



Monday, 25 August

9.00am – 6.00pm	Pre-Conference Workshops - Range of half day & full day offerings CLICK HERE TO VIEW TIMINGS OF EACH ONE	James Cook Hotel, Level 16
6.00 - 7.30pm	Welcome Reception with Exhibitors Performance and Awards Presentation For all conference delegates with RSVP through registration. Drinks & nibbles provided.	

Tuesday, 26 August

7.00 – 8.30am	Buddy Breakfast <i>For invited mentors & mentees</i>		James Cook Hotel Level 17, Chancellor 6
7.30 – 5.35pm	Registration Desk Open		James Cook Hotel Level 16 Foyer
	Plenary Session 1 - <i>Supported by Botanical Resources Australia</i>		
8.45 - 9.25am	Mihi Whakatau & Conference Opening		Chancellor 1
9.25 – 9.55am	Plenary: Simon Upton (Parliamentary Commissioner for the Environment)		Chancellor 1
9.55 - 10.25am	Plenary: Erica Gregory (NZ EPA) “Whiria te muka, whiria te mātauranga, whiria te taura tangata – Weave the rope, thread the knowledge, strengthen the bond”		
10.25 – 10.30am	Session Wrap-Up & Announcements		
10.35 – 11.00am	Morning Tea in Exhibition area		Chancellor 2 & 3
11.00 – 12.30pm	Concurrent Session 1		
	1A: Risk Assessment & Regulation of Metals in the Asia-Pacific Region 1 Chairs: Jenny Stauber, La Trobe University & Ross Smith, Hydrobiology & Ellie Middleton, NiPERA	1B: Bridging the gap: Collaborative pathways to transformative outcomes in pollution monitoring, mitigation and management 1 Chair: Jackie Myers, AQUEST RMIT University	1C: Predator free islands and conservation - human health risk aspects Chair: Robert DeMott, Ramboll
Room	Chancellor 1	Chancellor 6	Chancellor 4
11.00 – 11.15	Developing acute copper and zinc guideline values for freshwaters in Aotearoa New Zealand Jenni Gadd, Hydrotoxy Research	Collaborative Action Against Waterway Contamination Claudette Kellar, AQUEST, RMIT University	Saving Species - One Island at a Time Keith Springer & John Quigley, BirdLife South Africa
11.15 - 11.30	A new framework for the implementation of bioavailability-based metal guideline values in Australia and New Zealand Jenny Stauber, La Trobe University	He kākano ahau: Learnings of an Indigenous emerging scientist on delivering impact for Māori Grace Feltham, PHF Science	Predator-free islands: assessment and mitigation of human exposure to rodenticides during invasive rodent eradication

			Paula Castaño, Island Conservation
11.30 – 11.45	An improved method for deriving default guideline values for metals in freshwaters in Australia and New Zealand Aleicia Holland, La Trobe University	Lessons from the coalface: risk assessment techniques from heavy industry Victor Kabay, University of Melbourne	Advancing the registration of norbormide as an alternative to broad-spectrum rodenticides Charles Eason, Lincoln University
11.45 – 12.00	A Methodological Framework for the Assessment of Bioavailable Iron in Fresh Water Samples Emiliano Balsamo Crespo, Southern Cross University	How to Poison the Credibility of Regulators: Responding to Hollywood's Advocacy on PFAS Craig Dalton, University of Newcastle	Lord Howe Island Rodent Eradication Program – Community Health Concerns Belinda Goldsworthy, Environmental Risk Sciences (enrisky)
12.00 – 12.15	Optimisation of the USEPA (1991) pH 2 extraction method for measuring potentially bioavailable iron (iron III) Melanie Trenfield, The Environment and Water	Tackling Pollution through Transdisciplinary and Indigenous Partnership Approaches Virginia (Jinny) Baker, PHF Science	Addressing Agent Toxicity in Community Risk Assessment for Lord Howe Island Rodent Eradication Bob DeMott, Ramboll
12.15 – 12.30	Environmental risk assessment of chromium in waters near nickel laterite deposits in South-east Asia and Melanesia Ross Smith, Hydrobiology	A collaborative pathway to improved vegetation management Jackie Myers, Aquest RMIT University	Discussion & Q&A
12.30 – 1.30pm	Lunch in Exhibition area		Chancellor 2 & 3
1.30 – 3.00pm	Concurrent Session 2		
	2A(i): Risk Assessment & Regulation of Metals 2 Chairs: Jenny Stauber, La Trobe University & Ross Smith, Hydrobiology & Ellie Middleton, NiPERA Supported by Earth Sciences NZ (formally NIWA)	2B(i): Bridging the gap: Collaborative pathways to transformative outcomes in pollution monitoring, mitigation and management 2 Chair: Jackie Myers, AQUEST RMIT University	2C: Toxicology of the Visual System Chair: Effi Liden, APVMA / ACTRA Membership Officer
Room	Chancellor 1	Chancellor 6	Chancellor 4
1.30 – 1.45	Barium toxicity to stygobionts and groundwater guideline values Merrin Adams, Aquatic Ecotox	Cultural Considerations of Trace Elemental Seafood Safety Following Volcanic Eruption at Whakaari White Island Danielle Blackwell, The University of Waikato	Visual and ocular discomfort/disorder/impairment/disease at work: a new issue or an old one? Bruno Piccoli, University of Rome Tor Vergata <i>*Virtual Presenter</i>
1.45 – 2.00	Assessment of <i>Amphibola crenata</i> as a bioindicator of estuarine trace element pollution using biochemical and physiological endpoints Nuwan De Silva, Environment Canterbury Regional Council	The Mystery of the Tainted Aquifer: Using Emerging Contaminants and Environmental Isotopes to Unmask the Sources of Groundwater Pollution Oliver Jones, RMIT University	
2.00 – 2.15	Metal Management: Characterising Native DOM Super-Producers to Feed a DOM-Metal-Mixture-Bioavailability Model Aleicia Holland, La Trobe University	Transforming chemical and waste management using multiple worldviews Louis Tremblay, Manaaki Whenua - Landcare Research	

