On-line Measuring Sensors for Smart Water Network Monitoring

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Abstract

Smart cities are getting essential to drive economic growth, increase social prospects and improve high-quality lifestyle for citizens. To meet the goal of smart cities, Information and Communications Technology (ICT) have a key role. The application of smart solutions will allow the cities to use ICT and big data to improve infrastructure and services (i.e. network efficiency, protection from contamination, etc.). In the water sector, the integration of smart meters and sensors coupled with cloud computing and the paradigm of “divide and conquer” introduces a novel and smart management of the water network allowing an efficient online monitoring and transforming the traditional water networks into modern Smart WAter Networks (SWAN). The Ctrl+SWAN (Cloud Technologies & Real time monitoring+Smart WAter Network) Action Group (AG) was created within the European Innovation Partnership on Water, in order to promote
innovation in the water sector by advancing existing smart solutions. The paper presents an update of a previous work on the state of the art on the best On-line Measuring Sensors (OMS) already available on the market and innovative technologies in the Research and Development (R&D) phases.

1 Introduction

The impact of Information and Communication Technologies (ICT) has become essential in the water management sectors. In fact, the integration and implementation of new ICT devices for monitoring and control the existing Water Systems (WSs) (drinking, distribution, sea, river water, etc.) represents one of the most challenging tasks for technology and water experts. The integration of innovative on-line sensors in the WSs can contribute to monitor and control many water quantitative (e.g. flow, pressure, etc.) and quality (e.g. residual chlorine, pH, organic matter, turbidity, disinfection by-products, etc.) parameters providing smart water management solutions for the measurement, automation, control, protection and on-line monitoring. On-line Monitoring Sensors (OMS) contribute to realize the notion of Smart Water Networks (SWANs) as subsystem of the Smart City, a novel paradigm recently recognized by the scientific and technical international community [1, 2, 3, 4].

The European Innovation Partnership (EIP) on water activated a specific Action Group (AG), titled Ctrl+SWAN (Cloud Technologies & Real time monitoring+Smart WAter Network) – made up from about one hundred universities, research centers, water utilities, start-ups and large companies – in order to promote innovation in the water sector by advancing existing smart solutions based on the potentiality of on-line monitoring systems. Ctrl+SWAN aims to the further development of innovative sensor systems’ to be integrated in the design of a new approach to the water networks management, in order to enhance the implementation of smart solutions into SWANs.

In particular, the AG aims to disseminate in the World of Water, the advantages to use new on-line sensors and to develop, together with its members, novel applications as effective monitoring (water quantity and quality monitoring, early warning systems, etc.), optimal partitioning (real time management of the optimal district meter areas (DMAs) and dynamic control (real time flow and pressure management), but also serious gaming and water re-use (i.e., dual networks). The key idea of the Action Group Ctrl+SWAN is based on the innovative on-line sensors that can overcome the traditional management of water networks and to face the important issues such as the reduction of water losses, the analysis of big data, the reduction of water demand, the protection of water quality, the users' awareness, etc.

A very important application of OMS is water quality protection, crucial in an extraordinary period of inauspicious terroristic attacks [5, 6], but ordinarily useful to guarantee a high quality and safe of delivered drinking water.

In this technological application context, the integration of smart meters, sensor and biosensors allows to monitor and control WS like never before. On one side, the On-line Monitoring Sensors allows to elaborate early warning systems for a timely detection of problems, as reported in [6], but, on the other side, it is also possible by on-line control devices, to improve decision-making by activating quickly and effective protection actions [6] to mitigate significantly the negative effect of accidental or intentional water contamination.

The paper is focused on water quality sensors with specific reference to the main innovative technologies developed by the members of the Action Group Ctrl+SWAN.

Specifically, during recent years, different OMS, at research level, prototype scale or already in the market, have been developed to monitor water quality [7].
At commercial scale, several on-line sensors, based on different technologies [8], are available on the market and, even if they will not represent an exhaustive list, these OMS produced by Ctrl+SWAN members and partners are reported in the following:

- **monoparametric water analyzers**, automating a specific analytical method for water analysis as Micromac 1000 base (Systea);

- **multiparametric water analyzer**: normally based on automated multiple methods covering part of the contamination spectrum like Micromac C MP and Easychem on-line (Systea);

- **spectrometer based**: on-line spectrometer as Spectro:lyser™ and in-pipe LED-based spectrometer as i:scan (S::CAN) [7];

- **lab on-chip sensor technology** as EventLab (Optiqua) [9];

