

# **2015 CHILEAN Conference on Electrical, Electronics Engineering, Information and Communication Technologies (CHILECON 2015)**

**Santiago, Chile  
28 – 30 October 2015**



**IEEE Catalog Number: CFP15CHK-POD  
ISBN: 978-1-4673-8757-6**

**Copyright © 2015 by the Institute of Electrical and Electronic Engineers, Inc  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP15CHK-POD
ISBN (Print-On-Demand):	978-1-4673-8757-6
ISBN (Online):	978-1-4673-8756-9

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

**2015 IEEE CHILEAN CONFERENCE ON ELECTRICAL, ELECTRONICS  
ENGINEERING, INFORMATION AND COMMUNICATIONS TECHNOLOGIES  
IEEE CHILECON2015**

**October 28-30, 2015 – Universidad Central, Santiago, Chile**

**Papers presented in Technical Sessions**

- a. Artificial Intelligence**
- b. Automatic Control**
- c. Biomedical Engineering**
- d. Communications**
- e. Computer Networks**
- f. Education**
- g. Plenaries**
- h. Power Electronics**
- i. Power Engineering**
- j. Production and Industry**
- k. Robotics and Vision**
- l. Signal Processing**
- m. Software, Computer and TICs (Information and computer technologies)**

With \*, see full paper in IEEE Transaction Latin America, and \*\*, see full paper in Revista Iberoamericana de Automática e Informática Industrial (RIAI).

**a. Artificial Intelligence**

<i>Title paper, Authors</i>	<b>Pages</b>
<i>Object Recognition using App Android.</i> Roman Osorio-Comparan, Nery Bustos, Julio Gódinez, Ismael López-Juárez, Alfredo V. Reyes Acosta, Gastón Lefranc and Mario Peña.	1-6
<i>A Faster Face Detection Method combining Bayesian and Haar Cascade Classifiers.</i> Érica Kido Shimomoto, Almir Kimura Junior and Ruan Belém.	7-12
<i>Adaptive Filter Based on NARX Model for Atmospheric Noise Removal on Exo-planet Observations.</i> Alejandro Diaz, Ali Dehghan Firoozabadi, Ismael Soto and Patricio Rojo.	13-17
<i>Pattern recognition in multivariate statistical process control for dimensional transformation of statistical parameters.</i> Aideé Hernández-López, José-Antonio Vázquez-López, Ismael López-Juárez and Gastón Lefranc.	19-24
<i>Assessing the stability of parameters estimation and prediction accuracy in regression methods for estimating seed oil content in Brassica napus L. using NIR spectroscopy.</i> M. Olivos-Trujillo, H.A. Gajardo, S. Salvo, A. González and Carlos Muñoz.	25-30

## b. Automatic Control

<b>Title paper, Authors</b>	<b>Pages</b>
<i>Wireless sensor network for seismic monitoring with Internet access.</i> Leonardo Montero, Carlos Dell'Aquila, Cristian Sisterna, Jorge Santalucía.	31-34
<i>Combustion control and optimization: current methods and a novel proposition using optical variables.</i> Hugo Garces, Alejandro Rojas, Luis Arias and Claudia Carrasco. <b>**See paper in RIAI Journal.</b>	---
<i>Implementation of a Mechatronic System for Fault Diagnosis in a Jeffcott Rotor using State Observers.</i> Juan Mata-Machuca, Julio Tapia, Leonardo Fonseca-Ruiz, Montserrat Font and Jorge Fonseca-Campos.	35-40
<i>Modeling and Simulation in Distributed Parameters for a Dryer of Cocoa Beans.</i> Pablo Parra Rosero.	41-47
<i>Design and Implementation of an Automatic Management System for vehicles using the Android Platform.</i> Darwin Alulema, Felipe Castillo, Freddy Acosta and Derlin Morocho.	49-54
<i>Fuzzy controller developed in a PLC, based on weighted average method .</i> Paola León, Hernán Lara, Darwin Aguilar S., Christian Vega, Danny Sotomayor and Nikolai Espinosa.	55-60
<i>Implementation of a Temperature Control System for the Culture of Aquatic Plants.</i> Leonardo Fonseca, Juan L. Mata, Jorge Fonseca, Julio Galindo, Juan Buendía, Montserrat Font.	61-65
<i>Conical Tank Level Control with Fractional PID.</i> Cristian Jáuregui; Manuel Duarte-Mermoud; Rodrigo Oróstica; Juan Carlos Travieso-Torres; Orlando Beytía. <b>*See paper in IEEE Transaction Latin America.</b>	---
<i>PI Vectorial Control of Level and Temperature for Cascading Tank System.</i> Carolina Higuera, Edgar Camilo Camacho, Ferney Soler, Oscar Rodríguez Díaz, Fabián R. Jiménez López.	67-72
<i>Controller design of Industrial Cooperative Robots.</i> Andres Lara, Karina Barbosa and Claudio Urrea	73-78
<i>Control of Direct Current Motor using Ant Colony Optimization.</i> Diego Sandoval, Ismael Soto and Pablo Adasme	79-82
<i>A Methodology for Calculation of Complexity in Systems: Case Study.</i> Luciano Santos, Clebes Silva, João Paiva, Viviane Gomes, Sóstenes Oliveira, Aylton Alves, Wesley Calixto.	83-88
<i>Comparison of PID-IMC and Hill Control Applied to Heating Power of a Fruit-Derived Alcohol Production Alembic.</i> Mario Fernandez, Gaston Lefranc, Ricardo Luna Hernández and Jose Perez-Correa.	89-94
<i>Modeling and Parameter Estimation of Thermoelectric modules (TEM).</i> A. M. Pinheiro Chalub, P. H. Ferreira da Rocha, O. A. Chura Vilcanqui.	95-99
<i>Heuristic and Deterministic Strategies applied on a Cascade PI Controller Tuning for Speed Control of a DC Motor.</i> Douglas F. de Carvalho; Cleber A. Ganzaroli; Rafael N. H. M. Dias; Marcio R. C. Reis; Aylton J. Alves; Wesley P. Calixto; José L. Domingo.	101-106
<i>Modeling and Simulation of a System to Control the Water Level in a Vase Accumulator.</i> Alexandre da S. Rufino, Iana da S. Lobato y Charles L. S. de Melo.	107-113
<i>PID Controller for positioning an Electric Vehicle Model based on an optical sensor.</i> Fabrício Oliveira, Antônio Medeiros, Almir Júnior, Charles Melo, Marcel Cunha.	115-120
<i>Wavenet Control of a CyberForce System with Human Dynamic on Passive Haptic Guidance Tasks.</i> Juan Daniel Ramírez-Zamora, Gerardo Martínez-Terán, Omar A. Domínguez-Ramírez, Luis E. Ramos-Velasco, Vicente Parra-Vega, and Ismaylia Saucedo- Ugalde.	121-127
<i>Speed Digital Control for scale car via Bluetooth and Android.</i> Fabián Rolando Jiménez López.	129-134
<i>Mixed controller design for an UAV flight control system.</i> Omar Aedo, Karina Barbosa and Arturo Alvares.	135-140
<i>Bus Rapid Transit Control System Using Restrictive Holding and Operating Tables.</i> Alejandro Ramírez, José Soto Mejía and Álvaro Orozco Gutiérrez.	141-148
<i>Process control via remote interfaces.</i> Sergio Castro, Byron Medina, Dinael Guevara, Luis Camargo and Jorge Gómez	149-152
<i>Comparison of nonlinear identification techniques on a benchmark pH neutralization process.</i> Juan Carlos Gomez.	153-158

