

NZIP & PHYSIKOS 2025 Conference Programme

	DAY 1 – Tuesday 1 July				
08:00	Check in open @ Building 302 Foyer				
08:45	Conference Opening: Mihi whakatau & Welcome Room: PLT1 Lecture Theatre (Building 303)				
09:15	Keynote: Nicole Bell "Searching for Dark Matter, on Earth at Room: PLT1 Lecture Theatre (Building 303) Chair: Richard Easther	nd in the Stars"			
10:00	Morning Tea + Exhibition open				
10:45 - 12:15	Session 1A: General	Session 1B: Education	Session 1C: Education		
	Room: PLT1 Lecture Theatre (Building 303) Chair: Simon Granville	Room: Studio Space G03 (Building 303)	Room: Case Room G20 (Building 302)		
10:45	Ocean monitoring using optical interferometry in subsea cables Annette Koo	A critical examination of generative AI technology Benny Pan	Why is thinking in Physics so difficult for many students? What are the issues? How can we help students learn to take the risks required? Sue Napier		
11:15	Why your battery meter tells lies and it's hard to fix: Effect of pauses in cycling on sub-millihertz battery impedance Marcus Wilson		Learning How to Learn through Self- Assessment: A Study Skills Survey Tool for Secondary School Students		
11:30	Measuring human vision – history of the photopic response curve Ellie Molloy		Yuanyuan Hu		
11:45	Development of Microfluidic Ion Pipette Aspiration (IPA) for Single-Particle Mechanical Characterization Chi Minh Truong	The Visible Spectrum of Physics Students: Promoting Diversity in Physics Classrooms Thalia Rutherfurd	First-Year Physics and High School Outreach at Otago Blair Blakie		
12:00	Analysis and Segmentation of Al-Denoised Propagation-Based X- ray Phase-Contrast CT Images of the Breast Amritha Ramchandar				

12:15	Lunch in the Exhibition Area		
13:15- 14:45	Session 2A: General	Session 2B: Education	Session 2C: Education
	Room: PLT1 Lecture Theatre (Building 303) Chair: Ben Ruck	Room: Studio Space G03 (Building 303)	Room: Case Room G20 (Building 302)
13:15	What is driving recent changes in Antarctic sea ice? Inga Smith	Al in the Classroom: Enhancing Teaching and Guiding Responsible Use Kate Jackson	Physics courses in NZ High schools; different pathways in a selection of schools Jeffery Yang
13:45	Big Bang Matter and Neutron Stars Arno Tripolt	Lighting Up Physics: Hands-On Electricity and Electromagnetism for Secondary School	Practicals: Why do we do practicals Chris Currie & Mark Standley
14:00	Modelling and Analysis of Semiconductor Lasers Subject to Fiber Bragg Grating Feedback Joe Steele	Students Dulsha Kularatna-Abeywardana	
14:15	Temperature-dependent photoluminescence in rare-earth- doped NaMgF₃ Shen Chong		
14:30	First Principles Study of Square Tin-Oxide Nanotubes and Surface Modified Derivatives Alex Barnes		
14:45	Afternoon Tea in the Exhibition Area		
15:15- 16:45	Session 3A: General	Session 3B: Education	Session 3C: Education
	Room: PLT1 Lecture Theatre (Building 303) Chair: Michele Governale	Room: Studio Space G03 (Building 303)	Room: Case Room G20 (Building 302)
15:15	Galactic Archaeology in the Southern Sky C.Clare Worley	Teaching L2 mechanics and electricity with a potpourri of experiments, demonstrations, applets and videos etc.	Rheostats, Eclipses, Planks, Surprises and Non-Sequiturs. A collection of small things that are useful and fun for teachers and
15:45	An analogy between chemical and magnetic nozzles from the perspective of numerical simulations Sashin Leuke Bandara Karunaratne	Sue Napier & Brenda MacKechnie	students Haggis Henderson
16:00	Controlling the activity of intrinsic and extrinsic defects in doped SnO2 by ion implantation and annealing Abubakar Sadiq Yusuf	NCEA External Assessment – an NZQA perspective Ian Phillips	
16:15	The Effects of Non-hydrostatic Pressure and Shear on Silicon Carbide Samuel Case		
16:30		A	
10.00	Bound Excited States of Fröhlich Polarons in One Dimension Jamie Taylor	An update - Curriculum, NCEA and NEX Dave Thrasher & David Housden	

