

Topic index

Issue 86, Jan-Mar 2018-Issue 89, Oct-Dec 2018
Revista Facultad de Ingeniería Universidad de Antioquia

B

Bioremediation

Evaluating the scale-up of a reactor for the treatment of textile effluents using Bjerkandera sp/ María Isabel Gaviria Arroyave, Juliana Osorio Echavarría, Natalia Andrea Gómez Vanegas// redin-Revista Facultad de Ingeniería. No. 88. (Jul-Sep); pp. 80-90.

Biotechnological processes

Multi-objective optimization in biotechnological processes: application to plant cell suspension cultures of Thevetia peruviana/ Adriana Patricia Villegas Quiceno, Juan Pablo Arias Echeverri, Daira Aragón Mena, Silvia Ochoa Cáceres, Mario Evelio Arias Zabala// redin-Revista Facultad de Ingeniería. No. 87. (Apr-Jun); pp. 35-40.

Bone implant

Polycaprolactone- Chitosan- Ag coatings on Ti6Al4V: Critical synergic aspects analyzed by Raman, EFM and contact angle/ Sara María Leal Marín, Hugo Armando Estupiñán Duran// redin-Revista Facultad de Ingeniería. No. 89. (Oct-Dec); pp. 59-67.

C

Chitosan

New chitosan-imine derivatives: from green chemistry to removal of heavy metals from water// redin-Revista Facultad de Ingeniería. No. 89. (Oct-Nov); pp. 34-43.

Clays

Clay surface characteristics using atomic force microscopy/ Ricardo Andrés García León, Eder Norberto Flórez Solano, Carlos Humberto Acevedo Peñaloza// redin-Revista Facultad de Ingeniería. No. 87. (Apr-Jun); pp. 23-34.

Conceptual hydrogeological model

Hydrogeochemical characterization and identification of a system of regional flow. Case study: the aquifer on the Gulf of Urabá, Colombia/ Juliana Ossa Valencia, Teresita Betancur Vargas// redin-Revista Facultad de Ingeniería. No. 86. (Jan-Mar); pp. 9-18.

Corrosion

Corrosion protection in saline environment of a carbon steel coated (aluminum & three-layer painting system) by eats/ Diego Pérez Muñoz, José Luddey Marulanda Arévalo, Carlos Mauricio Moreno Tellez// redin-Revista Facultad de Ingeniería. No. 89. (Oct-Nov); pp. 26-33.

D

Dense reconstruction

Dense tracking, mapping and scene labeling using a depth camera/ Andrés Alejandro Díaz Toro, Lina María Paz Pérez,

Pedro Piniés Rodríguez, Eduardo Francisco Caicedo Bravo// redin-Revista Facultad de Ingeniería. No. 86. (Jan-Mar); pp. 50-57.

E

Educational information system

MePRiSIA: risk prevention methodology for academic information systems/ Verónica Carmen Di Graci Tiralongo, Isabel Cristina Satizábal Echavarría, Nancy María Acevedo Quintana// redin-Revista Facultad de Ingeniería. No. 89. (Oct-Dec); pp. 81-101.

EMSO simulator

Modeling and control of processes using the EMSO simulator and SIMATIC PLC as OPC interface/ Jonathan Ospino Pinedo, Mauricio Esteban Sánchez, Luis Gerónimo Matallana Pérez// redin-Revista Facultad de Ingeniería. No. 87. (Apr-Jun); pp. 58-69.

Enantioselective epoxidation

Enantioselective epoxidation of styrene using in-situ generated dimethyldioxirane and dimeric homochiral Mn(III)-Schiff base complex catalyst/ Brayan David Verdugo Torres, Jairo Antonio Cubillos Lobo, Hugo Alfonso Rojas Sarmiento// redin-Revista Facultad de Ingeniería. No. 89. (Oct-Dec); pp. 73-80.

Expanded metal

Evaluation of stresses and deflections in expanded metal plates subjected to transverse loading/ José Ángel Matute Peaspán, Gabriela Martínez Bordes, Carlos Alberto Graciano Gallego, Nelson Adolfo Loaiza-Ramones// redin-Revista Facultad de Ingeniería. No. 87. (Apr-Jun); pp. 50-57.