## c. Biomedical Engineering

<b>Title paper, Authors</b>	<b>Pages</b>
<i>Design and characterization of a pressure sensors systems applied in the distribution force for hospital cushions.</i> Pablo Andres Alvarez Camargo, Juan Carlos Delgado Saenz, Jevis Yamid Caro Pedreros.	P IC
<i>Embedded System for Iris Recognition using Harr Wavelet Transform.</i> Arles Felipe García Maya, Juan Camilo Moreno Ruíz and Edwin Andrés Quintero Salazar.	163-171
<i>Formal Specification of a Tool to Aid the Early Dignosis of the Chronic Kidney Disease.</i> Alvaro Sobrinho, Leandro Dias Da Silva, Maria Eliete Pinheiro, Paulo Cunha, Angelo Perkusich and Leonardo Melo de Medeiros.	173-178

<i>Implementation of a software application for comprehensive monitoring of children and young patients under closed regimes in Argentina (SISP).</i> María Claudia Abeledo, Fabio Bruschetti, Daniel Priano, Roberto Bevilacqua, Gaston Aguilera, Pedro Iriso, Daiana Martínez, Esteban Abete, Aldana Lacapmesure, Nicolás Morales Calcagno, Gerardo Altobelli.	179-184
<i>Design and Implementation of an Oximetry Monitoring Device.</i> Flavio Pineda, Jenny Suatunce, Darwin Alulema, Derlin Morocho and Alexander Ibarra.	185-189
<i>Electromechanical Prototype used for Physical Deployment of Braille characters for Digital Documents.</i> Darwin Alulema, Christian Guerra, David Novillo, Hugo Ortiz, Derlin Morocho and Alexander Ibarra.	191-198
<i>Prototype for measuring blood pressure on the Android platform for mobile devices.</i> Flavio Pineda, Mauricio Vinuesa, Edwin Garcia, Darwin Alulema and Derlin Morocho.	199-204
<i>Analysis of the angles in hip, knee and ankle during the pedaling of a Cross Country Olympic cyclist.</i> Luis Aguilar, Miguel Cardenas, Christian Jimenes, Juan Torres and Fernando Urgiles.	205-208
<i>Acquisition, Filtering and Decomposition into Real-Time ECG Signal with Ni - MyRio.</i> Luis Cuzco, Jonnathan Ismael Arias Regalado, Ana Belen Abril Oleas and Diego Cabrera.	209-213
<i>Telemedicine Services in the Chilean Public Sector; a first quantitative study.</i> Antonio Rienzo and Cesar Galindo.	215-218
<i>Analysis of the effects of carrying a backpack on the angles of the hip and knee during gait.</i> Pablo E. Andrade, Juan D. Orellana, Xavier M. Pesántez, Diego R. Cabrera, Patricio F. Urgilés, Rubén A. Zapatán. *See paper is in <a href="#">IEEE Transaction Latin America</a> .	---
<i>Analysis of the optimal trajectory in weightlifting in style "snatch".</i> David Andres Zamora Becerra, Pablo Zumba, William Pauzhi, Paul Rodas, Jorge Duchitanga and Fernando Urgiles.	219-224
<i>Biomechanical analysis for different techniques of the full squat.</i> Brayán F. Peñafiel, Byron A. Bravo, Diego R. Cabrera, Luis A. Belduma, Patricio F. Urgilés, Oscar X. González, Oscar Vintimilla.	225-228
<i>Security for WISP through Mikrotik equipment.</i> William Pauzhi and Jhonatan Coronel.	229-233
<i>User centered design of a wheelchair based in an anthropometric study.</i> Fernando Urrutia, Thalia San Antonio, María Augusta Latta, Paola Ortiz, Jéssica López and Pilar Urrutia.	235-243
<i>iFiber: a Brain Tract Visualizer for Android Devices.</i> Miguel Guevara, Ignacio Osorio, Danilo Bonometti, Delphine Duclap, Cyril Poupon, Jean-François Mangin and Pamela Guevara.	245-250
<i>Design and characterization of a pressure sensors systems applied in the distribution force for hospital cushions.</i> Jervis Y. Caro, Juan C. Delgado and Alvarez C. P. Andrés	251-255

