SMaRT-Online$^{WDN}$: Online Security Management and Reliability Toolkit for Water Distribution Networks

Olivier PILLER$^1$, Denis GILBERT$^1$, Fereshte SEDEHIZADE$^2$, Marie MAUREL$^3$, Anne-Claire SANDRAZ$^4$, Jean-Bernard BARDIAUX$^5$, Jean-Marc WEBER$^6$, Jochen DEUERLEIN$^7$, Andreas KORTH$^8$, Thomas BERNARD$^9$

$^1$IRSTEA, groupement de Bordeaux, UR REBX, 50 avenue de Verdun, F-33612 CEUTAS Cedex, France
$^2$Berliner Wasserbetriebe, Neue Jüdenstraße 1, D-10179 Berlin, Germany
$^3$Veolia Environnement, Chemin de la digue BP76, F-78603 Maisons-Laffitte, France
$^4$Veolia Eau d’Ile de France, Le Vermont, 28, Boulevard de Pesaro, F-92751 Nanterre, France
$^5$Engees, UMR GESTE & ICUBE, 1, quai Koch, BP 61039, F-67070 Strasbourg, France
$^6$Service de l'eau de la Communauté Urbaine de Strasbourg, 1 Parc de l'Etoile, F-67070 Strasbourg, France
$^7$3S Consult GmbH, Albtalstraße 13, D-76137 Karlsruhe, Germany
$^8$DVGW-Technologiezentrum Wasser, Wasserwerkstraße 2, D-01326 Dresden, Germany
$^9$Fraunhofer Institute IOSB, Fraunhoferstraße 1, D-76131 Karlsruhe, Germany

olivier.piller@irstea.fr, denis.gilbert@irstea.fr, fereshte.sedehize@bwb.de, marie.maurel@veolia.com, anne-claire.sandraz@veoliaufe.fr, jeanbernard.bardiaux@engees.u-strasbg.fr, jean-marc.weber@strasbourg.eu, deuerlein@3sconsult.de, andreas.korth@tzw.de, thomas.bernard@iosb.fraunhofer.de

Abstract – The SMaRT-Online$^{WDN}$ project’s main objective is to develop an early warning system and a decision support toolkit for emergencies and the deliberate contamination of water distribution networks. There are four parts in this Project. One is to find an optimal sensor network as a combination of different sensor types e.g.: quality and hydraulic sensors and an optimal sensor placement. Another one is developing an online running model, which is automatically calibrated to the measured sensor data and simulates the current hydraulic status of the WDN. The third part is developing a model with more accurate transport and mixing mechanisms. Once a contamination event has been detected, the source identification tool will locate the contamination source by using the inverse transport model. Then, the spread of contamination is found out by simulating the future hydraulic status and using a forecast on water demand. For validating the models, the methods and the data acquisition, experiments are done at a real world test track. The fourth part of the project is a Risk analysis by studying the likelihood and impacts of deliberate contamination and how to behave in this case and also how to inform customers. The decision support toolkit is completed by combining all parts together. It allows the end user to simulate some scenarios and evaluate their decision. This French-German cooperative research project was selected by ANR and BMBF to start in April 2012 for 3 years under the call CSOSG 2011.
1. Introduction

Water Distribution Networks (WDNs) are critical infrastructures that are exposed to deliberate or accidental contamination. In particular, the drinking water supply is at potential risk of being a terrorist target and contamination need to be detected in due time. The resource, the treatment plant or the distribution network may be contaminated with a deliberate injection of chemical, biological or radioactive contaminants. Several papers report deliberate contamination of a water distribution networks in the past as summarized in [1].

Until now, no monitoring system is capable to protect a WDN in real time. Powerful online sensor systems are currently developed and the prototypes are able to detect a small change in water quality. In the immediate future, water service utilities will install their networks with water quantity and water quality sensors. For taking appropriate decisions and countermeasures, WDN operators will need to dispose of:

1) a fast and reliable detection of abnormal events in the WDNs;
2) reliable online models both for the hydraulics and water quality predictions;
3) methods for contaminant source identification backtracking from the data history.

