Investigating the Number and Configuration of Man-made Structure on the Effectiveness of Ecological Seawalls

Lee Chong Jin, Ian

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Glyoxalase Rescues Cells from Spike-induced Death

Lim Jye Ern Javen

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Powered Cycle Subtraction

Ying Liqian

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Make24: Bounding the Generalised Form of a Numbers Game

MERIT

Chai Chang Xuan Cheryl, Soh Kit Ann, Pandian Mallikasree RAFFLES GIRLS' SCHOOL (SECONDARY) Development of Bioplastics Supplemented with Natural Products as Alternatives to Synthetic Plastics

Chia Xuan Ye

CLEMENTI TOWN SECONDARY SCHOOL The Curious Case of Biofluorescence in Pineapples

Loi Zi Wei Ariel, Rivika Chandra, Loo Xin Ni Bernice

CEDAR GIRLS' SECONDARY SCHOOL An Investigation on the Effectiveness of Used Cosmetic Sheet Masks as a Reusable Whiteboard Duster

SSEF 2024 WINNERS

JUNIOR SCIENTIST CATEGORY VIDEO AWARDS

MERIT

SCIENCE

Chee Junxiang Gerald, Josiah Tay Eng Kiam

Investigation of How pH and Moisture Content Affects the Performance of the Microbial Fuel Cell

Investigating the Feasibility of SCOBY Leather as a

(Zheng Yingian), Pon Yue En Jewelle

NORTHBROOKS SECONDARY SCHOOL

Chong Yu Teng Aden, Teo Ming Yang NUS HIGH SCHOOL OF MATHEMATICS AND

Expanding on the Collatz Conjecture

Low Zhi Yu Chloe, Lucy Tan Ying

NGEE ANN SECONDARY SCHOOL

Sustainable Leather Alternative

DISTINCTION

Frank Alexander Sharpe, Jason Timothy Hartanto, Wang Hong En YIO CHU KANG SECONDARY SCHOOL Terracoolta Tech

Lee Chong Jin, Ian NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Glyoxalase Rescues Cells from Spike-induced Death

Loi Zi Wei Ariel, Rivika Chandra, Loo Xin Ni Bernice

CEDAR GIRLS' SECONDARY SCHOOL An Investigation on the Effectiveness of Used Cosmetic Sheet Masks as a Reusable Whiteboard Duster

SSEF SPECIAL AWARDS

Amgen Ampower Special Awards for Science and Technology

Chan Haowei, Yeo Zhen Ze RAFFLES INSTITUTION

Inhibition of Gene F1 in MM Cells using ASOs: A Potential Therapeutic Strategy

Ng Le Xi, Khoo Jun Xin, Lee Hayoung

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Synthesis of Novel and Sustainable Biosorbents for Water Purification from Bread Waste

Qiu RuoLin, Huang Yijia

HWA CHONG INSTITUTION Understanding the Mechanisms of PARP inhibitor (PARPi) Resistance

Siak Jing Yuan, Tiffany Wong Ying Qi

KRANJI SECONDARY SCHOOL Investigation of the Effect of Natural Electron Mediators on the Performance of Microbial Fuel Cells

Tan Jie Min, Koo Xin Xuan, Sonia Pho NANYANG GIRLS' HIGH SCHOOL

Neuronal and Vascular Decoupling in the Eye

ECS Special Awards

Michael Ho Kok Hou HWA CHONG INSTITUTION High Efficiency Polymer Solar Cells

Serene Song, Tan Yu NATIONAL JUNIOR COLLEGE Development of "Green" Microbial Fuel Cell with Iron-based Mediator

Ivan Joel You Wen Jie NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Synergistic Combination of Sb₂Si₂Te₆ Additives in Bi_{0.4}Sb_{1.6}Te₃ for Enhanced Thermoelectric Waste Heat Harvesting

IChemE Singapore Awards

Michael Ho Kok Hou HWA CHONG INSTITUTION High Efficiency Polymer Solar Cells

Tessa Yap, Yong Qing Ya Ranice, Lim Si En Alvena RAFFLES GIRLS' SCHOOL (SECONDARY) *Simultaneous Bioremediation of Wastewater and Generation of Electricity using Laccase Enzyme from Trametes Versicolor*

IES Special Awards

Ang Gedeon Kusuma RAFFLES INSTITUTION *SMART (Sustainable, Modular, Additively-manufactured, Robust, Tower-style) Urban Farming*

Lee Chen Hui, Yeo Jun Ting

HWA CHONG INSTITUTION

Development of an Electrochemical Reactor with an Iron Modified Cathode for Wastewater Treatment through the Continuous Adsorption and Electro-regeneration of Activated Carbon

SSEF SPECIAL AWARDS

James Dyson Foundation Design Engineering Awards

Jack Low Ee Jin, Jiang Ruiyang

HWA CHONG INSTITUTION Engineering Phase Transformation Behaviour in the 4D Printing of Ni-Ti Shape Memory Alloys

Le Xuan Hai, Nueng Ang Zhi Min, Chee Xin Min Josephine

NATIONAL JUNIOR COLLEGE, GEYLANG METHODIST SCHOOL Phase Changing the World: Using Beeswax-Corn Oil Mixtures as a Phase Change Material for Indoor Thermal Regulation

Veniko Borislavov Belinski

VICTORIA JUNIOR COLLEGE Computational Energy Modelling for Optimisation of HVAC Systems in Singapore Climate

Wu Jiaqi

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Self-Powered Triboelectric Nanogenerator for Dynamic Multidirectional Pressure Sensing

