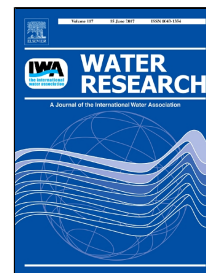


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Membrane technology costs and me

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Highlights

RO for seawater desalination and MBR for wastewater treatment cost trends compared
 Energy demand trends for both applications revealed limited impact of fouling on cost
 Bibliometric analysis revealed greater emphasis on fouling in MBR R&D than for RO
 Proportionally fewer cost/energy analyses in MBR technology R&D cf. RO desalination
 Research into RO more commensurate with practitioner needs than that for MBRs

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