

Topic index

Issues 86-89, Jan-Dec 2019

Revista Facultad de Ingeniería Universidad de Antioquia

A

AC motor drive

Improved efficiency of direct torque controlled induction motor drive by golden section method/ Jeyashanthi J. , Santhi M. // redin-Revista Facultad de Ingeniería. No. 91. (Apr-Jun); pp. 31-42.

Anaerobic digestion

Effect of alkaline pre-treatment on the anaerobic biodegradability of coffee husk/ K De la Cruz-Martorell, Y Gómez-Salcedo, Y Santander, DJ Catagua Mera, JCD Mendoza, I. Pereda-Reyes// redin-Revista Facultad de Ingeniería. No. 92. (Jul-Sep); pp. 36-41.

B

Biogas

Selection of inocula conditioning methodologies for the anaerobic digestion of food waste/ Brayan Alexis Parra-Orobito, Melkin Nieto-Mendoza, Diego Rivera-Henao, Pablo Cesar Manyoma-Velásquez, Patricia Torres-Lozada// redin-Revista Facultad de Ingeniería. No. 92. (Jul-Sep); pp. 9-18.

Biological treatment

Evaluation of aerated lagoon modified with spongy support medium treating Kraft pulp mill effluent/ Camila Peitz, Claudia Regina Xavier// redin-Revista Facultad de Ingeniería. No. 92. (Jul-Sep); pp. 70-79.

C

Climate change adaptation

Early warning system on extreme weather events for disaster risk reduction/ Jacipt Alexander Ramón Valencia, Jordi Rafael Palacios González, German Ricardo Santos Granados, Jarol Derley Ramón Valencia// redin-Revista Facultad de Ingeniería. No. 92. (Jul-Sep); pp. 96-104.

Coloured Petri nets

Modelling of secondary cooling system with a distributed architecture, using Coloured Petri nets/ Carlos Alberto Rojas-Gallardo, Ruth Cano, José Isidro García-Melo// redin-Revista Facultad de Ingeniería. No. 91. (Apr-Jun); pp. 83-94.

D

Development projects

Scrum+: A scaled Scrum for the agile global software development project management with multiple models/ César Jesús Pardo Calvache, Piedad Rocío Chilito Gomez, Daniel Esteban Viveros Meneses, Francisco José Pino Correa// redin-Revista Facultad de Ingeniería. No. 93. (Jul-Sep); pp. 105-116.

Doppler

Doppler spectrum measurements of vehicular radio channels using a narrowband sounder/ Carlos A. Gómez Vega, Carlos A. Gutiérrez, Jose J. Jaime Rodriguez, Javier Vazquez Castillo, Daniel U. Campos Delgado, Jose M. Luna Rivera, Miguel A. Díaz Ibarra// redin-Revista Facultad de Ingeniería. No. 93. (Jul-Sep); pp. 32-40.

E

Electrical remediation

Laboratory evaluation of soil geotechnical properties via electrical conductivity/ Fatima Zohra-Hadjadj, Nadia Laredj, Mustapha Maliki, Hanifi Missoum, Karim Bendani// redin-Revista Facultad de Ingeniería. No. 90. (Jan-Mar); pp. 101-112.

Embedded intelligence

Selective polishing method to increase precision in large format lightweight machine tools working with petrous material/ Ivan Darío Arango-López, Orlando De Jesús Copete-Murillo// redin-Revista Facultad de Ingeniería. No. 90. (Jan-Mar); pp. 62-75.

Emergency management

OR/MS research perspectives in disaster operations management: a literature review/ Henry Lamos Díaz, Karin Aguilar Imitola, Rolando José Acosta Amado// redin-Revista Facultad de Ingeniería. No. 91. (Apr-Jun); pp. 43-59

Energy planning

Marginal technology based on consequential life cycle assessment. The case of Colombia/ Johan Andrés Vélez-Henao, Claudia María García-Mazo// redin-Revista Facultad de Ingeniería. No. 90. (Jan-Mar); pp. 51-61.

Environmental impact

Effects of press- mud pre-treatment on the feasibility of biogas production/ Lisbet Mailín López-González, I. Pereda-Reyes, Julio Pedraza-Gárciga, Ernesto L. Barrera, Osvaldo Romero-Romero// redin-Revista Facultad de Ingeniería. No. 92. (Jul-Sep); pp. 51-59.

Evapotranspiration

Determination of Environmental Flows for the Barbuda Stream in the Municipality of Olaya, Antioquia, Colombia. The case of Colombia/ Juan Pablo García-Montoya, T Vanwalleghem, Juan V. Giráldez, J Morató, Jorge Ignacio Montoya-Restrepo// redin-Revista Facultad de Ingeniería. No. 91. (Apr-Jun); pp. 9-23.

G

Georeferentiation

Towards the design and implementation of a Smart City in Bogotá, Colombia/ Nancy Edith Ochoa Guevara, Cesar O. Díaz, Manuel Davila Sguerra, Marcelo Herrera Martinez, Oscar Acosta Agudelo, Javier Augusto Rios Suarez, Aura Patricia Munar Rodriguez, Gabriel Andres Álvarez Acuña, Andrés Camilo López García// redin-Revista Facultad de Ingeniería. No. 93. (Jul-Sep); pp. 41-56.

