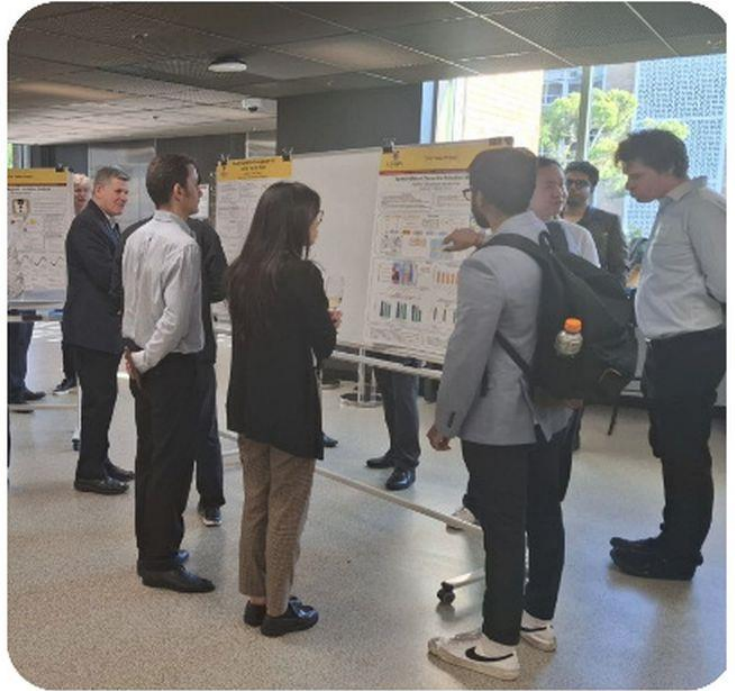


POSTED to EE&T ALUMNI  
24 NOVEMBER 2024



Sections: Thesis Poster Competition -- Winners -- Visitor Variety -- Poster Titles  
Sections: Comments – Acknowledgements – Onlooker Count – Emoji Responders -- Emails

It was held in ElecEng from 4:30 - 6:30 pm on the First Floor instead of the usual 6:30 - 8:30 pm. Last Wednesday, 20th November 2024. My first visit to this yearly event.

There were 17 selected posters with their undergraduates to explain and answer questions. The mingling crowd had judges with QR codes to score each poster.

## == WINNERS ==

1st - Shaun Braggs

Software platform for neural signal analysis in a high throughput brain machine interface

Supervisor: Dr. David Tsai

2nd - Tim Gong

Single Satellite Navigation at Lunar North Pole

Supervisor: Prof Andrew Dempster

3rd - Penelope Jurd

LSI Implementation of an MRC delay-time detector for Orthogonal Time Frequency Space (OTFS)

Supervisor: Dr. Mohammad Rowshan

- Thank you Prof. Jinhong Yuan for the details.

## == VISITOR VARIETY ==

- Alumni Advisory Ctee - Shakthi Saravanan

- Emeritus Professor - Branco Celler

- Graduates - Thomas Cooney (2012), Angus Keatinge (2012), Brett Swanson (1985)

- Industry Advisory Board - Brett Swanson

- School Heads - Prof. Jinhong Yuan (2024+), Toan Phung (Deputy), Prof. Ambikairajah (2000-2018)

## == POSTER TITLES ==

Characterising Hybrid Superconducting Semiconducting Devices

--> Sanjana Mahesh

Collaborative surface with high resolution back imaging

--> Jingchao Xiao

Control of Magnetic Levitation Systems

--> Alexander Mead

Convolutional Neural Networks based on Prediction of the Atrial Fibrillation

--> Ethan Simpson

Covert Attacks on Networked Control Systems

--> Lachlan Gilroy

Developing a Quantum Hall Effect Lab for Undergraduate Students  
--> Pavitraa Hathi

Effect of Measurement Error Mitigation on Improving the Fidelity of Concatenated Quantum Routers  
--> Allen Amin

Improving Non-Invasive Blood Pressure Measurement  
--> Raisa Rudino

Low-noise transimpedance amplifier for optrode interfacing  
--> Liang Qiao

Quantum Dots  
--> Tony Youn, Jarryd Pla, Tim Botzem, Fay E. Hudson, Chris C. Escott

Quantum Error Mitigation on Noisy Devices  
--> Ashvin Bijoy Mangadath

QEC Simulation for SMART SiMOS spin qubits  
--> Nelson E. McKenna

Single Satellite Navigation at Lunar North Pole  
--> Tim Gong

Small Signal Modelling for high bandwidth Buck-converter  
--> Yuxin Yang

Speech Based Dementia Detection Models  
--> Gobishan Jeyakumar

Software platform for neural signal analysis in a high throughput brain machine interface  
--> Shaun Brandon Braggs

VLSI Implementation of an MRC delay-time detector for Orthogonal Time Frequency Space (OTFS)  
--> Penelope Jurd

// Posted to EEnT Alumni (LI), Elsoc-Alumni (FB) and own LI space

// 24 NOV 2024

// Ctee: Kaveh Fanian MAICD, Luke Welfare, Edmund Li, Shakthi Nathan Saravanan, Vijay Srihari

// Previous Ctee: Gagan Singh Khosla, Somansh Agrawal, Simon Buchwald, Matthew Rowe

// Heads: Dean Julien Epps; EEnT Prof. Jinhong Yuan

## == COMMENTS ==

By 31 OCT 2025

## == ACKNOWLEDGEMENTS ==

Just a thank you & recognition of people that took time to view and respond to this post so far.

In my rush to get the main post out, I forgot to acknowledge Jolanta Witkowska for making the event work & taking the group photo - a main cog in the Head of School machinery.

## == ONLOOKER COUNT ==

- LI EEnT = 167,
- LI Own = 2423, and
- FB Elsoc-Alumni = 'not shown by FB'

## == EMOJI RESPONDERS ==

Abarnika Jathy Sivasamy  
Angus Keatinge  
Adwaith Sanjeeve  
Araz Rozehkhan-Akhouni  
Arno Lam  
Aron Keness

Brett Swanson

Drumil Sevak

Gabriel Rosendo  
Gagan Singh Khosla

Harsha Dwarakacharla

Jeans P.  
Jeremy John George  
Jonathan Dang  
Jui Save

Lachlan Gilroy (+ RePost)  
Liam Mitchell  
Liang Qiao  
Luke Welfare

Matthew Rowe

Oliver Robb

Penelope Jurd  
Philip Mallon

Riley Dean  
Rukmi Dutta, Prof.

Sandra Allitt  
Shaun B.  
Shuheng Chen  
Somansh Agrawal

Tom P.

Zhiying Chen

== EMAILS ==
--------------

-- Philip Mallon:

When I was a simple pass undergraduate there was no requirement for a poster. Just write the thesis which one read!

I am still surprised that the practice still survives with printing posters!

I allowed my UTS students to prepare their own form of communications & feedback including videos or face to face presentations at UTS. Today, I prepare and present projects on YouTube.