2.15 – 2.30	Metal Mitigation: Nature based solutions for freshwater management Karen Thompson, Earth Sciences NZ	2B(ii): Toxicants and environmental impacts on wildlife 1 Chairs: Olivier Champeau, EPA & Dayanthi Nugegoda, RMIT University & Anne Vignier, Cawthron Institute	
		Can exposure to pharmaceuticals impact animal interactions and survival in the wild? Marcus Michelangeli, Griffith University	
2.30 – 2.45	2A(ii): Contaminants in soil: Filling knowledge gaps & enhancing decision making 1 Chairs: Jo Cavanagh, Manaaki Whenua Landcare Research & Albert Juhasz, University of South Australia	Herbicides detected in soils surrounding solitary ground-nesting bee nesting aggregations Felicia Kueh Tai, Plant and Food Research	
	New Insights into Pesticide Residues in New Zealand Soil Melanie Kah, The University of Auckland		Development of Proposed New Perchloroethylene Toxic Optic Neuropathy Toxicity Reference Value and Action Levels Rhian Cope, SLR Consulting
2.45 – 3.00	Springtail safari: a field-based assessment of agrichemical use Jo Cavanagh, Manaaki Whenua Landcare Research	PFAS and pesticides in Australian raptor species: terrestrial biomonitor for a changing climate Phoebe Lewis, Environment Protection Authority Victoria	
3.00 – 3.30pm	Afternoon Tea in Exhibition area		
	Plenary Session 2 – Supported by SLR Consulting		Chancellor 2 & 3
3.30 – 4.00pm	Plenary: Lidia Morawska (Queensland University of Technology) From Science to Policy: mandating indoor air quality for public buildings		Chancellor 1
4.00- 4.05pm	SLR Consulting Presentation		
4.05 – 4.10pm	<i>Move between sessions</i>		
4.10 – 5.40pm	Concurrent Session 3		
	3A: Contaminants in soil: Filling knowledge gaps & enhancing decision making 2 Chairs: Jo Cavanagh, Manaaki Whenua Landcare Research & Albert Juhasz, University of South Australia	3B: Toxicants and environmental impacts on wildlife 2 Chairs: Olivier Champeau, NZ EPA & Dayanthi Nugegoda, RMIT University & Anne Vignier, Cawthron Institute	3C: Contaminants in consumer products and cosmetics Chairs: Sarit Kaserzon, The University of Queensland & Melanie Kah, University of Auckland Supported by University of Auckland
Room	Chancellor 1	Chancellor 6	Chancellor 4
4.10 – 4.25	The Contaminated Sites We’ve Shut Down Ruth Jarman, Environmental Risk Sciences (enRiskS)	Application of the Fish Embryo Toxicity (FET) Test to Assess Bifenthrin Toxicity in Early Life Stages of two native fishes: <i>Mogurnda adspersa</i> and <i>Melanotaenia fluviatilis</i> Tehmina Yaqoob, RMIT University	Triaging Chemical Analyses in Product Testing: The Role of Non-Destructive Analytical Methods Ian Zammit, The University of Queensland