H

Hydropower

GHG diffuse emissions estimation, and energy security to ENSO using MERRA-2 for largely hydroelectricity-based system/ Harold David Cuadros Tejeda, Yohén Cuellar, J. S. Chiriví Salomón, Marco Guevara// redin-Revista Facultad de Ingeniería. No. 91. (Apr-Jun); pp. 70-82.

I

Intelligent transportation systems

A baseline for context-aware system for safety messages dissemination in VANETs/ Alexis Yáñez, Sandra Céspedes, Javier Rubio-Loyola// redin-Revista Facultad de Ingeniería. No. 93. (Jul-Sep); pp. 9-18.

L

Lignocellulosic wastes

Alternative pretreatments of rice and tobacco wastes for the production of fermentable sugars/ C. Curbelo-Hernández . E. Véliz-Lorenzo, José Ma. Ameneiros Martínez// redin-Revista Facultad de Ingeniería. No. 91. (Apr-Jun); pp. 24-30.

Longitudinal stiffeners

Influence of the patch loading length on the buckling coefficient of longitudinally stiffened plate girders/ Nelson Loaiza, Carlos Graciano, Rolando Chacón// redin-Revista Facultad de Ingeniería. No. 91. (Apr-Jun); pp. 60-69.

M

Metallurgy

Experimental and numerical evaluation of resilience and toughness in AISI 1015 steel welded plates/ Pavel Michel Almaguer-Zaldivar, Roberto Andrés Estrada-Cingualbres, Roberto Pérez-Rodríguez, Arturo Molina-Gutiérrez// redin-Revista Facultad de Ingeniería. No. 90. (Jan-Mar); pp. 76-86.

Microbial populations

Evaluation of methylparaben removal and microbial behavior using a SBR system/ Eduar Andres Isaza Botero, Yudy Andrea Londoño, Nancy J. Pino, Gustavo A. Peñuela// redin-Revista Facultad de Ingeniería. No. 92. (Jul-Sep); pp. 80-87.

Monitoring

Perception about the use of monitoring systems in civil construction structures/ Claudio Alcides Jacoski, Larissa Saugo// redin-Revista Facultad de Ingeniería. No. 90. (Jan-Mar); pp. 34-41.

Multiobjective optimization

A bi-objective integer programming model for locating garbage accumulation points: a case study/ Diego Gabriel Rossit, Sergio Nesmachnow, Jamal Toutouh// redin-Revista Facultad de Ingeniería. No. 93. (Jul-Sep); pp. 70-81.

N

Natural resources

In-and-out-of plane mechanical properties of hand lay-up vegetal fiber reinforced polyester resin composites/ José Luis Suárez-Castañeda, José William Restrepo-Montoya, Fredy Andrés Mercado-Navarro// redin-Revista Facultad de Ingeniería. No. 90. (Jan-Mar); pp. 16-27.

Niobium oxide

Oxidation of geraniol using niobia modified with hydrogen peroxide/ Jairo Cubillos, José J. Martínez, Hugo Rojas, Norman Marín-Astorga// redin-Revista Facultad de Ingeniería. No. 91. (Apr-Jun); pp. 106-112.

Noise contamination

The mountaineer's method for peak detection in photoplethysmographic signals/ Erick Javier Argüello-Prada// redin-Revista Facultad de Ingeniería. No. 90. (Jan-Mar); pp. 42-50.

P

Photovoltaic efficiency

Analysis and characterization of PV module defects by thermographic inspection/ Sara Gallardo-Saavedra, Luis Hernández-Callejo, Oscar Duque-Perez// redin-Revista Facultad de Ingeniería. No. 93. (Jul-Sep); pp. 92-104.

Plate settlers

Evaluation of high rate sedimentation lab-scale tank performance in drinking water treatment/ Claudia Patricia Vesga-Rodríguez, Leonardo David Donado-Garzón, Monroe Weber-Shirk// redin-Revista Facultad de Ingeniería. No. 90. (Jan-Mar); pp. 9-15.

Pollution control

Cadmium (Cd) tolerance evaluation of three strains of microalgae of the genus *Ankistrodesmus*, *Chlorella* and *Scenedesmus*/ D. Duque, C. Montoya, L. R. Botero// redin-Revista Facultad de Ingeniería. No. 92. (Jul-Sep); pp. 60-69.

R

Regression analysis

A linear regression pattern for electricity price forecasting in the Iberian electricity market/ Ângela Paula Ferreira, Jenice Gonçalves Ramos, Paula Odete Fernandes// redin-Revista Facultad de Ingeniería. No. 93. (Jul-Sep); pp. 117-127.

S

Sanitation

Influence of pH and the C/N ratio on the biogas production of wastewater/ A. Ceron-Vivas, K. T. Cáceres, A. Rincón, Á. A. Cajigas// redin-Revista Facultad de Ingeniería. No. 92. (Jul-Sep); pp. 88-95.

Smart-cities

Benefits of demands control in a smart-grid to compensate the volatility of non-conventional energies/ C. Risso// redin-Revista Facultad de Ingeniería. No. 93. (Jul-Sep); pp. 19-31.