L'Oréal Special Awards for Innovation in Sustainability

Ang Gedeon Kusuma

RAFFLES INSTITUTION SMART (Sustainable, Modular, Additively-manufactured, Robust, Tower-style) Urban Farming

Seah Yuheng, Chng Ming Cong Jerrell

HWA CHONG INSTITUTION Investigating the Use of Eggshells as an Antibacterial Agent and in the Removal of Heavy Metal Ions in Water

Wong Jia Le, Kristin Ting Kai Xin, Aidan Ruben Mohan

SCHOOL OF SCIENCE AND TECHNOLOGY, SINGAPORE Upcycling of Soiled Diapers by Zophobas Morio (Superworms) into Ammonia and Fertiliser Products

NUS Chemistry Special Awards

Chan Min, Chen Siqin EUNOIA JUNIOR COLLEGE Investigation of Protein Crystallisation using Precision Ellipsometry

Chan Yee Yong, Tan Jun Jie Xavier HWA CHONG INSTITUTION Investigation on Eggshell Powder as an Inorganic Filler in Polyethylene Composites

Chong Rei Eyan Glenda, Liang Zhiying NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE *Multinary Metal Chalcogenide Nanostructures for Thermoelectric Applications*

Teo Jia Xuan Rylie, Kwek Yee Shong, Sagiv Seah Jia En (Xie Jia'En) HWA CHONG INSTITUTION *Extraction of Phenolic Compounds from Citrus Fruit Peels to Investigate its Antioxidative Properties*

Vanisha Agrawal, Lim Yu Tong NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE *Investigating the Potential of NO*² *as the Interlayer Anion in LiAI-LDH for Lithium Recycling*

Yan Yu En, Zhang Youxin, Chong Chloe Nouf RAFFLES GIRLS' SCHOOL (SECONDARY) Synthesis of Magnetic Iron Oxide and its Applications toward Methylene Blue Removal

SAAS Special Awards - Poster Awards for Science Communication

Ang Gedeon Kusuma RAFFLES INSTITUTION *SMART (Sustainable, Modular, Additively-manufactured, Robust, Tower-style) Urban Farming*

Anselmo Klement Chua RAFFLES INSTITUTION *Glycolysis and DNA Repair: Novel Roles of Pyruvate Kinase in the DNA Damage Response*

Boyce Ang Kok Hong (Hong Guo Feng), Ng Yu Heng, Sun Zizhuo

HWA CHONG INSTITUTION Optimised Numerical Methods for the Computation of Particles in Fusion Hotspots and Particle Interactions in Magnetised Liner Inertial Fusion (MagLIF)

Chew Xin Kai, Seth Loo, Clement Low Hong Yi

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Concocting Effective Phage Cocktails Against Acinetobacter Baumannii from Singapore's Sewage

SSEF SPECIAL AWARDS

SAAS Special Awards - Poster Awards for Science Communication

Felicia Tan Ee Shan, Goh Rou Hui Ashley

RAFFLES GIRLS' SCHOOL (SECONDARY), RIVER VALLEY HIGH SCHOOL Chat, is this Real? Mm-Double Confirm! : A Multimodal Network for Singapore-context Misinformation Detection

Foo Loke Zen, Koh Wen Yu HWA CHONG INSTITUTION Investigating Changes in EEG while Performing Different Cognitive Tasks

Hew Zhi Xin, Lim Suang Kee, Namasya Holla CEDAR GIRLS' SECONDARY SCHOOL Investigating Koolfever as an Alternative Heat Sink to Optimise Thermoelectric Technology to Power Wearable Devices

Huang Yining RAFFLES INSTITUTION Detecting Microplastic Particles In Dried Apricot Packets

Hugo Maximus Lim, Ian Wang NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Algebraic Solutions to Extensions of Apollonius' Problem in 3D

Kiana Loh Kai Wei, Lim Sin Yu, Tey Yu Xin Richelle RIVER VALLEY HIGH SCHOOL Effects of Common Sugars on the Antioxidant Activity in Green Tea (Camellia sinensis)

Le Trung Kien ST. JOSEPH'S INSTITUTION Machine Learning to Extract Plasma Emission Spectrum Data from Laser Fusion in Metal 3D Printers

Nguyen Phuc Chuong, Hoang Nguyen Khanh Linh, Chong Kai Xin ANDERSON-SERANGOON JUNIOR COLLEGE

Investigation on the Optimal Light Condition for Plant Growth and Energy Efficiency in Vertical Farming

Prabakaran Sahana NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Utilising thermostable binders for point-of-care detection of African Swine Fever Virus

Saw Ze Dong, Ethan Wang Jun Qi DUNMAN HIGH SCHOOL MOTRIT-GPT: LLMs-based Interactive Tool for Multilayer Optical Thin-films Research

SAAS Special Awards - Poster Awards for Science Communication

Teo Shen Han, Lim En Qi, Christine Chuah Hui Qi

RIVER VALLEY HIGH SCHOOL Ink-r-edible crickets: Effect of Air-frying Treatment on the Properties of Direct Ink Writing 3D Printed Cricket Products

Wang Hongyu, Mao Tianze HWA CHONG INSTITUTION Investigating the Effects of Plant Extracts on Alzheimer's Disease

Wong Jia Le, Kristin Ting Kai Xin, Aidan Ruben Mohan

SCHOOL OF SCIENCE AND TECHNOLOGY, SINGAPORE Upcycling of Soiled Diapers by Zophobas Morio (Superworms) into Ammonia and Fertiliser Products

Wu Jiaqi

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Self-Powered Triboelectric Nanogenerator for Dynamic Multidirectional Pressure Sensing

