CONTENT

TECCIENCIA JOURNAL OF RESEARCH ECCI

Vol. 7 No. 15 ISSN: 1909 – 3667

DIRECTOR

José Fernando López Quintero

MANAGER EDITOR

M.Sc. (c) Ing. Emeterio Cruz Salazar. Universidad ECCI, Colombia

EDITORIAL COMITTEE

Ph. D. Grace Andrea Montoya Rojas Universidad de Salamanca, España. Ph.D. Ing. Carlos Enrique Montenegro Marín

Universidad pontificia de Salamanca, España.

Ph.D. Ing. Elvis Eduardo Gaona García. Universidad Distrital Francisco José de Caldas, Colombia

Ph.D. (c) Ing. José Fernando López Quintero. Universidad ECCI, Colombia.

SCIENTIFIC COMMITTEE

Ph. D.Juan Manuel Cueva Lovelle Universidad de Oviedo, España

Ph.D. Begoña Cristina Pelayo García-Bustelo Universidad de Oviedo, España.

Ph.D. Juan Manuel López Oglesby Universidad Popular Autónoma del Estado de Puebla, México.

Ph.D. María Rosa Gómez Antón Universidad Nacional de Educación a Distancia, España

Ph.D. Ing. Estrella María de la Paz Martínez Universidad Central "Marta Abreu" de las Villas, Cuba.

M.Sc. Diego Mauricio Rojas Universidad ECCI, Colombia.

M.Sc. Ing. Daniel Eduardo Villalobos Correa Universidad ECCI, Colombia

M.Sc. Ing. Sergio Enrique Plazas Jimenéz Universidad ECCI, Colombia

La producción intelectual aquí consignada, se presume de propiedad del autor. Cada autor es responsable del artículo publicado en esta revista

EDITORIAL

RELATIONSHIP OF BLOOD PRESSURE WITH THE ELECTRICAL SIGNAL OF THE HEART USING SIGNAL PROCESSING

Gendy Monroy Estrada, Luis Enrique Mendoza, Valentin Molina

EVOLUTION OF PHYSICO-MATHEMATICAL MODELS IN RADIOBIOLOGY AND THEIR APPLICATION IN IONIZING RADIATION THERAPIES

Oscar Gabriel Garzón, María Cristina Plazas, Edison de Jesús Salazar

AN ESTIMATION OF THE EFFECTIVE DOSE FOR THE INTERNAL CONTAMINATION OF WORKERS OCCUPATIONALLY EXPOSED TO OPEN SOURCES OF 131I IN THYROID TREATMENTS

Jesús Alexis Lecuna, Lilia Ines Carrizales, Bernardo Dantas

GIS MODEL OF ANALYSIS TO PROMETE TOURISM THROUGH THE USE OF A WEB APPLICATION

Yuri Vanessa Nieto Acevedo, Oswaldo Alberto Romero Villalobos, Kelly Johanna Gallo Ramirez

SPEECH PATTERN RECOGNITION FOR FORENSIC ACOUSTIC PURPOSES

Marcelo Herrera Martínez, Andrea Lorena Aldana Blanco, AnA María Guzmán Palacios.

EVALUATION OF A HYBIRD SYSTEM OF RENEWABLE ELECTRICITY GENERATION FOR A REMOTE AREA OF COLOMBIA USING HOMER SOFTWARE

Yecid Muñoz, Julián Guerrero, Adalberto Ospino

HANDOFF PROCESS SIMULATION BY NETWORK SIMULATOR 2 IN MOBILE TELEMATIC NETWORKS WITH IPV 6

Nancy Yaneth Gelvez García, Danilo Alfonso López Sarmiento, Jhon Francined Herrera Cubides

DESIGN OF A SOUND PRESSURE LEVEL ACQUISITION AND ANALYSIS SYSTEM

Julian F. Casas, Paula Noreña, Luis Hermida

FUNCTIONAL PROTOTYPE OF A WEB INFORMATION SYSTEM TO ASSIST PLANNING SOFTWARE PROJECTS, BASED ON CMMI-DEV 1.2

Javier Mosquera Díaz, Oscar Ocampo Cortés, Luz Stella Garciía Monsalve

EFFECTS OF A HIGH INTENSITY LASER IN THE BINDING ENERGY OF A DONOR IMPURITY

Armando Castellanos Jerez, Leonardo W. Vega Vargas.

9

27

14

36

43

49

65

74

5

83

93





TECCIENCIA JOURNAL EDITORIAL ASSISTANT

Luz Adriana Suarez Suarez, Engineer

EDITORIAL INSTITUTION AND DESIGN

Universidad ECCI

ENGLISH COPY EDITHING AND TRANSLATION

International logistics SAS- www.ilsas.org

PRINTING SERVICES

Geminis Print LTDA Format: 21.5 x28 cm Paper: Glazed C25 90g Font: Times New Roman Printing: 500 copies

TECCIENCIA JOURNAL

The tecciencia Journal is an institutional publication of scientific-technological nature by Universidad ECCI, with bi- annual periodicity, which is published in june an December since the second semester of 2006. Its referee process uses the "Double- Blind" method. The tecciencia Journal seeks to become and instrument that generates permanent formation in research for national and international researchers, professors and students