Smart grid

A comprehensive review of the impact of transmission technologies on the electrical grid/ Luis Hernández-Callejo, Amaia Arrinda, David de la Vega, Igor Fernández, Itziar Angulo// redin-Revista Facultad de Ingeniería. No. 93. (Jul-Sep); pp. 82-91.

Supercritical fluids

Supercritical extraction of bioactive compounds from cocoa husk: study of the main parameters/ Sergio M. Pico Hernández, Jaime Jaimes Estévez, Luis J. López Giraldo, Cristian J. Murillo Méndez// redin-Revista Facultad de Ingeniería. No. 91. (Apr-Jun); pp. 95-105.

Surface water quality

Model simulation of heavy metals in river systems: case study the Negro river basin/ Carlos Alberto Palacio Tobón, Sara Cristina Vieira Agudelo, Julio Cesar Saldarriaga Molina, Luis Miguel Ruiz Jaramillo// redin-Revista Facultad de Ingeniería. No. 92. (Jul-Sep); pp. 19-35.

T

Topology control

Dynamic minimum spanning tree construction and maintenance for Wireless Sensor Networks/ Sergio Diaz, Diego Mendez// redin-Revista Facultad de Ingeniería. No. 93. (Jul-Sep); pp. 57-69.

U

Urban traffic

Road safety assessment in preferential bus lanes through field analysis and microsimulation of traffic conflicts/ Julián Darío Otero-Niño, Juan David Heredia-Castiblanco, Paula Daniela Fonseca-Agudelo, Sebastián Cabrera-Pinzón, Alejandro Gómez-Mosquera, Luis David López-Buitrago, Francisco Julián Sandoval-Ávila, Miguel Ángel Ospina-Serrano, Jhon Alexander González-Mendoza, Liliana Lyons-Barrera, Lenin Alexander Bulla-Cruz// redin-Revista Facultad de Ingeniería. No. 90. (Jan-Mar); pp. 87-100.

W

Wake-up radio

MultiModal Wireless Sensor Networks based on Wake-up Radio Receivers: An analytical Model for Energy Consumption/ Juan Aranda, Mario Schölzel, Diego Mendez, Henry Carrillo// redin-Revista Facultad de Ingeniería. No. 91. (Apr-Jun); pp. 113-124.

Waste collection

Waste generation prediction under uncertainty in smart cities through deep neuroevolution/ Andrés Camero, Jamal Toutouh, Javier Ferrer, Enrique Alba// redin-Revista Facultad de Ingeniería. No. 93. (Jul-Sep); pp. 128-138.

Waste water

Effect of the stirring speed on the struvite formation using the centrate from a WWTP/ Carolina González Morales, Miller Alonso Camargo-Valero, Francisco José Molina Pérez, Belén Fernández// redin-Revista Facultad de Ingeniería. No. 92. (Jul-Sep); pp. 42-50.

Wind turbine noise

Prediction of noise from wind turbines: a theoretical and experimental study/ Carlos Alberto Echeverri-Londoño, Alice Elizabeth González-Fernández// redin-Revista Facultad de Ingeniería. No. 90. (Jan-Mar); pp. 28-33.

Authors index

Issues 86-89, Jan-Dec 2019

Revista Facultad de Ingeniería Universidad de Antioquia

A

Acosta Agudelo, Oscar

Towards the design and implementation of a Smart City in Bogotá, Colombia// No. 93. (Oct-Dec 2019); pp. 41-56.

Acosta Amado, Rolando José

OR/MS research perspectives in disaster operations management: a literature review// No. 91. (Apr-Jun 2019); pp. 43-59.

Aguilar Imitola, Karin

OR/MS research perspectives in disaster operations management: a literature review// No. 91. (Apr-Jun 2019); pp. 43-59.

Alba, Enrique

Waste generation prediction under uncertainty in smart cities through deep neuroevolution// No. 93. (Oct-Dec 2019); pp. 128-138.

Almaguer Zaldivar, Pavel Michel

Experimental and numerical evaluation of resilience and toughness in AISI 1015 steel welded plates// No. 90. (Jan-Mar 2019); pp. 76-86.

Álzate Acuña, Gabriel A.

Towards the design and implementation of a Smart City in Bogotá, Colombia// No. 93. (Oct-Dec 2019); pp. 41-56.

Ameneiros Martínez, José Ma.

Alternative pretreatments of rice and tobacco wastes for the production of fermentable sugars// No. 91 (Apr-Jun 2019); pp. 24-30.

Angulo, Itziar

A comprehensive review of the impact of transmission technologies on the electrical grid// No. 93. (Oct-Dec 2019); pp. 82-91.

Aranda, Juan

MultiModal Wireless Sensor Networks based on Wake-up Radio Receivers: An analytical Model for Energy Consumption// No. 91 (Apr-Jun 2019); pp. 113-124.

Arango López, Ivan Darío

Selective polishing method to increase precision in large format lightweight machine tools working with petrous material// No. 90. (Jan-Mar 2019); pp. 76-86.

