

**EDS Webinar, 30. September 2021**  
**16:00 – 18:00 CET / 15:00 – 17:00 GMT / 10:00 – 12:00 EST**

**Registration click here: <https://www.edsoc.com/webinar.php>**

## **Present and future of control and automation in desalination and water reuse**

### **Abstracts / Program**

- ❖ **Continuous evolution of control technology - 20 min**
- ❖ **Digital Transformation of Reverse Osmosis Plants – 20 min**
- ❖ **How machine learning improves RO plant performance and reduces OPEX – 20 min**
- ❖ **Q&A – 10-20 min**

### **Moderator**

**Dr. Maria Kennedy**



### **BIOGRAPHY**

Maria D. Kennedy (BSc (Hons.) in Industrial Chemistry & PhD from the University of Limerick, Ireland) is Professor of Water Treatment Technology at IHE Delft Institute for Water Education.

Professor Kennedy has 11 years of research experience and currently specializes in research and development in the field of membrane technology, including microfiltration, ultrafiltration, reverse osmosis and electrodialysis for potable and industrial water treatment and water reuse.

Her main research areas of interest are membrane fouling (indices), membrane scaling and cleaning. Professor Kennedy is also involved in international training projects in Israel (West Bank) in the field of desalination of brackish/sea water.

## Dr. Victor Yangali Quintanilla



### Lead Water Treatment Specialist at GRUNDFOS

#### BIOGRAPHY

Victor works as Water Lead Specialist in Grundfos, a world leading pump and water treatment equipment company. With 21 years of experience in water treatment through consultancy, construction and research and development (+30 journal publications, 4 patents, 1 book and 1 book chapter); Victor has been driving water technology at different stakeholder's layers. His main interests are water reuse and desalination, process automatization, computer/control simulations and data analysis. He holds a MSc in Municipal Water from UNESCO-IHE, Institute for Water Education, and a PhD in Advanced Water Treatment from Delft University of Technology, both in the Netherlands. Victor sees himself as a water professional finding the balance between science/innovation vs. engineering to allow the transition of the water sector from the traditional school of the 90's into the 00-20's of the new millennium where new technologies, controls, sensors and data are already redefining water industry standards

#### Abstract

##### ❖ Continuous evolution of control technology - 20 min

The water industry is witnessing a continuous evolution of control technology that goes beyond measurements and surveillance of water quality, processes, and operational parameters. In applications of water reuse and desalination, controls and automatization of water treatment systems are becoming even more relevant since the importance of a reliable system operation is highly demanded. End-users and OEMs are experiencing a transition from systems with limited performance surveillance and data collection to systems where process control, data collection and surveillance are perceived as added value for OEMS and likewise for end-users. The webinar presentation about control and automatization will first introduce the topic, to further elaborate and give a broader understanding of what is required to make the integration of sensors and controls into an extra layer of automatization.

## Subir Bhattacharjee



CEO, IntelliFlux Controls

### Abstract

#### ❖ Digital transformation of Reverse Osmosis plants - 20 min

Sustainable, reliable, and economical operation of reverse osmosis (RO) plants is a complex and challenging task that not only involves maintaining the health and performance of the reverse osmosis process at optimal levels for the life of the plant, but also involves carefully attuning and optimizing the pre-treatment, chemical conditioning, biofouling mitigation, brine (waste) management, and post treatment reconditioning of the RO permeate.

IntelliFlux Controls has provided autonomous control and model predictive process optimization at many types of RO plants, spanning remotely located sea water desalination plants, large drinking water plants, purified water production plants, and industrial wastewater reuse applications. Our digital automation technology installs as a retrofit upgrade to already operating (brownfield) RO plants, whereby we update the automation programs of the plant to enable the following:

- (i) Gathering plant information into a consolidated data-stream,
- (ii) Continuously processing the data to develop an updated knowledge base regarding the performance changes at the plant,
- (iii) Utilizing a digital twins as well as various machine learning and predictive analysis tools, converting the knowledge into process wisdom and instructions that provide the plant operators advanced notifications about impending maintenance issues, or insightful guidance and solutions to avoid problems.
- (iv) Depending on the pre-existing automation levels, IntelliFlux also provides autonomous and adaptive control of many plant functions, such as chemical pre-treatment, coagulant dosing, cleaning of pretreatment steps (such as Ultrafilters), and optimization of flux and recovery in RO trains.