Xiang Siyue, Li Xinghe, Hasini Senthilnathan RAFFLES GIRLS' SCHOOL (SECONDARY) Development of an Intelligent System for Monitoring Bird's Health in the new Mandai Bird Paradise

Zou Jiaxin, Zhang Songyang, Zhang Bo HWA CHONG INSTITUTION Investigating the Potential of Diruthenium Carbonyl Complexes as DNA Binders

Singapore Mathematical Society Awards for Ingenuity

Ang Wei Bin

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Expressing the \sqrt{p} in Terms of a Sum of Trigonometric Functions=

Chen Rui An, Niken Toh Teng Rui NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE *Elegant Results Involving Chebyshev's Polynomials*

Krishna Bhatia, Chua Yi Xi, Leroy, Nguyen Quang Nhat

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Generalising Reflection of Functions about Lines, Curves and Surfaces

Puah Xuan Ying, Vera, Arnab Mishra

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Optimizing Natural Number Representation via Pan Balance Mechanisms

SSEF SPECIAL AWARDS

A*STAR SIMTech & ARTC Science and Engineering Excellence Award

Camilla Zheng Wan Qi, Mah Hoy Ee, Genevieve

HWA CHONG INSTITUTION Development of a Machine Learning Intelligent System of Nystagmus Detection for Parkinson's Disease Screening

Lee Huan Yu, Gerrard Teo Kai Xiang NATIONAL JUNIOR COLLEGE Increasing the Efficiency of the Savonius Type Turbine with a Combined Design

Rae Tang NATIONAL JUNIOR COLLEGE Investigation of Plant Health in Agritech and Green Spaces via Image Processing

Sanvi Gupta, Iniyaa Srinivasan RAFFLES GIRLS' SCHOOL (SECONDARY) Deep Learning based Algorithm for Frequency Estimation of Noisy Signals

Seah Jia Ying NATIONAL JUNIOR COLLEGE Perching Mechanism for Drones

Siak Jing Yuan, Tiffany Wong Ying Qi KRANJI SECONDARY SCHOOL Investigation of the Effect of Natural Electron Mediators on the Performance of Microbial Fuel Cells

Wong Jia Le, Kristin Ting Kai Xin, Aidan Ruben Mohan SCHOOL OF SCIENCE AND TECHNOLOGY, SINGAPORE *Upcycling of Soiled Diapers by Zophobas Morio (Superworms) into Ammonia and Fertiliser Products*

Wu Jiaqi

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Self-Powered Triboelectric Nanogenerator for Dynamic Multidirectional Pressure Sensing

SSMB Special Awards

Jamie Wen DUNMAN HIGH SCHOOL Novel Next-gen Engineered Phage-photosensitisers: A Golden Opportunity against Multi-drug Resistant Pseudomonas Aeruginosa

SUTD Research and Innovation Awards: Artificial Intelligence

Cai Junxiang, Aidan Ong

NATIONAL JUNIOR COLLEGE, HWA CHONG INSTITUTION State Space Models Are All You Need

Le Trung Kien

ST. JOSEPH'S INSTITUTION Machine Learning to Extract Plasma Emission Spectrum Data from Laser Fusion in Metal 3D Printers

SUTD Research and Innovation Awards: Aviation

Ng Yu Feng, Pham Le Viet Hoang

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Vortex Surfing Effects (Positional Parameters) on Aerodynamic Performance and Stability of Conventional Aircraft in Formation

Shannon Yip Ying En, Kwan Qiao Le, Akhilesh Karthikeyan

VICTORIA JUNIOR COLLEGE, NANYANG GIRLS' HIGH SCHOOL, ANDERSON-SERANGOON JUNIOR COLLEGE Design and Development of Delta Wing with Loitering Capability

SUTD Research and Innovation Awards: Cities

Michael Ho Kok Hou HWA CHONG INSTITUTION High Efficiency Polymer Solar Cells

Ng Le Xi, Khoo Jun Xin, Lee Hayoung

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Synthesis of Novel and Sustainable Biosorbents for Water Purification from Bread Waste

SSEF SPECIAL AWARDS

SUTD Research and Innovation Awards: Healthcare

Esther Siak, Yap Li Ling, Jethro Liew Hng Kai

NATIONAL JUNIOR COLLEGE Comparision of a 4-week Weights Training program versus a Sprint and Plyometric Programme on Long jump Distance

Kabir Jain, Shah Mahir Hitesh

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Words that Heal: Retrieval-Augmented Large Language Models for Enhanced Medical Report Generation

SUTD Research and Innovation Awards: Multi-Disciplinary

Felicia Tan Ee Shan, Goh Rou Hui Ashley

RAFFLES GIRLS' SCHOOL (SECONDARY), RIVER VALLEY HIGH SCHOOL Chat, is this Real? Mm-Double Confirm! : A Multimodal Network for Singapore-context Misinformation Detection

Ling Keng-Hwee Carissa, Yeo Hui Yu

RAFFLES GIRLS' SCHOOL (SECONDARY) Design of Flat Lens with Printed Circuit Board (PCB) Fabrication Technology

SUTD Research and Innovation Awards: Sustainability

Chan Yee Yong, Tan Jun Jie Xavier

HWA CHONG INSTITUTION Investigation on Eggshell Powder as an Inorganic Filler in Polyethylene Composites

Wong Jia Le, Kristin Ting Kai Xin, Aidan Ruben Mohan

SCHOOL OF SCIENCE AND TECHNOLOGY, SINGAPORE Upcycling of Soiled Diapers by Zophobas Morio (Superworms) into Ammonia and Fertiliser Products