Argüello Prada, Erick Javier

The mountaineer's method for peak detection in photoplethysmographic signals// No. 90. (Jan-Mar 2019); pp. 42-50.

Arrinda, Amaia

A comprehensive review of the impact of transmission technologies on the electrical grid// No. 93. (Oct-Dec 2019); pp. 82-91.

B**Barrera, Ernesto L.**

Effects of press-mud pre-treatment on the feasibility of biogas production// No. 92. (Jul-Sep 2019); pp. 51-59.

Belén, Fernández

Effect of the stirring speed on the struvite formation using the centrate from a WWTP// No. 92. (Jul-Sep 2019); pp. 42-50

Bendani, Karim

Laboratory evaluation of soil geotechnical properties via electrical conductivity// No. 90. (Jan-Mar 2019); pp. 101-112.

Botero, L.R.

Cadmium (Cd) tolerance evaluation of three strains of microalgae of the genus Ankistrodesmus, Chlorella and Scenedesmus// No. 92. (Jul-Sep 2019); pp. 60-69.

Bulla-Cruz, Lenin Alexander

Road safety assessment in preferential bus lanes through field analysis and microsimulation of traffic conflicts// No. 90. (Jan-Mar 2019); pp. 87-100.

C**Cabrera-Pinzón, Sebastián**

Road safety assessment in preferential bus lanes through field analysis and microsimulation of traffic conflicts// No. 90. (Jan-Mar 2019); pp. 87-100.

Cáceres, K.T.

Influence of pH and the C/N ratio on the biogas production of wastewater// No. 92. (Jul-Sep 2019); pp. 88-95.

Cajigas, Á. A.

Influence of pH and the C/N ratio on the biogas production of wastewater// No. 92. (Jul-Sep 2019); pp. 88-95.

Camargo-Valero, Miller Alonso

Effect of the stirring speed on the struvite formation using the centrate from a WWTP// No. 92. (Jul-Sep 2019); pp. 42-50.

Camero, Andrés

Waste generation prediction under uncertainty in smart cities through deep neuroevolution// No. 93. (Oct-Dec 2019); pp. 128-138.

Campos-Delgado, Daniel U.

Doppler spectrum measurements of vehicular radio channels using a narrowband sounder// No. 93. (Oct-Dec 2019); pp. 32-40.

Cano, Ruth

Modelling of secondary cooling system with a distributed architecture, using Coloured Petrinets// No. 91. (Apr-Jun 2019); pp. 83-94.

Carrillo, Henry

MultiModal Wireless Sensor Networks based on Wake-up Radio Receivers: An analytical Model for Energy Consumption// No. 91 (Apr-Jun 2019); pp. 113-124.

Catagua Mera, DJ

Effect of alkaline pre-treatment on the anaerobic biodegradability of coffee husk// No. 92. (Jul-Sep 2019); pp. 36-41.

Cerón-Vivas, A.

Influence of pH and the C/N ratio on the biogas production of wastewater// No. 92. (Jul-Sep 2019); pp. 88-95.

Céspedes, Sandra

A baseline for context-aware system for safety messages dissemination in VANETs// No. 93. (Oct-Dec 2019); pp. 9-18.

Chacón, Rolando

OR/MS research perspectives in disaster operations management: a literature review// No. 91. (Apr-Jun 2019); pp. 60-69.

Chilito-Gómez, Piedad Rocío

Scrum+: A scaled Scrum for the agile global software development project management with multiple models// No. 93. (Oct-Dec 2019); pp. 105-116.

Chiriví Salomón, J. S.

GHG diffuse emissions estimation, and energy security to ENSO using MERRA-2 for largely hydroelectricity-based system// No. 91. (Apr-Jun 2019); pp. 70-82.

Copete-Murillo, Orlando De Jesús

Selective polishing method to increase precision in large format lightweight machine tools working with petrous material// No. 90. (Jan-Mar 2019); pp. 76-86.

Cuadros Tejeda, Harold David

GHG diffuse emissions estimation, and energy security to ENSO using MERRA-2 for largely hydroelectricity-based system// No. 91. (Apr-Jun 2019); pp. 70-82.

Cubillos, Jairo

Oxidation of geraniol using niobia modified with hydrogen peroxide// No. 91. (Apr-Jun 2019); pp. 106-112.

Cuellar, Yohen

GHG diffuse emissions estimation, and energy security to ENSO using MERRA-2 for largely hydroelectricity-based

system// No. 91. [Apr-Jun 2019]; pp. 70-82.

Curbelo-Hernández, C.

Alternative pretreatments of rice and tobacco wastes for the production of fermentable sugars// No. 91 (Apr-Jun 2019); pp. 24-30.

D

Dávila Sguerra, Manuel

Towards the design and implementation of a Smart City in Bogotá, Colombia// No. 93. [Oct-Dec 2019]; pp. 41-56.

De la Cruz-Martorell K

Effect of alkaline pre-treatment on the anaerobic biodegradability of coffee husk// No. 92. [Jul-Sep 2019]; pp. 36-41.

De la Vega, David

A comprehensive review of the impact of transmission technologies on the electrical grid// No. 93. [Oct-Dec 2019]; pp. 82-91.

Díaz, Cesar O.