#### d. Communications

<b>Title paper, Authors</b>	<b>Pages</b>
<i>Great Scale Non Ionizing Radiation Measurements: Obtained Values and People Perception.</i> Anibal Aguirre and Norberto Dalmas Di Giovanni.	257-260
<i>Methodology to implement a Satellite Ground University Station.</i> Jorge Enrique Espindola Diaz and Ariel Adolfo Rodriguez Hernandez.	261-267
<i>Behavior of Codecs for Multicast Video Traffic using WAN Test Bed.</i> Santiago Pérez, Higinio Facchini, Javier Campos, Carlos Taffernaberry, Fabián Hidalgo, Sebastián Ménde.	269-274
<i>Integration of IP telephony with SIP standards and connectivity peering: case study of Catholic University of Temuco.</i> Alejandro Mellado and Marcos Levano.	275-280
<i>A Comparative Analysis of Microstrip Patch antenna for MICS and ISM frequency antennas applied to WBAN.</i> Héctor Kaschel Cárcamo, Cristian Ahumada Vera and Carlos Lanyón Olivares.	281-287
<i>Soliton generation, using a fiber Bragg grating based on a Gires-Tournois interferometer.</i> B. E. Carrillo-López, A. Gonzalez-Garcia, C. I. Castañeda-Jiménez, J. A. Moreno-Tovar, M. A. Pérez-Pichardo, And I. Urbina-Salas, M. C. Wilson-Herrán, G. González-García.	289-291
<i>QoS Evaluation of Mobile HSPA+ Technology and its Migration to LTE.</i> Gabriela Moyano, Soledad Moposita, Tony Flores, Miembro, IEEE, y Vinicio Ramos.	293-299
<i>Vehicular Cloud Computing in the Dawn of 5G.</i> Angelo Falchetti, Cesar Azurdia Meza and Sandra Cespedes.	301-305
<i>Numerical Finite Difference Method of Electric Field Generated to determine the SAR Generated in a Microstrip Antenna Type Applied to a WBAN.</i> Héctor Kaschel Cárcamo, Carlos Lanyón Olivares and Cristian Ahumada Olivares. *See paper in <a href="#">IEEE Transaction Latin America</a> .	---
<i>Analysis and Performance of Volterra Adaptive Filter Applied to Satellite Systems.</i> Paúl Bernal, Román Lara-Cueva y Yesenia Guamán Roman Lara and Yessenia Guaman.	307-311
<i>Performance evaluation of a New Wireless TCP Algorithm in out-door and in-door environments on WiFi and WiMAX links.</i> Román Lara-Cueva, Gonzalo Olmedo and Katherine Calvopiña.	313-318
<i>Simulation and Analysis of a Gain Flat Filter GFF for the correction of gain fluctuations produced by an EDFA amplifier for a WDM system.</i> Paul Rodas and Edwin Coronel.	319-322

## e. Computer Networks

<b>Title paper, Authors</b>	<b>Pages</b>
<i>Performance Analysis and Optimization of TCP Protocol New Algorithm using Dedicated Hardware.</i> Darwin Aguilar S., Gustavo Santos, Román Lara-Cueva and Paola León. <a href="#">*See paper in IEEE Transaction Latin America</a>	---
<i>Routing algorithms applied to an advanced academic network known as CUDI.</i> Ignacio Castillo and Noe Galicia. <a href="#">*See paper in IEEE Transaction Latin America.</a>	---
<i>Chromatic dispersion analysis in a WDM-PON network using FBG compensators.</i> Pablo X. Zumba, Edwin J. Coronel and Pablo T. Cabrera. <a href="#">*See paper in IEEE Transaction Latin America.</a>	---
<i>Load Dependent Balancers of Electronic Sensors in SDN Architecture.</i> Santiago Manzano, Andrés Escobar, Juan Pablo Pallo, Alex Nuñez.	323-328
<i>Simple Technique of Multifractal Traffic Modeling.</i> Ginno Millán and Gastón Lefranc.	329-332
<i>Security Proposal for AMI Network on a Industrial Wireless Sensor Network.</i> Christian Lazo, José Mardones and Rodrigo Díaz.	333-338
<i>QoS In Heterogeneous Networks Based On DWDM Technology.</i> Paul Sanmartin Mendoza, Jairo Cardona Peña and Daladier Jabba.	339-344
<i>Modification of Acoustic Signals in Real Time with Parallel Processing.</i> J. Orellana, W. Pauzhi, D. Cabrera.	345-350
<i>Calibration of Residential Water Meters by Using Computer Vision.</i> Oscar Chang, Edwin Pruna, Marco Pilatasig, Ivon Escobar and Luis Mena.	351-356