Yale-NUS Special Awards

Felicia Tan Ee Shan, Goh Rou Hui Ashley

RAFFLES GIRLS' SCHOOL (SECONDARY), RIVER VALLEY HIGH SCHOOL Chat, is this Real? Mm-Double Confirm! : A Multimodal Network for Singaporecontext Misinformation Detection

Hugo Maximus Lim, Ian Wang NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE *Algebraic Solutions to Extensions of Apollonius' Problem in 3D*

Lim Wan Qin HWA CHONG INSTITUTION Fighting Future Pandemics: A Novel Approach to In Silico Drug Discovery for Global Health Priority Pathogen Nipah Henipavirus

Martin Koh Zhen Xuan

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Precession, Nutation and Dynamic Trajectory of a Magnetic Rod in an Axisymmetric Magnetic Field

Mazereeuw Luc Martin Linus NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Patterns of Floating Droplets Excited with Faraday Waves

Puah Xuan Ying, Vera, Arnab Mishra

NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE Optimizing Natural Number Representation via Pan Balance Mechanisms

Regeneron International Science & Engineering Fair ISEF 2024 STUDENT DELEGATES



STEPs Ahead: Self-Powered Triboelectric Nanogenerator (TENG) for Dynamic Multidirectional Pressure Sensing

WU JIAQI NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE

In this fast-paced world today, technologies such as human-machine interfaces and human motion monitoring are rapidly evolving. These advancements highlight the need for real-time pressure sensing technologies for accurate and interactive feedback systems. However, the challenge remains in massproducibility due to the lack of a simple fabrication process, while still maintaining high sensitivity at the clinically relevant pressure range of 0 to 70 mmHg with real-time remote sensing capability.

To address these needs, we developed the self-powered triboelectric nanogenerator (TENG) based pressure sensor (STEPs). STEPs is meticulously designed as a three-layer sandwich structure, which can be easily made using solely parallel processes. By doping Carbon Black (CB) and Polyvinylpyrrolidone (PVP) at optimal percentages into the PDMS matrix, together with employing a unique three-dimensional morphology, we achieved an optimized surface charge density, leading to a high sensitivity of 2.61 ± 0.02 mV/mmHg with excellent linearity of R-square \approx 0.996, outperforming previous works.

Additionally, we developed a STEPs array and equipped it with a wireless system for multidirectional pressure sensing and real-time remote display of pressure readings. STEPs had demonstrated great reliability and accuracy in simulated trials, and we believe that this highly sensitive pressure sensor meets the demand in a wide range of applications, offering significant commercial potential in fields including the Internet of Things (IoT) and advanced biomedical technologies.



SMART (Sustainable, Modular, Additivelymanufactured, Robust, Tower-style) Urban Farming

ANG GEDEON KUSUMA

Singapore faces food security and sustainability issues due to low (<10%) local produce, increased demand for food (50% by 2050) and little (1%) land allocated for agriculture. Only a very small 3.9% of local vegetables consumption is produced locally. Nutrient Film Technique (NFT) hydroponics is practical, but current solutions are inadequate due to space and maintenance constraints. In this project, a novel design of tower-style NFT hydroponics, that focuses on space efficiency, multifunctionality, intelligence, energy efficiency and material efficiency, is developed. Complex internal and exterior geometry, structures inspired by aircraft semi-monocoque fuselage, which are optimised in their dimensions, and analysis by finite element analysis (FEA) ensures the design is space efficient, material saving and strong (safety factors > 6 across all 3 loading conditions). Selective Laser Sintering (SLS), a Laser Bed Powder Fusion (LPBF) Additive Manufacturing (AM) process, is used to fabricate these complex geometries without support structures, with high isotropy; and with glass-bead filled polypropylene (PPGB).

This system is 3.3 to 9.8 times more space efficient; and 3.4 to 4.7 times more material efficient than existing NFT hydroponics systems. A more energy-efficient full-spectrum LED lighting solution is also developed. This system's high modularity allows different sizes and types of plants to be grown together. A low-cost system monitors and maintains critical variables for the system's operation. A 2-week test growth period shows expected plant growth. Hence, this system can be practically installed in (especially) indoor settings such as homes and offices, bringing Singapore closer to the 30-by-30 plan.



Precession, Nutation and Dynamic Trajectory of a Magnetic Rod in an Axisymmetric Magnetic Field

MARTIN KOH ZHEN XUAN NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE

Precession and nutation in dynamical systems have been of long-standing research interest. Manifesting in systems as diverse as spinning tops to celestial bodies like planets, and understanding these motions offer a window into the intricate dance of forces governing such systems. One example of a previously unexplored system exhibiting precession and nutation is that of a magnetic rod in an axisymmetric magnetic field. This project aims to study this system through qualitative, quantitative, and experimental means. A theoretical model was formulated using Newton's Second Law and the torque equation, accounting for energy dissipation. One unique aspect of this system compared to other systems exhibiting precession and nutation is the presence of the nonlinear magnetic force and torque, which were modelled by considering both magnets as current carrying cylinders. Experimentally, the dynamic trajectory and relevant degrees of freedom of the rod were measured using image binarization and ellipse fitting. This was used for a systematic investigation into how the nutation, precession and petaloid-like trajectories are affected by number of magnets, initial angular velocity and other relevant parameters. Theoretical predictions and experimental results show a good agreement. This work has various engineering applications such as centrifuge design, and could be used to introduce students to the concepts of precession, nutation and the magnetic force.

apore Science & Engineering Fair



Atomically Yours: Novel DeepGraphDTI Takes Fight Against Future Pandemics to the Next Level