Towards the design and implementation of a Smart City in Bogotá, Colombia// No. 93. [Oct-Dec 2019]; pp. 41-56.

Díaz-Ibarra, Miguel A.

Doppler spectrum measurements of vehicular radio channels using a narrowband sounder// No. 93. [Oct-Dec 2019]; pp. 32-40.

Díaz, Sergio

Dynamic minimum spanning tree construction and maintenance for Wireless Sensor Networks// No. 93. [Oct-Dec 2019]; pp. 57-69.

Donado Garzón, Leonardo David

Evaluation of high rate sedimentation lab-scale tank performance in drinking water treatment// No. 90. [Jan-Mar 2019]; pp. 9-15.

Duque, D.

Cadmium (Cd) tolerance evaluation of three strains of microalgae of the genus Ankistrodesmus, Chlorella and Scenedesmus// No. 92. [Jul-Sep 2019]; pp. 60-69.

Duque-Pérez, Óscar

Analysis and characterization of PV module defects by thermographic inspection// No. 93. [Oct-Dec 2019]; pp. 92-104.

E

Echeverri Londoño, Carlos Alberto

Prediction of noise from wind turbines: a theoretical and experimental study// No. 90. [Jan-Mar 2019]; pp. 28-33.

Estrada Cingualbres, Roberto Andrés

Experimental and numerical evaluation of resilience and toughness in AISI 1015 steel welded plates// No. 90. [Jan-

Mar 2019]; pp. 76-86.

F

Fernández, Igor

A comprehensive review of the impact of transmission technologies on the electrical grid// No. 93. [Oct-Dec 2019]; pp. 82-91.

Ferreira, Ângela Paula

A linear regression pattern for electricity price forecasting in the Iberian electricity market// No. 93. [Oct-Dec 2019]; pp. 117-127.

Ferrer, Javier

Waste generation prediction under uncertainty in smart cities through deep neuroevolution// No. 93. [Oct-Dec 2019]; pp. 128-138.

Fonseca-Agudelo, Paula Daniela

Road safety assessment in preferential bus lanes through field analysis and microsimulation of traffic conflicts// No. 90. [Jan-Mar 2019]; pp. 87-100.

G

Gallardo-Saavedra, Sara

Analysis and characterization of PV module defects by thermographic inspection// No. 93. [Oct-Dec 2019]; pp. 92-104.

Garcia Mazo, Claudia María

Marginal technology based on consequential life cycle assessment. The case of Colombia// No. 90. [Jan-Mar 2019]; pp. 51-61.

García-Melo, José Isidro

Modelling of secondary cooling system with a distributed architecture, using Coloured Petrinets// No. 91. [Apr-Jun 2019]; pp. 83-94.

García-Montoya, Juan Pablo

Determination of Environmental Flows for the Barbuda Stream in the Municipality of Olaya, Antioquia, Colombia// No. 91. [Apr-Jun 2019]; pp. 9-23.

Giráldez, Juan V.

Determination of Environmental Flows for the Barbuda Stream in the Municipality of Olaya, Antioquia, Colombia// No. 91. [Apr-Jun 2019]; pp. 9-23.

Gómez-Mosquera, Alejandro

Road safety assessment in preferential bus lanes through field analysis and microsimulation of traffic conflicts// No. 90. [Jan-Mar 2019]; pp. 87-100.

Gómez-Salcedo, Y

Effect of alkaline pre-treatment on the anaerobic biodegradability of coffee husk// No. 92. [Jul-Sep 2019]; pp. 36-41.

Gómez-Vega, Carlos A.

Doppler spectrum measurements of vehicular radio channels using a narrowband sounder// No. 93. (Oct-Dec 2019); pp. 32-40.

Gonçalves Ramos, Jenice

A linear regression pattern for electricity price forecasting in the Iberian electricity market// No. 93. (Oct-Dec 2019); pp. 117-127.

González Fernández, Alice Elizabeth

Prediction of noise from wind turbines: a theoretical and experimental study// No. 90. (Jan-Mar 2019); pp. 28-33.

González-Mendoza, Jhon Alexander

Road safety assessment in preferential bus lanes through field analysis and microsimulation of traffic conflicts// No. 90. (Jan-Mar 2019); pp. 87-100.

González Morales, Carolina

Effect of the stirring speed on the struvite formation using the centrate from a WWTP// No. 92. (Jul-Sep 2019); pp. 42-50

Graciano, Carlos

OR/MS research perspectives in disaster operations management: a literature review// No. 91. (Apr-Jun 2019); pp. 60-69.

Guevara, Marco

GHG diffuse emissions estimation, and energy security to ENSO using MERRA-2 for largely hydroelectricity-based system// No. 91. (Apr-Jun 2019); pp. 70-82.

Gutiérrez, Carlos A.

Doppler spectrum measurements of vehicular radio channels using a narrowband sounder// No. 93. (Oct-Dec 2019); pp. 32-40.

H

Heredia-Castiblanco, Juan David

Road safety assessment in preferential bus lanes through field analysis and microsimulation of traffic conflicts// No. 90. (Jan-Mar 2019); pp. 87-100.

