

Topic index

Issue 74, March, 2015-Issue 78, December, 2015
Revista Facultad de Ingeniería Universidad de Antioquia

A

Agricultural production

Drought and genetic programming to approach annual agriculture production normalized curves/ Ariadne Sofía Drust Nacarino, Maritza Liliana Arganis Juaréz, Rodolfo Silva Casarín, Edgar Gerardo Mendoza Baldwin, Óscar Arturo Fuentes Mariles// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 63-74.

Air pollution

Imputation of spatial air quality data using gis-spline and the index of agreement in sparse urban monitoring networks/ Libardo Antonio Londoño Ciro, Julio Eduardo Cañón Barriga// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 73-81.

Influence of precipitation scavenging on the PM2.5/PM10 ratio at the Kennedy locality of Bogotá, Colombia/ Luis Camilo Blanco Becerra, Aurora Inés Gáfaro Rojas, Néstor Yezid Rojas Roa// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 46-57.

Articulatory phonetics

Subject-independent acoustic-to-articulatory mapping of fricative sounds by using vocal tract length normalization/ Alexander Sepúlveda Sepúlveda, Germán Castellanos Domínguez, Pedro Gómez Vilda// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 162-169.

Atrial arrhythmia

Implication of the inferior vena cava in the generation of reentry in the pectinate muscles/ Andrés Paolo Castaño Vélez, Carlos Alberto Ruiz Villa, Andrés Castillo Sanz// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 15-23.

Automatic code generation

An analysis of tools for automatic software development and automatic code generation/ Viviana Yarel Rosales Morales, Giner Alor Hernández, Jorge Luis García Alcaráz, Ramón Zatarain Cabada, María Lucía Barrón Estrada// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 75-87.

B

Barriers for innovation

Barriers for innovation detected in 400 colombian businesses, based on the innovation "U" coefficient methodology/ Bibiana Arango Alzate, Jhon Wilder Zartha Sossa, José Gamaliel Medina Henao, Andrés Felipe Avalos Patiño, Fabian Mauricio Velez Salazar// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 9-16.

Bender elements

Analysis of Bender Element signals during triaxial testing/ Taesik Kim, David Guillermo Zapata-Medina, Carlos Alberto Vega Posada// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 107-113.

Bioreactor

Simulating gas-liquid mass transfer in a spin filter bioreactor/ Lilibeth Caridad Niño López, Germán Ricardo Gelves Zambrano// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 163-174.

C

Carbon monoxide

Comparison of molecular models of carbon monoxide for calculation of vapor-liquid equilibrium/Bibian Alonso Hoyos Madrigal, Farid Chejne Janna// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 143-154.

Cenizas volantes

Efecto del proceso de fusión y envejecimiento en la síntesis de zeotipos a partir de cenizas volantes/ Jeimer Alexander Lizcano Cabeza, Luis Fernando Ávila Ascanio, Carlos Alberto Ríos Reyes, Luz Yolanda Vargas Fiallo// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 213-225.

Coagulant activity

Sinú River raw water treatment by natural coagulants/ Johana Paola Rodiño Arguello, Jhon Jairo Feria Diaz, Robert de Jesús Paternina Uribe, José Luis Marrugo Negrete// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 90-98.

Coal blends

Thermogravimetric characteristics and kinetics of pyrolysis of coal blends/ Juan Manuel Barraza Burgos, Edward Andrés García Saavedra, Deisy Chaves Sanchez, María Patricia Trujillo Uribe, Francisco Javier Velasco Charria, Jaime José Acuña Polanco// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 17-24.

Compact heat exchanger

Experimental characterization of thermal hydraulic performance of louvered brazed plate fin heat exchangers/ John Turizo Santos, Oscar Barros Ballesteros, Armando Fontalvo Lascano, Ricardo Vasquez Padilla, Antonio Bula Silvera// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 108-116.

Concrete

Physical and mechanical characterization of concrete exposed to elevated temperatures by using ultrasonic pulse velocity/ Ricardo Alfredo Cruz Hernández, Luis Eduardo Zapata Orduz , Luz Amparo Quintero Ortiz, Julián Orlando Herrera Ortiz// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 118-129.

D

Daily rainfall

Daily rainfall interpolation models obtained by means of genetic programming/ Maritza Liliana Arganis Juárez, Margarita Preciado Jiménez, Katya Rodríguez Vázquez// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 189-201.

Dam seasonal movements

Comparing dam movements obtained with Terrestrial Laser Scanner (TLS) data against direct pendulums records/ Luis Ramos Alcázar, Miguel Marchamalo Sacristán, Rubén Martínez Marín. No. 76. (September 2015); pp. 99-106.

Degree of conversion

The impact of using a proton exchange membrane on alkaline fuel cell performance/ Henry Reyes Pineda, Ramiro René Londoño Ramírez, Leidy Carolina Cardona Hernández// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 137-142.

Dental materials

Effect of the functionalization of silica nanoparticles as a reinforcing agent on dental composite materials/ Henry Alberto Rodríguez Quirós, Herley Fernando Casanova Yepes// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 36-44.

Depth of anesthesia monitoring

Nonlinear analysis of the electroencephalogram in depth of anesthesia/ Oscar Leonardo Mosquera Dussan, Daniel Alfonso Botero Rosas, Mauricio Cagy, Ruben Dario Henao Idarraga// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 45-56.

Diabetic Retinopathy

Detection and classification of Non-Proliferative Diabetic Retinopathy using a Back-Propagation neural network/ Jesús Salvador Velázquez González, Alberto Jorge Rosales Silva, Francisco Javier Gallegos Funes, Guadalupe de Jesús Guzmán Bárcenas// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 70-85.

Digital demodulation

Low complexity demodulator for BFSK waveforms based on polygonal approximation/ Jorge Torres Gómez, Fidel Ernesto Hernández Montero, Joachim Habermann// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 50-59.

Digital signal processing

Acoustic and mechanic characterization of materials used in manufacturing the soundboard of the spanish guitar: influence in the sonority/ Ennio Hugo Idrobo Ávila, Rubiel Vargas Cañas// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 30-38.

Dinámica de estructuras

Uso de lógica difusa para la administración de un sistema disipador de energía en estructuras compuesto por

amortiguadores magnetoreológicos/ Luis Augusto Lara Valencia, Yamile Valencia González, José Luis Vital de Brito// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 151-164.

Distribution center

A two-stage decision support model for a retail distribution center location/ Marcia Danieli Szeremeta Spak, João Carlos Colmenero// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 177-187.

Dynamic response

Design, modeling and dynamic simulation of three double stage gearboxes with different module, mesh stiffness fluctuation and different level tooth breakage/ Jairo Alberto Ruiz Botero, Juan Fernando López López, Héctor Fabio Quintero Riaza// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 117-131.

E

Electronic properties

First-principles calculations of the pressure dependence on the structural and electronic properties of GaN/CrN superlattice/ Miguel José Espitia Rico, John Hernán Díaz Forero, Luis Eduardo Castillo Méndez// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 143-147.

Enterprise intelligence

GMM-BI: A methodological guide to improve organizational maturity in Business Intelligence/ Roberto David Prieto Morales, Claudio Juvenal Meneses Villegas, Vianca Rosa Vega Zepeda// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 7-18.

Envelope curve

A practical method to compute shear force and bending moment envelope curves for isostatic bridges subjected to vehicle live loads/ Sulpicio Sánchez Tizapa, Roberto Arroyo Matus, Andrés Gama García// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 153-161.

Etanol

Incorporación de otras materias primas como fuentes de azúcares fermentables en destilerías existentes de alcohol/ Romel García Prado, Amaury Pérez Martínez, Karel Diéguez Santana, Leyanis Mesa Garriga, Inti González Herrera, Meilyn González Cortés, Erenio González Suárez// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 130-142.

Expanded metal

An empirical method for the estimation of yield strength on bonds and strands of expanded metal meshes/ Dimas José Smith López, Carlos Alberto Graciano Gallego, Gennifer Nataley Aparicio Carrillo// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 132-142.

Energy absorption capacity of expanded metal meshes subjected to tensile loading/ Dimas José Smith López, Carlos Alberto Graciano Gallego, Gennifer Nataley Aparicio

Carrillo// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 48-53.

F

Flood forecasting

Daily river level forecast based on the development of an artificial neural network: case study in La Virginia - Risaralda/ Tito Morales Pinzón, Juan David Céspedes Restrepo, Manuel Tiberio Flórez Calderón// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 46-57.