4.25 – 4.40	Arsenic, cadmium, lead, antimony bioaccessibility and relative bioavailability in legacy gold mining waste Farzana Kastury, Future Industries Institute/University of South Australia	Understanding the impacts from fluoride emissions to local wildlife at an aluminium smelter Kate Langdon, Environmental Risk Sciences	PFAS and Other Additives in 'Eco-Friendly'/Compostable Products: Analytical Insights from Aotearoa New Zealand Nargiss Taleb, University of Auckland
4.40 – 4.55	How effective are immobilisation strategies for reducing ecological and human exposure to PFAS in AFFF-impacted soil? Albert Juhasz, University of South Australia	Green-lipped mussels as a New Zealand ecotoxicology model: Effects of land-derived stressors and temperature on early life stages Julien Vignier, Cawthron Institute	From Lipstick to Lunch Plates: Unmasking PFAS in Everyday Essentials David Springer, Envirolab
4.55 – 5.10	Intact soil monoliths sampling and experimental setup to assess the fate of a PFAS-fungicide in two soils of north-eastern Italy Giovanna Piazzon, University of Padova	Metal bio-accumulation patterns in Mollusca globally: the influence of life history traits Allison Luengen, Australian Institute of Marine Science	Measuring PFAS in Cosmetics: Analytical Perspectives and Results Jacob Jaine, ALS Global
5.10 – 5.25	Assessing Contaminant Risks in Antarctic Soils: Development of Native Fungal Toxicity Tests Jordan Vink, University of New South Wales	Heavy metal concentrations in feathers and metabolomic profiles in Pacific black ducks (<i>Anas superciliosa</i>) from Southeastern Australia Dayanthi Nugagoda, RMIT University	3C(ii): Contaminants of emerging concern 1 Chair: Shaun Presow, EPA NZ
			Marine guideline values for the oil spill control agent Slickgone EW Florita Flores, Australian Institute of Marine Science
5.25 – 5.40	Microplastic Mass Inputs from Landfill Soil-like Fractions to Soil Systems: Quantification Approach and Implications for Waste Management Strategy Fangfang Lou, Zhejiang University	*ACTRA Di Marco Student Grant Recipient* Altered avian sperm morphology around nickel extraction and processing industries in New Caledonia Max Gillings, Macquarie University	From Lab to Field: A Comparison of the Biodegradation Rates of Organic Chemicals in a Subtropical River Lily Weir, The University of Queensland
5.40 – 5.50pm	Awards Presentation		Chancellor 1
5.50 – 7.00pm	Poster & Networking Reception in exhibition area		Chancellor 2 & 3
7.30pm onwards	Student Function		Fork & Brewer

Wednesday 27 August

8.00 – 5.30pm	Registration Open	James Cook Hotel Level 16 Foyer
	Plenary Session 3 - Supported by MPI Tony Roach Memorial Plenary	
8.45 – 9.00am	Welcome & Award Announcements	Chancellor 1
9.00 – 9.05am	Vincent Arbuckle (Deputy Director-General New Zealand Food Safety (DDG))	
9.05 – 9.35am	Plenary: Peter Dawson (New Zealand's Environmental Protection Authority) Stockholm Convention after 20 Years: How has it reduced exposures to persistent organic pollutants	