LIM WAN QIN HWA CHONG INSTITUTION

The World Health Organisation's Blueprint Priority Disease Nipah Henipavirus' (NiV) deadly pandemic potential has been evidenced by outbreaks across the world. Its high mortality rates of up to 92% across Asia, South Pacific, and Australia renders it distressing as no approved vaccines and NiV-specific therapeutics exist to this date. Current in silico methods to discover a cure rely on molecular docking and dynamics which are computationally intensive and timeconsuming. Hence, deep learning Drug-Target-Affinity (DTA) models, which are able to predict drug-target interactions within seconds, present an attractively accelerated approach to discover inhibitors, circumventing tedious protein and chemical environment preparations required for simulations. Present DTA architectures encode sequence-based protein residues for learning, often using Convolutional Neural Networks that neglect structural information. To greatly enhance the predictive prowess of DTA models, this study curates a novel Graph Neural Network model DeepGraphDTI, which builds graph representations of proteins from atomic-level properties, allowing high-resolution structural attributes to be extracted. Found to surpass the performances of existing state-of-the-art models, DeepGraphDTI proves itself a potent tool for diverse applications in drug discovery such as unearthing novel drugs against emerging pathogens. In this study, DeepGraphDTI was used to identify potential inhibitors against the NiV attachment and fusion glycoproteins from 1,040 drugs in the Global Health Priority Box, Pandemic Response Box and Pathogen Box, and molecular docking was carried out to further verify the predicted inhibitors. 7 promising drugs were thus selected for future in vitro and vivo experimental evaluation.



Haema-Lights: Facile method of Siteselective Synthesis of Fluorescent Ag-Fe₂O₃ Nanocomposites for Optical Electron Detection

YIN YUE, ASEERA JANNATH RAFFLES INSTITUTION

Ag-Fe₂O₃ nanocomposites are powerful catalysts for the photocatalytic degradation of toxic industrial dyes and effective antimicrobial agents against fungi and bacteria, making them the subject of much interest. However, currently the chemically intensive, pollutive, hazardous, and expensive synthesis processes of Ag-Fe₂O₃ nanocomposites stand as a barrier to application. Traditional physical and chemical methods involve the usage of chemical reducing agents, high temperatures and pressure, while newer biological methods utilising microorganisms as reducing agents pose safety challenges due to the toxic nature of certain microorganisms and difficulties with incubation.

The first part of our project involved exploring a simple yet effective method for synthesising Ag-Fe₂O₃ nanocomposites. We grew Fe₂O₃ nanoflakes by "cooking" iron foil on a hotplate and doped them with silver through laser modification under AgNO₃ solution, allowing the nanocomposite to be formed without the use of any chemical reducing agent. The formation process is precise and composite characteristics like size and uniformity can be easily tuned by varying laser parameters. We also conducted morphology and composition characterisation using Scanning Electron Microscopy (SEM), Electron Diffraction X-ray spectroscopy (EDX), Transmission Electron Microscopy (TEM), Raman Spectroscopy, X-ray Photoelectron Spectroscopy (XPS), and proposed and verified a potential formation mechanism.

We also discovered that the Ag-Fe₂O₃ nanocomposite has fluorescent properties where our sample glows red under yellow light. Not only that, the fluorescence intensity of our material responded linearly to electron exposure, leading us to investigate its capabilities as an electron detector. Characterisation using XPS and TEM techniques allowed us to propose the mechanism for the nanocomposite's fluorescence change - electron-induced reduction! Finally, we showed that the sensor is spatially highly precise - easily up to 5 μ m. We hope that its micro-scale size and inexpensive synthesis can make it a valuable complement to existing sensors.



State Space Models Are All You Need

CAI JUNXIANG, AIDAN ONG NATIONAL JUNIOR COLLEGE, HWA CHONG INSTITUTION

Our primary goal for this project was to make AI models for sequence modelling more efficient and accurate. We hold the view that pursuing more efficient and accurate sequence modelling can allow AI to be used in a wider range of scenarios. There has been a significant amount of impressive effort in scaling Transformers to longer sequences, however, many of them seem to encounter a trade-off with accuracy. To enable more efficient and accurate sequence modelling, we introduced two State Space Model (SSM)-based architectures - Liquid-S5 and LiquidMamba that both scale linearly with sequence length, instead of quadratically, like the Transformer. Liquid-S5 sets a state-of-the-art (SOTA) score on the industry-standard Long Range Arena benchmark, while LiquidMamba sets another SOTA score on the WikiText-103 benchmark at the parameter count of 125 million. In particular, both architectures exceeded the performance of the Transformer architecture. Given that our emphasis revolves around modelling progressively longer sequences more efficiently and accurately, we are particularly driven by applications that could gain advantages from these extended-sequence models, including high-resolution imaging, extremely long genomic sequences, and language models capable of comprehending entire books. We are confident that our contributions enhance the overall cost efficiency and accuracy of sequence modelling, potentially offering valuable contributions to scientific exploration.

NATIONAL STEM TALENT SEARCH (NSTS)

BACKGROUND

The National STEM Talent Search (NSTS) is an annual competition by Science Centre Singapore with support from the Ministry of Education. Previously known as the A*STAR Talent Search, the competition was inaugurated in 1995 and is based on a concept similar to the Regeneron Science Talent Search in the USA. NSTS is a prestigious annual competition that aims to motivate and accord national recognition on students who excel in science and technology. Through NSTS, Singaporean students aged 15 to 21 years old are given a platform to showcase their projects and are encouraged to further their interest in science, technology, engineering, and mathematics (STEM).

NSTS participants are evolved from the winners of the Singapore Science & Engineering Fair (SSEF) 2024 after the first round of judging on their presentation of their submitted research projects for SSEF. NSTS participants then undergo two more rounds of selection by a panel of judges consisting of scientists from A*STAR, NEA, NTU, NUS, SIT and SUTD and chaired by a renowned local scientist.