Fuzzy control

Metodología de diseño aplicada a un sistema fotovoltaico con topología de inductor en derivación/ Juan Carlos Yris Pastor, Jorge Hugo Calleja Gjumlich, Leobardo Hernández González, José Armando Olmos Lopez// redin- Revista Facultad de Ingeiería. No. 74. (March 2015); pp. 23-36.

Fuzzy logic control

Fuzzy logic controller for cooperative mobile robotics implemented in leader-follower formation approach/ Manuel Alejandro Molina Villa, Daniel Ricardo Avendaño Flórez, Leonardo Enrique Solaque Guzmán, Nelson Fernando Velasco Toledo// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 19-29.

G

Genetic algorithms

Performance of a Genetic Algorithm applied to robust design in multiobjective systems under different levels of fractioning/ Enrique Canessa Terrazas, Héctor Allende-Olivares// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 80-94.

Graphene

Graphene samples preparation and some possible uses in developing optical communication devices/ Juan Diego Zapata Caro, Ana María Cárdenas Soto, Rodrigo Henao Henao, Eunezio Antonio Thoroh de Souza// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 108-117.

H

Heat sinks

An optimal high thermal conductive graphite microchannel for electronic device cooling/ Jorge Mario Cruz Duarte, Iván Mauricio Amaya Contreras, Carlos Rodrigo Correa Cely// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 143-152.

Huggins model

Influence of sodium chloride on the cloud point of polyethoxylate surfactants and estimation of Flory-Huggins model parameters/ Alessandro Alisson de Lemos Araújo, Eduardo Lins de Barros Neto, Osvaldo Chiavone Filho, Edson Luiz Foletto// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 155-162.

I

Improvement effort

Helping organizations to address their effort toward the implementation of improvements in their software process/ Mirna Ariadna Muñoz Mata, Jezreel Mejia Miranda, Claudia Valtierra Alvarado// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 115-126.

Induction machines

Parameter estimation method for induction machines using instantaneous voltage and current measurements/ Johnny Wladimir Rengifo Santana, Joseph Benzaquen Suñe, José Manuel Aller Castro, Alexander Alfredo Bueno Montilla , José Alex Restrepo Zambrano// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 57-66.

Induction motor

New relation to improve the speed and torque characteristics of induction motors/ Luis Antonio Mier Quiroga, Jorge Samuel Benítez Read, Régulo López Callejas, José Armando Segovia de los Ríos// redin-Revista Facultad de Ingeiería. No. 74. (March 2015); pp. 37-49.

IT models and standards

Comparison of models and standards for implementing IT service capacity management/ Alleinni Félix Sánchez, Jose Antonio Calvo Manzano// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 86-95.

ITIL

How small and medium enterprises can begin their implementation of ITIL?/ Jose Antonio Calvo Manzano, Lohana Lema Moreta, Magdalena Arcilla Cobián, Juan Luis Rubio Sánchez// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 127-136.

K

Knee modeling

Relevance of the hyperelastic behavior of cruciate ligaments in the modeling of the human knee joint in sagittal plane/ Daniel Alejandro Ponce Saldías, Daniel Martins, Carlos Rodrigo de Mello Roesler, Otavio Teixeira Pinto, Eduardo Alberto Fancello// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 123-133.

M

Maximum power point

Maximum power point tracking in PV systems based on adaptive control and sliding mode control/ Paula Andrea Ortiz Valencia, Luz Adriana Trejos Grisales, Carlos Andrés Ramos Paja// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 67-79.

Mechanical vibration systems

Robust tracking control for linear vibrating mechanical systems/ Francisco Beltrán Carbajal// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 211-221.

Meteorological variables

Influence of meteorology and source variation on airborne Pm10 levels in a high relief tropical Andean city/ Carlos Mario González Duque, Johana Cortés Araujo, Beatriz Helena Aristizábal Zuluaga// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 200-212.

Molecular simulation

Aggregation study of asphaltenes from colombian Castilla crude oil using molecular simulation/ Jennifer de León Barreneche, Bibian Alonso Hoyos Madrigal, Wilson Antonio Cañas Marín// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 25-31.

N

Non-ionizing radiation

Measurement of the extremely low frequency magnetic field in the laptop neighborhood/ Darko Brodić// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 39-45.

Numerical integration

A new algorithm for near-singular integration of 3D Boundary Element Integrals for thin-walled elements/ Marco Antonio González de León, Luiz Carlos Wrobel, Manuel del Jesús Martínez. No. 74. (March 2015); pp. 96-107.

O

Operational modal analysis

Error analysis in obtaining scale factors with operational modal analysis and mass change/ Luis Manuel Villa García// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 202-210.

P

Perceived risk

The delay of consequences and perceived risk: an analysis from the workers' view point/ Ignacio Rodríguez Garzón, Antonio Delgado Padial, Myriam Martínez Fiestas, Valeriano Lucas Ruiz// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 165-176.

Performance measurement

Performance assessment of internal logistics for service companies/ Vanessa Teresinha Alves, Julio Cesar Mairesse Siluk, Alvaro Luiz Neuenfeldt Júnior, Marlon Soliman, Lissandro Dorneles Dalla Nora// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 188-199.

Photovoltaic system

Metodología de diseño aplicada a un sistema fotovoltaico con topología de inductor en derivación. No. 74. (March 2015); pp. 9-22.

Prony's method

Prony's method implementation for slow wave identification of electroenterogram signals/ José de Jesús Moreno Vázquez, Aldo Rafael Sartorius Castellanos, Raúl Antonio

Ortiz, Marcia Lorena Hernández Nieto, Antonia Zamudio Radilla// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 114-122.

R

Reconfiguration of systems PV

Reconfiguration of photovoltaic arrays based on genetic algorithm/ Juan Ramón Camarillo Peñaranda, Fabio Andrés Ramírez Quiroz, Daniel González Montoya, Freddy Bolaños Martínez, Carlos Andrés Ramos Paja// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 95-107.

Refrigeration

Virtual test bench as a complement to study thermal area: application in vapor compression systems/ Juan Manuel Belman Flores, Juan Manuel Barroso Maldonado, Santos Méndez Díaz and Simón Martínez Martínez// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 54-62.

Requirements engineering

Requirements engineering based on knowledge: a comparative case study of the KMoS-RE strategy and the DMS process/ Karla Olmos Sánchez, Jorge Rodas Osollo, Luis Fernández Martínez, Víctor Morales Rocha// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 88-94.

RLS 90

Assessment of the RLS 90 calculation method for predicting road traffic noise in Colombian conditions/ Diego Mauricio Murillo Gómez, Juan Camilo Gil Carvajal, Valentina Zapata Rodríguez, José Julián Téllez García// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 175-188.

S

Software process improvement (SPI)

A 360-degree process improvement approach based on multiple models/ César Jesús Pardo Calvache, Félix Oscar García Rubio, Mario Gerardo Piattini Velthuis, Francisco José Pino Correa, María Teresa Baldassarre// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 95-104.

Assessment proposal of teaching and learning strategies in software process improvement/ Bell Manrique Losada, Gloria Piedad Gasca Hurtado, María Clara Gómez Álvarez// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 105-114.

Speed limit

Freeway speed limits under inclement weather conditions/ Yonggang Wang, Ming Li, Lei Feng// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 143-150.

Split Ring Resonators (SRR)

Band-Pass filters using OSRR cells/ Iván Díaz Pardo, Carlos Arturo Suárez Fajardo, Gustavo Puerto Leguizamón, Tatiana Zona Orti// redin-Revista Facultad de Ingeniería. No. 74. (March 2015); pp. 60-69.

Sustainability

Productivity and energy efficiency of three tillage systems for maize (*Zea mayz L.*) production/ Jaime Ruiz Vega, Niurka Mena Mesa , Fidel Diego Nava, Miguel Herrera Suárez// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 66-72.

T

Tissue engineering

Chitosan/hydroxyapatite scaffolds for tissue engineering manufacturing method effect comparison/ Diana Marcela Escobar Sierra, Johan Martins, Claudia Patricia Ossa Orozco// redin-Revista Facultad de Ingeniería. No. 75. (June 2015); pp. 24-35.

Traffic projection

Characterization and development of closed form solutions for axle load spectra associated with trucks circulating the highways of Colombia/ Luis Fernando Macea Mercado, Luis Guillermo Fuentes Pumarejo, Luis Gabriel Márquez Díaz// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 32-40.

Translucent mortars

Transmission of visible light through mortars using fluorite as a fine aggregate/ Ary Alain Hoyos Montilla, Jorge Iván Tobón, Yosef Farbiarz Farbiarz// redin-Revista Facultad de Ingeniería. No. 77. (December 2015); pp. 41-47.