Actually, in general none of these issues (1) – (3) are available at the water suppliers. Consequently, the main objective of the project $\text{SMaRT-Online}^{\text{WDN}}$ (see Figure 1) is the development of an online security management toolkit for WDNs that is based on sensor measurements of water quality as well as water quantity. Its main innovations are the detection of abnormal events with a binary classifier of high accuracy and the generation of real-time, reliable (i) flow and pressure values, (ii) water quality parameter values of the whole water network. Detailed information regarding contamination sources (localization and intensity) will be explored by means of the online running model, which is automatically calibrated to the measured sensor data.

Its field of application ranges from detection of deliberate contamination including source identification and decision support for effective countermeasures to improve operation and control of a WDN under normal and abnormal conditions (dual benefit).

In this project, the technical research work is completed with a sociological, economical and management analysis. $\text{SMaRT-Online}^{\text{WDN}}$ combines applied mathematics, civil and environment engineering, fluid mechanics research and social science and economics in a multidisciplinary approach. The French-German cooperative research project consists of end users (BWB in Germany, CUS Strasbourg and VEDIF - Veolia Eau d’Ile de France), technical and socio-economic research institutions (Fraunhofer IOSB, TZW, Irstea, ENGEES) and industrial partners on both French and German sides (Veolia, 3S Consult).

2. System Concept and Objectives

The overall objective of the project $\text{SMaRT-Online}^{\text{WDN}}$ is the development of an online security management toolkit for WDNs. The general system concept is sketched in Figure 2. The software solution relies on data treatment and assimilation from a sensor network of water quantity values (pressure, flow rate) and water quality values (e.g., chlorine residue, pH, conductivity, turbidity, temperature). The core of the online security management toolkit consists of a grid of smart sensors in combination with an online simulation model. The boundary conditions of the network model are regularly updated by measurement data guaranteeing the compliance of the model with the observations. In addition, monitoring of water quality parameters supports the detection of biochemical contamination of the drinking water.

![FIG 2: General system concept of $\text{SMaRT-Online}^{\text{WDN}}$.](image)

The $\text{SMaRT-Online}^{\text{WDN}}$ modules can be summarized as follows:

1. Event Detection and Alarm Generation: To enable a robust detection of changes in the water quality, a sensor data fusion module evaluates the data of smart sensors. Online simulation model is used for plausibility check of the event detection.
2. Optimal sensor placement. A concept for the optimal placement of a defined number of quality
sensors in a real-world network topology and an existing network of usual sensors (hydraulic state, physical/chemical parameters) are developed and implemented as a software tool. It enables the user (e.g.: WDN operators) to find optimal locations for early warning detection system [2,3] and for parameter estimation [4,5].

3. **Online Simulation**: Generation of real-time, reliable (i) flow and pressure values, (ii) water quality parameter values of the whole water network.

4. **Transport model**: A detailed experimental and simulation based study of the transport of conservative substances in real-world water drinking networks is performed. A special focus is on the flow and distribution of substances at crosses and Tee-junctions as in most of the actual available WDN simulation software tools (e.g. EPANET) a complete mixing of the substances is assumed. These phenomena are investigated by means of detailed 3D computational fluid dynamics (CFD) models. Later on, a simplified 1D model will be implemented due to the need of a short simulation time in the real-time management toolkit software.

5. **Online contaminant source identification and mitigation of risks**: A backtracking algorithm that uses the data history of the measurements has to be implemented. The merit of off-line methods (e.g.: [6]) and pseudo real-time ones [7] will be studied compared to the developed online solution method. As a result of water quality sensor alarms, the possible localisations of the intrusion of contaminant can be calculated.

6. **Risk analysis and impact assessment**: Risk analysis and impact evaluation (real impacts and perceived ones) are performed for the three aspects of sustainability: environmental, social and economical, combined with technical innovation.

SMaRT-Online will improve the observability of water quality and quantity in the distribution network in near real-time. It acts as an early warning system as well as decision-support system in case of contamination events. Furthermore, it supports a better understanding of the physical and bio-chemical processes in the pipe systems. E.g., it will be possible to use it offline for training of staff by use of simulation.

