Research outputs:

ICT Frameworks - Moving Towards Smart Water Networks
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2018

Is your data correct? Validating and improving data collected in smart water networks
Research output: Research - peer-review › Conference abstract for conference – Annual report year: 2018

Contamination Sources in Kangerlussuaq, Greenland
Research output: Research - peer-review › Conference abstract in proceedings – Annual report year: 2016

Målerdata kan gemme på gratis informationer for forsyningerne: Et case studie fra Halsnæs Forsyning baseret på højopløste måledata
Research output: Research - peer-review › Journal article – Annual report year: 2016

Topological clustering as a tool for planning water quality monitoring in water distribution networks
Research output: Research - peer-review › Journal article – Annual report year: 2015

Simplification of Water Distribution Network Simulation by Topological Clustering – Investigation of its Potential Use in Copenhagen's Water Supply Monitoring and Contamination Contingency Plans
Research output: Research - peer-review › Conference article – Annual report year: 2014

Projects:

Optimized water distribution using high-resolution data sources and novel data analysis methods
Project: PhD

Activities:

Identification af ventiliindstillinger fra temperaturmålinger
Activity: Talks and presentations › Talks and presentations in private or public companies and organisations

Valve status identification by temperature modelling in water distribution networks
Activity: Talks and presentations › Conference presentations
Is your data correct? Validating and improving data collected in smart water networks
Activity: Talks and presentations › Conference presentations

Potentialer og udfordringer med målerdata i vandforsyningen
Activity: Talks and presentations › Conference presentations

Dansk Vand Konference
Activity: Talks and presentations › Conference presentations