## f. Education

<b>Title paper, Authors</b>	<b>Pages</b>
<i>Mathematical Modeling and PID Controller Parameter Tuning in a Didactic Thermal Plant.</i> Winnie de Lima Torres, Ícaro Bezerra Queiroz de Araújo, José Bezerra de Menezes Filho, Ademar Gonçalves da Costa Junior. <a href="#">**See paper in RIAI Journal.</a>	P IC
<i>Dimension and space, two fundamental concepts in engineering education.</i> Josué Roberto Hernández Juárez, Eloy Ramírez Garcías.	363-368
<i>Implementation of a WirelessHART Training System for Upgrading Industrial Communication Knowledge.</i> Edwin Pruna, Oscar Chang, Alex Navas, Jorge Zambrano, Galo Ávila, Ivón Escobar. <a href="#">*See paper in IEEE Transaction Latin America.</a>	---
<i>Building a Training Module for Modern Control.</i> Edwin Pruna, Oscar Chang, Diego Jiménez, Andrés Pérez, Galo Ávila, Ivón Escobar, Patricia Constante, Andrés Gordón.	369-373
<i>Design of a servo-mechanics, which allows the control of a crusher in laboratory scale.</i> José Leonardo Benavides Maldonado, Darwin Tapia y Michael Valarezo.	375-382
<i>Extending Essence Kernel to deal with IEEE Code of Ethics.</i> Marcel Simonette, Mario Magalhães and Edison Spina.	383-387
<i>The Joint Training, a SENA Learning Model for Latin America.</i> William Gutiérrez M., Mario Fernández-Fernández and William Mantilla A. <a href="#">*See paper in IEEE Transaction Latin America.</a>	---
<i>A pedagogical integration of electromagnetic and energy conversion concepts: the synchronous nanomotor and the synchronous reluctance motor.</i> Patricio Robles, Italo Chiarella and Roberto Rojas.	389-393
<i>Towards a Smart Classroom: Development of an Augmented Reality Application for Education and Tele-education.</i> Paúl Bernal, Román Lara-Cueva y Vinicio Rivadeneira.	395-400
<i>Fostering Effective Collaboration in MOOCs through Mobile Apps.</i> Luis Ramirez-Donoso, Mar Pérez Sanagustín, Andrés Neyem, Juan S. RojasRiethmuller.	401-408
<i>Data Scientist, a perspective in Colombia.</i> Iván Andrés Saavedra-Amezquita, Diego Fernando Maldonado-Morales y Juan Sebastián González-Sanabria.	409-412

## g. Plenaries

<b>Title paper, Authors</b>	<b>Pages</b>
<b>Plenary Automatizacion:</b> "Trends on Fractional Control" Dr. Manuel Duarte-Mermoud, Universidad de Chile; IEEE Chilean Section and IEEE Chilean Chapter on Control Systems, Keynote Speaker	413-415
<b>Plenary on Signal Processing:</b> "Automatic Speech Recognition: Current Methods" Professor Douglas O'Shaughnessy from INRS, Canada; IEEE Chilean Chapter on Signal Processing Keynote Speaker	417-424
<b>Plenary on Energy</b> "Power Electronic Converters for HVDC Renewable Energy Applications" Dr. Pat Wheeler, University of Nottingham, UK, IEEE Chilean Chapter on Power Electronics Keynote Speaker	425-428
<b>Plenary on Biomedical Engineering:</b> "Computer-Aided Detection Systems for Diagnosis of Breast Cancer Lesions" Dr. Volodymyr Ponomaryov, Instituto Politécnico Nacional IPN, México; IEEE Chilean Chapter on Biomedical Engineering Keynote Speaker	429-436
<b>Plenary on Communications:</b> "Subjective and objective video quality assessment. A parametric model for digital television coded with H.264" Dr. Rafael Sotelo, Universidad de Montevideo, Uruguay. IEEE Uruguay Section Keynote Speaker	437-440

