

Best Paper Water e-Journal – in Honour of Guy Parker

2022	S Prunster, F Pamminger, G Wilson A Strategy to go Beyond Zero Carbon
2021	L Kuskopf, M Sheehan, A Whelan Contaminants of Emerging Concern
2020	M Thomas, D McKinnis, S Brown Progressing Reconciliation through Indigenous Partnerships within Australian Water Utilities
2019	S Westgate, M Robertson A New Approach to Assessing Water Quality Risk
2018	C Laydon Understanding Naegleria Fowleri: A Different Type of Pathogen, an Increasing Climate Change
2017	N Taylor, David Kent, Kim Woodbury, Matthew Lewis, Shanmuganathan Muralitharan Green Square: Protecting Communities and Enabling Urban Renewal through Effective Flood Risk Management
2016	Jacqueline Frizenschaf, L Mosley, R Daly, D Palmer Managing Drinking Water Quality Risks from Acid Drainage Discharges to the Lower Murray
2015	Ben van den Akker, Katherine Reid, Alexandra Keegan, Stephanie Rinck-Pfeiffer, Joerg Krampe
2014	Increasing Sequencing Batch Reactor Capacity Using Granular Sludge M Blackam Source, Fate and Water-Energy Intensity in the Coal Seam Gas and Shale Gas Sector
2013	T Foster, B Dance Water Washed Diseases and Access to Infrastructure in Remote Indigenous Communities
2012	R Fabris, K Braun, J Morran, L Ho, D Cook and M Drikas Effective Water Quality Monitoring for Drinking Water Treatment Plants
2010	F Papworth Concrete Durability Design for Desalination Plants
2009	T Britton, G Cole, R Stewart and D Wiskar Remote Diagnosis of Leakage in Residential Households
2004	A Keegan, P Monis, D Daminato, P Cox, H Bustamante and C Saint Environmental and Water Treatment Processes that Contribute to Microbial Destruction – Hidden Sources of Disinfection
2003	J Brookes, D Lewis, L Linden, M Burch <i>On-Line Monitoring of Reservoirs for Risk Management</i>
2001	A F Close, Dr Tony McLeod The Murray-Darling Cap – Sharing a Natural Resource