Hernández-Callejo, Luis

A comprehensive review of the impact of transmission technologies on the electrical grid// No. 93. (Oct-Dec 2019); pp. 82-91.

Analysis and characterization of PV module defects by thermographic inspection// No. 93. (Oct-Dec 2019); pp. 92-104.

Herrera Martínez, Marcelo

Towards the design and implementation of a Smart City in Bogotá, Colombia// No. 93. (Oct-Dec 2019); pp. 41-56.

I

Isaza Botero, Eduar Andres

Evaluation of methylparaben removal and microbial behavior using a SBR system// No. 92. (Jul-Sep 2019); pp. 80-87.

J

Jacoski, Claudio Alcides

Perception about the use of monitoring systems in civil construction structures// No. 90. (Jan-Mar 2019); pp. 34-41.

Jaime-Rodríguez, José J.

Doppler spectrum measurements of vehicular radio channels using a narrowband sounder// No. 93. (Oct-Dec 2019); pp. 32-40.

Jaimes Estévez, Jaime

Supercritical extraction of bioactive compounds from cocoa husk: study of the main parameters// No. 91. (Apr-Jun 2019); pp. 95-105.

Jeyashanthi, J.

Improved efficiency of direct torque controlled induction motor drive by golden section method// No. 91. (Apr-Jun 2019); pp. 31-42.

L

Lamos Díaz, Henry

OR/MS research perspectives in disaster operations management: a literature review// No. 91. (Apr-Jun 2019); pp. 43-59.

Laredj, Nadia

Laboratory evaluation of soil geotechnical properties via electrical conductivity// No. 90. (Jan-Mar 2019); pp. 101-112.

Loaiza, Nelson

OR/MS research perspectives in disaster operations management: a literature review// No. 91. (Apr-Jun 2019); pp. 60-69.

Londoño, Yudy Andrea

Evaluation of methylparaben removal and microbial behavior using a SBR system// No. 92. (Jul-Sep 2019); pp. 80-87.

López-Buitrago, Luis David

Road safety assessment in preferential bus lanes through field analysis and microsimulation of traffic conflicts// No. 90. (Jan-Mar 2019); pp. 87-100.

López García, Andrés C.

Towards the design and implementation of a Smart City in Bogotá, Colombia// No. 93. (Oct-Dec 2019); pp. 41-56.

López Giraldo, Luis J.

Supercritical extraction of bioactive compounds from cocoa husk: study of the main parameters// No. 91. (Apr-Jun 2019); pp. 95-105.

López-González, Lisbet Mailin

Effects of press- mud pre-treatment on the feasibility of biogas production// No. 92. (Jul-Sep 2019); pp. 51-59.

Luna-Rivera, José M.

Doppler spectrum measurements of vehicular radio channels using a narrowband sounder// No. 93. (Oct-Dec 2019); pp. 32-40.

Lyons-Barrera, Liliana

Road safety assessment in preferential bus lanes through field analysis and microsimulation of traffic conflicts// No. 90. (Jan-Mar 2019); pp. 87-100.

M

Maliki, Mustapha

Laboratory evaluation of soil geotechnical properties via electrical conductivity// No. 90. (Jan-Mar 2019); pp. 101-112.

Manyoma-Velásquez, Pablo Cesar

Selection of inocula conditioning methodologies for the anaerobic digestion of food waste// No. 92. (Jul-Sep 2019); pp. 9-18.

Marín-Astorga, Norman

Oxidation of geraniol using niobia modified with hydrogen peroxide// No. 91. (Apr-Jun 2019); pp. 106-112.

Martínez, Jose J.

Oxidation of geraniol using niobia modified with hydrogen peroxide// No. 91. (Apr-Jun 2019); pp. 106-112.

Méndez, Diego

MultiModal Wireless Sensor Networks based on Wake-up Radio Receivers: An analytical Model for Energy Consumption// No. 91 (Apr-Jun 2019); pp. 113-124.

Dynamic minimum spanning tree construction and maintenance for Wireless Sensor Networks// No. 93. (Oct-Dec 2019); pp. 57-69.

Mendoza, JCD

Effect of alkaline pre-treatment on the anaerobic biodegradability of coffee husk// No. 92. (Jul-Sep 2019); pp. 36-41.

Mercado Navarro, Fredy Andrés

In-and-out-of plane mechanical properties of hand lay-up vegetal fiber reinforced polyester resin composites// No. 90. (Jan-Mar 2019); pp. 16-27.

Missoum, Hanifi

Laboratory evaluation of soil geotechnical properties via electrical conductivity// No. 90. (Jan-Mar 2019); pp. 101-112.

Molina Gutiérrez, Arturo

Experimental and numerical evaluation of resilience and toughness in AISI 1015 steel welded plates// No. 90. (Jan-Mar 2019); pp. 76-86.

Molina Pérez, Francisco José

Effect of the stirring speed on the struvite formation using the centrate from a WWTP// No. 92. (Jul-Sep 2019); pp. 42-50

Montoya, C.

Cadmium (Cd) tolerance evaluation of three strains of microalgae of the genus *Ankistrodesmus*, *Chlorella* and *Scenedesmus*// No. 92. (Jul-Sep 2019); pp. 60-69.

