# Experiment@Portugal

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Abstract— The main goal of the Project Experiment@Portugal is to produce a complete survey of Portuguese developments in remote and virtual labs. This knowledge will provide the conditions for joining forces in order to organize a well structured national website integrating a database of available remote and virtual experiments, categorized for sharing purposes, and looking for delivering valuable contents for high schools and for higher education. It is expected that the final result will bring up a solid team able to offer in this domain a Portuguese partner at international level.

Keywords- Remote and virtual labs; haptic devices; weblabs; engineering education

## I. INTRODUCTION

Remote and virtual labs are presently unquestionable resources for learning/training activities all over the world. As a result many large scale initiatives exist nowadays [1], [2], [3].

At the University of Porto and in its Faculty of Engineering (FEUP) this subject has received special attention. Different projects have been internally [4], [5] and externally [6], [8] funded and produced many results during the past decade. At FEUP in particular, the first remote lab has been working since the nineties. It is a meteorological station, a remote laboratory of sensitive type. That lab has been collecting data in a database along the past decade and many works were produced based in those recorded data. Among them, a MSc thesis was finished in 1999, entitled "Influence of external climate in the humidity content of building materials" and an interesting prototype came out from studies related with the influence of solar radiation on the thermal behavior of intelligent windows.

For a couple of years it has been deactivated when in 2000 the Faculty moved to the new Campus. Later the meteorological station was available again on-line at FEUP campus and other MSc and PhD theses came out as well as different works both in the Civil and in the Mechanical Engineering Departments. As a consequence of an International cooperation project this has been the most international lab at FEUP, with information in 3 languages: Portuguese, English and Hungarian, [9].

Other interesting developments have been carried out at the two organizing institutions. At FEUP, the Chemical and

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Mechanical department labs host various remote experiments that can be accessed from [6] and [7].

New remote and virtual experiments incorporating haptic devices are now new goals at FEUP. Examples of recently developed work are: i) a workshop on haptic technology and virtual reality for training activities in mechanical assembly tasks and in the medical area, where haptic devices simulate the sensing of touch [10]; ii) an user interface with a haptic device for actuating a remote experiment of a bending bar, transmitting the feeling of the force applied by the user [11], iii) a prototype framework for developing virtual lab experiments developed in a MSc thesis [12].

At the Faculty of Sciences and Technology of the University of Coimbra (FCTUC) distinct activities are also organized in this context. LABVIRTUAL - Virtual Laboratories for Chemical Processes (http://labvirtual.eq.uc.pt) aims to offer tools for the teaching/learning of Chemical Processes, looking either at high school or higher education levels. It also aims the dissemination of Chemical Engineering. Many on-line simulators are available among many other contents. It has been supported by the POS\_C National Program. The site has been receiving over 25.000 visits per month, mostly from Portuguese speaking countries. Recently, the work "LABVIRTUAL-A virtual platform to teach chemical processes", has been included in the Top 10 Most Cited Articles published in the last three years in the Chemical Engineering Education Journal (http://cee.che.ufl.edu/), [13], [14] and [15]. This result is directly related with the LABVIRTUAL success.

The LRV@DEI-FCTUC is another example of a remote and virtual lab at FCTUC, which constitutes a platform based on a client-server topology focusing on distant learning and testing of control methodologies in either batch or online operation modes [16]. The user has the possibility of using remote controllers to control different real or virtual dynamical systems. In addition, it inherently enables assessing networked fault tolerant control methodologies along with fault detection algorithms in shared data communication networks. The platform considers different possibilities to interface the real processes, using plug-in or USB data acquisition boards or wired or wireless local networks. The lab is intended to offer tools for the teaching and learning of Supervision and Control

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Figure 1-1 Ine Mitchelson interferometer virtual experiment. This virtual experiments is feely synchiadis as a software application and can be downloaded from [23], where a clip and its tutorial explains how to use it in an expedite way. Chemical engineering is another area that profits from the ges of virtual laboratoris due to the constraints in implementing actuators that perform the basis tasks in a chemical laboratory without resofting on expensive manipulators, The materials used usually have a limited useful fiel and some experiments consume relatively long laboratory

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