TECCIENCIA

TECCIENCIA JOURNAL OF RESEARCH ECCI Vol. 7 No. 15 ISSN: 1909 – 3667

DIRECTOR José Fernando López Ouintero

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

Juan Manuel Cueva Lovelle Begoña Cristina Pelayo García- Bustelo Juan Manuel López Oglesby María Rosa Gómez Antón Estrella María de la Paz Martínez Diego Mauricio Rojas Daniel Eduardo Villalobos Correa Sergio Enrique Plazas Jimenéz

REFEREES

Carlos Arturo Lozano Moncada Paul Andrés Manrique Castillo Claudia Lorena Garzón Castro Edwin Leonardo Parra Santos Eliseo Amado González Javier Enrique Arévalo Peña Alfonso Benitez Paéz Flavi Humberto Hernández Morales Ricardo Marcelo Naiouf

COVER DESING

Cesar Rúa Gantivar

TRASLATOR

INTERNATIONAL LOGISTICS S.A.S. CENTRO DE IDIOMAS ECCI

> LAYOUT 500 COPIES

DIAGRAMATION Giovanny Rodríguez

Cesar Rúa Gantivar

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

CONTENT

EDITORIAL





5

DIRECTORS

SUPERIOR COUNCIL PRESIDENT Lic. Luz López de Soler

RECTOR Msc. Fernando Arturo Soler López

ACADEMIC VICE -RECTOR Ing. Carlos Mauricio Veloza Villamil

VICE- RECTOR OF RESEARCH Msc. José Fernando López Quintero

LONG DISTANCE EDUCATION VICE -RECTOR Msc. John Jairo Motta Calderon

ADMINISTRATIVE VICE-RECTOR Dr. Guillermo Jerez

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. María Fernanda Urdaneta

> SYSTEMS COORDINATION Ing. Mónica Barrios Robayo

MANAGEMENT ACCOUNTING COORDINATION CP. Diana Marcela Bonilla Salamanca

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

BASIC SCIENCE DEPARTAMENT M.Sc. Alejandro Leuro

CORPORATE WALFARE Psic. Claudia Castelblanco Rodríguez



6

With great pleasure, I present our scientific and academic community with the

15th issue of the TECCIENCIA magazine. This issue preserves its characteristic scientific quality with papers that have been selected and translated into English, in order to assure their traceability and secure a space in the international dissemination of scientific knowledge.

The Colombian School for Industrial Studies (ECCI, its Spanish acronym), has developed a Research, Development, and Innovation (R+D+I) model and applies best practices in the conduct of its research. Due to the policies of quality and research at ECCI, the magazine TECCIENCIA is envisioned as a high-impact publication that receives papers from wellknown researchers in the field of applied sciences and engineering. By publishing these articles, the result of the R+D+I projects, we strengthen the primary line of work at ECCI.

It is within this context that the papers in this issue are presented. First of all, we must highlight the work of research groups GIBULA (in Merida, Venezuela), together with research group GINIC-HUS ECCI (in Bogota, Colombia). They wrote a paper titled, "Automatic Quantification of the Degree of Flexion on Upper Extremity through Analysis of Monocular Video," in which they present a method that permits the acquisition of information from the motion of a human upper extremity, based on automatic analysis of the video.

The University Director's Office at ECCI and the Innovation Research and Applied Technological Group (INDETECA) Development have contributed to efforts to apply scientific knowledge in higher education with their review paper called: 'Application of ultrasound in medicine. Part II: the ultrasonic transducer and its associated electronics." This is the second part of the paper published in issue No. 14, and it analyzes, from the vast literature in the field, the different applications of ultrasound in medicine, with emphasis on the transducer and its associated electronics.

Also, the research group from Distrital University G-CEM has developed its paper called "COMPARISON OF THERMAL SOLAR COLLECTOR TECHNOLOGIES AND THEIR APPLICATIONS" It analyzes and compares the functioning of the different kinds of solar thermal controllers and their main characteristics.

Editorial

Regarding the field of applied electronics, ECCI research group INDETECA wrote a paper on power electronics called "Modeling, analysis, and control of a rectifier with power factor correction in half-bridge configuration" It shows a single-phase half-bridge rectifier, with high power factor (RPFU-HBB). This research work achieved a unitary power factor and a regulated output voltage, this being its main contribution to the field of research.

Solutions to problems in the industrial sector show the relevance of science and engineering in a local context. There, the research paper from the National University of Colombia, "Efficient Picking Order in a Coffee Trading Company using Tabu Search," plays a key role. It shows the development of a tabu search metaheuristic (model or algorithm) that allows one to solve the routing problem in order picking systems, such as the Travelling Salesman Problem (TSP), by obtaining minimal distances to pick up products from storage locations.

In the field of genetic engineering applied to the creation of new vegetable species, the Environmental Management and Sustainable Development research group GADES from Jorge Tadeo Lozano University, together with ECCI, presented the paper entitled "Research Panorama on the Second Green Revolution in the World and Colombia" It shows how the socalled second green revolution was established as a strategy to guarantee the food security of a growing population that demands resources. The second green revolution has as its purpose the optimization of crop productivity by introducing specific characteristics, such as insect resistance and herbicide tolerance, which allow Genetically Modified Organisms (GMOs) to be more tolerant to threats from the natural environment. The current debate around this revolution is intensifying and involves different interests, due to its crosscurricular nature and impact on social, scientific, economic, politic and ecological issues.

Research projects on networks and telecommunications are also found. The Development and Data Systems research group, from Distrital University, submitted the paper called "Evaluation of the Performance of Techniques to Transmit IPv6 Data through IPv4 Networks," where the simulation of an IPv4 network connected to two IPv6 'islands' is shown. These protocols are not compatible, therefore transition mechanisms were



implemented, playing a very important role in the total display of IPv6, such as: Tunneling and Network Address Translation. These transition mechanisms are considered research contribution.

Another very interesting contribution is the research developed by the Design, Modeling and Simulation (DIMSI) research group from Distrital Francisco Jose de Caldas University. This paper, called "GENERATION OF A MOBILITY DEVICE FOR DISABLED PEOPLE DRIVE, USING THE METHOD OF QUALITY FUNCTION," shows a design for a mobility device for people with mobility disabilities between 8 and 15 years old, with T12 pathologies and without concomitant pathologies in the upper extremities.

From San Buenaventura University, researchers from the Sound Engineering program presented their work, "System and Software Development to Measure Cylindrical Pipes Based on Acoustic Reflectometry" It describes the uses of acoustic reflectometry, its theories, and its implementation as a technique to measure cylinder pipes. It describes, as well, the way the reflectometer is build and implemented, and the materials needed. This system allows one to capture reflections coming from the low measuring tube.

Finally, in the field of Web Engineering and Knowledge Management, researchers from Distrital University submitted the paper entitled, "Topological monitoring, management and display of network manageable devices through wireless clients." It shows the methodology, development and advantages of a prototype that allows ubiquitous, real-time, visual access to information about behavior and network device status from a mobile device, requiring only a Web browser that can run HTML5 and JavaScript protocol.

For TECCIENCIA's Editorial and Scientific Committee, together with the University Research Office and the University Director's Office, it is an honor to present these research papers. We hope they are well-received as a contribution to the scientific community in their research

M.Sc. FERNANDO ARTURO SOLER LÓPEZ RECTOR