Montoya-Restrepo, Jorge Ignacio

Determination of Environmental Flows for the Barbuda Stream in the Municipality of Olaya, Antioquia, Colombia// No. 91. (Apr-Jun 2019); pp. 9-23.

Morató, J

Determination of Environmental Flows for the Barbuda Stream in the Municipality of Olaya, Antioquia, Colombia// No. 91. (Apr-Jun 2019); pp. 9-23.

Munar Rodriguez, Aura P.

Towards the design and implementation of a Smart City in Bogotá, Colombia// No. 93. (Oct-Dec 2019); pp. 41-56.

Murillo Méndez, Cristian J.

Supercritical extraction of bioactive compounds from cocoa husk: study of the main parameters// No. 91. (Apr-Jun 2019); pp. 95-105.

N

Nesmachnow, Sergio

A bi-objective integer programming model for locating garbage accumulation points: a case study// No. 93. (Oct-Dec 2019); pp. 70-81.

Nieto-Mendoza, Melkin

Selection of inocula conditioning methodologies for the anaerobic digestion of food waste// No. 92. (Jul-Sep 2019); pp. 9-18.

O

Ochoa Guevara, Nancy E.

Towards the design and implementation of a Smart City in Bogotá, Colombia// No. 93. (Oct-Dec 2019); pp. 41-56.

Odete Fernandes, Paula

A linear regression pattern for electricity price forecasting in the Iberian electricity market// No. 93. (Oct-Dec 2019); pp. 117-127.

Ospina-Serrano, Miguel Ángel

Road safety assessment in preferential bus lanes through field analysis and microsimulation of traffic conflicts// No. 90. (Jan-Mar 2019); pp. 87-100.

Otero-Niño, Julián Darío

Road safety assessment in preferential bus lanes through field analysis and microsimulation of traffic conflicts// No. 90. (Jan-Mar 2019); pp. 87-100.

P

Palacios González, Jordi Rafael

Early warning system on extreme weather events for disaster risk reduction// No. 92. (Jul-Sep 2019); pp. 96-104.

Palacio Tobón, Carlos Alberto

Model simulation of heavy metals in river systems: case study the Negro river basin// No. 92. (Jul-Sep 2019); pp. 19-35.

Pardo-Calvache, César Jesús

Scrum+: A scaled Scrum for the agile global software development project management with multiple models// No. 93. (Oct-Dec 2019); pp. 105-116.

Parra-Orobito, Brayan Alexis

Selection of inocula conditioning methodologies for the anaerobic digestion of food waste// No. 92. (Jul-Sep 2019); pp. 9-18.

Pedraza-Gárciga, Julio

Effects of press- mud pre-treatment on the feasibility of biogas production// No. 92. (Jul-Sep 2019); pp. 51-59.

Peitz, Camila

Evaluation of aerated lagoon modified with spongy support medium treating Kraft pulp mill effluent// No. 92. (Jul-Sep 2019); pp. 70-79.

Peñuela, Gustavo A.

Evaluation of methylparaben removal and microbial behavior using a SBR system// No. 92. (Jul-Sep 2019); pp. 80-87.

Pereda-Reyes, I.

Effect of alkaline pre-treatment on the anaerobic biodegradability of coffee husk// No. 92. (Jul-Sep 2019); pp. 36-41.

Effects of press- mud pre-treatment on the feasibility of biogas production// No. 92. (Jul-Sep 2019); pp. 51-59.

Pérez Rodríguez, Roberto

Experimental and numerical evaluation of resilience and toughness in AISI 1015 steel welded plates// No. 90. (Jan-Mar 2019); pp. 76-86.

Pico Hernández, Sergio M.

Supercritical extraction of bioactive compounds from cocoa husk: study of the main parameters// No. 91. (Apr-Jun 2019); pp. 95-105.

Pino, Francisco J.

Scrum+: A scaled Scrum for the agile global software development project management with multiple models// No. 93. (Oct-Dec 2019); pp. 105-116.

Pino, Nancy J.

Evaluation of methylparaben removal and microbial behavior using a SBR system// No. 92. (Jul-Sep 2019); pp. 80-87.

R

Ramón Valencia, Jacipt Alexander

Early warning system on extreme weather events for disaster risk reduction// No. 92. (Jul-Sep 2019); pp. 96-104.

Ramón Valencia, Jarol Derley

Early warning system on extreme weather events for disaster risk reduction// No. 92. (Jul-Sep 2019); pp. 96-104.

Restrepo Montoya, José William

In-and-out-of plane mechanical properties of hand lay-up vegetal fiber reinforced polyester resin composites// No. 90. (Jan-Mar 2019); pp. 16-27.

Rincón, A.

Influence of pH and the C/N ratio on the biogas production of wastewater// No. 92. (Jul-Sep 2019); pp. 88-95.

Ríos Suarez, Javier A.

Towards the design and implementation of a Smart City in Bogotá, Colombia// No. 93. (Oct-Dec 2019); pp. 41-56.

Risso, C

Benefits of demands control in a smart-grid to compensate the volatility of non-conventional energies// No. 93. (Oct-Dec 2019); pp. 19-31.