NSTS winners need to display resourcefulness, mastery of scientific concepts, as well as passion for scientific research.

There are four scientific categories for NSTS 2024:

- Biomedical Science
- Computer Science & Mathematics
- Engineering
- Material Science

National STEM Talent Search

By Science Centre Singapore

FOREWORD



Professor Phoon Kok Kwang CHAIRPERSON, National STEM Talent Search 2024 Awards Committee PROVOST, Singapore University of Technology and Design

We are honoured to have the distinguished Professor Ng Huck Hui as the chief judge for NSTS this year. Prof Ng is the Assistant Chief Executive for Research and Talent Development, and Chief Scientific Advisor of the Institute of Molecular and Cell Biology (IMCB), under the Agency for Science, Technology and Research. Professor Ng is renowned in the field of stem cells, having spent more than a decade in research to understand and uncover the intricacies of gene regulation and how they relate to cell biology.

Being a scientist can be a tremendously fulfilling and enlightening experience, even though the path to scientific discovery is frequently challenging. The best scientists are motivated to make the world a better place. We hope that the NSTS will encourage the next generation to keep growing as researchers and to see science as a meaningful pursuit.

This year, 69 registered participants demonstrated a high level of interest in NSTS. The Committee and I find it encouraging that our young students have led the way in such enthusiastic engagement across a wide range of sciences. In addition to the novelty of this year's ideas, the NSTS exemplifies the spirit of passion that characterizes our next generation of aspiring scientists.

Students have shown perseverance and commitment by accepting this challenge, and I would like to thank each and every one of them for participating in NSTS 2024. To the nine finalists: we are incredibly proud of how far you have come and your outstanding performance. I have no doubt that everyone who has taken part has grown personally and acquired useful knowledge and skills. I hope that it has been a rewarding experience.

I would want to thank everyone who has helped make NSTS a success, especially the NSTS Awards Committee and the Science Centre Singapore. My sincere gratitude also extends to the judges, mentors, principals, teachers, and parents who have given so much of their time and energy to nurture our young talents and to make this annual apex event a success.

Thank you.

Professor Phoon Kok Kwang

CHAIRPERSON, National STEM Talent Search 2024 Awards Committee PROVOST, Singapore University of Technology and Design

NSTS 2024 FINALISTS



SMART (Sustainable, Modular, Additively-manufactured, Robust, Tower-style) Urban Farming

ANG GEDEON KUSUMA

CATEGORY : ENGINEERING MENTOR : PROFESSOR SING SWEE LEONG

Singapore faces food security and sustainability issues from low (<10%) local produce, and little (1%) land allocated for agriculture. This project outlines the development of a novel design of tower-style nutrient film technique (NFT) hydroponics that focuses on space-efficiency, modularity, intelligence, energy-efficiency, and material-efficiency. Complex internal and exterior geometry inspired by aircraft semi-monocoque fuselage; optimisation and analysis by finite element analysis (FEA) ensures the design is space-efficient, material-saving, and strong (all safety factors>6). Selective laser sintering (SLS) is used for fabrication without support structures, with high isotropy. This system is 3.3-9.8x more space-efficient; and 3.4-4.7x more material-efficient than existing NFT systems. A more energy-efficient full-spectrum LED lighting solution, and a low-cost monitoring, maintenance and alert system is also developed. This system's high modularity allows different-sized plants to be grown together. Hence, this system can be practically installed in indoor settings (homes and offices), bringing Singapore closer to the 30-by-30 plan.



Chat, is this real? mm-Double Confirm! : A Multimodal Network for Singaporecontext Misinformation Detection

FELICIA TAN EE SHAN RAFFLES INSTITUTION

CATEGORY : COMPUTER SCIENCE & MATHEMATICS MENTOR : MR ADRIEL KUEK YONG JIE

In today's digital age, misinformation demands innovative solutions. To address the lack of a fact-checking model for Singapore-specific multimodal misinformation (text and image), we propose a novel ensemble model that achieves strong performance across all functions. Our automated evidence retrieval framework, leveraging the H2-keywordextractor transformer and SBERT to query NewsAPI, ensures accuracy and practicality. Our CLIP Truthfulness Classifier, trained on a self-collected Singapore-context multimodal misinformation dataset, coupled with a parallel ChatGPT-4-32k system, achieves robust ~ 95% F1-scores. We developed an SBERT-based detector to evaluate satire based on language semantics, achieving a 93.2% F1-score. We verified that the COSMOS model is suitable for domain transfer. Lastly, we developed an explanation generation system by prompting optimised ChatGPT-4-32k, achieving high BLEU, METEOR and ROUGE scores of 0.841, 0.945 and 0.913 respectively. Our model addresses nuanced aspects of misinformation that are currently overlooked and achieves state-of-the-art performance for Singaporespecific multimodal misinformation.