9.35 – 10.05am	Plenary: Vittorio Fattori (FAO) Food safety foresight and emerging issues		
10.05 – 10.35am	Plenary: John Roche (Ministry for Primary Industries) Food security, consumer preferences and the interaction with environmental inhibitors		
10.35 – 11.00am	Morning Tea in Exhibition		Chancellor 2 & 3
11.00 – 12.30pm	Concurrent Session 4		
	4A: Contaminants of emerging concern 2 Chair: Kate Bromfield, HazEL Supported by Hazard Evaluation Ltd	4B(i): Toxicants & environmental impacts on wildlife 3 Chairs: Olivier Champeau, NZ EPA & Dayanthi Nugegoda, RMIT University & Anne Vignier, Cawthron Institute	4C(i): Whole-of-life approach to risk assessment Chairs: Adam Wightwick, Ramboll & Tarah Hagen, SLR Consulting / ACTRA President
Room	Chancellor 1	Chancellor 6	Chancellor 4
11.00 – 11.15	A structural basis for the activation of peroxisome proliferator-activated receptor gamma (PPAR γ) by perfluorooctanoic acid (PFOA) John Bruning, The University of Adelaide	Expanding the use of portable XRF to monitor lead exposure in an Australian duck species two decades after a ban on lead shot Damien Nzabanita, RMIT University	Regulatory challenges of waste reuse in a circular economy Antti Mikkonen & Jen Martin, Environment Protection Authority Victoria
11.15 - 11.30	Are PFAS yet another threat to bees? Carolyn Sonter, University of New England	Does ionising radiation impact the growth of a tropical marine microalgae? Informing potential risks from offshore oil and gas infrastructure Alexandra Bastick, ANSTO & La Trobe University	Recovery of industrial residues: Toxicology needs to support risk assessments for resource recovery Adam Wightwick, Ramboll
11.30 – 11.45	Small Creatures, Big Contaminants: PFAS uptake in macroinvertebrates Adele Romagnano, RMIT University	Bioaccumulation and biodistribution of legacy nuclear contaminants in metamorphosing tadpoles at the Savannah River Site, South Carolina Danielle Hill, Griffith University	4C(ii): Micro- and nanoplastics: Environmental emission and sources, human exposure, & potential health implications 1 Chairs: Cassandra Rauert & Elvis Okoffo, University of Queensland
			Quantifying Small Antifouling Paint Particles in Sediments by Pyrolysis-Gas Chromatography-Mass Spectrometry Gabriel De La Torre, The University of Queensland
11.45 – 12.00	Untargeted Screening of Environmental Samples – Identifying Emerging Pollutants Courtney Milner, Agilent Technologies	4B(ii): Enhancing evidence synthesis in ecotoxicology: Current practices, what we are missing, & how we can improve 1 Chair: Marcus Michelangeli, Griffith University	Optimising pyrolysis GCMS techniques for halogenated plastics detection Ruvini Weerasinghe, QAEHS, The University of Queensland
		A research synthesis of humans, animals, and environmental compartments exposed to PFAS: A systematic evidence map and bibliometric analysis of secondary literature Lorenzo Ricolfi, UNSW Sydney	

12.00 – 12.15	Combining Passive Sampling and HRMS for Scalable Micropollutant Monitoring Frameworks Pulasthi Serasinghe, RMIT Aquest	The effects of micro-plastics on the fitness of marine animals: a meta-analysis Xinyi Liu, Australian National University	Comparative analysis of conventional and biodegradable microplastics in composts by pyrolysis-gas chromatography/mass spectrometry and micro-Fourier-transform infrared spectroscopy Helena Ruffell, University of Canterbury
12.15 – 12.30	A Hybrid Multisampler with Tandem Quadrupole Mass Spectrometer to Solve Solvent Effect in PFCAs and its Precursor FTOHs Analysis Chris Fouracre, Agilent	MATES: A tool for evaluating the quality of reporting of meta-analyses Kyle Morrison, University of New South Wales	Assessment of Microplastic Pollution in Snow: A Study from a High Mountain National Park in Türkiye Fatma Nur Eraslan, Eskisehir Technical University
12.30– 1.30pm	Lunch in Exhibition		Chancellor 2 & 3
1.30 – 3.00pm	Concurrent Session 5		
	5A: Contaminants of emerging concern 3 Chairs: Anatheia Albert & Michaela Busch, EPA	5B(i): Enhancing evidence synthesis in ecotoxicology 2 Chair: Marcus Michelangeli, Griffith University	5C(i): Micro- and nanoplastics: Environmental emission and sources, human exposure, & potential health implications 2 Chairs: Cassandra Rauert & Elvis Okoffo, University of Queensland
Room	Chancellor 1	Chancellor 6	Chancellor 4
1.30 – 1.45	A national survey of the occurrence of antimicrobials in wastewater influent, effluent and biosolids Jake O'brien, The University of Queensland	Embracing open and transparent research practices in behavioural ecotoxicology Kate Fergusson, Monash University	Do microplastics change the microbial risk profile of wastewater? Louise Weaver, New Zealand Institute of Public Health and Forensic Science
1.45 – 2.00	Assessment of Seasonal Variability, Treatment Performance, and Ecological Risks of Target Contaminants of Emerging Concerns (CECs) in four Victorian WWTPs Madara Weerasooriyagedara, University of Melbourne	5B(ii): Environmental omics applied to ecotoxicology & eco-surveillance Chairs: Oliver Jones, RMIT University & Sarah Green, CSIRO Low salinity influences the dose-dependent transcriptomic responses of oysters to cadmium Junfei Zhan & Chenglong Ji, Ludong University	Do microplastics increase the toxic effects of Cyanobacterial toxins on the floodplain mussel (<i>Velesunio ambiguus</i>)? Sadia Sharmin, University of Technology Sydney (UTS)
2.00 – 2.15	Occurrence of synthetic musk fragrances in Australian urban streams in relation to land-use Tanya Paige, RMIT University	Individual and interactive effects of particulate copper and common carp (<i>Cyprinus carpio</i> L.) on prokaryotic and eukaryotic benthic assemblages Grant Hose, Macquarie University	5C(ii): Alternative approaches to animal testing Chairs: Emma Garfield & Maria Charry, EPA Development and characterisation of marine wildlife cell cultures for ethical toxicity testing Jason van de Merwe, Griffith University

