ASDECO: Automated system for desalination plant dilution control

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Abstract:
There are different options for the brine disposal from seawater desalination plants, but ocean brine disposal is considered the least expensive one. Discharging strategies for negatively buoyant effluents (BLENINGER et al., 2006) has to be optimized in the design phase in order to meet the mandatory ambient standards. During the exploitation phase, it is becoming usual to have in place an alarm system to check the compliance of the ambient standards. An innovative approach is to proactively alert the plant managers before the ambient standards are exceeded to avoid damaging protected communities such as coral reefs or sea grass meadows. In this context the ASDECO project (Automated System for Desalination Dilution Control) was created. It is a three years research study (2007-2009) aimed to design and construct a prototype that analyzing in real time the effluent physical properties, environment assimilation capacity (physical, chemical and biological) will be able to "proactively" alert plant manager to avoid high salinity values in a nearby protected sea grass community. This innovative approach poses several challenges on the modelling of coastal brine discharges and the real time monitoring systems. The data measured by the monitoring system are used as input for a neural network model that predicts the salinity values at different places (NAVARR O et al., 2009). The measured variables used as an input were chosen based on previous field campaigns made at the study zone (PAYO et al., 2009). In this document we will describe in detail the setup of the monitoring network constructed at the Canal de Alicante desalting plant in the SE of Spain.

Keywords:
Brine discharge – ICZM – Oceanographic Buoys – Salinity – Real time monitoring

1. Material and Methods
1.1 Description of brine discharge and field site
The study area is located along the Alicante coastline (SE Spain) where two seawater reverse osmosis (SWRO) desalination plants, hereinafter called Alicante I and Alicante II, are discharging brine directly into the nearshore through a shared open channel (Fig. 1). Each plant has a nominal freshwater production capacity of 66000 m$^3$/day with a conversion factor of 45%. This represents a total salt water intake of 290000 m$^3$/day and a total brine discharge of 159500 m$^3$/day with a nominal salinity of 57.03 g/L. Alicante I was producing freshwater at maximum capacity and Alicante II was working at less than 50% of its capacity during the study period. The brine is diluted with sea water before being discharged. The seawater used for dilution is pumped from a superficial nearshore intake at the north side of the discharging channel. Four pumps, each one of 10800 m$^3$/h of nominal capacity, are available for pumping the seawater to the location of brine discharge. The dilution ratios are adjusted by the plants managers in order to reduce the salinity values below 38.5 (PSU) in a nearby protected *Posidonia oceanica* meadows.

1.2 Data acquisition and monitoring systems
At a fixed location about 500 m away from the discharging point, wind, directional waves, current profile, near bottom current, conductivity and temperature among others have being measured continuously since November 2008 until present. Table 1 summarizes all the equipment used. Most of the sensors are calibrated by the manufacturer and only the YSI6560 conductivity sensor has to be calibrated periodically. A dataloger AXYS WatchManTM 500 gather and transmit all the measured data via GSM/GPRS to a central PC on land where data is stored. The sensors are powered by a 4 x 20 Watt solar panels and 4 x 100 Ah Sunlyte GNB 1000 deep cycle solar power batteries. The telemetry system, power supply and sensors rack are all integrated in an AXYS WatchkeeperTM buoy. All cables and connectors are oceanographic underwater type. Separate sets of electrical cables are used externally to all sensors. Figure 2 shows the set up of each sensor on the buoy. Wind is measured at 3.3 m above the free surface on the top of the mast. The TRIAXYS wave sensor is embedded inside the buoy hull at 0.5m above the still water level. The SONTek ADP current profiler and the YSI 6600V2 water quality sensors are located down looking and embedded on the buoy floating body inside of the moon-pools. The head of the ADP is at 1.5 m below the free surface, has a blanking distance of 0.3m and have been configured to measure along 22 cells of 0.25m cell size. The measuring cell of the YSI 6600V2 is 1m below the free surface. The FSI 2DACM+CTD were fixed at the bottom floor with the CTD sensor facing the ocean bottom and 10cm above it. The current is measured at 0.3 m above the ocean bottom.
Best environmental practices in coastal and maritime engineering

Figure 1. Location of the desalting plants Alicante I and Alicante II. The brine (V) and the sea water (D) are pumped thorough a 2m diameter pipe into an open tank as shown in the right down corner panel. The mixed brine-sea water is discharged to the nearshore by overwahing the tank.

Figure 2. Set up of the SONTEK ADP, FSI 2DACM+CTD, YSI 6600V2 and GILL Windsonic. All the sensors are powered from the Watchkeeper™ buoy.
Meilleures pratiques environnementales en ingénierie côtière et maritime

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Model</th>
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<th>Resolution</th>
<th>Range</th>
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<td>±0.01% full scale</td>
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<td>0.01 ppt</td>
<td>0-70 ppt</td>
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2. Conclusions

In order to proactively alert about the compliance of the ambient standards nearby a coastal brine disposal a complex monitoring system has been installed. During the neural network training phase a complete set of oceanographical variables are required to indentify the predominant mixing forcing mechanisms. During the exploitation phase, real time data transmission and the capacity of remotely change the configuration of the measuring instrument is found critical to timely adapt to changes in the brine properties, environment and ambient standards regulations.

3. References