F

Fault-detection

Early fault detection in SiC-MOSFET with application in boost converter/ Leobardo Hernández González, Clímaco Arvizu Ogilvie, Alejandro Tapia Hernández, Mario Ponce Silva, Abraham Claudio Sánchez, Marco Rodríguez Blanco, Jesús Aguayo Alquicira// redin-Revista Facultad de Ingeniería. No. 87. (Apr-Jun); pp. 8-15.

Flood risk

Hydro-dynamic modeling for identification of flooding zones in the city of Tunja/ Carlos Andrés Caro Camargo, Julián Alberto Bayona Romero// redin-Revista Facultad de Ingeniería. No. 88. (Jul-Sep); pp. 40-54.

Foam wastes

Polyurethane flexible foam recycling via glycolysis using Zn/Sn/Al hydrotalcites as heterogeneous catalyst/ Yesica Dayana Morcillo Bolaños, William José Malule Herrera, Juan Carlos Ortiz Arango, Aída Luz Villa Holguín// redin-Revista Facultad de Ingeniería. No. 87. (Apr-Jun); pp. 77-85.

G

Gold alloys

Study of the influence of cobalt in the high formability of the Au-Fe system/ Sandra Milena Restrepo Arcila, Alejandro Iván Echavarría Velásquez, Héctor Darío Sánchez Londoño, Marco Antonio Giraldo Cadavid// redin-Revista Facultad de Ingeniería. No. 89. (Oct-Nov); pp. 9-15.

H

Heuristic algorithms

Heuristic parameter estimation for a continuous fermentation bioprocess/ Nicolás Prieto Escobar, Pablo Andrés Saldarriaga Aristizábal, Valentina Chaparro Muñoz// redin-Revista Facultad de Ingeniería. No. 88. (Jul-Sep); pp. 26-39.

I

Intelligent tutoring systems

Conceptual clustering: a new approach to student modeling in Intelligent Tutoring Systems/ Yunia Reyes González, Natalia Martínez Sánchez, Adolfo Díaz Sardiñas, Marisol de la Caridad Patterson Peña// redin-Revista Facultad de Ingeniería. No. 87. (Apr-Jun); pp. 70-76.

L

Limonene epoxide

Limonene epoxidation in aqueous phase over Ti/KIT-6/ Lina Elizabeth Niño Arrieta, Aída Luz Villa Holguín, Edwin Alexis Alarcón Durango, Alfonso Talavera López, Sergio Antonio Gómez Torres, Gustavo Ariel Fuentes Zurita// redin-Revista Facultad de Ingeniería. No. 88. (Apr-Jun); pp. 74-79.

Lithium-ion battery

Evaluation of the effect of the synthesis method on the performance of manganese spinel as cathode material in lithium-ion batteries/ Lina María Uribe Grajales, Ferley Alejandro Vásquez Arroyave, Jorge Enrique Thomas, Jorge Andrés Calderón Gutiérrez// redin-Revista Facultad de Ingeniería. No. 87. (Apr-Jun); pp. 41-49.

Lubricating oil

Study of non-linear optical properties in automobile lubricating oil via Z-Scan technique/ Johan Sebastián Díaz Tovar, Sonia Valbuena Duarte, Francisco Racedo Niebles// redin-Revista Facultad de Ingeniería. No. 86. (Jan-Mar); pp. 27-31.

M

Microhardness

Model for microhardness profile prediction of annealed AISI 1045 steel cylindrical bars subjected to torsion/ Verónica Carmen Di Graci Tiralongo, Omar José Zurita Hurtado, María Cristina Capace Aguirre// redin-Revista Facultad de Ingeniería. No. 89. (Oct-Dec); pp. 68-72.

N

Nickel minerals

Reduction process of low-grade nickel laterite agglomerates using different carbonaceous materials/ Sandra Consuelo Díaz Bello, Oscar Jaime Restrepo Baena, Álvaro Hernando Forero Pinilla// redin-Revista Facultad de Ingeniería. No. 88. (Jul-Sep); pp. 66-73.

Nopol

Kinetics of nopol acetate synthesis by homogeneously catalyzed esterification of acetic acid with nopol/ Eliana Paola Hurtado Burbano, Aída Luz Villa Holguín// redin-Revista Facultad de Ingeniería. No. 89. (Oct-Nov); pp. 16-25.