W

Wastewater monitoring

Cation and anion monitoring in a wastewater treatment pilot project/ Magda de Almeida, Filipe Vargas Zerwes, Lucas Ferreira Bastos, Adilson Ben da Costa, Rosana de Cassia de Souza Schneider, Énio Leandro Machado, Andreas Kohler// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 82-89.

Wear resistance

Wear resistance of high chromium white cast iron for coal grinding rolls/ Patricia Ortega Cubillos, Pedro Amedeo Nannetti Bernardini, Marcio Celso Fredel, Rogério Antonio Campos// redin-Revista Facultad de Ingeniería. No. 76. (September 2015); pp. 134-142.

Authors index

Issue 74, March, 2015-Issue 77, December, 2015
Revista Facultad de Ingeniería Universidad de Antioquia

A

Acuña Polanco, Jaime José

Thermogravimetric characteristics and kinetics of pyrolysis of coal blends.// No. 77. (December 2015); pp. 17-24.

Allende Olivares, Héctor

Performance of a Genetic Algorithm applied to robust design in multiobjective systems under different levels of fractioning.// No. 75. (June 2015); pp. 80-94.

Aller Castro, Jose Manuel

Fuzzy control techniques applied to a three phase synchronous rectifier current loop.// No. 74. (March 2015); pp. 23-36.

Parameter estimation method for induction machines using instantaneous voltage and current measurements.// No. 75. (June 2015); pp. 57-66.

Alor Hernández, Giner

An analysis of tools for automatic software development and automatic code generation.// No. 77. (December 2015); pp. 75-87.

Alves, Vanessa Teresinha

Performance assessment of internal logistics for service companies.// No. 74. (March 2015); pp. 188-199.

Amaya Contreras, Iván Mauricio

An optimal high thermal conductive graphite microchannel for electronic device cooling.// No. 77. (December 2015); pp. 143-152.

Aparicio Carrillo, Gennifer Nataly

An empirical method for the estimation of yield strength on bonds and strands of expanded metal meshes.// No. 74. (March 2015); pp. 132-142.

Energy absorption capacity of expanded metal meshes subjected to tensile loading.// No. 77. (December 2015); pp. 48-53.

Arango Alzate, Bibiana

Barriers for innovation detected in 400 colombian businesses, based on the innovation "U" coefficient methodology.// No. 77. (December 2015); pp. 9-16.

Arcilla Cobián, Magdalena

How small and medium enterprises can begin their implementation of ITIL?// No. 77. (December 2015); pp. 127-136.

Arganis Juárez, Maritza Liliana

Daily rainfall interpolation models obtained by means of genetic programming.// No. 75. (June 2015); pp. 189-201.
 Drought and genetic programming to approach annual agriculture production normalized curves.// No. 77. (December 2015); pp. 63-74.

Aristizábal Zuluaga, Beatriz Helena

Influence of meteorology and source variation on airborne Pm10 levels in a high relief tropical Andean city.// No. 74. (March 2015); pp. 200-212.

Arroyo Matus, Roberto

A practical method to compute shear force and bending moment envelope curves for isostatic bridges subjected to vehicle live loads.// No. 77. (December 2015); pp. 153-161.

Avalos Patiño, Andrés Felipe

Barriers for innovation detected in 400 colombian businesses, based on the innovation "U" coefficient methodology.// No. 77. (December 2015); pp. 9-16.

Avendaño Flórez, Daniel Ricardo

Fuzzy logic controller for cooperative mobile robotics implemented in leader-follower formation approach.// No. 76. (September 2015); pp. 19-29.

Ávila Ascanio, Luis Fernando

Efecto del proceso de fusión y envejecimiento en la síntesis de zeotipos a partir de cenizas volantes.// No. 74. (March 2015); pp. 213-225.

B

Baldassarre, María Teresa

A 360-degree process improvement approach based on multiple models.// No. 77. (December 2015); pp. 95-104.

Barraza Burgos, Juan Manuel

Thermogravimetric characteristics and kinetics of pyrolysis of coal blends.// No. 77. (December 2015); pp. 17-24.

Barrón Estrada, María Lucía

An analysis of tools for automatic software development and automatic code generation.// No. 77. (December 2015); pp. 75-87.

Barros Ballesteros, Oscar

Experimental characterization of thermal hydraulic performance of louvered brazed plate fin heat exchangers.// No. 74. (March 2015); pp. 108-116.

Barroso Maldonado, Juan Manuel

Virtual test bench as a complement to study thermal area: application in vapor compression systems.// No. 77. (December 2015); pp. 54-62.

Belman Flores, Juan Manuel

Virtual test bench as a complement to study thermal

area: application in vapor compression systems.// No. 77. (December 2015); pp. 54-62.

Beltrán Carbajal, Francisco

Robust tracking control for linear vibrating mechanical systems.// No. 75. (June 2015); pp. 211-221.

Ben da Costa, Adilson

Cation and anion monitoring in a wastewater treatment pilot project.// No. 76. (September 2015); pp. 82-89.

Benítez Read, Jorge Samuel

New relation to improve the speed and torque characteristics of induction motors.// No. 74. (March 2015); pp. 37-49.

Benzaquen Suñe, Joseph

Parameter estimation method for induction machines using instantaneous voltage and current measurements.// No. 75. (June 2015); pp. 57-66.

Berzoy Llerena, Alberto

Fuzzy control techniques applied to a three phase synchronous rectifier current loop.// No. 74. (March 2015); pp. 23-36.

Blanco Becerra, Luis Camilo

Influence of precipitation scavenging on the PM2.5/PM10 ratio at the Kennedy locality of Bogotá, Colombia.// No. 76. (September 2015); pp. 58-65.

Bolaños Martínez, Freddy

Reconfiguration of photovoltaic arrays based on genetic algorithm.// No. 75. (June 2015); pp. 95-107.

Botero Rosas, Daniel Alfonso

Nonlinear analysis of the electroencephalogram in depth of anesthesia.// No. 75. (June 2015); pp. 45-56.

Brodić, Darko

Measurement of the extremely low frequency magnetic field in the laptop neighborhood.// No. 76. (September 2015); pp. 39-45.

Bueno Montilla, Alexander Alfredo

Parameter estimation method for induction machines using instantaneous voltage and current measurements.// No. 75. (June 2015); pp. 57-66.

Bula Silvera, Antonio

Experimental characterization of thermal hydraulic performance of louvered brazed plate fin heat exchangers.// No. 74. (March 2015); pp. 108-116.

C

Cagy, Mauricio

Nonlinear analysis of the electroencephalogram in depth of anesthesia.// No. 75. (June 2015); pp. 45-56.

Calleja Gjumlich, Jorge Hugo

Metodología de diseño aplicada a un sistema fotovoltaico con topología de inductor en derivación.// No. 74. (March 2015); pp. 9-22.

Calvo Manzano, Jose Antonio

Comparison of models and standards for implementing IT service capacity management.// No. 74. (March 2015); pp. 86-95. How small and medium enterprises can begin their implementation of ITIL?.// No. 77. (December 2015); pp. 127-136.

Camarillo Peñaranda, Juan Ramón

Reconfiguration of photovoltaic arrays based on genetic algorithm.// No. 75. (June 2015); pp. 95-107.

Campos, Rogério Antonio

Wear resistance of high chromium white cast iron for coal grinding rolls.// No. 76. (September 2015); pp. 134-142.

Canessa Terrazas, Enrique

Performance of a Genetic Algorithm applied to robust design in multiobjective systems under different levels of fractioning.// No. 75. (June 2015); pp. 80-94.

Cañas Marín, Wilson Antonio

Aggregation study of asphaltenes from colombian Castilla crude oil using molecular simulation.// No. 77. (December 2015); pp. 25-31.

Cañón Barriga, Julio Eduardo

Imputation of spatial air quality data using gis-spline and the index of agreement in sparse urban monitoring networks.// No. 76. (September 2015); pp. 73-81.

Cárdenas Soto, Ana María

Graphene samples preparation and some possible uses in developing optical communication devices.// No. 75. (June 2015); pp. 108-117.

Cardona Hernández, Leidy Carolina

The impact of using a proton exchange membrane on alkaline fuel cell performance.// No. 77. (December 2015); pp. 137-142.

Casanova Yepes, Herley Fernando

Effect of the functionalization of silica nanoparticles as a reinforcing agent on dental composite materials.// No. 75. (June 2015); pp. 36-44.

Castaño Vélez, Andrés Paolo

Implication of the inferior vena cava in the generation of reentry in the pectinate muscles.// No. 75. (June 2015); pp. 15-23.

Castellanos Domínguez, Germán

Subject-independent acoustic-to-articulatory mapping of fricative sounds by using vocal tract length normalization.// No. 77. (December 2015); pp. 162-169.