2.15 – 2.30	The application of effect-based methods (EBMs) for water quality assessment in South Africa (SA): Wakkerstroom, a case study Natalie Aneck-hahn, University of Pretoria	Exploring the co-exposure effects of environmentally relevant microplastics and an estrogenic mixture on the metabolome of the Sydney rock oyster Sazal Kumar, University of Newcastle	Monitoring chemical exposure and effect in sea turtles using novel cell-based bioassays Kimberly Finlayson, Griffith University
2.30 – 2.45	Advancements in Biotransformation Pathway Prediction: Enhancements, Datasets, and Novel Functionalities in enviPath Liam Brydon, University of Auckland	Functional omics insights into per- and polyfluoroalkyl substances (PFAS) exposure in different marine turtle taxa Sarah Green, CSIRO	Exploring <i>in silico</i> strategies for advancing early-stage development of pest-selective toxicants Erica Hendrikse, Manaaki Whenua Landcare Research
2.45 – 3.00	Does benchmarking increase the accuracy of predicting biodegradation across aquatic ecosystems? Run Tian, The University of Queensland	Discussion & Q&A	Discussion & Q&A
3.00 – 3.30pm	Afternoon Tea		Chancellor 2 & 3
	Plenary Session 4 – Supported by MERA / NiPERA		
3.30– 4.00pm	Plenary: Kevin Thomas (The University of Queensland) Plastic Particles and Human Health: Addressing Analytical Challenges in Exposure Assessment		Chancellor 1
4.00 – 4.30pm	Plenary: Bryan Brooks (Baylor University, Texas) Chemicals, Waste and Pollution Prevention: Advancing Precision in Environmental Toxicology and Chemistry		
4.30 – 4.35pm	MERA/ NiPera Presentation		
4.35 – 6.00pm	Concurrent Session 6		
	6A: ACTRA Debate/ Panel Chair/Moderator: Tarah Hagen, SLR Consulting / ACTRA President	6B: SETAC AU AGM	
Room	Chancellor 1	Chancellor 4	
4.35pm start	ACTRA Debate/ Panel Session (4.35pm – 5.35pm) Risks from the circular economy can be safely managed and are outweighed by the benefits Debaters/Panellists: Hannah Blumhardt (Reuse Aotearoa) Adam Wightwick (Ramboll)	SETAC AU AGM (4.35pm – 6.00pm)	
6.00 – 6.30pm	Make way to Conference Dinner		
6.30 – 11.30pm	Conference Dinner Hosted in a truly iconic space at the heart of New Zealand’s democracy. A sit-down dinner which will be light on formalities and heavy on great food and fun! Plan for music and dancing after dessert! Semi-formal dress.		New Zealand Parliament (1 Molesworth Street, Pipitea)

