



revista facultad de ingeniería

Universidad de Antioquia March, 2018

ISSN 0120-6230 e-ISSN 2422-2844



No. 86 March. 2018 ISSN 0120-6230 e-ISSN 2422-2844

Rector

Mauricio Alviar Ramírez

Dean

Jesús Francisco Vargas Bonilla

Editor-in-Chief

Maryory Astrid Gómez Botero

Editorial Board

Luis Ribeiro Gensistemas Instituto Superior Técnico Lisboa, Portugal

Eduardo Miró

Instituto de Investigaciones en Catálisis y Petroquímica (INCAPE,

CONICET)

Santa Fe, Argentina

Octavio Armas Vergel

ETS Ingenieros Industriales Ciudad Real

Universidad de Castilla La Mancha, España

Jean Denis Taupin

HydroSciences, Institute de recherche pour le développement

Montpellier, Francia

Román Hermida Facultad de Informática Universidad Complutense

Madrid, España

Oscar Rosa Mattos

Departamento Engenharia Metalúrgica e de Materiais

Universidade Federal do Rio de Janeiro

Brasil

Eduardo Sánchez

École Polytechnique Fédérale

Lausanne, Suiza

Carles Corbella Roca

Faculty of Physics and Astronomy Ruhr

University Bochum

Alemania

Ángel Pérez del Pino

Instituto de Ciencia de Materiales de Barcelona Consejo Superior de Investigaciones Científicas CSIC

Barcelona, España

Claudio Avignone Rossa

Faculty of Health and Medical Sciences

University of Surrey

Guildford, Reino Unido

Jordi Morató Farreras

Coordinador Cátedra UNESCO de Sostenibilitat

Universitat Politècnica de Catalunya

España

Julián Andrés Rengifo Herrera

Centro de Investigación y Desarrollo en Ciencias Aplicadas

(CINDECA)

Buenos Aires, Argentina

Luis Armando Díaz Torres

Grupo de Espectroscopia Materiales de Avanzados

Nanoestructurados (GEMANA)

Centro de Investigaciones en Óptica

León, México

Lin, Hua-Tay

School of Electromechanical Engineering, Guangdong

University of Technology

Beijing, China

Kamal H. Khayat

Center for Infrastructure Engineering Studies

Missouri University of Science & Technology

Missouri, Estados Unidos

Waltraud M. Kriven

Department of Mechanical Science and Engineering

University of Illinois at Urbana-Champaign

Illinois, Estados Unidos

Juan Claudio Nino

Department of Materials Science and Engineering

University of Florida Estados Unidos

Watson Vargas Escobar

Dpto. de Ingeniería Química

Universidad de los Andes. Colombia

Jorge Andrés Calderón Gutiérrez

Dpto. de Ingeniería de Materiales

Universidad de Antioquia, Colombia

Sebastián Isaza Ramírez

Dpto. Ingeniería Electrónica

Universidad de Antioquia, Colombia

Julián David Arias Londoño

Dpto. Ingeniería de Sistemas

Universidad de Antioquia, Colombia

Elena Valentina Gutiérrez Gutiérrez

Dpto. Ingeniería Industrial

Universidad de Antioquia, Colombia

Fernando León Gúzmán Duque

Dpto. Ingeniería Química

Universidad de Antioquia, Colombia

Diana Catalina Rodríguez Loaiza

Dpto. Ingeniería Ambiental

Universidad de Antioquia, Colombia

Scientific Board

Jesús Casanova Kindelan

Ingeniería Energética y Fluidomecánica

Universidad Politécnica de Madrid, España

Esteban Abad Holgado

Investigaciones Químicas y Ambientales, Consejo Superior de

Investigaciones Científicas

Barcelona, España



Georgina Fernández Villagómez Ingeniería Química Universidad Nacional Autónoma de México

Jiahua Jack Zhu Department of Chemical and Biomolecular Engineering University of Akron United States

Vijay Gupta Mechanical and Aerospace Engineering Biomedical Engineering Materials Science and Engineering University of California, Los Angeles United States

Jean Paul Allain Radiation Surface Science and Engineering Lab (RSEEL) Department of Nuclear, Plasma, and Radiological Engineering University of Illinois At Urbana-Champaign, United States

Dileep Singh Argonne National Laboratory Illinois, United States

Hernán E.M Carvajal Programa de Posgraduación en Geotecnia, Universidad de Brasilia Facultad de Minas, Universidad Nacional de Colombia

Néstor Jaime Aguirre Ramírez Escuela Ambiental Universidad de Antioquia, Colombia

Henry A. Colorado Sociedad Colombiana de Materiales y Minerales Ingeniería Mecánica Universidad de Antioquia, Colombia

Administrative Assistant

Sandra Hernández Barrientos

Proofreading

Jessica Tatiana Becerra Barco Leidy J. Hernández Zuluaga Juan Diego A. Prada Ramírez

English Proofreading

Claudia E. Urrego Zapata

Book Cover

Image "Hydrogeochemical characterization and identification of a system of regional flow. Case study: the aquifer on the Gulf of Urabá, Colombia" by Juliana Ossa-Valencia and Teresita Betancur-Vargas.