O

Open Data Consumption

A fuzzy logic system to evaluate levels of trust on linked open data resources/ Paulo Alonso Gaona García, Jhon Francined Herrera Cubides, Jorge Iván Alonso Echeverri, Kevin Alexandre Riaño Vargas, Adriana Carolina Gómez Acosta// redin-Revista Facultad de Ingeniería. No. 86. (Jan-Mar); pp. 40-53.

P

Passivity based control

Passivity-Based Control for DC-Microgrids with Constant Power Terminals in Island Mode Operation/ Duberney Murillo Yarce, Alejandro Garcés Ruiz, Andrés Escobar-Mejía// redin-Revista Facultad de Ingeniería. No. 86. (Jan-Mar); pp. 32-39.

R

Restrictive diseases

Device for simulation of restrictive pathologies in healthy subjects with non-invasive mechanical ventilation/ Isabel Cristina Muñoz Ortega, David Alexander Urrego Higuita, Andrés Felipe Vallejo Aristizabal, Alher Mauricio Hernández Valdivieso// redin-Revista Facultad de Ingeniería. No. 86. (Jan-Mar); pp. 9-26.

S

Small signal stability

Small-signal stability analysis of dc microgrids considering electric vehicles/ Alejandro Garcés-Ruiz// redin-Revista Facultad de Ingeniería. No. 89. (Oct-Dec); pp. 52-58.

Software defined radio

Latency analysis on W-band hybrid fiber-wireless link using software defined radio in real time/ Mónica Andrea Rico Martínez, Álvaro Morales Vicente, Rafael Puerta Ramírez, Víctor Mehmeri Dantas, Idelfonso Tafur Monroy, Gloria Margarita Varón Duran// redin-Revista Facultad de Ingeniería. No. 87. (Apr-Jun); pp. 16-22.

Solar photovoltaic energy

'Worst Month' and 'Critical Period' Methods for the Sizing of Solar Irrigation Systems - A Comparison/ Bojan Urin, Shpetim Lajqi, Lucija Plantak// redin-Revista Facultad de Ingeniería. No. 88. (Jul-Sep); pp. 100-109.

Spectral polarization images

Single pixel compressive spectral polarization imaging using a movable micro-polarizer array/ Jorge Luis Bacca Quintero, Héctor Miguel Vargas García, Daniel Ricardo Molina Velasco, Henry Arguello Fuentes// redin-Revista Facultad de Ingeniería. No. 88. (Jul-Sep); pp. 91-99.

Sustainable development

Waste cooking oil logistics and environmental assessment for biodiesel production in Cali/ Angie Nathalia Benavides, Jairo Alexander Lozano-Moreno// redin-Revista Facultad de Ingeniería. No. 88. (Jul, Sep); pp. 9-15.

T

Tungsten

Thermodynamic and kinetic study of the recovery of tungsten and cobalt from tool waste/ Sebastián Sierra Pérez, Néstor Ricardo Rojas Reyes, José Martínez Zambrano, Hugo Alfonso Rojas Sarmiento// redin-Revista Facultad de Ingeniería. No. 89. (Oct-Dec); pp. 44-51.

V

Vehicle scheduling

A model for solving vehicle scheduling problems: a case study/ María Gulnara Baldoquin, Álvaro José Rengifo Campo// redin-Revista Facultad de Ingeniería. No. 88. (Jul, Sep); pp. 16-25.

W

Wind turbine noise

Model for the prediction of noise from wind turbines/ Carlos Alberto Echeverri Londoño, Alice Elizabeth González Fernández// redin-Revista Facultad de Ingeniería. No. 88. (Jul, Sep); pp. 55-65.

Authors index

Issue 86, Jan-Mar 2018-Issue 89, Oct-Dec 2018
 Revista Facultad de Ingeniería Universidad de Antioquia

A

Acevedo Peñaloza, Carlos Humberto

Clay surface characteristics using atomic force microscopy// No. 87. (Apr-Jun, 2018); pp. 23-34.

Acevedo Quintana, Nancy María

MePRISIA: risk prevention methodology for academic information systems// No. 89. (Oct-Dec, 2018); pp. 81-101.