## h. Power Electronics

<b>Title paper, Authors</b>	<b>Pages</b>
<i>Torque and Flux Control of an Induction Machine fed by a Matrix Converter under Unbalanced AC Supply with Reactive Power Minimization.</i> Rene Vargas, Marco Rivera, Jose Rodriguez and Patrick Wheeler.	441-446
<i>Suppressing the Effect of the DC-link Voltage Ripple on the Current Control of a Sliding-mode Controlled Microinverter.</i> Oswaldo Lopez Santos, Germain Garcia, Luis Martinez Salamero and Luis Cortes.	447-452
<i>Comparative study of Full-Bridge and Double Half-Bridge converters.</i> Julio Maragaño Schmidt and José Renes Pinheiro.	453-460
<i>GA Optimization to Mitigate Voltage Harmonics of Cascade Multilevel Converters.</i> Fabricio Hoff Dupont, José Renes Pinheiro, Vinicius Foletto Montagner and Humberto Pinheiro.	461-466
<i>Analysis of Switched Reluctance Motor Efficiency Under Different Speed Control Strategies.</i> Marcio Rodrigues da Cunha Reis, Wanderson Rainer Hilario de Araujo, Wesley Pacheco Calixto, Aylton Jose Alves.	467-472
<i>Laboratory Implementation of a Boost Interleaved Converter for PV Applications.</i> Daniel Apablaza and Javier Muñoz. *See paper in <a href="#">IEEE Transaction Latin America</a> .	---
<i>Solar Radiation Monitoring Using Electronic Embedded System Raspberry Pi Database Connection MySQL, Ubidots and TCS-230 Sensor.</i> Luis Eduardo Palomino and Guilherme Alexandre Da Silva.	473-479
<i>Design Guidelines and Control of DC-DC Cascaded Buck Converters.</i> Fabricio Hoff Dupont, José Renes Pinheiro and Vinicius Foletto Montagner.	481-486
<i>Development of a Finite Element Model of a Synchronous Reluctance Generator.</i> Alvaro Hoffer, Roberto Moncada and Juan Tapia.	487-492
<i>Switching Control Applied to damping small- signal oscillations in Multimachine Electric Power Systems.</i> José Luis Consuegra Gonzalez, Fabián René Costa Mora and Juan Mauricio Salamanca.	493-499

## i. Power Engineering

<b>Title paper, Authors</b>	<b>Pages</b>
<i>Model to make electricity generation projects viable by using renewable energy in rural areas to promote its sustainable development.</i> Elmer Ramirez.	501-509
<i>Waste heat recovery plant for exhaust ducts using thermoelectric generators.</i> Pedro H. G. Gomes, Wesley P. Calixto, Messias A. A. Faria, Priscilla A. J. Stecanella, Aylton J. Alves and Elder G. Domingues. *See paper in <a href="#">IEEE Transaction Latin America</a> .	---
<i>Methodology for 3D Mapping Soil Electrical Conductivity: A Case Study.</i> W.P. Calixto, F.S. Nobre, A.J. Alves, E. G. Domingues, J. L. Domingos, T. G. Pires, R. S. Ferraz and V. M. Gomes.	511-516
<i>Impact of Electric Vehicle Charging in Power Distribution Networks Using a Transport Model Approach.</i> Jorge Mendoza Baeza, Rodrigo Cerda, Francisco Lopez-Ramos and Felix Caicedo M.	517-522