- **biological sensors** as TOX control (Microlan) or Easychem TOX Early Warning (Systea);

- **Radio-Frequency IDentification (RFID)** based on smart monitoring and control technology (Sand-Cycle) for moving bed bioreactors (Brightwork);

- **sensors for the measurement of UV-absorbance**, as organic matter content, and trihalomethanes (the main chlorinated disinfection by-product) (S-Can, Realtech, Multisensor MS2000, distrubted by Avensys Solutions);

- **digital optical UV spectral sensors** as NitraVis 700 and NiCaVis 700 and **optical SAC and UVT sensor** as UV 701 IQ SAC (WTM Xylem group);

- **digital ion selective (ISE) combination sensor** as Varyon plus 700 IQ (WTM Xylem group).

Further, at prototype scale, the members of the Action Group Ctrl+SWAN are working on different water quality sensor technologies. In the following, even if in a not exhaustive list, the main OMS under development by Ctrl+SWAN members are reported:

- **piezoelectric sensors** based on the Quartz-Crystal Microbalance (Novaetech srl and Department of Physics of the University of Naples “Federico II”) [10];

- **fluorescence optical sensors**, the SecurEau project developed the pre-industrialized sensor KaptaTM 3000 OT3 (SecurEau project);

- **optical spectroscopic sensor** (IREA-CNR) [11];

- **chemical sensors** based on carbon nanotubes (Proteus project).

All these OMSs measure different parameters discussed in the following section of the paper.

The technical literature and the company brochures about on-line monitoring sensors are often confuse, and, do not describe sufficiently the technologies adopted. Indeed, a relevant classification of online water quality monitoring system was provided by [12], in which the authors proposed a list of parameters, measured by Real-Time monitoring sensors (RTS) (without the use of chemical reagent) available on the market. This classification was revised by Ctrl+SWAN members in a following work [13] published in 2015, indicating which sensors, defined OMS and not RTS, based also on the use of chemical reagents were already available on the market, which were in development phase and which were already in the research phase.

During the last two years, Ctrl+SWAN membership has grown considerably collecting new companies, water utilities, universities and research centers of proven experience in the water sector. Therefore, the aim of this paper, with the help of the AG members, is essentially to update the list of parameters, measured with innovative OMS, and novel technologies in development not already on the market to show to scientific and technical community the improvements in this crucial technology for WS.
2 Water Quality Sensors and Data in Water Systems

Water monitoring is a huge challenge and online sensor monitoring satisfy the growing need for effective solutions to control key parameters for everyday life (e.g. drinkable water), for economies which depend on water (e.g. water utility, blue economy, etc) and for sustainable environment (e.g. use of natural resources and climate change).

Therefore, there is an emerging need for sensitive, selective and field portable or autonomous devices for real-time or near real-time water quality monitoring, in order to provide more valuable information for stakeholders. A great opportunity to obtain real-time information about water quality, quantity, usage and energy associated with water usage is given by the adoption of smart water devices, such as OMS. Focusing on water quality, technologies integrating into a Smart Water System can range from overall quality measurements (such as those made by physicochemical or non-specific sensor systems [14]) to analytical measurements of specific chemical and biological parameters of the water.

On one side, several advantages can be achieved by using innovative online sensors, in the improvement of maintenance and management of Water Systems, while on the other side water monitoring through OMS involves also drawback. In fact, sensors are still too expensive and potential of data are under exploited. Therefore, emerge a need for R&D in reducing the costs and plugging sensor into the Digital Single Market for Water Services as highlighted by the recent report of the ICT4Water cluster.

Furthermore, as reported in [8], OMS still do not fit all practical utilities request and water quality regulations so their integration in early warning systems are still in development, an example is reported in [9]. On this side, the integration of OMS into smart water networks is gaining importance with the advancements in the ICT field. Depending on the communication technologies available and the parameters to be monitored, different applications including the data management functions, data analysis and alert system based on the monitored parameters, were developed as reported in [15]. A simple experiment involving AG members is reported in [18].

Consequently, the use of online sensor technology in Water Systems can provide a huge amount of water quality data in space and time – that can be merged in a peculiar new category of Big Data, naming Water Quality Data (WQD) – that can be used for some possible applications [16]. In fact, these data will allow to develop empirical and deterministic models for prediction, forecasting and early warning.

