

Subject index

Issues 98-101, Jan-Dec 2021

Revista Facultad de Ingeniería Universidad de Antioquia

A

Asphalt pavement

An overview of asphalt pavement design for streets and roads/ Luis R. Vásquez-Varela and Francisco J. García-Orozco// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 10-26.

A

Augmented reality

Heritage education experience supported in augmented reality/ Raynel Mendoza-Garrido, Amaury Cabarcas-Álvarez, Juan José Puello-Beltrán, Ramon Fabregat-Gesa and Silvia Margarita Baldiris-Navarro// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 52-62.

B

Bioclimatic architecture

Analysis of the energy-saving potential for heating of double skin glass-glass façades/ Víctor Díez-Martínez, Roberto-Getino-de-la-Mano, José Luis Falagán-Cavero and David Borge-Díez// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 108-120.

Biogas

Speciation of iron, nickel and cobalt in the anaerobic biodegradation of rice straw/ Aimeé González-Suárez, Ileana Pereda-Reyes, Deny Oliva-Merencio and Silvio Jacinto Montalvo-Martínez// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 55-63.

C

Climate change

Colombian climatology in CMIP5/CMIP6 models: Persistent biases and improvements/ Paola A. Arias, Geusep Ortega, Laura D. Villegas and J. Alejandro Martínez// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 75-96.

Corrosion

Localised corrosion of super duplex stainless steel in synthetic NaOH-Na₂S solution at different temperatures/ Carlos Rondón-Almeyda, Lina Sierra-Serrano and Mauricio Rincón-Ortiz// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 113-123.

D

Data development analysis

Planning and performance measurement in higher education: three case studies of operational research application/ Juan G. Villegas, Carolina Castañeda P. and Eric Castañeda Gómez// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 97-112.

Data processing

Assessment of semantic similarity in entities under monitoring: A systematic literature mapping/ María Laura Sánchez Reynoso and Mario José Divan// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 21-31.

E

Electrical energy

Experimental investigation of an alternative wind energy generator, particularly designed/ Abdelkarim Bouras, Slimane Bouras, Chems Eddine-Rouabchia, Luis Hernández-Callejo and Nassim Eddine-Haouem// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 100-107.

G

Gamma distribution

Determination of photovoltaic power by modeling solar radiation with Gamma distribution in the CEDER microgrid/ Raúl Alberto López-Meraz, Luis Hernández-Callejo, Luis Omar Jared-Boza and Victor Alonso-Gómez// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 32-43.

Geodynamics

Erosion and progradation in the Atrato River delta: A spatiotemporal analysis with Google Earth Engine/ José Daniel Vélez-Castaño, Gloria Liliana Betancurth-Montes and Julio Eduardo Cañón- Barriga// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 83-98.

H

Hydrocarbons

Esterification of rosin with methyl alcohol for fuel applications/ Duban F. García, Felipe Bustamante, Aída Luz Villa and Edwin A. Alarcón// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 10-20.

Hydrodynamic simulation

Implementation of the hydraulic modelling of urban drainage in the northeast sector, Tunja, Boyacá/ Melquisedec Cortés-Zambrano, Wilson Enrique Amaya Tequia and Daania Soraya Gamba Fernández// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 74-83.

Hydrothermal synthesis

Influence of boehmite intermediate layer as covalent linker on synthesis of LTA zeolite coatings/ Leidys Marleyn Rodríguez-Castro, Miguel Urbiztongo-Castro and María Pilar Pina-Iritia// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 64-73.

L

Learning methods

Game-based collaborative learning framework for computational thinking development/ Ángelo Magno de Jesus and Ismar Frango Silveira// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 113-123.

M

Mathematical models

Adsorption in a binary system of Pb (II) and Ni (II) using lemon peels/ Candelaria Tejada-Tovar, Ángel Villabona-Ortíz, César Sierra-Ardila, Marlyz Meza-Acuña and Rodrigo Ortega-Toro// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 31-44.

Modified concrete

Properties of modified concrete with crumb rubber: Effect of the incorporation of hollow glass microspheres/ Juan Pablo Valencia-Villegas, Ana María González-Mesa, Oscar Felipe Arbeláez-Pérez// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 59-68.