In the sequel we will focus on the concept and first results of online simulation and transport modelling.

3. **Alarm generation**

The system architecture and workflow of the alarm generation module has been designed (see Figure 3) which covers the three distinct steps, data preprocessing, novelty detection and plausibility checks.

The algorithm of the data-driven alarm generation module consists of a data pre-processing, the calculation of principal components, the generation of a dynamic alarm threshold and the calculation of an alarm index value for each test sample. A general user interface in C# has been designed which can be used for monitoring the measurement data for events.

The alarm generation module has been tested on offline data from Berlin, Strasbourg and the TZW test network. For reduction of false alarm, a first implementation of a fingerprint database has been released. The alarm generation module was successfully interconnected with the Sir 3S OPC server for real-time modelling. Next steps will consist to improve the performance of the alarm generation classifier considering for in situ operational conditions at CUS, VEDIF and TZW.

4. **Online Simulation**

The main difference between online and offline hydraulic simulation is that the boundary conditions (tank water levels, zone inflow, demands, etc.) and operational states of devices (like valve status, pump operations, etc.) of the online model are not predefined by the user, as it is true for the offline case, but derived from (near) real-time data originating from the SCADA (Supervisory Control And Data Acquisition) system of the utility. Therefore these data of the online model are always up to date. The simulation based on online data is able to reflect the actual current state of the system much better than the offline model where the proper choice of the boundary conditions is based on historical data or the experience and the knowledge of the modeller.

However, in practice, not all of the model parameters can be measured and transferred online due to financial and technical limitations. This applies in particular to the time varying demands of the customers. As a result, one
major issue of online simulation is the proper estimation of the noisy data “user demands”. Therefore an online calibration tool will be developed that calculates (or estimates) the distribution of actual demands within the particular zones by minimizing a least-squares function of calculated and measured values of all available measurements of the zone such as in [8].

Another challenge of online simulation consists in the strong requirements for calculation time and data transfer. The objective is to run the online simulation cycle at least every five minutes including online calibration, data transfer and monitoring. In order to enhance the overall process a method for simplification of large water distribution system networks has been developed, which is based on topological decomposition of the network graph [3, 10]. On the one hand the method shall be used for the enhancement of the solution of the hydraulic calculations by a new method for reordering of the system of equations that has been published recently [11]. On the other hand, graph decomposition can be used as general tool for adaptive modelling in the context of SMaRT-Online WDN.

In the context of SMaRT-Online WDN the online simulation framework is not used only for the monitoring of the current state of the system but also for the management of mitigation measures in case of an accident. For that purpose the additional simulation modes look-ahead, what-if and reconstruction are required. Look-ahead simulations can be used for predicting the spread of contamination if the location of the source is known. What-If simulations support the fast and efficient development of counter measures like isolation of contaminant and flushing. Reconstruction of system states of the recent past is needed for the solution of the source identification problem in cases where alarms for contamination are released by the sensors but the source of contamination and its location are unknown.

From the software point of view, the architecture of the system was designed to make possible the inclusion of new algorithms that could work connected to the online calculations process without making changes in the core of existent software/components. Orchestrating all components implies a checking of conditions to know when a calculation should start or stop or when some data should be transferred. Executing actions based on conditions was integrated in the nature of a component for driving simulation, which is represented in figure 4 as OPC Drive. OPC Drive is aimed to connect online data sources (through an OPC Server or a Database) with algorithms requiring online data; it knows when calculation should start and where to send relevant information. Figure 4 represents an abstract view of the whole software architecture developed in SMaRT-Online WDN for supporting online calculations.

5. Transport model

Existing transport model tools are not adapted for online modelling and ignore some important phenomena that may be dominant when looking at the network in greater detail with an observation time of several minutes. These phenomena are addressed in SMaRT-Online WDN. In summary, it is important to consider: 1) Inertia terms to make slow transient predictions of the hydraulic state; 2) The hydrodynamic dispersion and possibly the molecular diffusion to improve the transport along a pipe and at junctions; 3) The imperfect mixing at Tee- and Cross junctions depending on velocity inlets; 4) The diameter reduction and the wall roughness. In a first project phase, these phenomena are investigated by means of 2D and 3D Finite Element simulations as well as in experimental studies (see next section). In the sequel, some first results of transport modelling are presented.