Aguayo Alquicira, Jesús

Early fault detection in SiC-MOSFET with application in boost converter// No. 87. (Apr-Jun, 2018); pp. 8-15.

Alarcón Durango, Edwin Alexis

Limonene epoxidation in aqueous phase over Ti/KIT-6// No. 88. (Jul-Sep, 2018); pp. 74-79.

Alonso Echeverri, Jorge Iván

A fuzzy logic system to evaluate levels of trust on linked open data resources// No. 86. (Jan-Mar, 2018); pp. 40-53.

Aragón Mena, Daira

Multi-objective optimization in biotechnological processes: application to plant cell suspension cultures of *Thevetia peruviana*// No. 87. (Apr-Jun, 2018); pp. 35-40.

Arguello Fuentes, Henry

Single pixel compressive spectral polarization imaging using a movable micro-polarizer array// No. 88. (Jul-Sep, 2018); pp. 91-99.

Arias Echeverri, Juan Pablo

Multi-objective optimization in biotechnological processes: application to plant cell suspension cultures of *Thevetia peruviana*// No. 87. (Apr-Jun, 2018); pp. 35-40.

Arias Zabala, Mario Evelio

Multi-objective optimization in biotechnological processes: application to plant cell suspension cultures of *Thevetia peruviana*// No. 87. (Apr-Jun, 2018); pp. 35-40.

Arvizu Ogilvie, Clímaco

Early fault detection in SiC-MOSFET with application in boost converter// No. 87. (Apr-Jun, 2018); pp. 8-15

B

Bacca Quintero, Jorge Luis

Single pixel compressive spectral polarization imaging using a movable micro-polarizer array// No. 88. (Jul-Sep, 2018); pp. 91-99.

Bayona Romero, Julián Alberto

Hydro-dynamic modeling for identification of flooding zones in the city of Tunja// No. 87. (Jul-Sep, 2018); pp. 40-54.

Benavides, Angie Nathalia

Waste cooking oil logistics and environmental assessment for biodiesel production in Cali// No. 87. (Jul-Sep, 2018); pp. 9-15.

Betancur Vargas, Teresita

Hydrogeochemical characterization and identification of a system of regional flow. Case study: the aquifer on the Gulf of Urabá, Colombia// No. 86. (Jan-Mar, 2018); pp. 9-18.

C

Caicedo Bravo, Eduardo Francisco

Dense tracking, mapping and scene labeling using a depth camera// No. 86. (Jan-Mar, 2018); pp. 54-69.

Calderón Gutiérrez, Jorge Andrés

Evaluation of the effect of the synthesis method on the performance of manganese spinel as cathode material in lithium-ion batteries// No. 86. (Apr-Jun, 2018); pp. 41-49.

Capace Aguirre, María Cristin

Model for microhardness profile prediction of annealed AISI 1045 steel cylindrical bars subjected to torsion// No. 89. (Oct-Dec, 2018); pp. 68-72.

Caro Camargo, Carlos Andrés

Hydro-dynamic modeling for identification of flooding zones in the city of Tunja// No. 87. (Jul-Sep, 2018); pp. 40-54.

Chaparro Muñoz, Valentina

Heuristic parameter estimation for a continuous fermentation bioprocess// No. 87. (Jul-Sep, 2018); pp. 26-39.

Chaur Valencia, Manuel Noé

New chitosan-imine derivatives: from green chemistry to removal of heavy metals from water// No. 89. (Oct-Dec, 2018); pp. 34-43.

Claudio Sánchez, Abraham

Early fault detection in SiC-MOSFET with application in boost converter// No. 87. (Apr-Jun, 2018); pp. 8-15.

Cubillos Lobo, Jairo Antonio

Enantioselective epoxidation of styrene using *in-situ* generated dimethyldioxirane and dimeric homochiral Mn(III)-Schiff base complex catalyst// No. 89. (Oct-Dec, 2018); pp. 73-80.

D

Di-Graci Tiralongo, Verónica Carmen

Model for microhardness profile prediction of annealed AISI 1045 steel cylindrical bars subjected to torsion// No. 89. (Oct-Dec, 2018); pp. 68-72.