17:00	Poster Networking Session in the Exhibition Area
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18:30	
19:00	PUBLIC LECTURE - Panel Discussion "The Quantum Centuries"
	MC: Kim Hill
	Panellists: Nicole Bell (The University of Melbourne), Sara Bilal (IBM), Joachim Brand (Massey University), Andrew Doherty (The University of Sydney)
	PLT1 Lecture Theatre, University of Auckland, Science Centre Building 303 (23 Symonds Street)

	DAY 2 – Wednesday 2 July				
08:30	Registration desk & Exhibition Open				
09:00	Day 2 Welcome Room: PLT1 Lecture Theatre (Building	303)			
09:15	Keynote: Professor Manjula Sharma Room: PLT1 Lecture Theatre (Building Chair: Brenda MacKechnie		physics education"		
10:00	Morning Tea in the Exhibition Area				
10:30- 12:00	Session 4A: Quantum Technologies Aotearoa	Session 4B: General	Session 4C: Education	Session 4D: Education	
	Room: PLT1 Lecture Theatre (Building 303) Chair: Joachim Brand	Room: MLT1 Lecture Theatre (Building 303) Chair: Marcus Wilson	Room: Studio Space G03 (Building 303)	Room: Case Room G20 (Building 302)	
10:30	Search for Chaos in the Quantum Three-Body Problem Alex Kerin	Materials for magnonics - optimised spin-wave propagation in magnetic Heusler alloys Co2MnGa1-xGex Simon Granville	Harnessing AI to Revolutionize Physics Education: Planning, Teaching, and Assessment Kris Bhatt	Folk Music Physics. Songs that boost retention of key ideas Haggis Henderson	
11:00	How to make a p-wave superfluid with ultracold molecules? Satyanand Kuwar	Dynamics of Brownian Janus Spheres Stephen Chung		From the takoto to the qubit – the story of measurement in New Zealand Ellie Molloy & Annette Koo	
11:15	Pulsed Squeezed Driving of a Two- Level Atom as a Source of Wigner Negative Light Rory Robertson	AC voltage standard Vladimir Bubanja			

11:30	Multimode photon correlations from a single atom Alex Elliott	Linear	nformation Criterion for ly Separable Clusters Naria Eda Arado				
11:45	Lattice Bose polarons near a quantum phase transition Matija Cufar	_	noble gas systems under treme conditions Diana Yu			Physics Scholarship Workshop Matt McGovern	
12:00	Lunch in the Exhibition Area						
13:00	Keynote: Andrew Doherty Room: PLT1 Lecture Theatre (Building Chair: David Hutchinson	303)					
13.50	Transition to concurrent sessions						
14:00 - 15:00	Session 5A: Quantum Technologies	Aotearoa	Session 5B	: Education		Session 5C: Education	
	Room: PLT1 Lecture Theatre (Buildi Chair: Inga Smith	ng 303)	Room: Studio Spac	Room: Studio Space G03 (Building 303)		Room: Case Room G20 (Building 302)	
14:00	Entangled photon-pair emission in wa circuit QED from a Cooper pair sp Michele Governale	_	Rural Physics-Contexts for reaching students from rural backgrounds Haggis Henderson		C	Quantum – What is the Hype? Brenda MacKechnie	
14:30	Inserting magnetic semiconductors into		Simple Harmonic Motion guided teaching with simulations, quizzes and graphing programs Jeffery Yang				
14:45	superconducting Josephson junctions Ben Ruck				What I lea	arned from doing Master's research in physics education Matt McGovern	
15:00	Afternoon Tea in the Exhibition Area						
15:30 – 17:00	Session 6A: Quantum Technologies	Aotearoa	Session 6B	: Education		Session 6C: Education	
	Room: PLT1 Lecture Theatre (Buildi Chair: David Hutchinson	ng 303)		io Space G03 ng 303)		Room: Case Room G20 (Building 302)	
15:30	Interfacing cold atoms with an optical i	nanofiber	_	d STEM Workshops with		ter and Gravitational Wave Detection:	
15:45	Wayne Crump			ectronics and Computing rience		rom the Lab to the Classroom Jackie Bondell & Laura Burn	
16:00	Progress towards coherent transduct monolitihic triple resonant electro-opt Nicholas Lambert		·	& Neha Desu	•	Jackie Bolideli & Laula Bulli	
16:15	Maximum likelihood estimations for a photon counts in few-atom experir			cuits L2 Mark Standley		of colleagues, students, places and epts in Te Reo. A revisit from 2021 PLUS	