The connection of sensors and data acquisition systems allows to monitor and transmit data for analysis and action, evidently, as reported in [17], rough Water Quality Data not properly treated and analyzed are not useful for water utilities applications, while WQD, treated with innovative data analysis techniques, can be used for operational or regulatory purposes, as:

- improve the quality of services and the customer service (e.g. optimization of treatment processes control, nearly real-time identification of possible contaminants, etc.);
- increase end users' awareness (e.g. characteristic of water, environment sanitation, etc.);
- affect end user behavioral change (e.g. hygiene, use of tap water for drinking purpose, etc.).

3 Innovation in OMS WQ Parameters and Technologies

Starting from the classification of online water quality monitoring system provided by [12], and the definition of three levels of importance for water quality parameters: Low, Medium and High, CTRL+SWAN members reviewed the classification, as reported in [13], with reference to OMS
available on the market and on development, by adding parameters that requires the use of chemical reagents. This choice is related to the diffusion of automatic commercial device based on chemical reagents, which are characterized by a short response time and so allow on-line measurements.

Given the development of technologies and the R&D activity of some AG members on the developing of innovative OMS, in order to measure on-line many water quality parameters, it is possible to update the table, reported in [13].

Specifically, the Table 1 shows the list of parameters revised by parameters for which online sensor are now on the market (bold characters) or in an R&D/development phase (bold characters with asterisk). Water quality parameters, in the Table 1, are also updated in respect of their level of importance (bold characters in braket) moving from a level to another one compared with the previous Table [13].

<table>
<thead>
<tr>
<th>Importance of online measurement of a Water Quality parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Availability on the market</td>
</tr>
<tr>
<td>No online sensors available</td>
</tr>
<tr>
<td>Can be indirectly estimated using available online sensors</td>
</tr>
<tr>
<td>Online sensors available</td>
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<td></td>
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</tbody>
</table>

**Table 1**: Updated list of parameters for on-line measurement

The effort of each AG member was first to update Table 1 and, then, to provide a contribution on the possibility of on-line monitoring of some very important biological parameters (as, i.e. Pesticide,
Bacteria, Protozoa or Virus) or chemical parameters (Lead, Alkalinity, Aluminum, Ammonia, Ammonium, Anionic Surfactants, Arsenic, Cadmium, Chloride, Chromium 6+, Copper, Fluoride, Heavy Metals, Hydrocarbons, Iron, Lead, Manganese, Mercury, Nitrate, Nitrites, Organic Compounds, Orthophosphates, Phosphate, Phosphates, Silicates, Cyanides, Total Nitrogen, Total Phosphorus, Volatile Phenols, disinfection by-products, etc.).

In fact, based on their Knowledge expertise, each AG members provided some innovative current and potential OMS, based on different methods/techniques that, integrated in a water network, can contribute to improve management, protection, awareness, early warning, etc... The proposed OMSs are summarized in the following Table 2, which reports a synthetic description of the parameters targeted by AG members. This table represents an update of what was reported in [13] (new parameters are in bold characters). The updated list includes: i) on-line measurement techniques already available on the market; ii) methods and techniques under pre-market development; iii) methods and techniques at research level.