Modular hip joint implants

A comparative surface analysis of explanted hip joint prostheses made of different biomedical alloys/ Angela Bermúdez-Castañeda, Johanna Esguerra Arce, Adriana Esguerra-Arce, Sofía Valentina Vargas-Pabón, Juan Guillermo Ortiz-Martínez, David Leonardo Blanco-Estupiñán, Juan Guillermo Castaño and Stefano Mischler// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 35-47.

M

Molecular interaction

Molecular dynamics simulations of Alzheimer's BACE1 and BACE2 transmembrane domains in neurons: Impact of cholesterol/ Juan Carlos Cruz-Jiménez, Marcela Mercado-Montoya, Carlos Eduardo Ostos-Ortíz and Alher Mauricio Hernández-Valdiveiso// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 117-128.

Mountain roads

Passengers' comfort in horizontal curves on mountain roads: A field study using lateral accelerations/ Yasmany D. García-Ramírez and Diego Aguilar-Cárdenas// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 94-103.

Multiobjective optimization

Optimizing household energy planning in smart cities: A multiobjective approach/ Sergio Nesmachnow, Giovanni Colacurcio , Diego Gabriel Rossit, Jamal Toutouh and Francisco Luna// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 8-19.

N

Nature-based solutions

Actions for adaptation and mitigation to climate change: Madrid case study/ Valentina Oquendo-Dí Cosola, Jorge Adán Sánchez-Reséndiz, Lorenzo Olivieri and Francesca Olivieri// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 84-99.

N

Network analysis

The impact of inventory holding costs on the strategic design of supply chains/ Liliana Bolaños-Zúñiga and Carlos Julio Vidal-Holguín// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 45-54.

N

Non-intrusive load monitoring

Non-intrusive energy disaggregation by detecting similarities in consumption patterns/ Juan P. Chavat, Jorge Graneri and Sergio Nesmachnow// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 27-46.

O

Oxycombustion

Effect of burner angle on the heat transfer of a frit furnace/ Jorge Luis Rentería Peláez, Luis Fernando Cardona Sepúlveda and Bernardo Argemiro Herrera Munera// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 21-34.

P

Photonic flux

A kinetic study of the photoinduced oxotransfer using a Mo complex anchored to TiO₂/ Julián E. Sánchez-Velandia, Edgar A. Páez-Mozo and Fernando Martínez-Ortega// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 83-93.

Pico-hydro turbines

Over-voltage protection for grid-connected pico-hydro generation using photovoltaic inverters/ Isabella C. Scotta, Wellington Maidana and Vicente Leite// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 73-82.

Postoperative rehabilitation

Finite element analysis of the flexor digitorum profundus tendon during a passive rehabilitation protocol/ Oliver Grimaldo Ruiz, Mariana Rodríguez Reinoso and Cecilia Surace// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 124-132.

R

Rains

Efficiency of underground retention systems and reduction of urban floods in Tepic, Mexico/ Germán Antonio Ramírez-Quele, Mario Guadalupe González-Pérez, Fernando Flores-Vilchez, Yefer Asprilla-Lara and Jesús Rodríguez-Rodríguez// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 63-72.

RANS simulation

Numerical study of airfoil with wavy leading edge at high Reynolds number regime/ William Denner Pires Fonseca, Rafael Rosário da Silva, Reinaldo Marcondes Orselli, Adson Agrico de Paula and Ricardo Galdino da Silva// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 69-77.

Renewable energy

Optimal energy management strategies to reduce diesel consumption for a hybrid off-grid system/ Paul Arévalo-Cordero, Darío J. Benavides, Juan Leonardo Espinoza, Luis Hernández-Callejo and Francisco Jurado// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 47-58.

Renewable resources

Biomass gasification under external heating and using steam as a gasifying agent: Numerical analysis/ Yuhan Arley Lenis-Rodas, Gilles Maag, Celso Eduardo Lins de Oliveira, Lesme Antonio Corredor and Marco Enrique Sanjuán// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 78-82.

