





2025 AOA QLD TRIFECTA EVENT Provisional Program

4 & 5 April 2025 | Queensland University of Technology, Brisbane

aoa.org.au/events



Welcome

Keynote Speakers



The Australian Orthopaedic Association (AOA) is the peak professional body for orthopaedic surgeons in Australia.

AOA provides high-quality specialist education, training and continuing professional development.

AOA is committed to ensuring the highest possible standard of orthopaedic care and is the leading authority in the provision of orthopaedic information to the community.

AOA actively supports scientific research and orthopaedic humanitarian initiatives in Australia and overseas.



We are excited to welcome you to the 2025 AOA QLD Trifecta Event to be held at QUT in Brisbane, QLD.

Date 4 & 5 April 2025

Venue Owen J Wordsworth Room, Level 12, S Block, Gardens Point Road,

Gardens Point Campus, Queensland University of

Technology (QUT), Brisbane

The 2025 trifecta event program will feature:

- ♦ **QDOG PHO Development Day** (Friday morning) an event packed with workforce and career insights, clinical pearls, doctor wellbeing and research highlights
- ♦ AOA Registrar Papers Day (Friday afternoon) quality research papers from selected abstracts followed by...
- a captivating **social networking event** with a special presentation from
- **♦** Orthopaedic Outreach Director, Paul Pincus
- ♦ QORF Collaborative MSK Research Meeting (Saturday morning) Theme:
 'The future of MSK trauma research' with

sessions highlighting MSK Injuries and Rehabilitation, Technology in Trauma Care, and Trauma Prevalence and Prevention, including selected presentations from across the MSK research community in Queensland.

We look forward to seeing you all there!

QORFCC Co-convenors: Ross Crawford and Nadine Forster QDOG PHO Development Session Convenor: David Bade AOA Registrar Papers Session Convenor: Michael Lutz Michele Sterling is Professor in the RECOVER Injury Centre and Director of the NHMRC Centre of Research Excellence:

Better Health Outcomes for Compensable Injury, The University of Queensland, Australia. She is a NHMRC Leadership (L2) Fellow and a Fellow of the Australian College of Physiotherapists. Michele's research focusses on the mechanisms underlying the development of chronic pain injury, predictive algorithms for outcomes and developing effective interventions for musculoskeletal injury and pain. She has over 300 peer-reviewed publications in

this area and received >\$40M in funding from the NHMRC, MRFF and industry partners. Michele is a Section Editor of Pain, was chair of the Scientific Program Committee for the World Congress on Pain in Amsterdam, 2024, and sits on the Executive Committee as Secretary of the International Association for the Study of Pain.

Claudio Pizzolato is a research leader within the Australian Centre of Precision Health and Technology (PRECISE), and an Associate Professor in the School of Health Science and Social Work, Griffith University. Claudio's research focuses on developing simulation of the human nervous, muscular, and skeletal systems and their interaction, with applications to neuro and musculoskeletal rehabilitation.

Greg Couzens is an accomplished orthopaedic surgeon, researcher, and educator, with extensive expertise in hand and upper limb surgery. He holds a medical degree from the University of Queensland, an Orthopaedic Fellowship from the Royal Australian College of Surgeons, and a PhD in wrist biomechanics, awarded by the Queensland University of Technology (QUT). In his clinical practice, Professor Couzens has been based at the Brisbane Hand and Upper Limb Clinic for over 25 years, where he works alongside a team of specialists. Additionally, he holds a teaching and supervisory

role at the Princess Alexandra Hospital, contributing to the education of medical professionals and the next generation of surgeons. A passionate researcher, Professor Couzens is an Adjunct Professor at QUT, where his current research focuses on the biomechanics of falls, particularly those that result in wrist injuries. He is also a co-director of the Brisbane Hand and Upper Limb Research Institute, an organization dedicated to conducting clinical studies in collaboration with his colleagues in the clinic. Professor Couzens is the co-founder of a leading medical device company that supplies innovative solutions to healthcare providers both in Australia and internationally.