Yeast-based Highthroughput Screening of Plasmodium falciparum Phosphodiesterase Beta (PDEβ) for Malaria Drug Discovery

GAN KAH SHUEN

CATEGORY : BIOMEDICAL SCIENCE MENTOR : PROFESSOR CHARLES HOFFMAN

The emergence of drug-resistant Plasmodium falciparum parasite, which causes the most lethal malaria, poses a significant challenge to disease eradication efforts and necessitates the discovery of new drug targets. This study focuses on the cyclic nucleotide signalling pathway in P. falciparum, specifically, the action of enzyme phosphodiesterase beta (PfPDE β). PfPDE β catalyses the hydrolysis of intracellular second messenger 3',5'-cyclic adenosine monophosphate (cAMP), a key regulator of P. falciparum asexual blood stage development. I successfully cloned the PfPDE β gene and constructed Schizosaccharomyces pombe yeast strains expressing PfPDE β . A yeast-based high-throughput screen (HTS) was developed and optimised to identify PfPDE β inhibitors. 162 known mammalian phosphodiesterase (PDE) inhibitors were screened and the growth response of yeast strains expressing PfPDE β was analysed. Six hit compounds were identified as PfPDE β inhibitors. This study has successfully developed a chemical toolkit to assess the utility of PfPDE β as a drug target, advancing ongoing efforts in antimalarial drug development.



Dysregulation of Myelin-related Genes in NOTCH2NLC-associated Neurodegenerative Diseases

LIU YIMING RAFFLES INSTITUTION

CATEGORY : BIOMEDICAL SCIENCE MENTOR : DR ZENG LI, DR TU HAITAO

NOTCH2NLC-associated neurodegenerative diseases are a novel disease entity with heterogeneous clinical manifestations. Abnormally-expanded GGC repeats within the NOTCH2NLC gene were recently identified as its genetic mechanism. However, its underlying molecular mechanism is unclear. This study identifies and investigates the involvement of downstream cellular components in the pathogenesis of NOTCH2NLC-related neurodegenerative diseases. Bulk RNA-seq revealed differential gene expression, highlighting the significance of the cellular component myelin sheath. gPCR validation was conducted for representative myelin-related genes using transgenic mice and patient samples. With their general down-regulation in diseased samples, the most significant gene, MBP, was co-expressed with NOTCH2NLC constructs in SH-SY5Y cells to simulate the disease genotype; coupled with our transgenic mouse model, we demonstrate dependence of MBP protein levels on pathogenic GGC repeat expansions. Overall, the identification and validation of myelin-related differentially expressed genes like MBP may serve as biomarkers for diagnosis or potential drug targets in treating NOTCH2NLC-associated neurodegenerative diseases.



Precession, Nutation, and Dynamic Trajectory of a Magnetic Rod in an Axisymmetric Magnetic Field

MARTIN KOH ZHEN XUAN NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE

CATEGORY : ENGINEERING MENTOR : DR BERNARD RICARDO

Precession and nutation have been of long-standing research interest. Manifesting in dynamical systems ranging from spinning tops to planets, understanding these motions offer a window into the intricate dance of forces governing such systems. One example of a previously unexplored system exhibiting precession and nutation is that of a magnetic rod in an axisymmetric magnetic field. This project aims to study this system theoretically and experimentally. We modelled the non-linear magnetic interaction by considering both magnets as current cylinders. This was used in conjunction with Newton's Second Law and the torque equation, accounting for energy dissipation. Experimentally, the rod's relevant degrees of freedom were measured using image binarization and ellipse fitting. A systematic investigation into how precession, nutation and the petaloid-like trajectories are affected by rod length and other parameters was conducted. Theoretical predictions and experimental results show good agreement. This work has various engineering applications such as centrifuge design.



What's Under The Hood? Root Cause and Patch Analyses of Elevation of Privilege Vulnerabilities in the Windows Operating System

PAK TZE BIN BRYAN RAFFLES INSTITUTION

CATEGORY : COMPUTER SCIENCE & MATHEMATICS MENTOR : MS YAP NI

The Windows operating system is highly vulnerable to improper privilege management. This project focuses on three elevation of privilege CVEs. The objective is to analyse whether the patches comprehensively address the root causes of the vulnerabilities or merely mitigate specific methods of replication. The methodology uses static analysis tools like Ghidra, IDA and BinDiff, as well as dynamic analysis tools like ProcMon and WinDbg. Firstly, for root cause analysis, each vulnerability was replicated on a virtual machine, and its driver or executable was statically analysed, to identify its root cause. Next, patch analysis was conducted on the "patched" driver or executable and its virtual machine to evaluate if the patches for CVE-2020-1170 and CVE-2021-21551 are unsuccessful as there are ways that attackers can bypass them. In contrast, CVE-2023-21768 exhibits successful patching that prevents elevation of privilege.



How Metabolic Enzymes TPI and GAPDH link Glycolysis and Cancer

VIVIENNE CHUA XUAN YU CLEMENTI TOWN SECONDARY SCHOOL

CATEGORY : BIOMEDICAL SCIENCE MENTOR : A/P NORBERT LEHMING

Human cancer cells, like yeast, ferment glucose to lactate (alcohol in yeast) generating energy, despite the presence of oxygen, or aerobic glycolysis. The Warburg effect correlates a cancer's aggressiveness with the ratio of aerobic glycolysis to respiration, oxidising glucose to CO2. Aerobic glycolysis maintains most C-C bonds of glucose, but generates less energy, requiring it to operate at a higher frequency. Methylglyoxal, a toxic by-product of glycolysis, damages DNA. Cancer cells, like yeast, repair damaged DNA efficiently, making them resistant to radiotherapy. More research linking glycolysis and cancer can further develop chemotherapy which inhibits DNA repair using drugs. Modelling with yeast, DNA repair factor Rad9 was discovered to interact with TPI1 and GAPDH. We isolated DNA repair deficient TPI1 and GAPDH mutant strains. The TPI1 mutant lowered TPI enzymatic activity, suggesting methylglyoxal accumulation, while the GAPDH mutants' enzymatic activity remained normal, indicating that GAPDH moonlights in the DNA Damage Response.