S

Sensory evaluation

Correlation between sensory and instrumental measurements of saltiness in Queso Molido Nariñense/ Juan Sebastián Ramírez-Navas, Víctor Alexander Aristizábal-Ferreira, Jessica Aguirre-Londoño and Sandra Patricia Castro-Narváez// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 44-51.

Smart cities

Strategic planning of freight transportation to support

smart cities design: The Brazilian soybean case/ Vanessa de Almeida Guimarães, Gustav Carl Skroder, Gladston Mattos Ribeiro and Pedro Henrique González// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 104-116.

Solar energy

Performance and determination of Concentration Ratio for a parabolic solar concentrator using a thermographic technique/ Fabián Cano Ardila, Juan David Giraldo Quintero and Sergio Aguadé Flórez// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 133-141.

Speech therapy

SATReLO: A tool to support language therapies for children with hearing disabilities using video games/ Juan Carlos Martínez Arias, Gloria Inés Álvarez Vargas, Martín Vladimír Alonso Sierra Galvis, María Constanza Pabón, Diego Linares, Andrés Darío Castillo, Anita Yolanda Portilla and Valeria Almanza// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 99-112.

T

Thermography

Low-cost infrared thermography in aid of photovoltaic panels degradation research/ Miguel Alberto Dávila-Sacoto, Luis Hernández-Callejo, Víctor Alonso-Gómez, Sara Gálvaro-Saavedra and Luis González-Morales// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 20-30.

Two-dimensional metal halide perovskites

Design of two-dimensional perovskite solar cells with superior efficiency and stability/ Daniel Ramírez and Franklin Jaramillo// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 67-74.

V

Video game design

Semi-automatic construction of video game design prototypes with MaruGen/ Italo Felipe Capasso and Fernando De la Rosa-Rosero// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 9-20.

Virtualization

An architecture for power substations communication networks based on SDN and virtualization paradigms/ Alexander Leal Piedrahita and Juan Felipe Botero// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 48-66.

Authors Index

Issues 98-101, Jan-Dec 2021

Revista Facultad de Ingeniería Universidad de Antioquia

A

Agrico de Paula, Adson.

Numerical study of airfoil with wavy leading edge at high Reynolds number regime// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 69-77.

Agudelo Flórez, Sergio.

Performance and determination of Concentration Ratio for a parabolic solar concentrator using a thermographic technique// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 133-141.

Aguilar Cárdenas, Diego.

Passengers' comfort in horizontal curves on mountain roads: A field study using lateral accelerations// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 94-103.

Aguirre Londoño, Jessica.

Correlation between sensory and instrumental measurements of saltiness in Queso Molido Nariñense// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 44-51.

Alarcón, Edwin A.

Esterification of rosin with methyl alcohol for fuel applications// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 10-20.

Almanza, Valeria.

SATReLO: A tool to support language therapies for children with hearing disabilities using video games// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 99-112.

Álvarez Vargas, Gloria Inés.

SATReLO: A tool to support language therapies for children with hearing disabilities using video games// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 99-112.

Amaya Tequia, Wilson Enrique.

Implementation of the hydraulic modelling of urban drainage in the northeast sector, Tunja, Boyacá// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 74-83.

Arbeláez Pérez, Oscar Felipe.

Properties of modified concrete with crumb rubber: Effect of the incorporation of hollow glass microspheres// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 59-68.

Arévalo Cordero, Paul.

Optimal energy management strategies to reduce diesel consumption for a hybrid off-grid system// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 47-58.

Arias, Paola A.

Colombian climatology in CMIP5/CMIP6 models: Persistent biases and improvements// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 75-96.

Aristizabal Ferreira, Víctor Alexander.

Correlation between sensory and instrumental measurements of saltiness in Queso Molido Nariñense// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 44-51.

Asprilla Lara, Yefer.

Efficiency of underground retention systems and reduction of urban floods in Tepic, Mexico// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 63-72.

B

Baldiris Navarro, Silvia Margarita.

Heritage education experience supported in augmented reality// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 52-62.

Benavides, Darío J.

Optimal energy management strategies to reduce diesel consumption for a hybrid off-grid system// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 47-58.

