

## IEEE – RITA (Latin-America Learning Technologies Journal)

The *IEEE Transactions on Education* is pleased to congratulate the editors of IEEE-RITA on publishing the second edition of their journal. IEEE-RITA (1) was launched by the Spanish Chapter of the IEEE Education Society through the Chapter's Technical Committee of Accreditation and Evaluation (CTAE); (2) was approved by the Administrative Committee of the IEEE Education Society in its meeting of 19 June 2006 as a pilot project (a) to demonstrate new ways of providing information and knowledge to non-English readers and (b) to collect data on potential reader interest; (3) is pending the approval of the IEEE Technical Activities Board and the IEEE Publication, Services and Products Board; and (4) is supported by the Spanish Ministry of Education and Science through complementary action TSI2005-24068-E. The publication is electronic, is published in Spanish and Portuguese, and can be found at <http://webs.uvigo.es/cese/RITA/en>.

The papers presented in this second issue are as follows.

- “El Centro Multimedia de Galicia: un modelo de colaboración entre el sector público y el privado en el desarrollo de e-learning” by *Manuel J. Fernández Iglesias, Felicitas Rodríguez González y Esther Medina Ferreiro*
- “Estudio del comportamiento de la máquina asíncrona utilizando MATLAB®/Simulink” by *Jesús Fraile Ardamuy*
- “Plataforma de laboratorio para prácticas de filtrado activo de potencia” by *Víctor M. Moreno Sáiz y Alberto Pigazo López*
- “Simulador MPLS para la Innovación Pedagógica en el Área de Ingeniería Telemática” by *Manuel Domínguez Dorado, Francisco J. Rodríguez Pérez y José L. González Sánchez*
- “Un Lenguaje Gráfico para el Modelado de Unidades Didácticas en Ingeniería” by *Manuel Caeiro Rodríguez, Martín Llamas Nistal y Luis Anido Rifón*
- “easySP: Nueva Aplicación para la Enseñanza de Procesado de Señal” by *Javier Vicente Sáez, Begoña García Zapirain, Ibon Ruiz Oleagordia, Amaia Méndez Zorrilla y Oscar LageSerrano*
- “Integrando a Produção de Documentos Didáticos com Ontologias: o Sistema e-Nsino” by *Giovani Rubert Librelotto e Marcos Luís Cassal*