5.1 Investigation of turbulent flow at Tee-junctions

When simulating the behaviour of pollutant at the junctions of pipes it is important to consider the effects of turbulence induced. For this, two turbulence models have been compared: 1) a “large eddy simulation” (LES) model...
that is more accurate but with large computational burden; and 2) a “Reynolds-Averaged Navier-Stokes” (RANS) model that neglects the small perturbations that are significant in the pollutant streamlines in the tubes. Figure 5 shows the differences between the two methods (RANS k-ε and LES Smagorinski Lilly). The inlet is West side and the two outlets are North and East.

5.2 Simulating mass flow distribution at Tee-junctions

Many various configurations of Tee-junctions were simulated. The configuration in Figure 6 is with one inlet and two outlets. It shows the difference in mass flow distribution of the pollutant at the two outlets. This demonstrates that it is important to simulate imperfect mixing for Tee-junction configuration.

5.3 Influence of curvature Tee-junctions

In a first study the influence of the curvature at the joint of a Tee-junction on the flow are analysed. The diameter of the pipes is D=0.1m and velocity at the inlet is set to v=0.02 m/s, so the problem is laminar. Compared are a junction without curvature (Figure 7, A) to a curved junction with the radius of R=0.1m (Figure 7, B). The inlet is East side and the two outlets are North and West.

6. Test Network for Experimental Investigations

During the project $SMaRT$-$Online^{WDF}$ test networks at project partners TZW (Dresden) and BWB (Berlin) are available. At these test networks the developed $SMaRT$-$Online^{WDF}$ tools are investigated and tested under practically relevant conditions. A new test platform has been completed at TZW (Dresden) with Online-sensors installed, the alarm generation tested on it and experiments conducted for transport model (Figure 9).

The test field at the BWB Berlin utility (Figure 8) is about 600 m with pipes made of cast iron and size of DN 150 mm. The pipes are about 90 years old and incrusted. Chemicals can be injected in to the pipe by a pump and three multi parameter sensors located at different distances measure hydraulic and quality parameters (Flow, pressure,
conductivity pH-Value, oxygen,...) different concentration during the flow. So the Transport phenomena like Advection, dispersion and absorption can be worked out.

First investigations at TZW have been performed applying several colour tracers with different densities under laminar and turbulent flow conditions (see Figure 10). The experiments were conducted in a straight pipe with velocities in a range of 0.004 m/s to 0.5 m/s. The main results under laminar flow conditions are: 1) Dispersion is the main process for spreading and mixing, 2) The behaviour (moving up or down) of the tracer depends particularly on the density of the injected liquid, 3) An injected liquid with a higher or lower density than the water moves at the pipe wall with a lower velocity than the water body.

Under turbulent flow conditions, total mixing occurs immediately after injection, the position of the injection and the density of the injected liquid are not relevant. Further experiments will be done with a focus on cross- and T-junctions.

7. Conclusion

The main objective of the project SMART-Online\textsuperscript{WDN} is the development of an online security management toolkit for water distribution networks (WDN) that is based on sensor measurements of water quality as well as water quantity. In this paper, the concept and first results are presented. The first milestone with proof of concepts was successful. Present work is focused on the implementation of the SMART-Online\textsuperscript{WDN} modules, the optimal placement of water quality and quantity for the VEDIF and CUS water utilities and the risk analysis and impact assessment.

Here below are the main results at the mid-term of the project:
- It was shown that incomplete mixing occurs in some configurations;
- A software solution was delivered for online alarm generation that is based on Principal Component Analysis;
- A TZW pilot scale set that is designed according statistics of Tee, Cross and N-junctions on real networks.

Acknowledgements

The project is supported by the German Federal Ministry of Education and Research (BMBF; project: 13N12180) and by the French Agence Nationale de la Recherche (ANR; project: ANR-11-SEC0-006).

Références

