

Claude SUMMARY
EEnT LinkedIn Community
Posts to 01 July 2026

Initial Prompt

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With the following PDF and using the following list of categories,
a) Key technical topics discussed
b) Industry trends and innovations
c) Career opportunities and job postings
d) Professional development and CPD resources
e) Networking and mentoring opportunities
f) Power systems and energy transition updates
g) Automation, control systems, and digital engineering topics
h) Research, standards, and regulatory developments
i) Industry events, webinars, and conferences
j) Alumni achievements and success stories

turn it into a professional bullet-point summary suitable for sharing with Electrical Engineering alumni on
LinkedIn.
}
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Thinking

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{
Ran 3 commands, viewed 2 files
Good, this is a LinkedIn feed export (~213 posts) from UNSW's School of Electrical Engineering and
Telecommunications community page. Let me read through the full text to extract the key content.

Strategically scanned extensive document to categorize engineering content efficiently
Now let me scan additional themes: CPD/networking/events, power systems, automation/digital
engineering, research/standards, alumni achievements.

Ran 3 commands
I now have enough coverage across the categories. Let me check a couple more specific areas quickly
(alumni achievements, standards/regulatory, and quantum careers fair) before writing the summary.

Read optical sensors conference and student energy summit sections
I have solid material now. Let me build the LinkedIn-ready summary artifact.

Find alumni/student achievement mentions
Now I have a comprehensive view of the content. Let me write the summary as a Markdown file.
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Check markdown skill before creating file

A LinkedIn-shareable summary is a markdown file, not a Word doc — this is the right call per the file-creation guidance. Let me create it.

Created a file, read a file

I pulled through the full 213-post LinkedIn feed export (UNSW School of Electrical Engineering & Telecommunications community page) and organized it into your 10 categories, ready to share with alumni.
}

Initial Response

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UNSW Electrical Engineering & Telecommunications (EE&T) Community Update

A roundup for alumni — sourced from recent posts on the EE&T LinkedIn community feed

a) Key Technical Topics Discussed

- Quantum entanglement and communicating quantum physics to non-specialists — Scientia Prof. Andrea Morello's SIBOS Innotrube talk, "Lost in Translation"
- AI-driven network observability and automated root-cause analysis, showcased by Canopus Networks (co-founded by Prof. Vijay Sivaraman) using "SuperNetflow"
- Terahertz metamaterials for biosensing and other THz applications, explored through the Terahertz Innovation Group's seminar series with visiting international researchers
- Optical sensing and photonic fibre technologies, featured at the 11th Asia-Pacific Optical Sensors (APOS) Conference and 7th International Workshop on Photonic Fibres and Applications (IWPFPA), hosted by Prof. Gang-Ding Peng
- Helium supply and its critical role in MRI, semiconductor manufacturing and quantum technologies — explained by Dr Arup K. George
- Delay-Doppler waveforms for integrated communications and sensing (Prof. Jinhong Yuan), presented at the Australian Beyond 5G Connectivity Summit

b) Industry Trends and Innovations

- AIOps and AI-powered infrastructure for disaster resilience, private 5G networks and network observability
- Advanced sensing, CubeSat communications and secure connectivity as building blocks for 6G
- Growth of digital twins for infrastructure management
- Australia's ongoing dependence on imported helium — a strategic supply-chain risk for semiconductors and quantum tech