Castillo Méndez, Luis Eduardo

First-principles calculations of the pressure dependence on the structural and electronic properties of GaN/CrN superlattice.// No. 76. (September 2015); pp. 143-147.

Castillo Sanz, Andrés

Implication of the inferior vena cava in the generation of reentry in the pectinate muscles.// No. 75. (June 2015); pp. 15-23.

Celso Fredel, Marcio

Wear resistance of high chromium white cast iron for coal grinding rolls.// No. 76. (September 2015); pp. 134-142.

Céspedes Restrepo, Juan David

Daily river level forecast based on the development of an artificial neural network: case study in La Virginia - Risaralda.// No. 76. (September 2015); pp. 46-57.

Chaves Sanchez, Deisy

Thermogravimetric characteristics and kinetics of pyrolysis of coal blends.// No. 77. (December 2015); pp. 17-24.

Chejne Janna, Farid

Comparison of molecular models of carbon monoxide for calculation of vapor-liquid equilibrium.// No. 75. (June 2015); pp. 143-154.

Chiavone Filho, Osvaldo

Influence of sodium chloride on the cloud point of polyethoxylate surfactants and estimation of Flory-Huggins model parameters.// No. 75. (June 2015); pp. 155-162.

Colmenero, João Carlos

A two-stage decision support model for a retail distribution center location.// No. 74. (March 2015); pp. 177-187.

Correa Cely, Carlos Rodrigo

An optimal high thermal conductive graphite microchannel for electronic device cooling.// No. 77. (December 2015); pp. 143-152.

Cortés Araujo, Johana

Influence of meteorology and source variation on airborne Pm10 levels in a high relief tropical Andean city.// No. 74. (March 2015); pp. 200-212.

Cruz Duarte, Jorge Mario

An optimal high thermal conductive graphite microchannel for electronic device cooling.// No. 77. (December 2015); pp. 143-152.

Cruz Hernández, Ricardo Alfredo

Physical and mechanical characterization of concrete exposed to elevated temperatures by using ultrasonic pulse velocity.// No. 75. (June 2015); pp. 118-129.

D

Dalla Nora, Lissandro Dorneles

Performance assessment of internal logistics for service companies.// No. 74. (March 2015); pp. 188-199.

De Almeida, Magda

Cation and anion monitoring in a wastewater treatment pilot project.// No. 76. (September 2015); pp. 82-89.

De Barros Neto, Eduardo Lins

Influence of sodium chloride on the cloud point of polyethoxylate surfactants and estimation of Flory-Huggins model parameters.// No. 75. (June 2015); pp. 155-162.

De Lemos Araújo, Alessandro Alisson

Influence of sodium chloride on the cloud point of polyethoxylate surfactants and estimation of Flory-Huggins model parameters.// No. 75. (June 2015); pp. 155-162.

De León Barreneche, Jennifer

Aggregation study of asphaltenes from colombian Castilla crude oil using molecular simulation.// No. 77. (December 2015); pp. 25-31.

De Mello Roesler, Carlos Rodrigo

Relevance of the hyperelastic behavior of cruciate ligaments in the modeling of the human knee joint in sagittal plane.// No. 76. (September 2015); pp. 123-133.

De Souza Schneider, Rosana de Cassia

Cation and anion monitoring in a wastewater treatment pilot project.// No. 76. (September 2015); pp. 82-89.

Delgado Padial, Antonio

The delay of consequences and perceived risk: an analysis from the workers' view point.// No. 74. (March 2015); pp. 165-176.

Díaz Forero, John Hernán

First-principles calculations of the pressure dependence on the structural and electronic properties of GaN/CrN superlattice.// No. 76. (September 2015); pp. 143-147.

Díaz Pardo, Iván

Band-Pass filters using OSRR cells.// No. 74. (March 2015); pp. 60-69.

Diego Nava, Fidel

Productivity and energy efficiency of three tillage systems for maize (*Zea mays L.*) production.// No. 76. (September 2015); pp. 66-72.

Diéguez Santana, Karel

Incorporación de otras materias primas como fuentes de azúcares fermentables en destilerías existentes de alcohol.// No. 75. (June 2015); pp. 130-142.

Drust Nacarino, Ariadne Sofía

Drought and genetic programming to approach annual agriculture production normalized curves.// No. 77. (December 2015); pp. 63-74.

E

Escobar Sierra, Diana Marcela

Chitosan/hydroxyapatite scaffolds for tissue engineering manufacturing method effect comparison.// No. 75. (June 2015); pp. 24-35.

Espitia Rico, Miguel José

First-principles calculations of the pressure dependence on the structural and electronic properties of GaN/CrN superlattice.// No. 76. (September 2015); pp. 143-147.

F

Fancello, Eduardo Alberto

Relevance of the hyperelastic behavior of cruciate ligaments in the modeling of the human knee joint in sagittal plane.// No. 76. (September 2015); pp. 123-133.

Farbiarz Farbiarz, Yosef

Transmission of visible light through mortars using fluorite as a fine aggregate.// No. 77. (December 2015); pp. 41-47.

Félix Sánchez, Alleinni

Comparison of models and standards for implementing IT service capacity management.// No. 74. (March 2015); pp. 86-95.

Feng, Lei

Freeway speed limits under inclement weather conditions.// No. 74. (March 2015); pp. 143-150.

Feria Diaz, Jhon Jairo

Sinú River raw water treatment by natural coagulants.// No. 76. (September 2015); pp. 90-98.

Fernández Martínez, Luis

Requirements engineering based on knowledge: a comparative case study of the KMOS-RE strategy and the DMS process.// No. 77. (December 2015); pp. 88-94.

Ferreira Bastos, Lucas

Cation and anion monitoring in a wastewater treatment pilot project.// No. 76. (September 2015); pp. 82-89.

Flórez Calderón, Manuel Tiberio

Daily river level forecast based on the development of an artificial neural network: case study in La Virginia - Risaralda.// No. 76. (September 2015); pp. 46-57.

Foletto, Edson Luiz

Influence of sodium chloride on the cloud point of polyethoxylate surfactants and estimation of Flory-Huggins model parameters.// No. 75. (June 2015); pp. 155-162.

Fontalvo Lascano, Armando

Experimental characterization of thermal hydraulic performance of louvered brazed plate fin heat exchangers.// No. 74. (March 2015); pp. 108-116.

Fuentes Mariles, Óscar Arturo

Drought and genetic programming to approach annual agriculture production normalized curves.// No. 77. (December 2015); pp. 63-74.

Fuentes Pumarejo, Luis Guillermo

Characterization and development of closed form solutions for axle load spectra associated with trucks circulating the

highways of Colombia.// No. 77. (December 2015); pp. 32-40.

G

Gáfarro Rojas, Aurora Inés

Influence of precipitation scavenging on the PM2.5/PM10 ratio at the Kennedy locality of Bogotá, Colombia.// No. 76. (September 2015); pp. 58-65.

Gallegos Funes, Francisco Javier

Detection and classification of Non-Proliferative Diabetic Retinopathy using a Back-Propagation neural network.// No. 74. (March 2015); pp. 70-85.

Gama García, Andrés

A practical method to compute shear force and bending moment envelope curves for isostatic bridges subjected to vehicle live loads.// No. 77. (December 2015); pp. 153-161.

García Alcaráz, Jorge Luis

An analysis of tools for automatic software development and automatic code generation.// No. 77. (December 2015); pp. 75-87.

García Prado, Romel

Incorporación de otras materias primas como fuentes de azúcares fermentables en destilerías existentes de alcohol.// No. 75. (June 2015); pp. 130-142.

García Rubio, Félix Oscar

A 360-degree process improvement approach based on multiple models.// No. 77. (December 2015); pp. 95-104.

García Saavedra, Edward Andrés

Thermogravimetric characteristics and kinetics of pyrolysis of coal blends.// No. 77. (December 2015); pp. 17-24.

Gasca Hurtado, Gloria Piedad

Assessment proposal of teaching and learning strategies in software process improvement.// No. 77. (December 2015); pp. 105-114.

Gelves Zambrano, Germán Ricardo

Simulating gas-liquid mass transfer in a spin filter bioreactor.// No. 75. (June 2015); pp. 163-174.

Gil Carvajal, Juan Camilo

Assessment of the RLS 90 calculation method for predicting road traffic noise in Colombian conditions.// No. 75. (June 2015); pp. 175-188.

Giménez de Guzman María Isabel

Fuzzy control techniques applied to a three phase synchronous rectifier current loop.// No. 74. (March 2015); pp. 23-36.

Gómez Álvarez, María Clara

Assessment proposal of teaching and learning strategies in software process improvement.// No. 77. (December 2015); pp. 105-114.