Bermúdez Castañeda, Angela.

A comparative surface analysis of explanted hip joint prostheses made of different biomedical alloys// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 35-47.

Betancurth Montes, Gloria Liliana.

Erosion and progradation in the Atrato River delta: A spatiotemporal analysis with Google Earth Engine// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 83-98.

Blanco Estupiñán, David Leonardo.

A comparative surface analysis of explanted hip joint prostheses made of different biomedical alloys// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 35-47.

Bolaños Zúñiga, Liliana.

The impact of inventory holding costs on the strategic design of supply chains// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 45-54.

Botero, Juan Felipe.

An architecture for power substations communication networks based on SDN and virtualization paradigms// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 48-66.

Borge Diez, David.

Analysis of the energy-saving potential for heating of double skin glass-glass façades// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 108-120.

Bouras, Abdelkarim.

Experimental investigation of an alternative wind energy generator, particularly designed// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 100-107.

Bouras, Slimane.

Experimental investigation of an alternative wind energy generator, particularly designed// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 100-107.

Bustamante, Felipe.

Esterification of rosin with methyl alcohol for fuel applications// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 10-20.

C

Cabarcas Álvarez, Amaury.

Heritage education experience supported in augmented reality// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 52-62.

Cano Ardila, Fabián.

Performance and determination of Concentration Ratio for a parabolic solar concentrator using a thermographic technique// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 133-141.

Cañón Barriga, Julio Eduardo.

Erosion and progradation in the Atrato River delta: A spatiotemporal analysis with Google Earth Engine// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 83-98.

Capasso Ballesteros, Italo Felipe.

Semi-automatic construction of video game design prototypes with MaruGen// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 9-20.

Cardona Sepúlveda, Luis Fernando.

Effect of burner angle on the heat transfer of a frit furnace// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 21-34.

Castañeda Gómez, Eric.

Planning and performance measurement in higher education: three case studies of operational research application// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 97-112.

Castañeda P, Carolina.

Planning and performance measurement in higher education: three case studies of operational research application// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 97-112.

Castaño, Guillermo.

A comparative surface analysis of explanted hip joint prostheses made of different biomedical alloys// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 35-47.

Castillo, Andrés Darío.

SATReLO: A tool to support language therapies for children with hearing disabilities using video games// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 99-112.

Castro Narváez, Sandra Patricia.

Correlation between sensory and instrumental measurements of saltiness in Queso Molido Nariñense// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 44-51.

Chavat, Juan P.

Non-intrusive energy disaggregation by detecting similarities in consumption patterns// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 27-46.

Colacurcio, Giovanni.

Optimizing household energy planning in smart cities: A multiobjective approach// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 8-19.

Corredor, Lesme Antonio.

Biomass gasification under external heating and using steam as a gasifying agent: Numerical analysis// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 78-82.

Cortés Zambrano, Melquisedec.

Implementation of the hydraulic modelling of urban drainage in the northeast sector, Tunja, Boyacá// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 74-83.

Cruz Jiménez, Juan Carlos.

Molecular dynamics simulations of Alzheimer's BACE1 and BACE2 transmembrane domains in neurons: Impact of cholesterol// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 117-128.

D

Dávila Sacoto, Miguel Alberto.

Low-cost infrared thermography in aid of photovoltaic panels degradation research// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 20-30.

De Almeida Guimarães, Vanessa.

Strategic planning of freight transportation to support smart cities design: The Brazilian soybean case// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 104-116.

De Jesus, Ângelo Magno.

Game-based collaborative learning framework for computational thinking development// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 113-123.

De la Rosa Rosero, Fernando.

Semi-automatic construction of video game design prototypes with MaruGen// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 9-20.

Diez Martínez, Víctor.

Analysis of the energy-saving potential for heating of double skin glass-glass façades// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 108-120.

Diván, Mario José.

Assessment of semantic similarity in entities under monitoring: A systematic literature mapping// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 21-31.

E

Eddine Haouem, Nassim.

Experimental investigation of an alternative wind energy generator, particularly designed// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 100-107.

Eddine Rouabchia, Chems.