- Momentum in decarbonisation and clean-energy innovation via the Decarb Hub's follow-on workshops

c) Career Opportunities and Job Postings

- **Research Associate – Wireless Communications** (channel coding, signal processing), Level A, fixed-term 2 years
- **Research Associate – Power Electronics & Power Systems**, ARC Discovery Project on weak grids, DER integration and converter control (with Swinburne)
- **Research Officer (Level 6)** – microgrids and control systems, working with Dr Hendra Nurdin
- **Postdoctoral Research Fellow (2 years)** – "Control of DER in Weak Grids," RTS@UNSW laboratory, led by A/Prof. Georgios Konstantinou; open to international applicants (priority to those with Australian working rights)
- **General Administrator** roles supporting the School's operations (multiple postings)
- Broader UNSW Engineering academic and research positions promoted under #AcademicCareers / #ResearchJobs

d) Professional Development and CPD Resources

- Hands-on technical workshops: Intro to ANSYS Maxwell, Coding & Circuit Building (led by Dr Wendy Lee for STEM teachers), CAD/PCB design collaborative sessions
- Tyree Global Leadership Program (TGLP) — \$15,000 scholarship supporting leadership development for women in engineering, including local and overseas learning experiences
- Call for abstracts and workshop expressions of interest for the 37th Australasian Association for Engineering Education (AAEE) conference
- 3MT (Three Minute Thesis) School Heat — research communication skills-building for HDR candidates (2026 winner: Jessica Liu; runner-up: Shubh Barik)

e) Networking and Mentoring Opportunities

- ELSOC Alumni Night (3 July, The Roundhouse, UNSW) — marking its 10th year, connecting current students with EE&T graduates
- ELSOC Industry Night — student networking with organisations including Transgrid, Aurecon, EY, AECOM, Telstra, Sungrow, GHD, Silicon Quantum Computing and more
- Quantum Future Talent 2026 Careers Fair — student engagement with quantum-sector employers
- Informal alumni mentoring shared via posts from Robert Smith, James Bott and Peter Vickery on power-industry career paths and early-career advice

f) Power Systems and Energy Transition Updates

- Research on Digital Real-Time Simulation and Hardware-in-the-Loop (HIL) technologies for power systems education and workforce training (A/Prof. Georgios Konstantinou)
- Active recruitment for research roles in weak grids, DER integration, microgrids and high-IBR converter control
- UNSW Digital Grid Futures Institute team success at the Student Energy Summit (SES) 2026 in Manaus — first place in the Innovation Jam hackathon for a second-life solar panel certification concept
- \$35 million secured via an ARC Centre of Excellence (with University of Wollongong) to advance renewable fuels research, involving Iain MacGill and John Fletcher

g) Automation, Control Systems, and Digital Engineering Topics

- Advanced converter control strategies for high-IBR (inverter-based resource) power systems
- Microgrid modelling and simulation using MATLAB/PSCAD
- AI-powered network traffic anomaly detection and automated root-cause analysis
- AI-driven digital twins for infrastructure and disaster-resilience applications

h) Research, Standards, and Regulatory Developments

- WWEST (World Wide Electrical Safety) engaging with Engineers Australia and UNSW on electrical safety standards and innovation, including battery-fire prevention
- 16 UNSW-led projects awarded more than \$9.1 million through the ARC Linkage Projects scheme
- Best Poster Runner-Up Award at ACM SenSys 2026 for work on lightweight gain-phase correction for Wi-Fi sensing
- UNSW named Australia's #1 university and ranked 19th globally in the 2027 QS World University Rankings

i) Industry Events, Webinars, and Conferences

- Australian Beyond 5G Connectivity Summit — AI, digital twins, 6G security and next-gen network architecture
- 11th Asia-Pacific Optical Sensors Conference & 7th IWPFA
- Student Energy Summit (SES) 2026, Manaus, Brazil — world's largest youth-led energy conference
- Sydney Quantum Academy's Quantum Future Talent 2026 Careers Fair
- UNSW Women in Engineering Awards (6 July 2026, ILUMINA, Sydney) — nominations and registrations open

j) Alumni Achievements and Success Stories

- Dr Wendy Lee recognised among Science & Technology Australia's Superstars of STEM (International Women in Engineering Day)
- Dr Siyuan Chen, Dr Wendy Lee and Dr Nard Dumoulin Stuyck promoted to Senior Lecturer
- Alumnus Robert Smith and fellow graduates James Bott and Peter Vickery actively mentoring students at ELSOC events and sharing power-industry career insights
- Bluesat student team awarded Best Development Team at the 2026 Australian Rover Challenge
- UNSW student team's first-place win in the SES 2026 Innovation Jam hackathon (Manaus)
- Sriskandarajah Aswethan and team win at ADP-hosted competition finals

Compiled from the UNSW School of Electrical Engineering and Telecommunications LinkedIn community feed for sharing with EE&T alumni.