Self-Powered Triboelectric Nanogenerator (TENG) for Dynamic Multidirectional Pressure Sensing

WU JIAQI NUS HIGH SCHOOL OF MATHEMATICS AND SCIENCE

CATEGORY : ENGINEERING MENTOR : DR ZHENG XINTING

Advancements in biomedical treatments and technological systems require effective real-time pressure sensing to provide smart feedback. However, developing a sensor that combines mass reproducibility and high sensitivity at clinically relevant pressure range has remained a significant obstacle. Herein. a self-powered triboelectric nanogenerator (TENG) based pressure sensor (STEPs) is proposed to meet these critical demands. STEPs introduces an innovative composite material, homogeneously blending Carbon Black (CB) and Polyvinylpyrrolidone (PVP) in Polydimethylsiloxane (PDMS) at optimal content ratio. Together with the unique three-dimensional structure. STEPs achieved enhanced surface charge density, leading to a high sensitivity of 2.61 mV/mmHg while following a much simpler fabrication process compared with previous works. A wireless system, established between a STEPs array and a readout device, further enables real-time remote display of multidirectional pressure readings. It is envisioned that STEPs is broadly applicable to many fields, with significant potential for commercialization in both human-machine interface and biomedical applications.



Haema-Lights: Laser Initiated Site-selective Formation of Ag-Fe2O3 Composites for Electron Detection

YIN YUE

RAFFLES INSTITUTION

CATEGORY : MATERIAL SCIENCE MENTOR : PROFESSOR SOW CHORNG HAUR, DR SHARON LIM

Ag-Fe₂O₃ nanocomposites are valued as powerful catalysts for the degradation of toxic industrial dyes and effective antimicrobial agents. However, the chemically intensive, pollutive, hazardous, and expensive synthesis processes of Ag-Fe2O3 nanocomposites stand as a barrier to application. This work first demonstrates a cheap, facile, yet effective method for synthesising Ag-Fe₂O₃ using a low-cost hotplate method of Fe₂O₃ nanoflake growth and incorporating Ag via laser modification under AgNO₃ solution, without the use of any chemical reducing agents. It is shown that the formation process is precise and composite characteristics laser tunable. Morphology and composition characterisation were conducted and we proposed and verified a potential formation mechanism. Further, the Ag-Fe2O3 nanocomposite has fluorescent properties which respond linearly to electron exposure. An electron-reduction based mechanism was proposed and verified for its fluorescence change. The sensor is spatially highly precise and may be applied in micro precision sensing and as an affordable wearable patch.

ACKNOWLEDGEMENTS

We would like to thank the following organisations that have contributed their domain experts to serve as judges for the Singapore Science and Engineering Fair 2024, and National STEM Talent Search 2024.

Agency for Science Technology and Research (A*STAR) Amgen Singapore Manufacturing DSO National Laboratories GAG Engineering Services Pte Ltd Gardens by the Bay Health Sciences Authority (HSA) Home Team Science and Technology Agency (HTX) James Cook University KLA Kulicke & Soffa Ministry of Education (MOE) Nanyang Polytechnic (NYP) Nanyang Technological University (NTU) National Parks Board (NParks) National University of Singapore (NUS) Ngee Ann Polytechnic (NP) Pacific Biosciences Singapore PSB Academy

PUNGGOL 21 CCMC Republic Polytechnic (RP) SBS Transit Rail Pte Ltd Science Centre Singapore (SCS) Singapore Academy of Young Engineers and Scientists (SAYES) Singapore Institute of Technology (SIT) Singapore Management University (SMU) Singapore Mathematical Society Singapore Polytechnic (SP) Singapore University of Social Sciences (SUSS) Singapore University of Technology and Design (SUTD) Sydrogen Energy Pte Ltd Temasek Polytechnic University of Glasgow University of Nottingham Ningbo China Vantage Research Virtue Diagnostics Singapore Pte Ltd

SSEF 2024 Working Committee

Co-Chairperson Assoc Prof Lim Tit Meng SG Ms Tay Chay Wah Ar	CS *STAR	
Executive MembersMs Wang Siew PingMDr Anne DhanarajSGDr Li JingmeiAfDr Lee Song ChoonSGMr Lee Lian SoonSGMr Amos GohAfAssoc Prof Dario PolettiSGAsst Prof Ibrahim H. YeterNMr Ornar Basri Bin SulaimirNProf Tan Meng-ChwanNMr Choi Kuan MengRIMrs Koh Siok ImSGMs Phuan Siew KhoonMMr Yong Haur ShenNMr Tan Zek ChuanH	IOE Ms Chua Hui Ru CS Ms Chew Mei Ping Esther *STAR Ms Joyce Yao CS Ms Ng Sze Wei Venetia CS Ms Emeline Sim *STAR Mr Bernard Chan UTD Mr Marcus Fa TU Mr Redza Adly Esmadi US Ms Priscilla Chua P Dr Hazel Wong P Mr Sheena Cheong IOE Ms Koh Jia Rui TU Ms Tan Jialin Grace	DSTA DSTA DSO DSO A*STAF SCS SCS SCS MOE MOE MOE MOE MOE

NSTS 2024 Awards Committee

Chairperson Prof Phoon Kok Kwang	SUTD		
Chief Judge Prof Ng Huck Hui	A*STAR		
Executive Members Dr Anand Kumar Andiappan Dr Peter Jackson Dr Holden Li	A*STAR SUTD NTU	Dr Ng Keng Meng Dr Chew Boon Ning Dr Huang Shaoying	NTU NEA SUTD
Dr Chiam Sing Yang Dr Tay Mei Sian Yvonne	A*STAR NUS	Dr Yang Hui Ying Dr Cheow Wean Sin	SUTD SIT