Gómez Vilda, Pedro

Subject-independent acoustic-to-articulatory mapping of fricative sounds by using vocal tract length normalization.// No. 77. (December 2015); pp. 162-169.

González Cortés, Meilyn

Incorporación de otras materias primas como fuentes de azúcares fermentables en destilerías existentes de alcohol.// No. 75. (June 2015); pp. 130-142.

González de León, Marco Antonio

A new algorithm for near-singular integration of 3D Boundary Element Integrals for thin-walled elements.// No. 74. (March 2015); pp. 96-107.

González Duque, Carlos Mario

Influence of meteorology and source variation on airborne Pm10 levels in a high relief tropical Andean city.// No. 74. (March 2015); pp. 200-212.

González Herrera, Inti

Incorporación de otras materias primas como fuentes de azúcares fermentables en destilerías existentes de alcohol.// No. 75. (June 2015); pp. 130-142.

González Montoya, Daniel

Reconfiguration of photovoltaic arrays based on genetic algorithm.// No. 75. (June 2015); pp. 95-107.

González Suárez, Erenio

Incorporación de otras materias primas como fuentes de azúcares fermentables en destilerías existentes de alcohol.// No. 75. (June 2015); pp. 130-142.

Graciano Gallego, Carlos Alberto

An empirical method for the estimation of yield strength on bonds and strands of expanded metal meshes.// No. 74. (March 2015); pp. 132-142.

Energy absorption capacity of expanded metal meshes subjected to tensile loading.// No. 77. (December 2015); pp. 48-53.

Guzman Arguis Victor Manuel

Fuzzy control techniques applied to a three phase synchronous rectifier current loop.// No. 74. (March 2015); pp. 23-36.

Guzmán Bárcenas, Guadalupe de Jesús

Detection and classification of Non-Proliferative Diabetic Retinopathy using a Back-Propagation neural network.// No. 74. (March 2015); pp. 70-85.

H

Habermann, Joachim

Low complexity demodulator for BFSK waveforms based on polygonal approximation.// No. 74. (March 2015); pp. 50-59.

Henao Henao, Rodrigo

Graphene samples preparation and some possible uses in developing optical communication devices.// No. 75. (June 2015); pp. 108-117.

Henao Idarraga, Ruben Dario

Nonlinear analysis of the electroencephalogram in depth of anesthesia.// No. 75. (June 2015); pp. 45-56.

Hernández González, Leobardo

Metodología de diseño aplicada a un sistema fotovoltaico con topología de inductor en derivación.// No. 74. (March 2015); pp. 9-22.

Hernández Montero, Fidel Ernesto

Low complexity demodulator for BFSK waveforms based on polygonal approximation.// No. 74. (March 2015); pp. 50-59.

Hernández Nieto, Marcia Lorena

Prony's method implementation for slow wave identification of electroenterogram signals.// No. 76. (September 2015); pp. 114-122.

Herrera Ortiz, Julián Orlando

Physical and mechanical characterization of concrete exposed to elevated temperatures by using ultrasonic pulse velocity.// No. 75. (June 2015); pp. 118-129.

Herrera Suárez, Miguel

Productivity and energy efficiency of three tillage systems for maize (*Zea mayz L.*) production.// No. 76. (September 2015); pp. 66-72.

Hoyos Madrigal, Bibian Alonso

Aggregation study of asphaltenes from colombian Castilla crude oil using molecular simulation.// No. 77. (December 2015); pp. 25-31.

Comparison of molecular models of carbon monoxide for calculation of vapor-liquid equilibrium.// No. 75. (June 2015); pp. 143-154.

Hoyos Montilla, Ary Alain

Transmission of visible light through mortars using fluorite as a fine aggregate.// No. 77. (December 2015); pp. 41-47.

I

Idrobo Ávila, Ennio Hugo

Acoustic and mechanic characterization of materials used in manufacturing the soundboard of the spanish guitar: influence in the sonority.// No. 76. (September 2015); pp. 30-38.

K

Kim, Taesik

Analysis of Bender Element signals during triaxial testing.// No. 76. (September 2015); pp. 107-113.

Kohler, Andreas

Cation and anion monitoring in a wastewater treatment pilot project.// No. 76. (September 2015); pp. 82-89.

L

Lara Valencia, Luis Augusto

Uso de lógica difusa para la administración de un sistema disipador de energía en estructuras compuesto por amortiguadores magnetoreológicos.// No. 74. (March 2015); pp. 151-164.

Lema Moreta Lohana

How small and medium enterprises can begin their implementation of ITIL?// No. 77. (December 2015); pp. 127-136.

Li, Ming

Freeway speed limits under inclement weather conditions.// No. 74. (March 2015); pp. 143-150.

Lizcano Cabeza, Jeimer Alexander

Efecto del proceso de fusión y envejecimiento en la síntesis de zeotipos a partir de cenizas volantes.// No. 74. (March 2015); pp. 213-225.

Londoño Ciro, Libardo Antonio

Imputation of spatial air quality data using gis-spline and the index of agreement in sparse urban monitoring networks.// No. 76. (September 2015); pp. 73-81.

Londoño Ramírez, Ramiro René

The impact of using a proton exchange membrane on alkaline fuel cell performance.// No. 77. (December 2015); pp. 137-142.

López Callejas, Régulo

New relation to improve the speed and torque characteristics of induction motors.// No. 74. (March 2015); pp. 37-49.

López López, Juan Fernando

Design, modeling and dynamic simulation of three double stage gearboxes with different module, mesh stiffness fluctuation and different level tooth breakage.// No. 74. (March 2015); pp. 117-131.

Lucas Ruiz, Valeriano

The delay of consequences and perceived risk: an analysis from the workers' view point.// No. 74. (March 2015); pp. 165-176.

M

Macea Mercado, Luis Fernando

Characterization and development of closed form solutions for axle load spectra associated with trucks circulating the highways of Colombia.// No. 77. (December 2015); pp. 32-40.

Machado, Énio Leandro

Cation and anion monitoring in a wastewater treatment

pilot project.// No. 76. (September 2015); pp. 82-89.

Mairesse Siluk, Julio Cesar

Performance assessment of internal logistics for service companies.// No. 74. (March 2015); pp. 188-199.

Manrique Losada, Bell

Assessment proposal of teaching and learning strategies in software process improvement.// No. 77. (December 2015); pp. 105-114.

Marchamalo Sacristán, Miguel

Comparing dam movements obtained with Terrestrial Laser Scanner (TLS) data against direct pendulums records.// No. 76. (September 2015); pp. 99-106.

Márquez Díaz, Luis Gabriel

Characterization and development of closed form solutions for axle load spectra associated with trucks circulating the highways of Colombia.// No. 77. (December 2015); pp. 32-40.

Marrugo Negrete, José Luis

Sinú River raw water treatment by natural coagulants.// No. 76. (September 2015); pp. 90-98.

Martinez, Manuel del Jesús

A new algorithm for near-singular integration of 3D Boundary Element Integrals for thin-walled elements.// No. 74. (March 2015); pp. 96-107.

Martinez Fiestas, Myriam

The delay of consequences and perceived risk: an analysis from the workers' view point.// No. 74. (March 2015); pp. 165-176.

Martínez Marín, Rubén

Comparing dam movements obtained with Terrestrial Laser Scanner (TLS) data against direct pendulums records.// No. 76. (September 2015); pp. 99-106.

Martínez Martínez, Simón

Virtual test bench as a complement to study thermal area: application in vapor compression systems.// No. 77. (December 2015); pp. 54-62.

Martins, Daniel

Relevance of the hyperelastic behavior of cruciate ligaments in the modeling of the human knee joint in sagittal plane.// No. 76. (September 2015); pp. 123-133.

Martins, Johan

Chitosan/hydroxyapatite scaffolds for tissue engineering manufacturing method effect comparison.// No. 75. (June 2015); pp. 24-35.

Medina Henao, José Gamaliel

Barriers for innovation detected in 400 colombian businesses, based on the innovation "U" coefficient methodology.// No. 77. (December 2015); pp. 9-16.

Mejia Miranda, Jezreel

Helping organizations to address their effort toward the implementation of improvements in their software process.// No. 77. (December 2015); pp. 115-126.

Mena Mesa, Niurka

Productivity and energy efficiency of three tillage systems for maize (*Zea mayz L.*) production.// No. 76. (September 2015); pp. 66-72.

Mendez Diaz, Santos

Virtual test bench as a complement to study thermal area: application in vapor compression systems.// No. 77. (December 2015); pp. 54-62.