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Prompt 2:
Please condense the earlier response to 500-words

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Here's a condensed version (~500 words):

UNSW EE&T Alumni Update

a) Key Technical Topics

- Quantum communication (Andrea Morello's SIBOS talk on quantum entanglement)
- AI-driven network observability (Canopus Networks, Prof. Vijay Sivaraman)
- Terahertz biosensing and optical/photonic sensing research
- Helium supply risks for semiconductors and quantum tech
- Delay-Doppler waveforms for integrated comms/sensing (Prof. Jinhong Yuan)

b) Industry Trends & Innovations

- AIOps and AI-powered infrastructure for disaster resilience and private 5G
- CubeSat comms and secure sensing as 6G building blocks
- Digital twins for infrastructure management
- Decarbonisation momentum via the Decarb Hub

c) Career Opportunities

- Research Associate roles in Wireless Communications and Power Electronics/Power Systems
- Research Officer (microgrids/control systems)
- Postdoctoral Fellow – DER control in weak grids (RTS@UNSW)
- General Administrator and other operational roles

d) Professional Development/CPD

- Workshops: ANSYS Maxwell, Coding & Circuit Building, CAD/PCB design
- Tyree Global Leadership Program (\$15K scholarship for women in engineering)
- AAEE 2026 conference call for abstracts/workshops
- 3MT School Heat (research communication skills)

e) Networking & Mentoring

- ELSOC Alumni Night (10th anniversary, 3 July)
- ELSOC Industry Night with Transgrid, Aurecon, EY, Telstra, Sungrow, GHD, and more
- Quantum Future Talent 2026 Careers Fair
- Alumni mentoring from Robert Smith, James Bott, Peter Vickery on power-industry pathways

f) Power Systems & Energy Transition

- Digital Real-Time Simulation/HIL research for power systems education (A/Prof. Georgios Konstantinou)

- Active hiring in weak grids, DER, microgrids
- UNSW win at Student Energy Summit 2026 Innovation Jam (Manaus)
- \$35M ARC Centre of Excellence for renewable fuels (with UOW)

g) Automation, Control & Digital Engineering

- Converter control for high-IBR power systems
- Microgrid modelling (MATLAB/PSCAD)
- AI-based traffic anomaly detection and root-cause analysis
- AI-driven digital twins for infrastructure

h) Research, Standards & Regulation

- WWEST, Engineers Australia and UNSW collaborating on electrical safety standards
- \$9.1M+ across 16 UNSW-led ARC Linkage Projects
- Best Poster Runner-Up at ACM SenSys 2026 (Wi-Fi sensing research)
- UNSW ranked #1 in Australia, 19th globally (QS 2027)

i) Industry Events & Conferences

- Australian Beyond 5G Connectivity Summit
- 11th Asia-Pacific Optical Sensors Conference & 7th IWPFA
- Student Energy Summit 2026, Manaus
- Quantum Future Talent Careers Fair
- UNSW Women in Engineering Awards (6 July, Sydney)

j) Alumni Achievements

- Dr Wendy Lee named a Superstar of STEM
- Dr Siyuan Chen, Dr Wendy Lee, Dr Nard Dumoulin Stuyck promoted to Senior Lecturer
- Bluesat student team wins Best Development Team, 2026 Australian Rover Challenge
- UNSW team's first-place Innovation Jam win at SES 2026
- Sriskandarajah Aswethan and team win ADP-hosted competition

Compiled from the UNSW EE&T LinkedIn community feed.