Experimental investigation of an alternative wind energy generator, particularly designed// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 100-107.

Esguerra Arce, Adriana

A comparative surface analysis of explanted hip joint prostheses made of different biomedical alloys// redin-Revista

Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 35-47.

Esguerra Arce, Johanna.

A comparative surface analysis of explanted hip joint prostheses made of different biomedical alloys// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 35-47.

Espinosa, Juan Leonardo.

Optimal energy management strategies to reduce diesel consumption for a hybrid off-grid system// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 47-58.

F

Fabregat Gesa, Ramon.

Heritage education experience supported in augmented reality// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 52-62.

Falagán Cavero, José Luis.

Analysis of the energy-saving potential for heating of double skin glass-glass façades// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 108-120.

Flores Vilchez, Fernando.

Efficiency of underground retention systems and reduction of urban floods in Tepic, Mexico// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 63-72.

Frango Silveira, Ismar.

Game-based collaborative learning framework for computational thinking development// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 113-123.

G

Galdino da Silva, Ricardo.

Numerical study of airfoil with wavy leading edge at high Reynolds number regime// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 69-77.

Gallardo Saavedra, Sara.

Low-cost infrared thermography in aid of photovoltaic panels degradation research// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 20-30.

Gamba Fernández, Dania Soraya.

Implementation of the hydraulic modelling of urban drainage in the northeast sector, Tunja, Boyacá// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 74-83.

García, Duban F.

Esterification of rosin with methyl alcohol for fuel applica-

tions// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 10-20.

García Orozco, Francisco J.

An overview of asphalt pavement design for streets and roads// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 10-26.

García Ramírez, Yasmany D.

Passengers' comfort in horizontal curves on mountain roads: A field study using lateral accelerations// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 94-103.

Getino de la Mano, Roberto.

Analysis of the energy-saving potential for heating of double skin glass-glass façades// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 108-120.

Giraldo Quintero, Juan David.

Performance and determination of Concentration Ratio for a parabolic solar concentrator using a thermographic technique// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 133-141.

Gómez, Víctor Alonso.

Determination of photovoltaic power by modeling solar radiation with Gamma distribution in the CEDER microgrid// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 32-43.

Low-cost infrared thermography in aid of photovoltaic panels degradation research// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 20-30.

González, Pedro Henrique.

Strategic planning of freight transportation to support smart cities design: The Brazilian soybean case// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 104-116.

González Mesa, Ana María.

Properties of modified concrete with crumb rubber: Effect of the incorporation of hollow glass microspheres// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 59-68.

González Morales, Luis.

Low-cost infrared thermography in aid of photovoltaic panels degradation research// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 20-30.

González Pérez, Mario Guadalupe.

Efficiency of underground retention systems and reduction of urban floods in Tepic, Mexico// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 63-72.

González Suárez, Aimeé.

Speciation of iron, nickel and cobalt in the anaerobic biodegradation of rice straw// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 55-63.

Graneri, Jorge.

Non-intrusive energy disaggregation by detecting similarities in consumption patterns// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 27-46.

H

Herrera Munera, Bernardo Argemiro.

Effect of burner angle on the heat transfer of a frit furnace// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 21-34.

Hernández Callejo, Luis.

Optimal energy management strategies to reduce diesel consumption for a hybrid off-grid system// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 47-58.

Determination of photovoltaic power by modeling solar radiation with Gamma distribution in the CEDER microgrid// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 32-43.

Low-cost infrared thermography in aid of photovoltaic panels degradation research// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 20-30.

Experimental investigation of an alternative wind energy generator, particularly designed// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 100-107.

Hernández Valdivieso, Alher Mauricio.

Molecular dynamics simulations of Alzheimer's BACE1 and BACE2 transmembrane domains in neurons: Impact of cholesterol// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 117-128.

J

Jamed Boza, Luis Omar.

Determination of photovoltaic power by modeling solar radiation with Gamma distribution in the CEDER microgrid// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 32-43.

Jaramillo, Franklin.

Design of two-dimensional perovskite solar cells with superior efficiency and stability// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 67-74.