Kirsten Vallmuur is the Chair of Trauma Surveillance and Data Analytics (funded by the Motor Accident Insurance Commission)

in a joint position between the Australian Centre for Health Services Innovation (www.aushsi.org.au) and the Jamieson Trauma Institute (https://metronorth.health.qld.gov.au/jamieson-trauma-institute). She leads the Jamieson Trauma Institute's Trauma Data Quality and Analytics team. She has expertise in the analysis and understanding of morbidity and mortality data, injury surveillance systems, trauma data linkage,

health classifications and injury classifications.

 $\overline{}$



Friday 4 April 2025

QLD PHO Development Day and AOA Registrar Papers Day

QUT - Owen J Wordsworth Room, Level 12, S Block

Rachele Quested

Vivek Shridhar and

Mike Thomas David Bade





QLD PHO DEVELOPMENT - Moderated by David Bade

7:30am Registration desk opens 8.30am -1.30pm

8.30am Registration, tea and coffee QDOG Welcome Vivek Shridhar 9.05am AOA selection update Rohan Brunello

9.25am Alternate career pathway - Radiology

9.45am Clinical session - NOF Pearls Joe Stevens and Will Talbot Will Talbot and David Bade

10.05am PHO survey results

10.15am PHO psychosocial Safety Victoria Lister 10.30am PHO wellbeing and positive mindset David Bade

10.35am Morning Tea

11.05am Alternate career pathway - GP Josh Hatch 11.25am Selection interview preparation and approach Brooke Bullock 11.50pm Wealth Wellness Part 1: Understanding Biases, Peter Hodgson and Barriers, and Financial Outcomes During Training Years Daniel James, Walshs Marcus Simonian and 12.05pm Clinical session - Trauma How to stay out and Paula Jeffries get out of trouble 12.25pm PHO - future perspectives in AOA Alexander Mitrichev

12.35pm QDOG/QSSCN - PHO Workforce future directions

12.50pm Q&A / open mic discussion

1.30pm Lunch

2.05pm AOA Orthopaedic Women's Link (OWL) Ruth Varrall 2.15pm Practical PHO research Chris Carty

REGISTRAR FREE PAPER PRESENTATIONS

2.35pm - 6.10pm

WELCOME COCKTAIL FUNCTION (including keynote presentation)

6.10pm - 8.30pm

Friday Welcome Cocktail Function Keynote presentation Paul Pincus

We are delighted to welcome skipper Paul Pincus who will share his story behind Solace, the first time both skipper and yacht competed in the race to Hobart. Sailing to support the humanitarian efforts of Orthopaedic Outreach, Paul and his fellow AOA crewmates John Tuffley and Bill Donnelly raised roughly \$3000 for Outreach!

The crew arrived safely in Hobart on Sunday 29 December with an impressive time of three days, 21 hours, and 16 minutes (just inside the four-day prediction!), placing 44th in Line Honours.

This promises to be a fantastic evening of adventure on the high seas with Paul, places are limited so be sure you are registered to secure your spot.