Díaz Bello, Sandra Consuelo

Reduction process of low-grade nickel laterite agglomerates using different carbonaceous materials// No. 88. (Jul-Sep, 2018); pp. 66-73.

Díaz Sardiñas, Adolfo

Conceptual clustering: a new approach to student modeling in Intelligent Tutoring Systems// No. 87. (Apr-Jun, 2018); pp. 70-76.

Díaz Toro, Andrés Alejandro

Dense tracking, mapping and scene labeling using a depth camera// No. 86. (Jan-Mar, 2018); pp. 54-69.

Díaz Tovar, Johan Sebastián

Study of non-linear optical properties in automobile lubricating oil via Z-Scan technique// No. 86. (Jan-Mar, 2018); pp. 27-31.

E

Echavarría Veláquez, Alejandro Iván

Study of the influence of cobalt in the high formability of the Au-Fe system// No. 89. (Oct-Dec, 2018); pp. 9-15.

Echeverri Londoño, Carlos Alberto

Model for the prediction of noise from wind turbines// No. 88. (Jul-Sep, 2018); pp. 55-65.

Escobar Mejía, Andrés

Passivity-Based Control for DC-Microgrids with Constant Power Terminals in Island Mode Operation// No. 86. (Jan-Mar, 2018); pp. 32-39.

Estupiñán Duran, Hugo Armando

Polycaprolactone- Chitosan- Ag coatings on Ti6Al4V: Critical synergic aspects analyzed by Raman, EFM and contact angle// No. 89. (Oct-Dec, 2018); pp. 59-67.

F

Flórez Solano, Eder Norberto

Clay surface characteristics using atomic force microscopy// No. 87. (Apr-Jun, 2018); pp. 23-34.

Forero Pinilla, Álvaro Hernando

Reduction process of low-grade nickel laterite agglomerates using different carbonaceous materials// No. 88. (Jul-Sep, 2018); pp. 66-73.

Fuentes Zurita, Gustavo Ariel

Limonene epoxidation in aqueous phase over Ti/KIT-6// No. 88. (Jul-Sep, 2018); pp. 74-79.

G

Gaona García, Paulo Alonso

A fuzzy logic system to evaluate levels of trust on linked open data resources// No. 86. (Jan-Mar, 2018); pp. 40-53.

Garcés Ruiz, Alejandro

Passivity-Based Control for DC-Microgrids with Constant Power Terminals in Island Mode Operation// No. 86. (Jan-Mar, 2018); pp. 32-39.

Small-signal stability analysis of dc microgrids considering electric vehicles// No. 89. (Oct-Dec, 2018); pp. 52-58.

García León, Ricardo Andrés

Clay surface characteristics using atomic force microscopy// No. 87. (Apr-Jun, 2018); pp. 23-34.

Gaviria Arroyave, María Isabel

Evaluating the scale-up of a reactor for the treatment of textile effluents using *Bjerkandera sp*// No. 88. (Jul-Sep, 2018); pp. 80-90.

Giraldo Cadavid, Marco Antonio

Study of the influence of cobalt in the high formability of the Au-Fe system// No. 89. (Oct-Dec, 2018); pp. 9-15.

Gómez Acosta, Adriana Carolina

A fuzzy logic system to evaluate levels of trust on linked open data resources// No. 86. (Jan-Mar, 2018); pp. 40-53.

Gómez Torres, Sergio Antonio

Limonene epoxidation in aqueous phase over Ti/KIT-6// No. 88. (Jul-Sep, 2018); pp. 74-79.

Gómez Vanegas, Natalia Andrea

Evaluating the scale-up of a reactor for the treatment of textile effluents using *Bjerkandera sp*// No. 88. (Jul-Sep, 2018); pp. 80-90.

González Fernández, Alice Elizabeth

Model for the prediction of noise from wind turbines// No. 88. (Jul-Sep, 2018); pp. 55-65.

Graciano Gallego, Carlos Alberto

Evaluation of stresses and deflections in expanded metal plates subjected to transverse loading// No. 87. (Apr-Jun, 2018); pp. 50-57.

Gulnara Baldoquín, María

A model for solving vehicle scheduling problems: a case study// No. 88. (Jul-Sep, 2018); pp. 16-25.

