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'Big' and Linked Data in Energy and Water Demand Research: Current Practices, Novel Insights and Future Agendas

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Deadline for manuscript submissions:

closed (31 July 2021)

Message from the Guest Editors

As in many other fields, energy and water demand researchers are starting to make use of 'big' and 'linked' data to address challenges critical to the sustainability of human society on our planet. This Special Issue is looking for papers that review or present state-of-the-art big and linked data practices, novel and actionable insights from the use of such data and grounded, review-based agendas for future research. All papers, but especially the latter, should include nuanced discussions of conceptual and practical definitions of 'big' and/or 'linked' data and also situate themselves in ongoing discussions of the benefits, disadvantages, limitations and appropriate granularities of such data.











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Message from the Editor-in-Chief

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