Want me to update the downloadable file with this condensed version too?

Prompt 3:

Reduce this to about 300 words with stronger alumni-focused messaging and a closing call-to-action

Reduce this to about 300 words with stronger alumni-focused messaging and a closing call-to-action

Architected alumni-centric messaging with tighter scope and direct engagement

Here's the tightened, alumni-focused version (~300 words) with a direct call-to-action at the end.

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UNSW EE&T Alumni Update

Our School continues to push boundaries — and there's never been a better time to reconnect.

Research & Innovation: Our academics are advancing quantum communication, AI-driven network observability, terahertz biosensing, and next-gen 6G connectivity. A/Prof. Georgios Konstantinou's work on real-time grid simulation and DER control in weak grids is shaping how we train tomorrow's power engineers, while Prof. Gang-Ding Peng hosted a major international optical sensing conference.

Energy Transition: From a \$35M ARC Centre of Excellence for renewable fuels to a first-place win at the Student Energy Summit 2026 Innovation Jam in Manaus, our people are driving real-world impact in power systems and decarbonisation.

Careers & Opportunities: We're actively hiring — Research Associates in Wireless Communications and Power Electronics, a Postdoctoral Fellow in weak-grid control, and operational roles across the School. If you know talented engineers looking for their next challenge, point them our way.

Professional Development: Workshops on ANSYS Maxwell, PCB design, and circuit building, plus the Tyree Global Leadership Program, are building skills across our community — CPD opportunities alumni can also tap into.

Recognition: Congratulations to Dr Wendy Lee (Superstars of STEM), our newly promoted Senior Lecturers, and the Bluesat and Innovation Jam student teams for their outstanding achievements.

Get Involved: ELSOC's Alumni Night (10th anniversary!) and Industry Night remain the best ways to reconnect with current students and fellow graduates — and your experience matters more than you know to the next generation of EE&T engineers.

☞ **Your turn:** Come to Alumni Night, mentor a student, refer a candidate for our open roles, or simply drop a comment below with what you're working on now. Our alumni network is only as strong as the connections we keep making — let's keep building it together.

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Prompt 4:

Give me a version optimized specifically for LinkedIn engagement

This version leads with a scroll-stopping hook, uses short skimmable lines and emoji anchors for mobile readers, and ends with an open question plus a clear CTA — the combination that typically drives comments and shares on LinkedIn rather than just passive likes.

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Still think of UNSW EE&T as lecture halls and lab reports? Here's what's actually happening in the School right now 📍

□ Our researchers are working on quantum communication, AI-powered network observability, terahertz biosensing, and 6G connectivity — the tech that'll define the next decade.

✂ On the energy front: a \$35M ARC Centre of Excellence for renewable fuels, and our students just took first place at the Student Energy Summit 2026 Innovation Jam in Manaus.

👜 We're hiring. Research Associates (Wireless Comms + Power Electronics), a Postdoc in weak-grid control, and more. Know someone great? Send them our way.

📺 CPD alumni can actually use: workshops on ANSYS Maxwell, PCB design, and the Tyree Global Leadership Program.

🏆 Huge congrats to Dr Wendy Lee (Superstars of STEM), our newly promoted Senior Lecturers, and the Bluesat student team on their recent wins.

Here's the thing — none of this happens in isolation. Every student who walked through ELSOC's Industry Night this year got advice from an alumnus who chose to show up. Every mentoring conversation shapes someone's career.

ELSOC's Alumni Night just hit its 10th year. That's a decade of graduates coming back to invest in the people coming up behind them.

So — where are you now, and what's one thing you wish someone had told you as a student?

Drop it in the comments 📝 Someone in this community needs to hear it.

And if you're hiring, mentoring, or just want to reconnect — this is your invitation back in.

#UNSWEngineering #ElectricalEngineering #Telecommunications #EET #EngineeringAlumni
#PowerSystems #EnergyTransition #STEMCareers

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