<table>
<thead>
<tr>
<th>On-line measured parameters</th>
<th>AG members and partners</th>
<th>Methods/Techniques</th>
<th>Research</th>
<th>Development</th>
<th>On market</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pesticide</td>
<td>Novaetech srl, Department of Physics of the University of Naples</td>
<td>Quartz-Crystal Microbalance with antibodies</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Bacteria</td>
<td>Novaetech srl, Department of Physics of the University of Naples</td>
<td>Quartz-Crystal Microbalance with antibodies</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alkalinity, ammonia, chlorine, chloroform, corrosion inhibitors, dissolved oxygen, hardness, hydrocarbons, fluoride, nitrate, nitrile, orthophosphates, ozone, phosphate, sodium, silicate, sulphide, total suspended solids, total organic carbon, total/free residual chlorine, total cyanide, turbidity, ultraviolet 254 nm absorption</td>
<td>HACH LANGE</td>
<td>Amperometric, digital, optical probes, ion-selective electrode (ISE) technology, photometric analyzers, UV absorption, electrochemical sensors, radical advanced oxidation, light scattering analytics</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Alkalinity, aluminium dissolved and total, ammonia, arsenic diss. and total, BOD; calcium, chloride, chlorine (total and free), chromium 6+ and total, COD, color, copper diss. and total, ethylene glycol, fluoride,</td>
<td>SYSTEA SpA</td>
<td>Wet-chemistry automated spectrophotometric methods fluorimetry, Ion-Selective Electrode (ISE), Infrared light scattering, UV-absorption</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Laboratory</td>
<td>Method</td>
<td>X</td>
<td></td>
<td></td>
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<td>-----------------------------------------------</td>
<td>-----------------------------</td>
<td>---------------------------------------------</td>
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<td></td>
</tr>
<tr>
<td>Hardness, hydrazine, iron diss. and total, manganese diss. and total, monochlorammine, nickel diss. and total, nitrate, nitrite, orthophosphate, silicates, sucrose, sulphate, sulphide, volatile phenols, silver total, total cyanides, TOC, total nitrogen, total phosphorus, total suspended solids (TSS), ultraviolet 254 nm absorption (SAC), zinc diss. and total</td>
<td>SYSTEA SpA</td>
<td>Acute toxicity</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lead, admium, mercury</td>
<td>SYSTEA SpA</td>
<td>Wet chemistry automated fluorimetry</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Anionic surfactans, sulphonamides, marine algal toxins (saxitoxin, domoic acid, okadaic acid)</td>
<td>SYSTEA SpA</td>
<td>Wet-chemistry automated spectrophotometric method</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. coli and total coliforms</td>
<td>SYSTEA SpA</td>
<td>MPN automated quantification by fluorescence &amp; color absorption</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Heavy metals</td>
<td>CNR-IBF+ISTI</td>
<td>Nanofiber materials, based on electrochemical techniques.</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hydrocarbons, nitrates, organic compounds, phosphates</td>
<td>IREA-CNR</td>
<td>Optofluidic jet waveguide</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ammonia, chlorides, nitrates</td>
<td>IREA-CNR</td>
<td>Microwave resonator</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ammonium, E. coli, heavy metals, nitrates and phosphates, total coliform</td>
<td>Edgelab srl</td>
<td>Electrochemical</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cadmium, Lead</td>
<td>Promete srl</td>
<td>Bio-based electrodes</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>e-coli</td>
<td>DCU</td>
<td>Enzyme based biosensor</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Quality monitor (Optical clarity)</td>
<td>DCU</td>
<td>Optical sensor</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Marine algal toxin</td>
<td>DCU</td>
<td>Antibody-based fluorescence biosensor</td>
<td>X</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 2: List of parameters measured with innovative on-line sensors targeted by AG members and partners

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Method</th>
<th>AG/Partner</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phosphate</td>
<td>DCU Microfluidics – blue method</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Chromium speciation</td>
<td>DCU Microfluidics – on chip heating and separation.</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>pH, Conductivity, Pressure, temp, Chlorine, Chloride</td>
<td>PROTEUS project MEMS + Carbon Nano tubes</td>
<td>X X</td>
<td></td>
</tr>
<tr>
<td>Microbiological total activity (viable bacteria)</td>
<td>MicroLAN (validated by Cetaqua) Enzyme activity (alkaline phosphatase) by fluorescence</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Microbial count, particle count</td>
<td>Mettler Toledo (validated by Cetaqua) Light scattering + intrinsic fluorescence detection</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Bacterial count, particle count</td>
<td>Grundfos (validated by Cetaqua) 3D microscopy</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Colour (+ in pipe), conductivity, nitrate, total organic carbon, temperature (+ in pipe), total/free residual chlorine, turbidity (+ in pipe), ultraviolet 254 nm absorption (+ in pipe), UV-visible spectra and contamination alarm</td>
<td>s::can Amperometry (membrane), electro-chemical sensor, optical probes, UV-vis spectrometry</td>
<td>X</td>
<td></td>
</tr>
</tbody>
</table>

4 Conclusion

Monitoring is becoming one of the main topics of the water sector and there is a growing demand to control key parameters of Water Systems. Enhancement in water quality depends on the availability of precise and fast information, therefore the integration of innovative OMS in the WSs can improve their management and their protection, transforming the traditional water networks in modern SWANs. Amongst many challenges, an emerging need for innovative low-cost solutions, providing local intelligence (for prediction purposes) while connected to the SWANs, is requested. The challenge is to promote a smart water management, to raise users' awareness and protection, to optimize the use of water resource and to move up to a sustainable economy.

The activities of AG Ctrl+SWAN is to study, develop, disseminate and imagine the innovative applications of OMS in water networks to improve water management and protection. Some members are already ready to put on the market their smart devices, while others are working on the development and testing of innovative sensor. The continuous activity of research, development and dissemination of AG members can represent a point of reference in the field of OMS and can contribute enhance the implementation of smart monitoring systems in the water sectors and the development of integrated tools for a smart water system management.
References