Mendoza Baldwin, Edgar Gerardo

Drought and genetic programming to approach annual agriculture production normalized curves.// No. 77. (December 2015); pp. 63-74.

Meneses Villegas, Claudio Juvenal

GMM-BI: A methodological guide to improve organizational maturity in Business Intelligence.// No. 76. (September 2015); pp. 7-18.

Mesa Garriga, Leyanis

Incorporación de otras materias primas como fuentes de azúcares fermentables en destilerías existentes de alcohol.// No. 75. (June 2015); pp. 130-142.

Mier Quiroga, Luis Antonio

New relation to improve the speed and torque characteristics of induction motors.// No. 74. (March 2015); pp. 37-4.

Molina Villa, Manuel Alejandro

Fuzzy logic controller for cooperative mobile robotics implemented in leader-follower formation approach.// No. 76. (September 2015); pp. 19-29.

Morales Pinzón, Tito

Daily river level forecast based on the development of an artificial neural network: case study in La Virginia - Risaralda.// No. 76. (September 2015); pp.46-57.

Morales Rocha-Victor

Requirements engineering based on knowledge: a comparative case study of the KMoS-RE strategy and the DMS process.// No. 77. (December 2015); pp. 88-94.

Moreno Vázquez, José de Jesús

Prony's method implementation for slow wave identification of electroenterogram signals.// No. 76. (September 2015); pp. 114-122.

Mosquera Dussan, Oscar Leonardo

Nonlinear analysis of the electroencephalogram in depth of anesthesia.// No. 75. (June 2015); pp. 45-56.

Muñoz Mata, Mirna Ariadna

Helping organizations to address their effort toward the implementation of improvements in their software process.// No. 77. (December 2015); pp. 115-126.

Murillo Gómez, Diego Mauricio

Assessment of the RLS 90 calculation method for predicting road traffic noise in Colombian conditions.// No. 75. (June 2015); pp. 175-188.

N

Nannetti Bernardini, Pedro Amedeo

Wear resistance of high chromium white cast iron for coal grinding rolls.// No. 76. (September 2015); pp. 134-142.

Neuenfeldt Júnior, Alvaro Luiz

Performance assessment of internal logistics for service companies.// No. 74. (March 2015); pp. 188-199.

Niño López, Lilibeth Caridad

Simulating gas-liquid mass transfer in a spin filter bioreactor.// No. 75. (June 2015); pp. 163-174.

O

Olmos Lopez, José Armando

Metodología de diseño aplicada a un sistema fotovoltaico con topología de inductor en derivación.// No. 74. (March 2015); pp. 9-22.

Olmos Sánchez, Karla

Requirements engineering based on knowledge: a comparative case study of the KMoS-RE strategy and the DMS process.// No. 77. (December 2015); pp. 88-94.

Ortega Cubillos, Patricia

Wear resistance of high chromium white cast iron for coal grinding rolls.// No. 76. (September 2015); pp. 134-142.

Ortiz, Raúl Antonio

Prony's method implementation for slow wave identification of electroenterogram signals.// No. 76. (September 2015); pp. 114-122.

Ortiz Valencia, Paula Andrea

Maximum power point tracking in PV systems based on adaptive control and sliding mode control.// No. 75. (June 2015); pp. 67-79.

Ossa Orozco, Claudia Patricia

Chitosan/hydroxyapatite scaffolds for tissue engineering manufacturing method effect comparison.// No. 75. (June 2015); pp. 24-35.

P

Pardo Calvache, César Jesús

A 360-degree process improvement approach based on multiple models.// No. 77. (December 2015); pp. 95-104.

Paternina Uribe, Robert de Jesús

Sinú River raw water treatment by natural coagulants.// No. 76. (September 2015); pp. 90-98.

Pérez Martínez, Amaury

Incorporación de otras materias primas como fuentes de azúcares fermentables en destilerías existentes de alcohol.// No. 75. (June 2015); pp. 130-142.

Piattini Velthuis, Mario Gerardo

A 360-degree process improvement approach based on multiple models.// No. 77. (December 2015); pp. 95-104.

Pino Correa, Francisco José

A 360-degree process improvement approach based on multiple models.// No. 77. (December 2015); pp. 95-104.

Ponce Saldías, Daniel Alejandro

Relevance of the hyperelastic behavior of cruciate ligaments in the modeling of the human knee joint in sagittal plane.// No. 76. (September 2015); pp. 123-133.

Preciado Jiménez, Margarita

Daily rainfall interpolation models obtained by means of genetic programming.// No. 75. (June 2015); pp. 189-201.

Prieto Morales, Roberto David

GMM-BI: A methodological guide to improve organizational maturity in Business Intelligence.// No. 76. (September 2015); pp. 7-18.

Puerto Leguizamón, Gustavo

Band-Pass filters using OSRR cells.// No. 74. (March 2015); pp. 60-69.

Q

Quintero Ortiz, Luz Amparo

Physical and mechanical characterization of concrete exposed to elevated temperatures by using ultrasonic pulse velocity.// No. 75. (June 2015); pp. 118-129.

Quintero Riaza, Héctor Fabio

Design, modeling and dynamic simulation of three double stage gearboxes with different module, mesh stiffness fluctuation and different level tooth breakage.// No. 74. (March 2015); pp. 117-131.

R

Ramos Alcázar, Luis

Comparing dam movements obtained with Terrestrial Laser Scanner (TLS) data against direct pendulums records.// No. 76. (September 2015); pp. 99-106.

Ramos Paja, Carlos Andrés

Maximum power point tracking in PV systems based on adaptive control and sliding mode control.// No. 75. (June 2015); pp. 67-79.

Reconfiguration of photovoltaic arrays based on genetic algorithm.// No. 75. (June 2015); pp. 95-107.

Ramírez Quiroz, Fabio Andrés

Reconfiguration of photovoltaic arrays based on genetic algorithm.// No. 75. (June 2015); pp. 95-107.

Rengifo Santana, Johnny Vladimír

Parameter estimation method for induction machines using instantaneous voltage and current measurements.// No. 75. (June 2015); pp. 57-66.

Restrepo Zambrano, Jose Alex

Fuzzy control techniques applied to a three phase synchronous rectifier current loop.// No. 74. (March 2015); pp. 23-36.

Parameter estimation method for induction machines using instantaneous voltage and current measurements.// No. 75. (June 2015); pp. 57-66.

Reyes Pineda Henry

The impact of using a proton exchange membrane on alkaline fuel cell performance.// No. 77. (December 2015); pp. 137-142.

Ríos Reyes, Carlos Alberto

Efecto del proceso de fusión y envejecimiento en la síntesis de zeotipos a partir de cenizas volantes.// No. 74. (March 2015); pp. 213-225.

Rodas Osollo, Jorge

Requirements engineering based on knowledge: a comparative case study of the KMoS-RE strategy and the DMS process.// No. 77. (December 2015); pp. 88-94.

Rodríguez Arguello, Johana Paola

Sinú River raw water treatment by natural coagulants.// No. 76. (September 2015); pp. 90-98.

Rodríguez Garzón, Ignacio

The delay of consequences and perceived risk: an analysis from the workers' view point.// No. 74. (March 2015); pp. 165-176.

Rodríguez Quirós, Henry Alberto

Effect of the functionalization of silica nanoparticles as a reinforcing agent on dental composite materials.// No. 75. (June 2015); pp. 36-44.

Rodríguez Vázquez, Katya

Daily rainfall interpolation models obtained by means of genetic programming.// No. 75. (June 2015); pp. 189-201.

Rojas Roa, Néstor Yezid

Influence of precipitation scavenging on the PM_{2.5}/PM₁₀ ratio at the Kennedy locality of Bogotá, Colombia.// No. 76. (September 2015); pp. 58-65.

Rosales Morales, Viviana Yarel

An analysis of tools for automatic software development and automatic code generation.// No. 77. (December 2015); pp. 75-87.

Rosales Silva, Alberto Jorge

Detection and classification of Non-Proliferative Diabetic Retinopathy using a Back-Propagation neural network.// No. 74. (March 2015); pp. 70-85.

Rubio Sánchez, Juan Luis

How small and medium enterprises can begin their implementation of ITIL?// No. 77. (December 2015); pp. 127-136.

Ruiz Botero, Jairo Alberto

Design, modeling and dynamic simulation of three double stage gearboxes with different module, mesh stiffness fluctuation and different level tooth breakage.// No. 74. (March 2015); pp. 117-131.

Ruiz Vega, Jaime

Productivity and energy efficiency of three tillage systems for maize (*Zea mayz L.*) production.// No. 76. (September 2015); pp. 66-72.

Ruiz Villa, Carlos Alberto

Implication of the inferior vena cava in the generation of reentry in the pectinate muscles.// No. 75. (June 2015); pp. 15-23.