Jurado, Francisco.

Optimal energy management strategies to reduce diesel consumption for a hybrid off-grid system// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 47-58.

L

Leal, Alexánder.

An architecture for power substations communication networks based on SDN and virtualization paradigms// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 48-66.

Leite, Vicente.

Over-voltage protection for grid-connected pico-hydro generation using photovoltaic inverters// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 73-82.

Lenis Rodas, Yuhan Arley.

Biomass gasification under external heating and using steam as a gasifying agent: Numerical analysis// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 78-82.

Linares, Diego.

SATReLO: A tool to support language therapies for children with hearing disabilities using video games// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 99-112.

Lins de Oliveira, Celso Eduardo.

Biomass gasification under external heating and using steam as a gasifying agent: Numerical analysis// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 78-82.

López Meraz, Raúl Alberto.

Determination of photovoltaic power by modeling solar radiation with Gamma distribution in the CEDER microgrid// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 32-43.

Luna, Francisco.

Optimizing household energy planning in smart cities: A multiobjective approach// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 8-19.

M

Maag, Gilles.

Biomass gasification under external heating and using steam as a gasifying agent: Numerical analysis// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 78-82.

Maidana, Wellington.

Over-voltage protection for grid-connected pico-hydro generation using photovoltaic inverters// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 73-82.

Marcondes Orselli, Reinaldo.

Numerical study of airfoil with wavy leading edge at high Reynolds number regime// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 69-77.

Martínez, J. Alejandro.

Colombian climatology in CMIP5/CMIP6 models: Persistent biases and improvements// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 75-96.

Martínez Arias, Juan Carlos.

SATReLO: A tool to support language therapies for children with hearing disabilities using video games// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 99-112.

Martínez Ortega, Fernando.

A kinetic study of the photoinduced oxotransfer using a Mo complex anchored to TiO₂// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 83-93.

Mattos Ribeiro, Glaydston.

Strategic planning of freight transportation to support smart cities design: The Brazilian soybean case// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 104-116.

Mendoza Garrido, Raynel.

Heritage education experience supported in augmented reality// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 52-62.

Mercado Montoya, Marcela.

Molecular dynamics simulations of Alzheimer's BACE1 and BACE2 transmembrane domains in neurons: Impact of cholesterol// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 117-128.

Merencio, Deny Oliva.

Speciation of iron, nickel and cobalt in the anaerobic biodegradation of rice straw// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 55-63.

Meza Acuña, Marlyz.

Adsorption in a binary system of Pb (II) and Ni (II) using lemon peels// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 31-44.

Mischler, Stefano.

A comparative surface analysis of explanted hip joint prostheses made of different biomedical alloys// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 35-47.

Montalvo-Martínez, Silvio Jacinto.

Speciation of iron, nickel and cobalt in the anaerobic biodegradation of rice straw// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 55-63.

Nesmachnow, Sergio.

Non-intrusive energy disaggregation by detecting similarities in consumption patterns// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 27-46.

Optimizing household energy planning in smart cities: A multiobjective approach// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 8-19.

O

Olivieri, Francesca.

Actions for adaptation and mitigation to climate change: Madrid case study// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 84-99.

Olivieri, Lorenzo.

Actions for adaptation and mitigation to climate change: Madrid case study// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 84-99.

Oquendo Di Cosola, Valentina.

Actions for adaptation and mitigation to climate change: Madrid case study// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 84-99.

Ortega, Geusep.

Colombian climatology in CMIP5/CMIP6 models: Persistent biases and improvements// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 75-96.

Ortega Toro, Rodrigo.

Adsorption in a binary system of Pb (II) and Ni (II) using lemon peels// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 31-44.

Ortiz Martínez, Juan Guillermo.

A comparative surface analysis of explanted hip joint prostheses made of different biomedical alloys// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 35-47.

Ostos Ortíz, Carlos Eduardo.

Molecular dynamics simulations of Alzheimer's

BACE1 and BACE2 transmembrane domains in neurons: Impact of cholesterol// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 117-128.

P

Pabón, María Constanza.

SATReLO: A tool to support language therapies for children with hearing disabilities using video games// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 99-112.