Friday 4 April 2025

AOA Registrar Free Paper Presentations

QUT - Owen J Wordsworth Room, Level 12, S Block

REGISTRAR FREE PAPER PRESENTATIONS

2.35pm - 6.10pm - Moderated by Michael Lutz

2.45pm	The posterolateral approach to the ankle is a safe technique to address posterior malleolus fractures A 5-year Retrospective Analysis of Shoulder Replacements at Metro North Health	Rory Young Yvana Toh
	Early Experience with Pelvic Ablation, Osteoplasty, Reinforcement and Internal Fixation for Metastatic Osteolytic Lesions	Anthony Truong
	DISCUSSION / Q&A	
3.15pm	Predictors of Secondary Meniscal Pathology Following Anterior Cruciate Ligament Reconstruction: A Single-Centre Cohort Study	Edward Yu
	The impact of knee alignment on tibial cartilage stress and kinematics following ACL reconstruction in paediatric patients: A finite element (FE) analysis	Alexander Seeto
	DISCUSSION / Q&A	
3.35pm	Chronic unstable SUFE in the Queensland Population	Shefta Huda
	Risk factors for paediatric meniscal pathology concomitant to anterior cruciate ligament rupture	Pushkar Khire
	DISCUSSION / Q&A	
3.55PM	Afternoon tea	
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
4.25pm	Orthopaedic Skills Training: Multi-Trajectory Targeted Drilling Simulation in SawBone Models	Prince Singh
		Prince Singh James Wheeler
	Orthopaedic Skills Training: Multi-Trajectory Targeted Drilling Simulation in SawBone Models Implementing 3D printed models of extremity limb fractures for teaching and primary treatment skills among Junior	•
	Orthopaedic Skills Training: Multi-Trajectory Targeted Drilling Simulation in SawBone Models Implementing 3D printed models of extremity limb fractures for teaching and primary treatment skills among Junior Medical Officers: a pilot study	James Wheeler
	Orthopaedic Skills Training: Multi-Trajectory Targeted Drilling Simulation in SawBone Models Implementing 3D printed models of extremity limb fractures for teaching and primary treatment skills among Junior Medical Officers: a pilot study Evaluation of Educational YouTube Videos for Fifth Metacarpal Neck Fracture Management	James Wheeler
4.25pm	Orthopaedic Skills Training: Multi-Trajectory Targeted Drilling Simulation in SawBone Models Implementing 3D printed models of extremity limb fractures for teaching and primary treatment skills among Junior Medical Officers: a pilot study Evaluation of Educational YouTube Videos for Fifth Metacarpal Neck Fracture Management DISCUSSION / Q&A An Observational Study on Post-Operative Hemoglobin Level in Patients Undergoing Total Hip Replacement with	James Wheeler Daniel Brimm
4.25pm	Orthopaedic Skills Training: Multi-Trajectory Targeted Drilling Simulation in SawBone Models Implementing 3D printed models of extremity limb fractures for teaching and primary treatment skills among Junior Medical Officers: a pilot study Evaluation of Educational YouTube Videos for Fifth Metacarpal Neck Fracture Management DISCUSSION / Q&A An Observational Study on Post-Operative Hemoglobin Level in Patients Undergoing Total Hip Replacement with Fracture Neck of Femur with and Without Drain	James Wheeler Daniel Brimm Kathit Ghimire
4.25pm	Orthopaedic Skills Training: Multi-Trajectory Targeted Drilling Simulation in SawBone Models Implementing 3D printed models of extremity limb fractures for teaching and primary treatment skills among Junior Medical Officers: a pilot study Evaluation of Educational YouTube Videos for Fifth Metacarpal Neck Fracture Management DISCUSSION / Q&A An Observational Study on Post-Operative Hemoglobin Level in Patients Undergoing Total Hip Replacement with Fracture Neck of Femur with and Without Drain Medial Buttress Plate Use in Neck of Femur Fracture Fixations: A Systematic Review Outcomes Following Periacetabular Osteotomy for Acetabular Dysplasia: A Retrospective Cohort Study	James Wheeler Daniel Brimm Kathit Ghimire Luke McGarry

Benjamin Trigg

Hayman Lui 5

Spontaneous Resolution of an Osteochondral Defect Following Septic Arthritis

The impact of high fat diet and sex on carpal tunnel syndrome

DISCUSSION / Q&A



Saturday 5 April 2025

QORF Collaborative MSK Meeting "The future of musculoskeletal trauma research"