<i>Computation of Grounding Grids Parameter on Unconventional Geometry.</i> Thyago Gumeratto Pires, Carlos Leandro Borges da Silva, Diogo Nunes de Oliveira, José Wilson Lima Nerys, Aylton José Alves and Wesley Pacheco Calixto.	523-527
<i>Real Time Load Assignment to Control Losses in Low Voltage Electrical Network.</i> Jorge Mendoza Baeza, Alfredo Poblete Casado and Miguel Lopez.	529-534
<i>Design and Implementation of a Gateway between IEC 61850 and IEC 60870-5-101 standards for Power Electrical Systems.</i> Juan Lobo, Miguel Cuenca, Derlis Gregor, Mario Arzamendia, Raul Gregor and Sergio Toledo.	535-541
<i>Analyze of Reallocation Population Process for Hydroelectric Projects in Brazil.</i> Sanchez C, Francy M.; M. Cruz Adriana Y.; Baesso Grimoni, Jose Aquiles.	543-548
<i>Photovoltaic Generation Allocation on a Radial Distribution Feeder – Case Study.</i> Carolina Pinchemel Teixeira, Moises Ávila Oliveira, Márcio Rocha Santos, Márcio Zamboti Fortes, Vitor Hugo Ferreira y Weules Fernandes Correia.	549-553
<i>Renewable Energy Sources Insertion in a Timber Industry – Case Study.</i> Rodrigo Pizetti Martins, Annelys Machado Schetinger, Bruno Martins Biaz, Márcio Zamboti Fortes, Daniel Henrique Nogueira Dias and Bruno Soares Moreira Cesar Borba.	555-560
<i>Some Considerations about LED Technology in Public Lighting.</i> Antônio Marcos Estrela Pereira, Victor Argemil Teixeira, Márcio Zamboti Fortes, Adriano Pinheiros Fragoso and Geraldo Martins Tavares.	561-565
<i>Estimating Induction Motor Efficiency under No-controlled Conditions in the Presences of Unbalanced and Harmonics Voltages.</i> Vladimir Sousa Santos, Percy R. Viego Felipe, Julio R. Gómez Sarduy, Enrique C. Quispe and Milén Balbis Morejón.	567-572
<i>New Methodology for Smart Grids in Brazil.</i> Márcio Zamboti Fortes, Vitor Hugo Ferreira, Antônio Marcos Estrela Pereira, Barbara Bussinger S. Penna, Ivan Souza Machado y Weules Fernandes Correia.	573-578
<i>Some Considerations about Energy Quality in Systems Deployed at Smart City Búzios.</i> Marcio Fortes, Vitor Ferreira, Antônio Pereira, Ivan Machado, Barbara Penna and Weules Correia.	579-583
<i>Measurement and Verification in Energy Efficiency Projects involving Solar Water Heating Systems in Homes of Low-Income Families – Case Studies.</i> Bruno G. Menita, José L. Domingos, Member, IEEE, Elder G. Domingues, Aylton J. Alves.	585-590
<i>Proposal and Requirements for a Real-Time Hybrid Simulator of the Distribution Network.</i> Diego Morales and Ricardo Medina.	591-596
<i>Microgrids Protection Schemes.</i> Oscar Núñez, Felipe Valencia, Patricio Mendoza, Rodrigo Palma, Guillermo Jimenez and Jaime Cotos.	597-602
<i>Inadequate Voltage Control in the Assessment of Voltage Stability Conditions.</i> Oscar Cuaresma Zevallos, Marcos Vinicius Pimentel Teixeira and Ricardo Prada.	603-608
<i>Proposal for the Replacement of Hydrothermal Power Generation for Hydro/Wind one in the Brazilian Power System.</i> Nicorray Santos and Fernando Antunes.	609-614
<i>Preconditioned Linear Solver based on Broyden Method for the Power Flow Problem in Power Systems.</i> Abiezer A. Fernandes, Francisco D. Freitas, João Y. Ishihara.	615-620
<i>Simplified Model of Frequency Power System Dynamic for Studying the Impact of Variable Power into Primary Frequency Response.</i> Eduardo Gutiérrez and Héctor Chávez.	621-627
<i>Partial Discharges Measurements in Arrangements of Insulator-Covered Conductor.</i> Carlos Tejada Martínez, Fermín P Espino-Cortés and Samuel Dominguez Becerril.	629-633
<i>Brazilian Regulation on Distributed Generation .</i> Hugo Silva and Vitoria Silva.	635-639
<i>Evaluation of incentive mechanism for distributed generation in Northern Chile.</i> Tania Varas, Marcelo Cortés-Carmona, Pablo Ferrada, Edward Fuentealba, Marcos Crutchik. <a href="#">*See paper in IEEE Transaction Latin America.</a>	---
<i>Dynamic Analysis of Wind power integration into the Northern Interconnected Power System of Chile.</i> Mauricio Vallejos, Marcelo Cortés-Carmona, Francisco González-Longatt, Edward Fuentealba . Análisis de la Integración de Generación Eólica en el Sistema Interconectado del Norte Grande de Chile.	641-647
<i>Construction of an Impulse Current Generator Prototype Applied in Electrical Grounding Systems.</i> Rafael Ferraz, Sostenes Oliveira, Alan Silva, Aylton Alves, Jose Nerys, Wesley Calixto.	649-653
<i>Energy storage systems for power oscillation damping in distributed generation based on wind turbines with PMSG.</i> Jhonny Barzola, Domingos Sávio Lyrio Simonetti and Jussara Farias Fardin.	655-660
<i>Impact of Wind Generation on Small Signal Stability of Electric Power Systems.</i> Rafael Castellanos, Miguel Ramírez y J. Guillermo Calderon.	661-666
<i>Repowering of a Synchronous Generation Plant by Induction Generator.</i> Alana S. Magalhães, Leovir C. A. Junior, Calebe A. Matias, Alan H. F. Silva, Elder G. Domingues, Aylton J. Alves and Wesley P. Calixto.	667-672
<i>A Large Energy Monitoring System Applied to The Federal Institute of Santa Catarina.</i> Rafael N. Rodrigues, Jonas V. de Souza, Juliano K. Zatta, Marcelo da S. Godinho Jr.	673-678
<i>Influence of Bundle Conductors in UHV Transmission Lines.</i> Patrícia Oliveira F. Borin and Francisco Damasceno Freitas. <a href="#">*See paper in IEEE Transaction Latin America.</a>	---