Páez Mozo, Edgar A.

A kinetic study of the photoinduced oxotransfer using a Mo complex anchored to TiO₂// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 83-93.

Pereda Reyes, Ileana.

Speciation of iron, nickel and cobalt in the anaerobic biodegradation of rice straw// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 55-63.

Pina Iritia, María Pilar.

Influence of boehmite intermediate layer as covalent linker on synthesis of LTA zeolite coatings// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 64-73.

Pires Fonseca, William Denner.

Numerical study of airfoil with wavy leading edge at high Reynolds number regime// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 69-77.

Portilla, Anita Yolanda.

SATReLO: A tool to support language therapies for children with hearing disabilities using video games// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 99-112.

Puello Beltrán, Juan José.

Heritage education experience supported in augmented reality// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 52-62.

R

Ramírez, Daniel.

Design of two-dimensional perovskite solar cells with superior efficiency and stability// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 67-74.

Ramírez Navas, Juan Sebastián.

Correlation between sensory and instrumental measurements of saltiness in Queso Molido Nariñense// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 44-51.

Ramírez Quele, Germán Antonio.

Efficiency of underground retention systems and reduction of urban floods in Tepic, Mexico// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 63-72.

Rentería Peláez, Jorge Luis.

Effect of burner angle on the heat transfer of a frit furnace// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 21-34.

Rincón Ortiz, Mauricio.

Localised corrosion of superduplex stainless steel in synthetic NaOH-Na₂S solution at different temperatures// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 113-123.

Rodríguez Castro, Leidys Marley.

Influence of boehmite intermediate layer as covalent linker on synthesis of LTA zeolite coatings// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 64-73.

Rodríguez Reinoso, Mariana.

Finite element analysis of the flexor digitorum profundus tendon during a passive rehabilitation protocol// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 124-132.

Rodríguez Rodríguez, Jesús.

Efficiency of underground retention systems and reduction of urban floods in Tepic, Mexico// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 63-72.

Rondón Almeyda, Carlos.

Localised corrosion of superduplex stainless steel in synthetic NaOH-Na₂S solution at different temperatures// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 113-123.

Rossit, Diego Gabriel.

Optimizing household energy planning in smart cities: A multiobjective approach// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 8-19.

Rosário da Silva, Rafael.

Numerical study of airfoil with wavy leading edge at high Reynolds number regime// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 69-77.

Ruiz, Oliver Grimaldo.

Finite element analysis of the flexor digitorum profundus tendon during a passive rehabilitation protocol// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 124-132.

S

Sánchez Reséndiz, Jorge Adán.

Actions for adaptation and mitigation to climate change: Madrid case study// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 84-99.

Sánchez Reynoso, María Laura.

Assessment of semantic similarity in entities under monitoring: A systematic literature mapping// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 21-31.

Sánchez Velandia, Julián E.

A kinetic study of the photoinduced oxotransfer using a Mo complex anchored to TiO₂// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 83-93.

Sanjuán, Marco Enrique.

Biomass gasification under external heating and using steam as a gasifying agent: Numerical analysis// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 78-82.

Scotta, Isabella C.

Over-voltage protection for grid-connected pico-hydro generation using photovoltaic inverters// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 73-82.

Sierra Ardila, César.

Adsorption in a binary system of Pb (II) and Ni (II) using lemon peels// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 31-44.

Sierra Galvis, Martín Vladimir Alonso.

SATReLO: A tool to support language therapies for children with hearing disabilities using video games// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 99-112.

Sierra Serrano, Lina.

Localised corrosion of superduplex stainless steel in synthetic NaOH-Na₂S solution at different temperatures// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 113-123.

Surace, Cecilia.

Finite element analysis of the flexor digitorum profundus tendon during a passive rehabilitation protocol// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 124-132.

Skroder, Gustav Carl.

Strategic planning of freight transportation to support smart cities design: The Brazilian soybean case// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 104-116.

T

Tejada Tovar, Candelaria.

Adsorption in a binary system of Pb (II) and Ni (II) using lemon peels// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 31-44.

Toutouh, Jamal.