H

Hernández González, Leobardo

Early fault detection in SiC-MOSFET with application in boost converter// No. 87. (Apr-Jun, 2018); pp. 8-15.

Hernández Valdivieso, Alher Mauricio

Device for simulation of restrictive pathologies in healthy subjects with non-invasive mechanical ventilation// No. 86. (Jan-Mar, 2018); pp. 19-26.

Herrera Cubides, Jhon Francined

A fuzzy logic system to evaluate levels of trust on linked open data resources// No. 86. (Jan-Mar, 2018); pp. 40-53.

Hurtado Burbano, Eliana Paola

Kinetics of nopol acetate synthesis by homogeneously catalyzed esterification of acetic acid with nopol// No. 89.

(Oct-Dec, 2018); pp. 16-25.

L

Lajqi, Shpetim

'Worst Month' and 'Critical Period' Methods for the Sizing of Solar Irrigation Systems - A Comparison// No. 88. (Jul-Sep, 2018); pp. 100-109.

Leal Marín, Sara María

Polycaprolactone- Chitosan- Ag coatings on Ti6Al4V: Critical synergic aspects analyzed by Raman, EFM and contact angle// No. 89. (Oct-Dec, 2018); pp. 59-67.

Loaiza Ramones, Nelson Adolfo

Evaluation of stresses and deflections in expanded metal plates subjected to transverse loading// No. 87. (Apr-Jun, 2018); pp. 50-57.

Lozano Moreno, Jairo Alexander

Waste cooking oil logistics and environmental assessment for biodiesel production in Cali// No. 88. (Jul-Sep, 2018); pp. 9-15.

M

Malule Herrera, William José

Polyurethane flexible foam recycling via glycolysis using Zn/Sn/Al hydrotalcites as heterogeneous catalyst// No. 87. (Apr-Jun, 2018); pp. 77-85.

Martínez Bordes, Gabriela

Evaluation of stresses and deflections in expanded metal plates subjected to transverse loading// No. 87. (Apr-Jun, 2018); pp. 50-57.

Martínez Sánchez, Natalia

Conceptual clustering: a new approach to student modeling in Intelligent Tutoring Systems// No. 87. (Apr-Jun, 2018); pp. 70-76.

Martínez Zambrano, José

Thermodynamic and kinetic study of the recovery of tungsten and cobalt from tool waste// No. 89. (Oct-Dec, 2018); pp. 44-51.

Marulanda Arévalo, José Luddey

Corrosion protection in saline environment of a carbon steel coated (aluminum & three-layer painting system) by eats// No. 89. (Oct-Dec, 2018); pp. 26-33.

Matallana Pérez, Luis Gerónimo

Modeling and control of processes using the EMSO simulator and SIMATIC PLC as OPC inter-face// No. 87. (Apr-Jun, 2018); pp. 58-69.

Matute Peaspán, José Ángel

Evaluation of stresses and deflections in expanded metal plates subjected to transverse loading// No. 87. (Apr-Jun, 2018); pp. 50-57.

Mehmeri Dantas, Víctor

Latency analysis on W-band hybrid fiber-wireless link using software defined radio in real time// No. 87. (Apr-Jun, 2018); pp. 16-22.

Molina Velasco, Daniel Ricardo

Single pixel compressive spectral polarization imaging using a movable micro-polarizer array// No. 88. (Jul-Sep, 2018); pp. 91-99.

Morales Vicente, Álvaro

Latency analysis on W-band hybrid fiber-wireless link using software defined radio in real time// No. 87. (Apr-Jun, 2018); pp. 16-22.

Morcillo Bolaños, Yesica Dayana

Polyurethane flexible foam recycling via glycolysis using Zn/Sn/Al hydrotalcites as heterogeneous catalyst// No. 87. (Apr-Jun, 2018); pp. 77-85.

Moreno Tellez, Carlos Mauricio

Corrosion protection in saline environment of a carbon steel coated (aluminum & three-layer painting system) by eats// No. 89. (Oct-Dec, 2018); pp. 26-33.

Muñoz Ortega, Isabel Cristina

Device for simulation of restrictive pathologies in healthy subjects with non-invasive mechanical ventilation// No. 86. (Jan-Mar, 2018); pp. 19-26.

