

Unprecedented growth in Sydney is putting pressures on the receiving waters. The increases in nutrients runoff and discharges affect the aquatic health and can influence the liveability of urban areas near receiving waters. Management of these nutrients will be critical in ensuring liveable healthy communities through maintaining aquatic health and supporting the economic activities on the rivers and creeks.

Keynote speakers

Iain Fairbairn - Executive Lead - Environmental Performance, Sydney Water

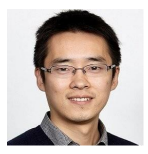
lain began his career at Sydney Water in water and wastewater operational roles across



northern and western Sydney. He has specialised in advanced tertiary wastewater treatment, recycled water production and biosolids management. Over the last decade he has focused on the development of product and asset management strategies and the role that effective regulation can play in achieving waterway outcomes. Iain is leading the Hawkesbury-Nepean River Nutrient Management Project.

Dr. Kefeng Zhang -Senior Research Associate UNSW

Dr. Kefeng Zhang is a senior research associate at Water Research Centre, UNSW Sydney. His research areas include stormwater quality monitoring and modelling, Water Sensitive Urban Design (Sponge City, Nature-based Solutions, Low Impact Development) green technologies (e.g. stormwater bioretentions and green walls) development, monitoring, validation and modelling, and integrated urban water modelling.



VENUE

PSA Building 160 Clarence Street Sydney NSW

DATE & TIME

7 May 2019 | 2.30 - 4:30pm

TICKETS (incl. GST)

Members & Students: \$0.00 Non-members \$30.00

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1 May 2019

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