## Special Issue

# Water Infrastructure Asset Management

#### Message from the Guest Editors

We encourage you to consider the opportunity for water infrastructure asset managers in addressing these challenges and welcome papers that aspects a broad range of topics, including:

- Data management: Asset inventories, innovation data collation methods and uncertainty handling, data value
- Asset condition assessment and deterioration modelling
- Asset failure modes and reliability analysis.
- Risk-based planning and optimisation of renewal programming.
- Asset adaptation and life cycle management (managing uncertainty, climate change, funding, changing demands and requirements, scenario analysis, societal cost benefit approaches, system optimization and planning);
- Life time extension approaches: repair and renovation techniques, design, probabilistic modelling and maintenance optimization.
- Software tools for addressing different aspects of asset management (e.g., optimization, life-cycle costing)
- Innovations in (Higher) Education and training in AM for water infrastructure.

#### **Guest Editors**

Dr. Assela Pathirana

Mr. Frank Den Heijer

Dr. Eur Ing. Paul B Sayers

#### Deadline for manuscript submissions

closed (31 December 2019)



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#### Editor-in-Chief

#### Dr. Pedro Arias-Sánchez

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