

Demand
forecasting,
leakage and
energy
management

- CCWI2017: F74 'Data Setup For Water Distribution System Supervision' 10.15131/shef.data.5366083
- CCWI2017: F85 'A Theory For Realistic Modelling Of Leakage And Intrusion Flows Through Leak Openings In Pipes' 10.15131/shef.data.5365969
- CCWI2017: F151 'Leakage Modelling: High Leakage Exponents Due To Friction Effects' 10.15131/shef.data.5365783
- CCWI2017: F3 'Exploring How Pipe-Level Energy Metrics Relate To Hydraulic Parameters Using Multivariate Analysis' 10.15131/shef.data.5365642
- CCWI2017: F21 'Influence Of Pressure, Temperature And Humidity On Water Consumption' 10.15131/shef.data.5365459
- CCWI2017: F65 'A Comparison Of Short-Term Water Demand Forecasting Models' 10.15131/shef.data.5365345
- CCWI2017: F63 'Optimal Control For Water Loss From Water Distribution Network: A Case Study Of Beijing' 10.15131/shef.data.5365186
- CCWI2017: F77 'Model Calibration For Leak Localization, A Real Application' 10.15131/shef.data.5365153
- CCWI2017: F100 'Pressure: Leak Flow Rates Using Favard: An Improved Fast-Track Practitioner's Approach' 10.15131/shef.data.5365078
- CCWI2017: F93 'Investigating A Spatially Constrained Geostatistical Technique For Approximate Leak/Burst Event Location' 10.15131/shef.data.5364916
- CCWI2017 'F126 'Probabilistic Modelling Of Transient Propagation In Water Distribution Systems' 10.15131/shef.data.5364763
- CCWI2017: F142 'Cumulative Pressure Induced Stress For Characterising Pressure Transients And Variability In Water Supply Networks' 10.15131/shef.data.5364700
- CCWI2017: F90 'Pipe Leak Diagnostic Using Empirical Mode Decomposition (EMD) And Automatic Selection Of The Intrinsic Mode Function (IMF)' 10.15131/shef.data.5364646
- CCWI2017: F150 'APPLICATION Of Least Squares Support Vector Machines And Acoustic Measurements For Leak Flow Rate Prediction' 10.15131/shef.data.5364613
- CCWI2017: F110 'A Model Pre-Processing Approach For Improving Calibration-Based Leakage Detection Using A Genetic Algorithm' 10.15131/shef.data.5364604
- CCWI2017: F107 'A Perspective On Reducing Uncertainties In Water Distribution Network Operation Using Clusters' 10.15131/shef.data.5364601
- CCWI2017: F131 'A Python Tool For Generating Synthetic Demand Scenarios' 10.15131/shef.data.5364571

- CCWI2017: F42 'Identifying Relationships Between Weather Variables And Domestic Water Consumption Using Smart Metering' 10.15131/shef.data.5364565
- CCWI2017: F64 'ANALYSIS Of Shower Water Use And Temperature At A South African University Campus' 10.15131/shef.data.5364562
- CCWI2017: F76 'Leak Detection In A Dma, A Real Application Of Flow Modelling' 10.15131/shef.data.5364559
- CCWI2017: F101 'END-USE Estimates Of Water Demand Within Certain Residential Categories In The City Of Johannesburg' 10.15131/shef.data.5364556
- CCWI2017: F58 'Water Advisory Demand Evaluation And Resource Toolkit' 10.15131/shef.data.5364553
- CCWI2017: F105 'TACTICAL Leakage Targeting, A Modelling And Control System To Aid Efficient Leakage Strategies' 10.15131/shef.data.5364547
- CCWI2017: F145 'A Multivariate Geospatial Data-Driven Approach To Descriptive Modelling Of Burst Behaviour In A Small Island Context' 10.15131/shef.data.5364544
- CCWI2017: F2 'An Energy Evaluation Of Common Hydraulic Thresholds In Water Mains' 10.15131/shef.data.5364541
- CCWI2017: F17 'Assessment Of Alternatives For Energy Efficiency Improvement Using A Hydraulic Simulation Model' 10.15131/shef.data.5364538
- CCWI2017: F40 'New Test-Rig For Micro Hydropower Turbomachines' 10.15131/shef.data.5364535
- CCWI2017: F106 'Water And Energy Efficiency In Bulk Water Systems' 10.15131/shef.data.5364532