QUT - Owen J Wordsworth Room, Level 12, S Block

7.30am	Registration open	
7.55am	Welcome - Acknowledgement of Country	Professor Ross Crawford
MSK Injurie	es and Rehabilitation - Moderated by Professor Nadine Foster	
8.00am	KEYNOTE: Compensable musculoskeletal injury and rehabilitation	Professor Michele Sterling
8.20am	Influencing outcomes whiplash: Utilising WhipPredict, value-based healthcare and stress-inoculation within a novel stratified, bundled-care program	Katie Mackenzie and Nick Kendrick
8.30am	Evaluation of an occupational therapy-led rapid access service fast tracking patients from emergency direct to advanced hand therapy	Kylie Bebel
8.37am	Skin inflammatory cytokine gene expression in chronic whiplash-associated disorder: a cross-sectional study	Dr Scott Farrell
8.44am	Adenosine, Lidocaine and Magnesium (ALM) therapy augments joint tissue healing following early and delayed experimental anterior cruciate ligament rupture and reconstruction	Dr Jodie Morris
8.51am	WorkCover Queensland injury and claims trends – a 10 year snapshot	Matthew Bannan
9.10am	Dual fixation of pubic symphysis diastasis injuries in pelvic trauma using a memory staple and plate fixation combination	Dr Kazuhiko Udagawa
Queensland	d Orthopaedic Rresearch Fund	
9.20am	Connecting MSK Research: QLD MSK Network & 2025 QORF Grant Opportunities	Professor Peter Steadman
QORF gran	t recipient presentations - Moderated by Professor Peter Steadman	
9.25am	RIOT: Recycling in Orthopaedic Theatres	Dr Susie Lee
9.29am	Reconstruction: A Neuromusculoskeletal - Finite Element Modeling Approach for Surgical Optimization	Dr Ayda Karimi Dastgerdi
9.33am	Comparison of intramedullary screw fixation verses dorsal plating for displaced extra-articular metacarpal fractures: A randomised control trial	Dr Luke McCarron
9.37am	Investigating Shoulder Pathology and Biceps Activity in an Older Population	Dr Brendan Diplock
9.41am	Biochemical analysis of CoCr in Patients who have undergone a Hinged Total Knee Replacement with a Metal-on-Metal component	Dr Robert Dewar

Technology in Trauma Care - Moderated by Professor Chris Carty

9.45am KEYNOTE: Non-invasive multimodal rehabilitation for recovery of sensorimotor function after spinal cord injury Dr Claudio Pizzolato

Saturday 5 April 2025



QORF Collaborative MSK Meeting "The future of musculoskeletal trauma research"

QUT - Owen J Wordsworth Room, Level 12, S Block

10.05am	EPIC-Tech: Engineers and Physiotherapists Interdisciplinary Collaboration with Technology	Dr Alejandro Melendez-Calderon
10.15am	Morning tea and e-posters	
10.50am	An analysis of non-technical skills in Total Knee and Hip Arthroplasty surgeries with the Mako Robotic System	Jasper Vermeulen
11.00am	Robots and Injury: How They Help and How Future Designs Prevent Harm	Dr Alan Burden
11.10am	Technology-enhanced, group-based (TEG) model of hand therapy management versus usual care following carpal tunnel release surgery: a feasibility and pilot randomised controlled trial	Emma Taylor
11.17am	KEYNOTE: Anatomy in Motion - 4DMR	Professor Greg Couzens
Trauma Prev	ralence and Prevention - Moderated by Dr Alejandro Melendez-Calderon	
11.27am	KEYNOTE: Trauma prevalence, patterns and prevention: Insights and opportunities	Professor Kirsten Vallmuur
11.47am	Infections After Trauma: Today's Challenges and Tomorrow's Innovations	Professor Andrej Trampuz
11.57pm	Automated Vehicles in Injury Prevention	Professor Ronald Schroeter
12.07pm	Establishment of a Practice-Wide ACL Injury Registry – Evaluating the Epidemic	Dr Jon Anderson
12.14pm	Risk factors for paediatric meniscal pathology concomitant to anterior cruciate ligament rupture	Dr Pushkar Khire
12.21pm	Quantifying the Burden of Injury: Patient Reported Outcome Measures (Proms) Following Paediatric Anterior Cruciate Ligament Rupture	Kylie Bradford
12.28pm	Research Capacity and Culture Among Australian Hand Therapists and Orthopaedic Surgeons: A Cross-Sectional Survey	Luke McCarron
12.35pm	Closing address	Dr Philip Dalton
12.40pm	Lunch and e-posters	
13.40pm	Event end	