Rivera-Henao, Diego

Selection of inocula conditioning methodologies for the anaerobic digestion of food waste// No. 92. (Jul-Sep 2019); pp. 9-18.

Rojas, Hugo

Oxidation of geraniol using niobia modified with hydrogen peroxide// No. 91. (Apr-Jun 2019); pp. 106-112.

Rojas-Gallardo, Carlos Alberto

Modelling of secondary cooling system with a distributed architecture, using Coloured Petrinets// No. 91. (Apr-Jun 2019); pp. 83-94.

Romero-Romero, Osvaldo

Effects of press- mud pre-treatment on the feasibility of biogas production// No. 92. (Jul-Sep 2019); pp. 51-59.

Rossit, Diego Gabriel

A bi-objective integer programming model for locating garbage accumulation points: a case study// No. 93. (Oct-Dec 2019); pp. 70-81.

Rubio-Loyola, Javier

A baseline for context-aware system for safety messages dissemination in VANETs// No. 93. (Oct-Dec 2019); pp. 9-18.

Ruiz Jaramillo, Luis Miguel

Model simulation of heavy metals in river systems: case study the Negro river basin// No. 92. (Jul-Sep 2019); pp. 19-35.

S

Saldarriaga Molina, Julio Cesar

Model simulation of heavy metals in river systems: case study the Negro river basin// No. 92. (Jul-Sep 2019); pp. 19-35.

Sandoval-Ávila, Francisco Julián

Road safety assessment in preferential bus lanes through field analysis and microsimulation of traffic conflicts// No. 90. (Jan-Mar 2019); pp. 87-100.

Santander, Y

Effect of alkaline pre-treatment on the anaerobic biodegradability of coffee husk// No. 92. (Jul-Sep 2019); pp. 36-41.

Santhi, M.

Improved efficiency of direct torque controlled induction motor drive by golden section method// No. 91. (Apr-Jun 2019); pp. 31-42.

Santos Granados, German Ricardo

Early warning system on extreme weather events for disaster risk reduction// No. 92. (Jul-Sep 2019); pp. 96-104.

Saugo Larissa

Perception about the use of monitoring systems in civil construction structures// No. 90. (Jan-Mar 2019); pp. 34-41.

Schölzel, Mario

MultiModal Wireless Sensor Networks based on Wake-up Radio Receivers: An analytical Model for Energy Consumption// No. 90. (Jan-Mar 2019); pp. 113-124

Suárez Castañeda, José Luis

In-and-out-of plane mechanical properties of hand lay-up vegetal fiber reinforced polyester resin composites// No. 90. (Jan-Mar 2019); pp. 16-27.

T**Torres-Lozada, Patricia**

Selection of inocula conditioning methodologies for the anaerobic digestion of food waste// No. 92. (Jul-Sep 2019); pp. 9-18.

Toutouh, Jamal

A bi-objective integer programming model for locating garbage accumulation points: a case study// No. 93. (Oct-Dec 2019); pp. 70-81.

Toutouh, Jamal

Waste generation prediction under uncertainty in smart cities through deep neuroevolution// No. 93. (Oct-Dec 2019); pp. 128-138.

V**Vanwalleghem, T**

Determination of Environmental Flows for the Barbuda Stream in the Municipality of Olaya, Antioquia, Colombia// No. 91. (Apr-Jun 2019); pp. 9-23.

Vázquez Castillo, Javier

Doppler spectrum measurements of vehicular radio channels using a narrowband sounder// No. 93. (Oct-Dec 2019); pp. 32-40.

Vélez Henao, Johan Andrés

Marginal technology based on consequential life cycle assessment. The case of Colombia// No. 90. (Jan-Mar 2019); pp. 51-61.

Véliz-Lorenzo, E.

Alternative pretreatments of rice and tobacco wastes for the production of fermentable sugars// No. 91 (Apr-Jun 2019); pp. 24-30.

Vesga Rodríguez, Claudia Patricia

Evaluation of high rate sedimentation lab-scale tank performance in drinking water treatment// No. 90. (Jan-Mar 2019); pp. 9-15.

Vieira Agudelo, Sara Cristina

Model simulation of heavy metals in river systems: case study the Negro river basin// No. 92. (Jul-Sep 2019); pp. 19-35.

Viveros-Meneses, Daniel Esteban

Scrum+: A scaled Scrum for the agile global software development project management with multiple models// No. 93. (Oct-Dec 2019); pp. 105-116.

W**Weber Shirk, Monroe**

Evaluation of high rate sedimentation lab-scale tank performance in drinking water treatment// No. 90. (Jan-Mar 2019); pp. 9-15.

X**Xavier, Claudia Regina**

Evaluation of aerated lagoon modified with spongy support medium treating Kraft pulp mill effluent// No. 92. (Jul-Sep 2019); pp. 70-79.

Y**Yáñez, Alexis**

A baseline for context-aware system for safety messages dissemination in VANETs// No. 93. (Oct-Dec 2019); pp. 9-18.

Z**Zohra-Hadjadj, Fatima**

Laboratory evaluation of soil geotechnical properties via electrical conductivity// No. 90. (Jan-Mar 2019); pp. 101-112.