16:30	Long optical coherence times in a rare-earth-doped antiferromagnet Masaya Hiraishi		Mātauranga Māori and Physics: Some examples and contexts Haggis Henderson &
16:45	Quantum properties of parametrically driven cavity solitons in a bichromatically driven Kerr resonator Sophie Shamailov		Mat Synge
		Break	
18:30 - late	Conference Dinner @ Maritime Room		

	D	AY 3 – Thursday 3 July	
08:30	Registration desk & Exhibition Open		
08.55	Day 3 Welcome Room: PLT1 Lecture Theatre (Building 303)		
09:00	Physics in the real world 9.00am: Space Weather risk to New Zealand: Collaborative response by the Solar Tsunami research team and Industry – Daniel Mac Manus 9.30am: Non-rocket spacelaunch research at Rocket Lab - Hamish McDonald 10.00am: OpenStar Technologies: Exploring the Levitated Dipole as a Commercial Fusion Reactor - Craig Chisholm Room: PLT1 Lecture Theatre (Building 303) Chair: Richard Easther		
10:30	Morning Tea in the Exhibition Area		
11:00 - 12:30	Session 7A: Quantum Technologies Aotearoa	Session 7B: Education	Session 7C: Education
	Room: PLT1 Lecture Theatre (Building 303) Chair: David Hutchinson	Room: Studio Space G03 (Building 303)	Room: Case Room G20 (Building 302)
11:00	A shorter introduction to Quantum-computing Aided Composition (QAC) Omar Costa Hamido	Reflection in linear videos Manjula Sharma	NCEA Internal Assessment – an NZQA perspective Raymond Neal
11:30	Rare-Earth ions in CaF ₂ nanoparticles for scalable		•
11:45	quantum technologies Michael Moull		Showcasing our Smart Carts: Co-design an outreach activity with us!
12:00	Three, Four and More Body Spinor Interactions via Nanofibre Cavity QED Thomas Clarkson		Jenny Nguyen
12:15	Nonlinear Dynamics of Coupled Light-Matter Systems Ofri Adiv		

12:30	Lunch in the Exhibition Area		
13:30- 15:00	Session 8A: Quantum Technologies Aotearoa	Session 8B: Education	Session 8C: Education
	Room: PLT1 Lecture Theatre (Building 303) Chair: Joachim Brand	Room: Studio Space G03 (Building 303)	Room: Case Room G20 (Building 302)
13:30	Progress towards simplified measurement schemes for optomechanical quantum-correlation thermometers Ana Rakonjac	NCEA Internal Assessment – an NZQA perspective (repeat) Raymond Neal	Python notebook for illustrating electrodynamics concepts like AC current/voltage, phasors and resonances (year
14:00	Analysis of frequency-dependent coupling for Josephson parametric devices Waltraut Wustmann		13 NCEA content) Elke Pahl & Tristan O'Hanlon
14:15	Storing single photons in a rare-earth doped crystal Luke Trainor	Astronomy – Stars & Exoplanets Chris Currie & Mark Standley	
14:45	Trapping Dysprosium in a Magnetic Optical Trap Directly from a Thermal Beam Liam Domett-Potts		
15:00- 15:30	Closing Session Room: PLT1 Lecture Theatre (Building 303)		

	POSTER PRESENTATIONS Poster Session: Tuesday 1 July 2025, 17:00 – 19:00 Location: Exhibition Area	
P.01	Measuring 6Li(n,3H)4He Reaction Cross-Sections in the 1970's for Today's Requirements	Murray Bartle
P.02	Tracking a Space Mission: Engaging Classrooms with the Hēki Mission Aboard the International Space Station	Tane Butler
P.03	An in-depth Study of Phase-Shifted EPR-Bell States	J.J. Joshua Davis
P.04	Dynamics of Multiple Fields in Ultra-Light Dark Matter Models	Leon Ge
P.05	Microwave to Optical Frequency Conversion in Rare Earth Ions	Gavin King
P.06	Sea ice GPS trackers confirm the existence of the Victoria Land Coastal Current	Inga Smith
P.07	Can we have Newtonian Solitons in the Early Universe?	Chiara Testini

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