## j. Production and Industry

<b>Title paper, Authors</b>	<b>Pages</b>
<i>Detection of pesticide in the vesca fregaria through an electronic nose.</i> Jesus Eduardo Ortiz Sandoval, Oscar Eduardo Gualdron and Cristhian Manuel Duran.	679-683
<i>Comparative evaluation of two Bayesian approaches to multiple target tracking.</i> Antonio Pérez and Edilberto Vásquez.	685-691
<i>Value-Based Information Technology Governance Quality Assessment: Systematic Mapping Study.</i> Vicente Merchan.	693-699
<i>Automatic Instrument for Measuring Soil Penetration Resistance.</i> Geovanne Furriel, Wesley Calixo, Aylton Alves, Sóstenes Oliveira, Elder Domingues, José Domingos and Antônio Silva Filho.	701-705
<i>Wireless Sensor Network for Monitoring Environmental Factors in Industrial Installations.</i> Lauro Manoel Lima da Gama, João Batista Hidaka de Oliveira Gaia, Antonio de Pádua Soares Junior, Msc. Almir Kimura Junior.	707-710
<i>Application of Conformal Mapping in the Calculation of Geological Pressures.</i> Uyara Ferreira Silva, Wesley Pacheco Calixto, Manoel Ivany de Queiroz Júnior, Geovanne Pereira Furriel, Alan Henrique Ferreira Silva.	711-715
<i>Study, Design and Construction of a 3D printer implemented through a Delta Robot.</i> Ricardo Celi, Ana Sempértégui, Derlin Morocho, David Loza, Darwin Alulema & Mariela Proaño.	717-722
<i>Noise Reduction of Seismic Signal for Llaima Volcano.</i> David Guevara, Ali Dehghan Firoozabadi, Ismael Soto and Fernando Huenupan.	723-728
<i>Methodology to Correlate the Humidity, Compaction and Soil Apparent Electrical Conductivity.</i> Antonio Silva Filho, Francisco Profeta, Wesley Calixto, Marcelo Narciso, José Domingos, Elder Domingues, Aylton Alves and Geovanne Furriel.	729-734
<i>Industrial application of algorithm “Directed Searching Optimization” for solve constrained optimization problems.</i> Luis-Fernando Villanueva-Jiménez, Salvador Hernández-González and José-Antonio Vázquez-López.	735-740
<i>Design and Implementation of a Remote Monitoring System to Detect Contamination in Beehives.</i> Alejandro Draper, Nicolás Obrusnik, Pablo Zinemanas, Pablo Monzón and Nicolás Pérez.	741-745
SCADA system to performance index calculation using reliability engineering tolos in a modular production system. Isabelle S. Fabio, Charles Luiz Silva de Melo, Israel Francisco Benítez Pina.	747-750
<i>A constructive heuristic for solving the Job- Shop Scheduling Problem.</i> Rafael Mellado Silva, Claudio Cubillos and Daniel Cabrera-Paniagua. <a href="#">*See paper in IEEE Transaction Latin America.</a>	---
<i>Electronic system for the volcanic ashes detection and farming’s protection.</i> Alex Palate, Santiago Altamirano, Santiago Manzano, Andrés Escobar and Juan Pablo Pallo.	751-755
<i>A Constructive Algorithm for Yard Allocation Problem.</i> Diego Ruiz, Claudio Cubillos, Daniel Cabrera-Paniagua and Alonso Cubillos.	757-762
<i>Path-Tracking Algorithm for Intelligent Transportation Systems.</i> Yudy Andrea Quintero, Gustavo Adolfo Patino Alvarez, José Edinson Aedo. <a href="#">*See paper in IEEE Transaction Latin America.</a>	---
<i>Technological Web Platform for Integrated Public Transport System (SITP) of the West Center Metropolitan Area in Colombia.</i> Jose A. Soto Mejía, Álvaro Orozco G. Sandra Estrada Mejía.	763-770

## k. Robotics and Vision

<b>Title paper, Authors</b>	<b>Pages</b>
<i>Performance Evaluation of a Geometric Strategy for Autonomous Navigation in Observable Environment.</i> Juan D. Contreras, Edwar Jacinto Gomez and Fredy H. Martinez.	771-776
<i>Artificial Vision Techniques for Strawberry’s Industrial Classification.</i> Patricia Constante, Andres Gordon, Oscar Chang, Fausto Acuña, Edwin Pruna and Ivon Escobar. <a href="#">*See paper is in IEEE Transaction Latin America</a>	---
<i>Novel Approach based on Fuzzy Theory and Order Statistics in 2D/3D Processing of Images/Videos Employing Specific Hardware.</i> Volodymyr Ponomaryov.	777-782
<i>Robust Approach for Disparity Map Estimation Based on Multilevel Decomposition.</i> Victor Gonzalez-Huiltron and Volodymyr Ponomaryov. <a href="#">See paper in IEEE Transaction Latin America.</a> <a href="#">*See paper in IEEE Transaction Latin America</a>	---
<i>Performance comparison of PD, Fuzzy PD and NEURO Fuzzy PD controllers in positioning asteering tire of a mobile robot.</i> Diana Cruz, Amaranto Dávila, Rubén Anaya and Jeannete Aguilar. <a href="#">**See paper in RIAI Journal</a>	---
<i>Design and implementation of a motor control module based on PWM and FPGA for the development of a UAV flight controller.</i> Noe Monterrosa and Carlos Bran.	783-789
<i>Implementation of a network control system for a Robotic Manipulator as cloud service.</i> Carlos Pillajo, Roberto Hincapie and Edison Pilatasig.	791-795