Thursday, 28 August

8.00 – 5.00pm	Registration Desk Open		James Cook Level 16 Foyer
	Plenary Session 5 - Supported by Department of Climate Change, Energy, the Environment and Water (Australian Government)		
8.45– 9.15am	Welcome & Plenary: Nicholas Ashbolt (CRC SAAFE) Microbial Fallout: Pollution-Driven Evolution, Ecosystem Tipping Points, and the Case for New Risk Endpoints		Chancellor 1
9.15 – 9.20am	Department of Climate Change, Energy, the Environment and Water (DCCEEW) Presentation		
9.20 – 9.25am	Move between sessions		
9.25 – 10.55am	Concurrent Session 7		
	7A: Food Chemical Risk Assessment 1 Chairs: Stuart Creton, Food Standards Australia New Zealand & Jefferson Fowles, New Zealand Food Safety	7B: Future-Proofing Wastewater Treatment: Tackling Emerging Contaminants with a Holistic Approach – it’s more than just PFAS Chairs: Becky Macdonald, Jacobs NZ Ltd & Monique Binet, CSIRO Supported by Water NZ	7C(i): Contaminants of emerging concern 4 Chairs: Ailish Power & James Butcher, EPA
Room	Chancellor 1	Chancellor 6	Chancellor 4
9.25 – 9.40	Dietary exposure assessment – giving context to toxicology Peter Cressey, PHF Science	Oxidative stress biomarkers in wastewater influents as potential indicators of community health and wellbeing Sally Gaw, University of Canterbury	Drowning in Toxins: Exploring the Ecotoxicological Effects of C. grandiflora on Freshwater Species Martine Tande, Tropwater
9.40 – 9.55	Thallium in Kale from the New Zealand Total Diet Study: Concentrations, Doses, and Comparison with an Overseas Case Study Jefferson Fowles, Ministry for Primary Industries	Synergistic Application of UV/Peracetic Acid and Biological Activated Carbon Filtration for Mitigating Organic Micropollutants and Toxicity in Wastewater Sana Ajaz, Griffith University	Evaluating herbicides as ALP enzyme inhibitors – towards rapid herbicide monitoring Abner Tonu Lema, Monash University
9.55 – 10.10	Chemical contaminants in New Zealand agricultural water – charting the food safety implications Andrew Pearson, Tonkin + Taylor	Comparative study of PFAS treatment by UV, UV/ozone, and fractionations with air and ozonated air Jianhua Zhang, Victoria University	Where Do Tyre Particles Go? Quantifying and Identifying Tyre Wear Particles in Balcony Road Dust Simran Kaur, QAEHS (The University of Queensland)
10.10 – 10.25	Revisiting genotoxicity studies: case of Bromoform Abhishek Gautam, PHF Science	A bioanalytical and chemical approach for wastewater discharge: beyond detected chemicals for water quality assessment Minna Saaristo, Environmental Protection Authority Victoria	7C(ii): Ecotoxicology & environmental monitoring in challenging environments Chairs: Sarah McDonald, TropWATER & Martine Tande, TropWATER/JCU Ice Station: A multidisciplinary approach to assessing environmental risk of a former Antarctic station buried below the ice

			Gwilym Price, Australian Antarctic Division
10.25 – 10.40	Toxicological Considerations of Low Doses of Bromoform as an Environmental Inhibitor Pravesh Tyagi, Ministry for Primary Industries	Managing wastewater for One Health using a holistic approach to maximise opportunities for future investment and innovation Karl Bowles, Jacobs	Metal bioaccumulation in a tropical river food web in northern Australia Isabel Ely, Charles Darwin University
10.40 – 10.55	Dynamic PFAS exposure and body burden models provide insights for management of livestock on PFAS impacted farms to ensure food quality and market access Antti Mikkonen, Environment Protection Authority Victoria	Discussion & Q&A	The Potential of Australian Trees as Groundwater Biomonitors Sarah McDonald, TropWATER
10.55 – 11.20am	Morning Tea in Exhibition		Chancellor 2 & 3
11.20 – 12.50pm	Concurrent Session 8		
	8A(i): Food Chemical Risk Assessment 2 Chair: Maryam Moslehi, SLR Consulting / ACTRA Committee Member	8B: Identifying 'ecologically relevant endpoints' for microbial processes to inform Environmental Quality Guidelines and One Health approaches 1 Chair: Monique Binet, CSIRO & Anthony Chariton, Macquarie University & Marie Thomas, AIMS Supported by Australian Institute of Marine Science	8C: Bridging the gap: Enhancing decision making in regulatory science Chair: Chris Lee-Steere, Australian Environment Agency Pty Ltd
Room	Chancellor 1	Chancellor 6	Chancellor 4
11.20 – 11.35	The Green Fairy Rosalind Dalefield, Food Standards Australia New Zealand	Mining impacts on biogeochemical processes: Insights from the Ranger Uranium Mine Anthony Chariton, Macquarie University	New Approach Methods as a solution to contaminants of concern in composts Julia Jasonsmith, Murrang Earth Sciences
11.35 – 11.50	8A(ii): Particulates, plastics and real-time risks Chair: Maryam Moslehi Airborne microplastics: their origins and characteristics Lidia Morawska, Queensland University of Technology	Inclusion of microbial endpoints in site-specific Risk Assessments, Environmental Guidelines and Remediation Targets for Antarctic soils. Catherine King, Australian Antarctic Division	Setting guidelines well – do we have a problem? Therese Manning, Enriska
11.50 – 12.05		Identifying microbial indicators of pollution in freshwater urban constructed wetlands Anna Flynn, RMIT University	Machine Learning for Predicting Environmental Mobility Based on Retention Behaviour Tobias Hulleman, The University of Queensland
12.05 – 12.20	Particulates, plastics, and real-time risks Len Turczynowicz, University of Adelaide	Beyond Microtox – a bacterial toxicity assay suitable for risk assessment in tropical environments Heidi Luter, Australian Institute of Marine Science	Applying a screening approach and mixture-based considerations to human and ecological risk assessment of pesticide contaminated groundwater Sarah Guy, Tonkin + Taylor