Murillo Yarce, Duberney

Passivity-Based Control for DC-Microgrids with Constant Power Terminals in Island Mode Operation// No. 86. (Jan-Mar, 2018); pp. 32-39.

N

Niño Arrieta, Elizabeth

Limonene epoxidation in aqueous phase over Ti/KIT-6// No. 88. (Jul-Sep, 2018); pp. 74-79.

O

Ochoa Cáceres, Silvia

Multi-objective optimization in biotechnological processes: application to plant cell suspension cultures of *Thevetia peruviana*// No. 87. (Apr-Jun, 2018); pp. 35-40.
plant cell suspension cultures of *Thevetia peruviana*

Ortíz Arango, Juan Carlos

Polyurethane flexible foam recycling via glycolysis using Zn/Sn/Al hydrotalcites as heterogeneous catalyst// No. 87. (Apr-Jun, 2018); pp. 77-85.

Osorio Echavarría, Juliana

Evaluating the scale-up of a reactor for the treatment of textile effluents using *Bjerkandera sp*// No. 88. (Jul-Sep, 2018); pp. 80-90.

Ospino Pinedo, Jonathan

Modeling and control of processes using the EMSO simulator and SIMATIC PLC as OPC interface// No. 87. (Apr-Jun, 2018); pp. 58-69.

P

Patterson Peña, Marisol de la Caridad

Conceptual clustering: a new approach to student modeling in Intelligent Tutoring Systems// No. 87. (Apr-Jun, 2018); pp. 70-76.

Pérez Muñoz, Diego

Corrosion protection in saline environment of a carbon steel coated (aluminum & three-layer painting system) by eats// No. 89. (Oct-Dec, 2018); pp. 26-33.

Plantak Lucija

'Worst Month' and 'Critical Period' Methods for the Sizing of Solar Irrigation Systems - A Comparison// No. 88. (Jul-Sep, 2018); pp. 100-109.

Prieto Escobar, Nicolás

Heuristic parameter estimation for a continuous fermentation bioprocess// No. 88. (Jul-Sep, 2018); pp. 26-39.

R

Rengifo Campo, Álvaro José

A model for solving vehicle scheduling problems: a case study// No. 88. (Jul-Sep, 2018); pp. 16-25.

Restrepo Arcila, Sandra Milena

Study of the influence of cobalt in the high formability of the Au-Fe system// No. 89. (Oct-Dec, 2018); pp. 9-15.

Restrepo Baena, Oscar Jaime

Reduction process of low-grade nickel laterite agglomerates using different carbonaceous materials// No. 88. (Jul-Sep, 2018); pp. 66-73.

Reyes González, Yunia

Conceptual clustering: a new approach to student modeling in Intelligent Tutoring Systems// No. 87. (Apr-Jun, 2018); pp. 70-76.

Rojas Reyes, Néstor Ricardo

Thermodynamic and kinetic study of the recovery of tungsten and cobalt from tool waste// No. 89. (Oct-Dec, 2018); pp. 44-51.

Rojas Sarmiento, Hugo Alfonso

Thermodynamic and kinetic study of the recovery of tungsten and cobalt from tool waste// No. 89. (Oct-Dec, 2018); pp. 44-51.

Enantioselective epoxidation of styrene using *in-situ* generated dimethyldioxirane and dimeric homochiral Mn(III)-Schiff base complex catalyst// No. 89. (Oct-Dec, 2018); pp. 73-80.

Romero Peñaloza, Elkin Libardo

New chitosan-imine derivatives: from green chemistry to removal of heavy metals from water// No. 89. (Oct-Dec, 2018); pp. 34-43.

Ruiz Cruz, Yury

New chitosan-imine derivatives: from green chemistry to removal of heavy metals from water// No. 89. (Oct-Dec, 2018); pp. 34-43.

S

Saldarriaga Aristizábal, Pablo Andrés

Heuristic parameter estimation for a continuous fermentation bioprocess// No. 88. (Jul-Sep, 2018); pp. 26-39.

Sánchez Londoño, Héctor Darío

Study of the influence of cobalt in the high formability of the Au-Fe system// No. 89. (Oct-Dec, 2018); pp. 9-15.