S

Sánchez Tizapa, Sulpicio

A practical method to compute shear force and bending moment envelope curves for isostatic bridges subjected to vehicle live loads.// No. 77. (December 2015); pp. 153-161.

Sartorius Castellanos, Aldo Rafael

Prony's method implementation for slow wave identification of electroenterogram signals.// No. 76. (September 2015); pp. 114-122.

Segovia de los Ríos, José Armando

New relation to improve the speed and torque characteristics of induction motors.// No. 74. (March 2015); pp. 37-49.

Sepúlveda Sepúlveda, Alexander

Subject-independent acoustic-to-articulatory mapping of fricative sounds by using vocal tract length normalization.// No. 77. (December 2015); pp. 162-169.

Silva Casarín, Rodolfo

Drought and genetic programming to approach annual agriculture production normalized curves.// No. 77. (December 2015); pp. 63-74.

Smith López, Dimas José

An empirical method for the estimation of yield strength on bonds and strands of expanded metal meshes.// No. 74. (March 2015); pp. 132-142.

Energy absorption capacity of expanded metal meshes subjected to tensile loading.// No. 77. (December 2015); pp. 48-53.

Solaque Guzmán, Leonardo Enrique

Fuzzy logic controller for cooperative mobile robotics implemented in leader-follower formation approach.// No. 76. (September 2015); pp. 19-29.

Soliman, Marlon

Performance assessment of internal logistics for service companies.// No. 74. (March 2015); pp. 188-199.

Suárez Fajardo, Carlos Arturo

Band-Pass filters using OSRR cells.// No. 74. (March 2015); pp. 60-69.

Szeremeta Spak, Marcia Danieli

A two-stage decision support model for a retail distribution center location.// No. 74. (March 2015); pp. 177-187.

T

Teixeira Pintom, Otavio

Relevance of the hyperelastic behavior of cruciate ligaments in the modeling of the human knee joint in sagittal plane.// No. 76. (September 2015); pp. 123-133.

Téllez García, José Julián

Assessment of the RLS 90 calculation method for predicting road traffic noise in Colombian conditions.// No. 75. (June 2015); pp. 175-188.

Thoroh de Souza, Eunezio Antonio

Graphene samples preparation and some possible uses in developing optical communication devices.// No. 75. (June 2015); pp. 108-117.

Tobón, Jorge Iván

Transmission of visible light through mortars using fluorite as a fine aggregate.// No. 77. (December 2015); pp. 41-47.

Torres Gómez, Jorge

Low complexity demodulator for BFSK waveforms based on polygonal approximation.// No. 74. (March 2015); pp. 50-59.

Trejos Grisales, Luz Adriana

Maximum power point tracking in PV systems based on adaptive control and sliding mode control.// No. 75. (June 2015); pp. 67-79.

Trujillo Uribe, María Patricia

Thermogravimetric characteristics and kinetics of pyrolysis of coal blends.// No. 77. (December 2015); pp. 17-24.

Turizo Santos, John

Experimental characterization of thermal hydraulic performance of louvered brazed plate fin heat exchangers.// No. 74. (March 2015); pp. 108-116.

V

Valencia Gonzalez, Yamile

Uso de lógica difusa para la administración de un sistema disipador de energía en estructuras compuesto por amortiguadores magnetoreológicos.// No. 74. (March 2015); pp. 151-164.

Valtierra Alvarado, Claudia

Helping organizations to address their effort toward

the implementation of improvements in their software process.// No. 77. (December 2015); pp. 115-126.

Vargas Cañas, Rubiel

Acoustic and mechanic characterization of materials used in manufacturing the soundboard of the spanish guitar: influence in the sonority.// No. 76. (September 2015); pp. 30-38.

Vargas Fiallo, Luz Yolanda

Efecto del proceso de fusión y envejecimiento en la síntesis de zeotipos a partir de cenizas volantes.// No. 74. (March 2015); pp. 213-225.

Vargas Zerwes, Filipe

Cation and anion monitoring in a wastewater treatment pilot Project.// No. 76. (September 2015); pp. 82-89.

Vasquez Padilla, Ricardo

Experimental characterization of thermal hydraulic performance of louvered brazed plate fin heat exchangers.// No. 74. (March 2015); pp. 108-116.

Vega Posada, Carlos Alberto

Analysis of Bender Element signals during triaxial testing.// No. 76. (September 2015); pp. 107-113.

Vega Zepeda, Vianca Rosa

GMM-BI: A methodological guide to improve organizational maturity in Business Intelligence.// No. 76. (September 2015); pp. 7-18.

Velasco Charria, Francisco Javier

Thermogravimetric characteristics and kinetics of pyrolysis of coal blends.// No. 77. (December 2015); pp. 17-24.

Velasco Toledo, Nelson Fernando

Fuzzy logic controller for cooperative mobile robotics implemented in leader-follower formation approach.// No. 76. (September 2015); pp. 19-29.

Velázquez González, Jesús Salvador

Detection and classification of Non-Proliferative Diabetic Retinopathy using a Back-Propagation neural network.// No. 74. (March 2015); pp. 70-85.

Velez Salazar, Fabian Mauricio

Barriers for innovation detected in 400 colombian businesses, based on the innovation "U" coefficient methodology.// No. 77. (December 2015); pp. 9-16.

Villa García, Luis Manuel

Error analysis in obtaining scale factors with operational modal analysis and mass change.// No. 75. (June 2015); pp. 202-210.

Vital de Brito, José Luis

Uso de lógica difusa para la administración de un sistema disipador de energía en estructuras compuesto por amortiguadores magnetoreológicos.// No. 74. (March 2015); pp. 151-164.

W

Wang, Yonggang

Freeway speed limits under inclement weather conditions.// No. 74. (March 2015); pp. 143-150.

Wrobel, Luiz Carlos

A new algorithm for near-singular integration of 3D Boundary Element Integrals for thin-walled elements.// No. 74. (March 2015); pp. 96-107.

Y

Yris Pastor, Juan Carlos

Metodología de diseño aplicada a un sistema fotovoltaico con topología de inductor en derivación.// No. 74. (March 2015); pp. 9-22.

Z

Zamudio Radilla, Antonia

Prony's method implementation for slow wave identification of electroenterogram signals.// No. 76. (September 2015); pp. 114-122.

Zapata Caro, Juan Diego

Graphene samples preparation and some possible uses in developing optical communication devices.// No. 75. (June 2015); pp. 108-117.

Zapata Medina, David Guillermo

Analysis of Bender Element signals during triaxial testing.// No. 76. (September 2015); pp. 107-113.

Zapata Orduz, Luis Eduardo

Physical and mechanical characterization of concrete exposed to elevated temperatures by using ultrasonic pulse velocity.// No. 75. (June 2015); pp. 118-129.

Zapata Rodríguez, Valentina

Assessment of the RLS 90 calculation method for predicting road traffic noise in Colombian conditions.// No. 75. (June 2015); pp. 175-188.

Zartha Sossa, Jhon Wilder

Barriers for innovation detected in 400 colombian businesses, based on the innovation "U" coefficient methodology.// No. 77. (December 2015); pp. 9-16.

Zatarain Cabada, Ramón

An analysis of tools for automatic software development and automatic code generation.// No. 77. (December 2015); pp. 75-87.

Zona Ortiz, Tatiana

Band-Pass filters using OSRR cells.// No. 74. (March 2015); pp. 60-69.