12.20 – 12.35	Understanding spatial and temporal trends of atmospheric microplastics in laboratories Honglin Chen, QAEHS, University of Queensland	Research to regulation: A quantitative framework for establishing microbial sensitivity thresholds to protect marine ecosystems Marie Thomas, Australian Institute of Marine Science	The currency of ecosystem services: applications for ecotoxicology Sarah McDonald, TropWATER
12.35 – 12.50	Everyday exposure to plastic particles: investigating microplastics and nanoplastics in Australian drinking water and release from plastic products Elvis Okoffo, QAEHS, University of Queensland	Predicting the combined effects of pollution and heat stress to adjust guideline values for tropical marine microbiomes Andrew Negri, Australian Institute of Marine Science	Reasons for (not?) using passive sampling techniques for environmental monitoring Jochen Mueller, QAEHS - The University of Queensland
12.50 – 1.35pm	Lunch in Exhibition		Chancellor 2 & 3
1.35 – 3.05pm	Concurrent Session 9		
	9A: Expert Panel on Risk Assessment Chair/Moderator: Len Turczynowicz, University of Adelaide	9B: Identifying 'ecologically relevant endpoints' for microbial processes to inform Environmental Quality Guidelines and One Health approaches 2 Chair: Monique Binet, CSIRO & Erica Donner, CRC SAAFE & Claire Hayward, University of South Australia Supported by SAAFE-CRC	9C: Regulatory science, policies, and evidence-based decisions Chair: Eugene Georgiades, EPA
Room	Chancellor 1	Chancellor 6	Chancellor 4
1.35 – 1.50	Expert Panel on Risk Assessment Panel Members: Lidia Morawska (Queensland University of Technology), Ruth Jarman (enRisks), Stuart Creton (Food Standards Australia New Zealand), Effi Liden (Australian Pesticides and Veterinary Medicines Authority)	Antimicrobial resistance: A global health crisis with complex environmental dimensions Erica Donner, CRC SAAFE	Revisions to the ANZG method for deriving water quality guideline values for toxicants Rick Van Dam, Wqadvice
1.50 – 2.05		Defining Meaningful Environmental Endpoints for Antimicrobial Resistance: Moving Beyond MICs to Assess Minimal Selective Concentrations for Key Endpoints Claire Hayward, University of South Australia	Addressing key questions in deriving species sensitivity distributions: Insights from recent studies Yuichi Iwasaki, National Institute of Advanced Industrial Science and Technology (AIST)
2.05 – 2.20		Environmental drivers of AMR: investigations of associations of metal contaminants and AMR in agricultural, airstrip and microcosm soil Barry Palmer, Massey University Wellington	Navigating Uncertainty in Industrial Chemical Risk Assessment: Essential Oils as a Case Study Alexander Shadie, Australian Industrial Chemicals Introduction Scheme
2.20 – 2.35		Shaping an approach for deriving water quality guideline values for antimicrobials that integrate ecotoxicity and antimicrobial resistance endpoints Monique Binet, CSIRO	Developing a more focused picture of NZ's chemical landscape Oliver ter Ellen, Environmental Protection Authority NZ
2.35 – 2.50		Discussion Panel on ecologically relevant endpoints for microbial processes	Changing the rules to keep New Zealanders safe - the role of reassessments in chemical management

		Chair: Prof Nick Ashbolt, SAAFE-CRC	Joanna Dowle, Environmental Protection Authority
2.50 – 3.05			Strengthening the EPA's approaches to the assessment of wide dispersive chemicals Eugene Georgiades, Environmental Protection Authority NZ
3.05 – 3.35pm	Afternoon Tea in Exhibition		Chancellor 2 & 3
	Plenary Session 6 - Supported by NZ Environmental Protection Authority		
3.35 – 4.05pm	Conference Closing Ceremony Student Awards		Chancellor 1