<i>Software Development to program and operate a CRS A255 Robotic Handler.</i> Darwin Alulema, Alexander Ibarra, Douglas Casa, Danilo Coque, Derlin Morocho.	797-802
<i>Color's Measurement and Discrimination, of a Cosmetic Product by an Artificial Vision System.</i> Paloma-Teresita Gutiérrez-Rosas, José-Antonio Vázquez-López, Javier Yáñez-Mendiola and Ismael López-Juárez.	803-808
<i>Modeling and PID cascade control of a Quadcopter for trajectory tracking.</i> Ernesto Alonso Paiva Peredo, Juan Carlos Soto Bohorquez, Julio Antonio Salinas Castro and William Ipanaque Alama.	809-815
<i>Mentaca: An Universal Jamming Gripper on Wheels.</i> Harold-Rodrigo Valenzuela-Coloma, Yi-Sheng Lau-Cortes, Ricardo-Enrique Fuentes-Romero, Juan Cristobal Zagal and Ricardo-Franco Mendoza-Garcia.	817-823
<i>Balance of a Hexapod in real time using a FPGA.</i> Luis Aguilar, Christian Jimenes, Juan Torres and Diego Cabrera.	825-828
<i>Indoor Surveillance Robotic System Using An Autonomous Mobile Robot.</i> Rafael Goulart Nogueira Da Silva and Almir Kimura Junior.	829-833
<i>Software development for extraction properties of sugar crystals using artificial vision – SugarVision.</i> Ivan E. López, Gerardo A. López, Ricardo A. Argueta, José A. Galvez, Manuel N. Cardona.	835-840
<i>FPGA hardware architecture with parallel data processing to detect moving objects using the background image subtraction technique.</i> Ingrid Nunes Rodrigues, Charles Luiz Silva de Melo, Vanessa Mello da Frota Botinelly and Jozias, Parente de Oliveira.	841-846
<i>Evaluation by computer simulation of the operation of a fleet of drones for transporting materials in a manufacturing plant of plastic products .</i> Víctor Olivares and Felisa Cordova.	847-853

## l. Signal Processing

<b>Title paper, Authors</b>	<b>Pages</b>
<i>Underwater acoustic propagation from non- uniformly moving sources implementing the spectral parameter power series method.</i> Josue Hernandez and Vladimir Rabinovich.	855-860
<i>Smart-Meter for management of electricity and drinking water in household.</i> Diego Ortiz, Jacqueline Llanos, Gabriel Leon, Omayra Jacome and Alexander Villamarin.	861-866
<i>A Toolbox for the Traditional Wave Field Synthesis.</i> Sebastián Camilo Pulido Cendales, Angela Patricia Rada Briceño and César Leonardo Niño Barrera.	867-871
<i>Techniques of Digital Image Processing for Defects' Detection in LCD Modules.</i> Afonso Carlos Picanço Batista, Hassan Iamut Said, Almir Kimura Junior, Charles Luiz Silva de Melo and Alexandre da Silva Rufino. <a href="#">**See paper in RIAI Journal.</a>	---
<i>Modification of the Optical Flow Horn-Schunck Estimation Incorporating Exhaustive Search.</i> V. Lazcano, M. Molina	873-878
<i>Open source multispectral camera array for vegetation analysis.</i> Jose Antonio Barreiros and Nicolas Magne.	879-884
<i>Design of a Prototype for Selection and Processing Earthquake Signals.</i> Valentina Tombolini Echeverría, Héctor Marambio Echeverría, Erwin Fischer Angulo, Francisco Alarcón Pontigo and Deyvid Silva Munita. <a href="#">*See paper in IEEE Transaction Latin America.</a>	---

## m. Software, Computer and TICs (Information and computer technologies)

<b>Title paper, Authors</b>	<b>Pages</b>
<i>Issues and disadvantages that prevent the native implementation of Single Sign On using Kerberos.</i> M. Colombo, N. Valeije, L. Segura.	885-889
<i>Proposal of an econometric model for congestion control in data networks.</i> Martha Milena Cuellar Chaves, Joaquín F Sánchez.	891-896
<i>Information management, a model based on the end user's role.</i> Juan S. González, Alexander Castro, Javier Ballesteros, Antonio Rico	897-902
<i>Sentiment Analysis and Prediction of Events in TWITTER.</i> Lucas Montesinos, Juan P. Rodríguez, Marcos Orchard, Susana Eyhramendy.	903-910
<i>ERAAE Virtual Library.</i> Aldo Pardo, Oscar Suarez and Wilson Castellanos.	911-916
<i>Data Storage and Retrieval on Nanoparticles.</i> Jose Alejandro Perez, Ismael Soto, Pablo Adasme, Hector Kaschel, Juliano Denardin and Ivan Jiron. <a href="#">**See paper in RIAI Journal.</a>	---
<i>An Initial Energy Disaggregation Technique for Smart Metering and Detection of Elevators under the Vision of the Internet of Things.</i> Paulo Gallardo, Christian Lazo and José Mardones.	917-922
<i>An approach to recovery and analysis of architectural behavioral views.</i> Gabriela Moyano, Soledad Moposita, Tony Flores, V. Ramos.	923-930
<i>Implementation of a Virtual Velocity Sensor for a DC Motor through Artificial Neural Networks in a FPGA System.</i> Rubén Zapatán, Pablo Lucero, Eduardo Armijos, Diego Cabrera and Jonathan Coronel.	931-935

<i>Implementation of 'HIGHT' Encryption Algorithm on Microcontroller.</i> Stephanie Sierra, Jeremy Aguilar, Edwar Jacinto Gomez.	937-942
<i>Framework Based on Aggregated Graphs for Analysis of Architectural Conformance from Source Code.</i> Paul Mendoza Del Carpio. <a href="#">See paper in IEEE Transaction Latin America.</a>	---