

Head Office

SARTI Technological Development Centre of Remote Acquisition and Data processing Systems
Technical University of Catalonia
Rambla Exposició s/n
08800 Vilanova i la Geltrú (Barcelona, Spain)

Member of: Xarxa de centres de suport a la innovació tecnològica (Innovation Network)

Publisher/Editor: Antoni Mànuel Lázaro

Editorial Board: Joaquin Del Rio, Manuel Moreno, Gerard Olivar, Enric Trullols

Associate: Alfonso Carlosena (UPN), Juan José Doñobeitia (CSIC), Eulalia Gràcia (CISC), Joan Martí (CSIC), Rogelio Palomera (UPR), Calos Samitier (GNE), Francesc Sardà (CSIC)

Production/Design: Sergio Dijort, Olga Gualdo, Shahram Shariat Panahi

Collaborations:

Virtual distributed instrumentation in the substation environment: C. Samitier, E. Trullols, A. Mànuel, J. Del Río

Climate chamber control and fine tuning. Marine seismometer oscillator applications: M. Moreno, H. Torruella, S. Shariat, J. Cadena

On-line monitoring of the differential length between nucleus and coating in optical conductor manufacturing: P. Soler, J. Del Río, A. Mànuel

Low cost acquisition system for a serial bus: J. Del Río, A. Mànuel, J. Cadena, S. Shariat, O. Gualdo

Implementación of fuzzy logic controller for DC/DC converters using field programmable gate array (FPGA): R. Ramos, A. Mànuel

A robust and compact recorder system for ocean bottom seismometers: A. Mànuel, S. Shariat, J. Del Río, S. Ventosa, M. Papis, H. Torruella, G. Olivar, A. Bermúdez, R. González, J.J. Dañobeitia, T. Owen

Servicio de distribución de datos meteorológicos: J. Sorribas, J. Del Río, E. Trullols, A. Mànuel

Application by means of FPGA of an adaptive canceler of 50 Hz interference in electrocardiography: R. Ramos, A. Mànuel

Automation of quality control of fibre optics cable manufacturing: O. Gualdo, J. Pérez, J. Del Río, A. Mànuel

ISSN Pending

This issue has been designed using Adobe Pagemaker, serial number 1039-1413-9288-5774-8172-4630

Cover: The mini VC_OBS (Vilanova Carrack Oceans Bottom Seismometer), an autonomous equipment for marine measurements.

INFORMATION FOR AUTHORS

Authors interested in publishing articles in «*Instrumentation Viewpoint*», should send them to:

- info@cdsarti.org
- SARTI
Centro Tecnológico de Vilanova i la Geltrú
Rambla exposició s/n,
08800 Vilanova i la Geltrú (Barcelona)

The acceptance of the articles presented depends on their scientific quality and their adaptation to the magazine's editorial line. Preferably, the articles should be written in English or Spanish using a text processor which allows ASCII character conversion.

Contact us by e-mail: info@cdsarti.org
Look for us on the internet at <http://www.cdsarti.org>