Guide for authors

1. Our journal accepts unpublished and state-of-the-art papers. All papers must be submitted with a cover letter stating it is an unpublished article which is not undergoing current publishing processes elsewhere. It should also specify that all authors agree with contents therein and they give the publishing rights to Revista Facultad de Ingeniería (REDIN) from Universidad de Antioquia. We will only accept papers written in English.
 2. Research papers should not exceed 20 Letter-sized pages written with 12-pt. Times New Roman font in single space, and with symmetric margins of 2,5 cm. All lines of the paper must be numbered to facilitate the reviewing process. All papers shall contain: title in English and Spanish, abstract in English and Spanish, keywords in English and Spanish, introduction, experimentation, results and discussion, conclusions, acknowledgements (optional), and references. Tables and figures must be inserted and placed along the text. State-of-the-art papers should preferably not exceed 30 Letter-sized pages written with 12-pt. Times New Roman font in single space, and with symmetric margins of 2,5 cm. All papers shall contain: title in English and Spanish, abstract in English and Spanish, keywords in English and Spanish, introduction, subject development, conclusions, acknowledgements (optional), and references. Tables and figures taken from other sources must be referenced in footnote. The main author of a state-of-the-art paper must relate five publications of his own on the same subject in the cover letter and copyright transfer agreement. Tables and figures must be inserted and placed along the text. State-of-the-art papers may have a maximum of five self-citations in the last five years and must report at least 50 references.
 3. The Editorial Board reserves the right to make adjustments to the paper in order to preserve the style of the journal.
 4. Authors should provide the information of the author who will receive correspondence, such as: full name, mailing address, e-mail, work institution, and phone number including country code. This contact author must have the consent from all authors for publishing the paper.
 5. The contact author is responsible for communicating with the journal and must include those who contributed as authors, to ensure that all authors agree with the contents of the paper and that all changes made (e.g. order of appearance for the authors, addition or deletion of authors) have been approved by each author. The contact author is also responsible for informing the co-authors on the state of the paper before and after publishing. The concept of author in the scientific publications is applied to those who write the original and, at the same time, contribute significantly to the research development. To be listed as author implies to accept public responsibility for the contents of the paper.
6. Papers should be submitted only through the Journal's website, following the instructions on the software.
 7. Special instructions for typing:
 - a. Text should be typed without format, in Times New Roman, 12 pt.
 - b. Paragraphs must be justified, without line spacing between them and without splitting words.
 - c. A single space should be used between words, as well as after a comma, colon, semi-colon, parenthesis, and period.
 - d. Do not include page or section breaks.
 - e. Please write dashes next to the attached word, and prefer hyphens without a space when connecting two words or numbers (e.g. physical-chemical, 1999-2000.)
 - f. Equations should be written in the Microsoft Equation Editor, in Times New Roman, 12 pt., and they should be numbered.
 - g. Symbols in equations used to represent constants, variables, or functions, either in Latin or Greek characters, should be typed in italics; but math symbols or numbers should not be typed in italics. A description of the symbol should be included after the equation.
 - h. Figures and tables should be cited at least in the paper, in strict order and should have a footnote with a descriptive title. Photographs, charts, and maps are to be referred to as figures.
 - i. Figure captions should be typed as a normal paragraph outside and below the image.
 - j. The text for the figures should be Times New Roman, 11 pt.
 - k. Uppercase must not be used in the figure captions.
 - l. Pictures should not be included; only tables, which should be automatically created using the word processor without fillets. Tables should not duplicate results presented elsewhere in the paper, for example in figures.
 - m. Decimals should be written with a dot (.), thousands and millions should be written with a comma (,).
 - n. SI units, dimensions, and symbols must be used.
 - o. Figures may be colored, but the author must be aware that printing will be made in gray scale.
 - p. Quoted bibliographical references are to be inserted within the text, using a number in brackets at the level of the text, and separated with a space from the previous word. At the end, references are numbered in that exact ascending order.
 - q. All equations should be numbered in sequential order.
 8. References according to document type

Books

Author's first initial + last name, Book title. Edition number. City, country: Publisher, year, page.
B. Klaus and P. Horn, Robot Vision. 2nd ed. Cambridge, USA: MIT Press, 1986, pp. 123-135.

Book chapters

Author's first initial + last name, "Chapter title", in Book title, edition number, editor's or main author's first initial + last name, city, country: Publisher, year, page.

G. Young, "Synthetic structure of industrial plastics", in Plastics, 2nd ed., J. Peters, New York, USA: McGraw-Hill, 1964, pp. 15-64.

Scientific Journal

Papers Author's first initial + last name, "Paper title", Journal name, volume, number, page, year.

S. Azodolmolky et al., "Experimental demonstration of an impairment aware network planning and operation tool for transparent/translucent optical networks", *J. Lightw. Technol.*, vol. 29, no. 4, pp. 439-448, 2011.

Conferences

Author's first initial + last name, "Conference title", in Conference name, city, country, year, page.

S. Bingulac, "On the compatibility of adaptive controllers", in Proc. 4th Annu. Allerton Conf. Circuit and Systems Theory, New York, USA, 1994, pp. 8-16.

Thesis (M.S. and Ph.D.)

Author's first initial + last name, "Thesis title", Ph.D. dissertation or M.S. thesis, university, city, country, year.

J. Williams, "Narrow-band analyzer", Ph.D. dissertation, Dept. Elect. Eng., Harvard Univ., Cambridge, USA, 1993.

N. Kawasaki, "Parametric study of thermal and chemical nonequilibrium nozzle flow", M.S. thesis, Dept. Electron. Eng., Osaka Univ., Osaka, Japan, 1993.

Reports

Author's first initial + last name, "Report title", Organization or University, city, country, Tech. Rep., month, year.

E. Reber, R. Michell and C. Carter, "Oxygen absorption in the earth's atmosphere", Aerospace Corp., Los Angeles, USA, Tech. Rep. TR-0200 (4230-46)-3, Nov. 1988.

Patents

Author's first initial + last name, "Patent title", U.S. Patent x xxx xxx, month, day, year.

K. Sandhage, R. Unocic, M. Dickerson, M. Timberlake and K. Guerra, "Method for Fabricating High-Melting, Wear-

Resistant Ceramics and Ceramic Composites at Low Temperatures", U.S. Patent 6 598 656, July 29, 2003.

Standards

Organization that assumes the authorship, Standard title, Standard number, year.

Institute of Electrical and Electronics Engineers (IEEE), IEEE Criteria for Class IE Electric Systems, IEEE Standard 308, 1969.

Online references

Author's first initial + last name (or organization that assumes the authorship), Reference title, year. [Online]. Available: URL, Accessed on: month, day, year.

Antcom, Antenna Products, 2011. [Online]. Available: <http://www.antcom.com/documents/catalogs/L1L2GPSAntennas.pdf>, Accessed on: Feb. 12, 2014.

9. Avoid footnotes.
10. When using acronyms or abbreviations, spell out the complete name first, and then write the acronym or abbreviation in parenthesis. Use only the acronym or abbreviation thereafter.
11. All papers submitted to this journal must be unpublished and should not be undergoing current publishing processes elsewhere. If the paper is accepted, it should not be published in another journal or book even if it is in another language. Being this a peer-reviewed journal, the Editorial Board approves the publication of papers based on the concept of specialized peer reviewers.

Revista Facultad de Ingeniería
Universidad de Antioquia
Ciudad Universitaria
Calle 67 N.º 53-108. Bloque 21, oficina 105.
Medellín, Colombia.
Sudamérica.
Teléfono: (574) 219 55 74
e-mail: revistaingenieria@udea.edu.co

Revista Facultad de Ingeniería Universidad de Antioquia

Cupón de suscripción

Suscripción y factura a nombre de: _____ C.C. _____

Departamento académico:

Dirección de envío

Teléfono: _____ ext. _____ Fax: _____

Residencia: _____

Oficina: _____

Ciudad: _____

País: _____

Correo electrónico: _____

Fecha: _____ *Suscripción a partir del número: _____

Firma: _____

Cheque N.º _____ Banco: _____ Ciudad: _____

Valor de la suscripción (4 números):

Colombia: \$60.000

América Latina: US\$85

Norteamérica y Europa: US\$117

¿Desea que se lo descuenten de nómina? Sí ____ No ____ Cuántas cuotas _____

*Autorizo el pago de la suscripción indefinidamente. En caso de no continuar con la suscripción avisaré por escrito con tres meses de anticipación.

El pago se realizará a través de consignación, por un costo equivalente a cuatro números (\$60.000)

IMPORTANTE

En caso que no desee que su suscripción sea descontada por nómina. Favor lea lo siguiente.

Todo pago se hace a nombre de: Universidad de Antioquia —CIA—, centro de costo 21302406.

Para su comodidad usted puede cancelar en cheque y enviarlo al A. A. 1226 o consignar el valor de la suscripción en la cuenta de ahorros 1053-70372-72 de Bancolombia C.A, en cualquier oficina del país, a nombre de la UNIVERSIDAD DE ANTIOQUIA —CIA—, centro de costo 21302406.

Si usted paga por este sistema, debe sacar una fotocopia o escanear el recibo de consignación y enviarla junto con la suscripción al correo electrónico o la dirección de la revista.

NOTA. Los precios en dólares incluyen el valor del correo y la transferencia.

Correspondencia, canje y suscripciones

REVISTA FACULTAD DE INGENIERÍA UNIVERSIDAD DE ANTIOQUIA

Calle 67 N.º 53-108, Bloque 21, oficina 105

Ciudad Universitaria -Universidad de Antioquia

Medellín, Colombia-Sudamérica

Correo electrónico: revistaingenieria@udea.edu.co

<http://aprendeenlinea.udea.edu.co/revistas/index.php/ingenieria/index>

Teléfono 219 55 74

A. A. 1226