Sánchez Mauricio, Esteban

Modeling and control of processes using the EMSO simulator and SIMATIC PLC as OPC interface// No. 87. (Apr-Jun, 2018); pp. 58-69.

Satizábal Echavarría, Isabel Cristina

MePRiSIA: risk prevention methodology for academic information systems// No. 89. (Oct-Dec, 2018); pp. 81-101.

Sierra Pérez, Sebastián

Thermodynamic and kinetic study of the recovery of tungsten and cobalt from tool waste// No. 89. (Oct-Dec, 2018); pp. 44-51.

T

Talavera López, Alfonso

Limonene epoxidation in aqueous phase over Ti/KIT-6// No. 88. (Jul-Sep, 2018); pp. 74-79.

Thomas, Jorge Enrique

Evaluation of the effect of the synthesis method on the performance of manganese spinel as cathode material in lithium-ion batteries// No. 86. (Apr-Jun, 2018); pp. 41-49.

Triana Guzmán, Vivian Lizeth

New chitosan-imine derivatives: from green chemistry to removal of heavy metals from water// No. 89. (Oct-Dec, 2018); pp. 34-43.

U

Uribe Grajales, Lina María

Evaluation of the effect of the synthesis method on the performance of manganese spinel as cathode material in lithium-ion batteries// No. 86. (Apr-Jun, 2018); pp. 41-49.

Urin, Bojan

'Worst Month' and 'Critical Period' Methods for the Sizing of Solar Irrigation Systems - A Comparison// No. 88. (Jul-Sep,

2018]; pp. 100-109.

Urrego Higuita, David Alexander

Device for simulation of restrictive pathologies in healthy subjects with non-invasive mechanical ventilation// No. 86. (Jan-Mar, 2018); pp. 19-26.

V

Valbuena Duarte, Sonia

Study of non-linear optical properties in automobile lubricating oil via Z-Scan technique// No. 86. (Jan-Mar, 2018); pp. 27-31.

Vallejo Pulido, Andrés Felipe

Device for simulation of restrictive pathologies in healthy subjects with non-invasive mechanical ventilation// No. 86. (Jan-Mar, 2018); pp. 19-26.

Vargas García, Héctor Miguel

Single pixel compressive spectral polarization imaging using a movable micro-polarizer array// No. 88. (Jul-Sep, 2018); pp. 91-99.

Varón Duran, Gloria Margarita

Latency analysis on W-band hybrid fiber-wireless link using software defined radio in real time// No. 87. (Apr-Jun, 2018); pp. 16-22.

Verdugo Torres, Brayan David

Enantioselective epoxidation of styrene using *in-situ* generated dimethyldioxirane and dimeric homochiral Mn(III)-Schiff base complex catalyst// No. 89. (Oct-Dec, 2018); pp. 73-80.

Vásquez Arroyave, Ferley Alejandro

Evaluation of the effect of the synthesis method on the performance of manganese spinel as cathode material in lithium-ion batteries// No. 86. (Apr-Jun, 2018); pp. 41-49.

Villa Holguín, Aída Luz

Polyurethane flexible foam recycling via glycolysis using Zn/Sn/Al hydrotalcites as heterogeneous catalyst// No. 87. (Apr-Jun, 2018); pp. 77-85.

Limonene epoxidation in aqueous phase over Ti/KIT-6// No. 88. (Jul-Sep, 2018); pp. 74-79.

Kinetics of nopol acetate synthesis by homogeneously catalyzed esterification of acetic acid with nopol// No. 89. (Oct-Dec, 2018); pp. 16-25.

Villegas Quiceño, Adriana Patricia

Multi-objective optimization in biotechnological processes: application to plant cell suspension cultures of *Thevetia peruviana*// No. 87. (Apr-Jun, 2018); pp. 35-40.

Z

Zuluaga Rosales, Héctor Fabio

New chitosan-imine derivatives: from green chemistry to removal of heavy metals from water// No. 89. (Oct-Dec, 2018); pp. 34-43.

Zurita Hurtado, Omar José

Model for microhardness profile prediction of annealed AISI 1045 steel cylindrical bars subjected to torsion// No. 89. (Oct-Dec, 2018); pp. 68-72.

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 2020
e-mail: revistaingenieria@udea.edu.co