Poster Presentations Poster Session: Tuesday 26 August, 5:50 – 7:00pm		
Number	Title	Presenter
P-01	PFAS Characterization in Four Victorian Wastewater Treatment Plants: Temporal Trends, Mass Flows, and Catchment-Specific Insights	Mulugeta Akele, University of Melbourne
P-02	In vitro effects of environmentally relevant concentrations of para-nonylphenol and selected pyrethroid metabolites on a mouse Sertoli cell line	Natalie Aneck-hahn, University of Pretoria
P-03	Degradation of per- and polyfluoroalkyl substance (PFAS) in Aqueous Film Forming Foam (AFFF) and Foam Fractionate by ultrasound	Olalekan Simon Awoyemi, University of Newcastle (Australia)
P-04	How rad is your science: Reducing animal requirements in ecotoxicology studies	Alexandra Boyd, ANSTO
P-05	Assessing the ecological risk of complex contaminant mixtures to Antarctic terrestrial communities using Direct Toxicity Assessments	Kathryn Brown, Australian Antarctic Division
P-06	Harvestsafe Aotearoa – Investigating Soil Contamination in Community Gardens and Māra Kai	Biying Cao, University of Auckland
P-07	The geochemistry of palladium (Pd) in two Australian soils	Po-hao Chen, University of Melbourne
P-08	Pharmacokinetic basis for vertebrate pesticide developments to minimise negative impacts on wildlife when protecting native species	Charles Eason, Lincoln University
P-09	Distribution, Exposure, and Health Risks of Per- and Polyfluorinated Substances (PFAS) in Seafood from High Fishing and Rural Communities: A Meta-analysis	Maureen Egbuatu, University of Newcastle
P-10	Current Situation of Highly Hazardous Pesticides in Chile: A One Health Approach	Sebastian Elgueta, University San Sebastian
P-11	Preliminary assessment of the stability and extraction of tyre-derived compounds, N-(1,3-dimethylbutyl)-N'-phenyl-p-phenylenediamine (6PPD) and 6PPD-quinone, for environmental soil analysis	Gloria Hui Yu Gao, University of Melbourne
P-12	PFAS in Cosmetics: Investigating Natural and Organic Products	Sarit Kaserzon, The University of Queensland

P-13	PFAS in Tap and Bottled Water in Australia: Overcoming Detection Limits and Background Contamination	Sarit Kaserzon, The University of Queensland
P-14	AQUA-GAPS/MONET-Derived Concentrations and Trends of PFAS across Global Waters	Sarit Kaserzon, The University of Queensland
P-15	Determination of Estrogenic Pollution in Otago Surface Waters	Iona Grigor, Environmental Protection Authority
P-16	Assessing metal mixture toxicity in Japanese rivers based on realistic exposure profiles	Yuichi Iwasaki, AIST
P-17	Whole effluent toxicity testing using in vitro effect-based methods: comparison with conventional methods	Matt Johnson, Griffith university
P-18	Bushfire fighting chemicals disrupt amphibian tadpole growth, development and pigmentation	Chantal Lanctot, Griffith University
P-19	Occurrence of pharmaceuticals of 6 therapeutic classes in Spanish Mediterranean marine biota	Jorge Lejo-santiago, University of A Coruña
P-20	Characterising environmental nanoplastics using Asymmetrical Flow Field-Flow Fractionation coupled to Pyrolysis-Gas Chromatography-Tandem Mass Spectrometry	Haitao Lin, The University of Queensland
P-21	A Machine Learning approach for predicting and interpreting key factors affecting nanopesticide wash-off from leaves	Run Luo, The University of Auckland
P-22	Home range size and foraging niche moderate lead exposure variability in terrestrial birds	Max M Gillings, Macquarie University
P-23	Sixty years since Silent Spring: a map of meta-analyses on organochlorine pesticides reveals urgent needs for improving methodological quality	Kyle Morrison, University of New South Wales
P-24	Assessing the permeation of surface-modified nanoplastics (NPs) across in vitro human gut-blood and blood-brain barrier models	Yufei (Lily) Pan, The University of Queensland
P-25	Exposure to Lead (Pb) influences the outcomes of male-male competition during precopulatory intrasexual selection	Rosemary Patrick, University of Newcastle (Australia)
P-26	Exploring the Effects of Pristine and Aged Biodegradable PLA and Conventional LDPE Plastic on Soil Nutrient Processes Influenced by Earthworms	Lisa Qian, University of Auckland
P-27	A meta-analysis reveals average trophic magnification of PFAS and drivers of variability.	Lorenzo Ricolfi, UNSW Sydney
P-28	Assessing the effects of Harmful Algal Blooms and associated toxins on the early life stages of green-lipped mussels in New Zealand	Anne Rolton, Cawthron Institute
P-29	Effects of marine heatwave stress and harmful algal blooms on juvenile mussel (<i>Perna canaliculus</i>) survival and physiology	Anne Rolton, Cawthron Institute
P-30	A collaborative approach: Using NZ native plant DOM super producers to mitigate metal toxicity	Amelia Shepherd, Earth Sciences NZ
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