In summary, we enable conversion of existing RO plants into “smart RO plants” through our digital transformation platform.

In this webinar, we will discuss selected results from different RO operations upgraded by IntelliFlux, showing how digital transformation can lead to better and more insightful management of these plants, providing operators the ability to proactively manage influent water quality excursions, lower the frequency of element cleaning and CIP, reduce downtime, and improve overall plant recovery. These enhancements lead to direct reduction of energy intensity of these RO operations and enhance the sustainability of these plants by increasing membrane module life.

## Mike Dixon



CEO, Synauta Inc

### BIOGRAPHY

Dr Mike Dixon is a global expert in desalination and water treatment technology working with membrane and thermal technologies in Australia, North America, the Middle East, the Caribbean and Asia. Mike has worked across the entire value chain with technology manufacturers, water utilities, oil and gas companies, pharmaceutical companies and research hubs.

Mike is the CEO and Founder of Synauta Inc, a cleantech startup working with desalination innovators with a goal is to reduce energy and chemical use using data science and machine learning.

Prior to Synauta, Mike was Chief Technology Officer for WaterNEXT (Canada's Water technology accelerator) and Applications Development Manager for NanoH2O, a global provider of reverse osmosis membranes that leveraged UCLA developed nanotechnology to lower the cost of desalination with over 300 installations in 40+ countries in the three years from market launch. LG Chem acquired NanoH2O in 2014.

Mike is experienced with the development of intellectual property and the commercialization of new technologies. He has more than 60 publications in international journals and is an author of several books and book chapters.

Mike is currently a Director of the International Desalination Association (IDA) Board. He has been an Editor of the IDA Journal and a reviewer for the Journal of Membrane Science and Water Research. Mike was National President of the Young Water Professionals for the Australian Water Association and in 2012 won the prestigious IDA Fellowship Award.

### Abstract

#### ❖ **How machine learning improves RO plant performance and reduces OPEX – 20 min**

Reverse osmosis requires a lot of energy and chemicals to produce water and costs plant owners millions of dollars every year. Optimizing a plant manually, to match the design conditions, takes time that operators do not always have. Additionally, optimization is made more difficult when a plant has multiple trains to track performance and optimize manually.

Synauta has developed machine Learning algorithms to help plant operators produce the right quantity and quality of water, without the distraction or need for lengthy calculations

that require several assumptions that can often be inaccurate. Of note is that where the reverse osmosis math has limitations, machine learning was found to be more accurate. Machine learning was also codified and deployed to SCADA to predict variations/trends in water temperature and salinity, ultimately minimizing energy use and adapting to consistently fluctuating feedwater conditions. In terms of chemical reductions, Synauta's algorithms predict the best time to clean, saving OPEX costs by avoiding membrane degradation and optimizing the total cost of cleaning, rather than simply optimizing to either chemical costs or membrane life. Synauta's algorithms have been proven to save as much as 20% OPEX costs on RO plants of 1,000m<sup>3</sup>/day to well over 200,000m<sup>3</sup>/day all over the world including the Middle East, Australia, Europe and North America, working with the world largest companies providing RO operations services.

As a cleantech startup Synauta is collaborating with desalination innovators who share the goal of reducing energy and chemical use through data science and machine learning. Using our solution the global desalination industry can also save more than 12 million tonnes of CO<sub>2</sub> every year.

In this presentation we will discuss Synauta's solution, deployment methods, the mechanics of machine learning and present results from several Case Study plants.