TARGET AUDIENCE

The tecciencia Journal is aimed at professors, researchers, studens and professionals from the national and international scientific, technological and industrial community working and investigating in fields of science and technology

THEMATIC COVERAGE

The themes of the tecciencia journal are focused on the fields of engineering and technology. Additionally the journal will also consider topics in education as well as natural and health sciences as long as they are related to engineering. Tecciencia only publishes scientific and technological research articles reflection articles and review articles

INDEXING

The tecciencia jorunal is an academic publication idexed in category B in the PUBLINDEX National Bibliographic Index by COLCIENCIAS (Colombia). It is also indexed in the following bibliographic bases: INSPEC from the instituon of engineering

CODE F ETHICS AND GOOD PRACTICES

The Tecciencia Journal is committed to keeping the highest ethical standards in the publication of all its numbers, which is why it adopts the necessary measures to avoid fraud, plagiarism and bad practices. All authors must submit original and unpolished manuscripts, in Spanish or English which are within the field of engineering and technology declaring said characteristics upon submitting their works for publication consideration by the editorial committee

REPRODUCTION

All articles published in the Tecciencia Journal are protected by copyright and according to the law the journal authorizes their total or partial reproduction for academic or internal use in educational institutions by citing the source and author. The opinions expressed in the articles published are those of the authors and do not necessarily coincide with those of the editorial committee or of the University administration.

POSTAL ADDRESS

M.Sc. (C) Emeterio Cruz Salazar, Engineer Tecciencia Journal Editor

Vicerectoria de investigación Universidad ECCI Calle 51# 20-36 Phone: 571-3537171, ext 188

Bogotá, Colombia

E-mail:tecciencia@ecci.edu.co
Online: http://tecciencia.ecci.edu.co



DIRECTORS

SUPERIOR COUNCIL PRESIDENT

Lic. Luz López de Soler

RECTOR

Msc. Fernando Arturo Soler López

ACADEMIC VICE - RECTOR

Dr. Guillermo Jerez López

VICE- RECTOR OF RESEARCH

Msc. José Fernando López Quintero

LONG DISTANCE EDUCATION VICE - RECTOR

Msc. John Jairo Motta Calderon

ADMINISTRATIVE VICE-RECTOR

Msc Mary Alexandra Calderón

GENERAL SECRETARY

Ing. Luisa María Hincapié Rozo

POSGRADUATE DIRECTION

Adm. Segundo A. Martínez Aguilera

DEANS

ENGINEERING

Msc. Orlando Garzón

ECONOMICS AND ADMINISTRATIVE COLLEGE

Dr(E) Harnoldo E. Puerta Cabarcas

COLLEGE OF ARTS

Dra. Esperanza López de Bolívar

COORDINATION

INDUSTRIAL COORDINATION

Ing. Julio Aníbal Moreno

PLASTICS COORDINATION

Ing. Hernán Enrique Castillo Lozano

MECHANICAL COORDINATION

Ing. Carlos A. Cristancho Rivera

ELECTRONIC COORDINATION

Msc. Luis Fernando Rico

BIOMEDICAL COORDINATION

Ing. Herman Dávila Torres

ENVERIOMENTAL COORDINATION

Msc. Alejandro E. Moreno Andrade

MANAGEMENT ACCOUNTING COORDINATION

Esp. Raúl Alfredo Martinez Martinez

FOREIGN TRADE AND INTERNATIONAL BUSINESS COORDINATION

Lic. Haroldo Enrique Puerta Cabarcas

MARKETING AND ADVERTISISNG COORDINATION

Msc. Jaime Ortiz Vanegas

FASHION DESIGN COORDINATION

Esp. Dis. Diana Pilar Castañeda

MODERN LANGUAGES COORDINATION

Lic. Luis Orlando Gutiérrez Sosa

NURSING COORDINATION

Enf. Elizabeth Murrain

ARTICULATION COORDINATION

Ph.D. William Ariza

CORPORATE WALFARE

Psic. Claudia Castelblanco Rodríguez



Editorial

he Universidad ECCI has been training professionals in various branches of science technology and the arts for 37 years, professionals who have gone on to strengthen all sectors of the Colombian ECONOMY. This incessant work training technicians, technologists and professionals has now reached a new level with the recent change in our academic character. With ministerial resolution 13370 of august 19, 2014 the Colombian School for industrial studies (ECCI, its Spanish acronym) is now Universidad ECCI. This new achievement is the fruit of the joint effort of a great team composed of all academic staff, administrative staff, the student body which is the foundation of the university and alumni the institutional image of the university in society.

The students are the subjects of our education and we continuously work to improve our processes in order to graduate technologists and professionals with the latest and best skills thus further strengthening Colombian society. The road is not yet complete, since the path of education and excellence now involves new and more demanding challenges. Hence, the university has always aimed to be a university recognized for its high quality in the substantive functions of teaching research and extension maintaining its principles of humanism and technology the pillars that have endured through the years into the third millennium.

Tho achieve excellence and do so in line with the national programs of science technology and indnovation the university research department is being bolstered with the

M.Sc. FERNANDO ARTURO SOLER LÓPEZ RECTOR