Thank you to the 2025 Trifecta Event convenors:

Professor Ross Crawford, QORFCC Chair Professor Nadine Foster, Queensland Health Representative

Convening committee: QORF Board Chair Peter Steadman, QUT Representative Ahmed Sewify, Griffith University Representative Christopher Carty, AOA QLD Scientific Secretary Michael Lutz, AOA QLD Registrar Representative Thomas Crookes, QORF Board Director Philip Dalton, QORF Board Director Greg Couzens, QDOG Representative David Bade.



Thank you to our sponsors



ORTHOPAEDIC

ASSOCIATION

Premier



Platinum





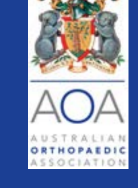
Special thanks to

AOA QLD Regional Alliance Partner





Registration cancellations must be made in writing to AOA Event Manager. Conference Registration cancellations received up to 14 days prior to the conference receive a full refund. No refund will be given for cancellations received within 14 days of the conference.



Conference Disclaimer

The program for this 2025 AOA QLD Trifecta event is correct at the time of publication. However, the Australian Orthopaedic Association (AOA) reserves the right to change dates, the program and speakers without notice as a result of circumstances beyond its control.

The information contained in any documents and publications contained in the 2025 AOA QLD Trifecta event package and presentations provided at the 2025 AOA QLD Trifecta event (Conference Information) is of a general nature and may have been provided at least in part to AOA by third parties. While reasonable care has been exercised to ensure the accuracy of Conference Information, AOA, its officers, directors, employees and agents do not make any representation, guarantee or warranty whether express or implied as to the accuracy, reliability, completeness or currency of Conference Information nor its usefulness in achieving any purpose. Conference attendees and AOA members are responsible for making their own enquiries as to the accuracy, reliability and completeness of any Conference Information before taking any action based on it.

Conference Information may be amended from time to time. Conference attendees and AOA members should make their own enquiries regarding any amendments or alterations to any Conference Information. Conference Information does not constitute medical or professional advice. Conference attendees and AOA members should obtain appropriate medical or professional advice relevant to their own particular circumstances.

To the maximum extent permitted by law, AOA does not accept any:

- responsibility for any opinions, advice or information contained in Conference Information, given or otherwise provided at the 2025 AOA QLD Trifecta event; or
- liability (direct or indirect) in contract, tort (including negligence) or otherwise for any injury, loss, claim, damage, incidental or consequential damage, arising out of, or in any way connected with, the use of, or reliance on, any Conference Information, or any error, negligent act, omision or misrepresentation in Conference Information and you waive all potential rights against AOA in this regard.

AOA is committed to diversity and gender equality in healthcare and to removing any practices that hinder that commitment. AOA strives to implement this commitment through its policies, practices and inclusive culture. It is an expectation that every individual who attends an AOA meeting is respected and treated equally regardless of their cultural background, gender, role or particular circumstance. Adherence to this expectation extends to invited speakers/presenters who are required to develop and review the content of their presentation/s to ensure they meet AOA's commitment. AOA reserves the right to remove Conference Information or prohibit a presenter from presenting at the event if the content of the presenter's Conference Information does not adhere to these requirements.

Any complaints about discrimination will be dealt with by the Professional Conduct & Standards Chair. (admin@aoa.org.au)

Australian Orthopaedic Association Limited Suite 1, Level 26, 201 Kent Street Sydney NSW 2000 Tel: 61 2 8071 8000 Website: aoa.org.au







2025 AOA QLD TRIFECTA EVENT Provisional Program

4 & 5 April 2025 | Queensland University of Technology, Brisbane

aoa.org.au/events