

Some preliminary finite element modelling and the subsequent experimental tests allowed the determination of the cell constant $k_C=110\text{ m}^{-1}$, which is the relation between the resistance R_W and the water conductivity σ_W :

$$R_W = \frac{k_C}{\sigma_W} \quad (1)$$

With the previous result it was possible to correlate the data from the dry experiments with those measured in the salty water bath where the conductivity was measured with a commercial instrument. The output voltages as a function of water resistance are displayed on Fig.5. From this graph it is clear that the cell sensitivity is rather low for low water conductivities. The measuring range was set in the interval $22 < R_W < 440\Omega$ which corresponds to the conductivity range in the interval $0,25 < \sigma_W < 5\text{ S/m}$. This measuring range is appropriate to assess the water conductivity inside the estuary of the Tagus river near Lisbon. Fig. 6 shows the relation between our data and those obtained with the reference instrument.

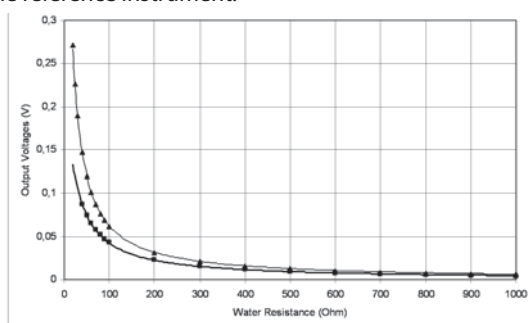


Figure 5. Output voltages as a function of water resistance R_W

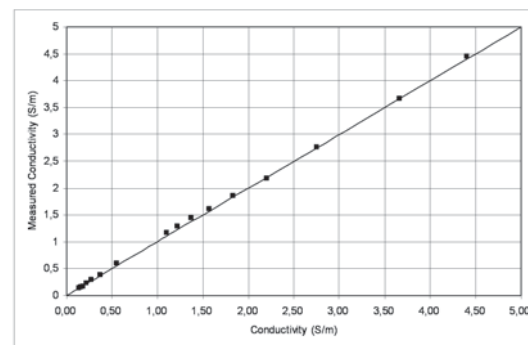


Figure 6. Water conductivity: Calibration experimental results.

4. Conclusions

An inductive conductivity cell to measure the electrical conductivity of the salty water was modeled, constructed and characterized in our laboratory. A number of these sensors will be placed in the river Tagus estuary near Lisbon. The array of sensors will work autonomously. Each sensor will be provided with a microprocessor to automate the measuring process and to control the transmission of data to a central point where the collected information will be processed.

5. References

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ENVIRONMENTAL ASSESSMENT OF DOLPHIN' SADO ESTUARY BASED ON MULTI-PARAMETRIC PROBE, HYDROPHONE ARRAY AND GLOBAL POSITIONING SYSTEM

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Abstract – The work presents a distributed measurement system for dolphin live environment conditions, expressed in the water quality parameters and underwater acoustic noise. The design and implementation of an embedded turbidity sensor as well as the software of distributed measurement system for underwater acoustic source localization based on passive sonar techniques and GPS are included in the paper.

1. Introduction

The Bottlenose Dolphin, *Tursiops truncatus*, community is unique in Portugal, and one of the few in Europe living permanently in an estuary or bay. In the 80's, the population of dolphins counted with more than forty individuals, but since then they've seen their numbers reduced, currently forming a family of twenty seven members. In this particular case of the Sado estuary dolphin population, industrial sound pollution and effluents in the inner region of the estuary have a negative impact over the community ability to orient and feed. In addition, intense harbour activity and high ship traffic affects dolphin's distribution and behaviour.

Therefore, the work reported here has implemented a collection of technologies in order to allow the study of this species in their natural environment, the levels of acoustic and water pollution, as well as pin-point the position of the dolphins sighted, mapping their activity within the estuary. The distributed measurement system can be framed under two entwined sections: a multi-parametric probe for water quality parameters measurements and underwater acoustic signal measurement component based on an array of three hydrophones. The system software performs multi-parametric probe remote control, underwater acoustic signal acquisition and includes an algorithm for sound source localization on a global position basis. The probe comprises several sensors to determine water quality parameters, such as temperature, level of pH, conductivity and turbidity. The array of hydrophones allows determining the source of sounds through a triangulation algorithm, as well as the quantification of acoustic pollution coming from nautical vessels and the surrounding industries in the Sado estuary region. Using a global positioning system (GPS), which provides the coordinates of the measurement location, and sound source relative position based on passive sonar technology the global position of the sound source can be determined.