Optimizing household energy planning in smart cities: A multiobjective approach// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 8-19.

U

Urbiztondo Castro, Miguel.

Influence of boehmite intermediate layer as covalent linker on synthesis of LTA zeolite coatings// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 64-73.

V

Valencia Villegas, Juan Pablo.

Properties of modified concrete with crumb rubber: Effect of the incorporation of hollow glass microspheres// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 59-68.

Vargas Pabón, Sofía Valentina.

A comparative surface analysis of explanted hip joint prostheses made of different biomedical alloys// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 35-47.

Vásquez Varela, Luis R.

An overview of asphalt pavement design for streets and roads// redin-Revista Facultad de Ingeniería. No. 98. (Jan-Mar); pp. 10-26.

Vélez Castaño, José Daniel.

Erosion and progradation in the Atrato River delta: A spatiotemporal analysis with Google Earth Engine// redin-Revista Facultad de Ingeniería. No. 99. (Apr-Jun); pp. 83-98.

Vidal Holguín, Carlos Julio.

The impact of inventory holding costs on the strategic design of supply chains// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 45-54.

Villa, Aída Luz.

Esterification of rosin with methyl alcohol for fuel applications// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 10-20.

Villabona Ortíz, Ángel.

Adsorption in a binary system of Pb (II) and Ni (II) using lemon peels// redin-Revista Facultad de Ingeniería. No. 101. (Oct-Dec); pp. 31-44.

Villegas, Juan G.

Planning and performance measurement in higher education: three case studies of operational research application// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 97-112.

Villegas, Laura D.

Colombian climatology in CMIP5/CMIP6 models: Persistent biases and improvements// redin-Revista Facultad de Ingeniería. No. 100. (Jul-Sep); pp. 75-96.

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.

In the cover letter, the authors must provide the following information: Signature, Name, Academic degree, Institutional affiliation, E-mail, Areas of Interest, ORCID, Identification number, Nationality

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 (Maximum 15 words) and Spanish, abstract (maximum 230 words) in English and Spanish, keywords (maximum 5 words) 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.

In order to standardize the keywords and improve the visibility of the articles published in the Journal, it is suggested the use of the Thesaurus tool to select appropriately these words (maximum 5 words). Similarly, as far as possible, title tags should not be repeated in keywords.

Authors using Word format may download this template

Authors using a LATEX format may download these templates and follow the guidelines.

To compile in XeLatex, no other compilers should be used.

The .bib file sent by redin- shall be used.

The IEEETran bibliography style shall be used, and citations must be numbered sequentially.

Upon request, please send the .tex files during the style

process.

Use Eqref to cite the equations in label, the floating files as Fig1, Fig2.

In case of generating figures using TKZ package, please attach figures individually in PDF format.

At the end of each paragraph, use a line break.

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 next information: citation name (in the paper), ORCID, 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. To add a line break at the end of the paragraph.

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.)

For equations, use the MathType equation editor, which can be downloaded for free from the WEB. This application has the same use as any equation editor. Select Cambria Math font, size 14, using the options Style/define/Cambria Math/Apply and Size/define/full 14/Apply. Copy and paste the equation to Word

f. Figures, Tables and Equations (use the complete words) should be cited 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.

g. Figure captions should be typed as a normal paragraph outside and below the image. Figures should be submitted as single additional files in their original format, different from the submitted manuscript file, uploaded one by one to the OJS system as supporting files as the same way as the letter. To ensure visual quality, set images resolution at 350 dpi; they should be at least 8.5 cm wide and not exceed 17cm. They must contain the file name numbering to identify its location in the document in PDF, PNG or JPG formats.

h. The text for the figures should be Times New Roman, 11 pt.

i. Uppercase must not be used in the figure captions.

j. 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.

k. Decimals should be written with a dot (.), thousands and millions should be written with a comma (,).

l. SI units, dimensions, and symbols must be used.

m. Figures may be colored, but the author must be aware that printing will be made in gray scale.

n. 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. [1-4], [3,5,8]. You should avoid naming the authors in the citations, it could be written at the end of the idea.

o. 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 -redin-
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