Layout and printing

Revista Facultad de Ingeniería -redin- Universidad de Antioquia Extrategia Ecoprint publicidadextrategia@gmail.com

Post

Reduced postal fare N° 842

E-mail

revistaingenieria@udea.edu.co

Web site

redin.udea.edu.co

The contents or any other legal restriction related to the articles is responsibility of the authors.

Objective of Revista Facultad de Ingeniería

"The principal objective of the Revista Facultad de Ingeniería is to promote the publication of original and unpublished articles derived from experimental research, engineering simulations or review papers, developed by researchers and experts from national or international, public or private institutions."

Table of contents

Editorial	7
Hydrogeochemical characterization and identification of a system of regional flow. Case study: the aquifer on the Gulf of Urab Colombia	oá,
Juliana Ossa-Valencia, Teresita Betancur-Vargas	9
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-Pulido, Alher Mauricio	40
Hernández-Valdivieso	19
Study of non-linear optical properties in automobile lubricating oil via Z-Scan technique Johan Sebastián Díaz-Tovar, Sonia Valbuena-Duarte, Francisco Racedo-Niebles	27
Passivity-Based Control for DC-Microgrids with Constant Power Terminals in Island Mode Operation Duberney Murillo-Yarce, Alejandro Garcés-Ruiz, Andrés Escobar-Mejía	32
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	40
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	54



EDITORIAL

A scientific publication can be described as the set of elements and procedures supporting, controlling, and disseminating the process researchers use to present their results with the purpose of contributing to the circulation of knowledge. An electronic scientific publication is a scientific work using digital format for editing purposes, in the available resources. The digital technology has facilitated the work dissemination and along with the production and distribution, it has allowed limitless access to data searching and compiling. It is the responsibility of the user to respect the rights around different sources leading to one of the fundamental characteristics -not yet resolved- in the production of digital material: The concept of intellectual property.

Accordingly, the intellectual works are protected by copyrights, along with the electronic edition, distribution, and so on. However, information is considered a public good, there is no protection for ideas, so for society to make use of these ideas, its free dissemination is essential, being completely coherent that both, the author and the journal, receive the incentive for their work and for the support and distribution of the material, respectively.

Some advantages of electronic resources such as the speed of dissemination, the costs of publication, the ease of search and compilation, are opposed to some disadvantages such as the ease of copying, partial or total modification without permission of the author, publication of material without scientific rigor in digital media, situations certainly affecting the moral and patrimonial rights of the authors.

Copyright is a legal discipline conferring the patrimonial and moral rights to the creator/author of a work. It is the direct and enduring connection of the author with his work, and of the work with society. The purpose of copyright is to protect the author/right holders against infringement, to guarantee commercial dissemination and to safeguard the products [1]. Moral rights are personal and non-transferable, corresponding exclusively to the author of a work; they are inalienable, recognizing the paternity of the author on the work and respect for the integrity of it. These rights grant the author bundle of different rights regarding their work [2]:

- -To cite the authors and the title of the publication each time it is used, published or disclosed.
- -To avoid transformations or adaptations, if these affect the author's reputation.
- -To keep the work unpublished or publish it anonymously or under a pseudonym.
- -To modify the work at any time and withdraw it from the circulation, after payment of any compensation involved.

These rights appear with the creation of the work, without the need for registration and belong to the author, they cannot be alienated, or seized, and are endless.

The patrimonial rights are economic, waivable, can be seized, expropriated, are transferable and temporary, they cannot be used without the consent of the holder of the same. The author or owner of the patrimonial rights may assign the rights to another person or authorize their use (copy, reproduction, public presentation, translation, adaptation, etc.) considering time limits, coverage and economic retribution [2]

Generally, when an author publishes an article in a journal, he transfers the patrimonial or exploitation rights to the journal through a "copyright transfer letter" or an "edition agreement" prior to the publication of the article. Thus, the journal is authorized to:

- Reproduction: Fixation of the article in a media that allows its communication and obtaining copies of all or part of it.
- Distribution: Making available to the public the original or copies of the article, through its sale, rental, loans or otherwise.

The scientific publications deposited in the open access repositories are protected by copyright. The holder of the rights has the faculty to give permission or authorization to the journal to make use of the publication. This permit has the nature of a contract and is called a license. Once the Journal is conferred the intellectual property rights of an article assigned by the authors, it can determine the uses allowed to the end users, for example, through the Creative Commons licenses. These licenses allow certain uses under certain conditions [3, 4]:

Attribution: This license allows others to distribute, remix, adjust and build upon their work, even for commercial purposes, provided that the authorship of the original creation is recognized. This is the most helpful license offered. Recommended for optimum dissemination and use of the materials subject to the license.

Attribution-No Derivative Works: This license allows redistribution, commercial or non-commercial, as long as the work circulates intact and unchanged, giving credit to the author.

Attribution-No Commercial-No Derivative: This license is the most restrictive of the six main licenses, since it only allows others to download the works and share them with other people, as long as their authorship is acknowledged, but they can not be changed in any way nor they can be used commercially.

others to distribute, remix, display, and perform from the work in a non-commercial manner and, although their new works must always mention the original author and be kept non-commercial, they are not forced to license derivative works under the same conditions.

Attribution-Non-commercial-Share-alike: This license allows others to distribute, remix, display and perform from the original work in a non-commercial manner, as long as they give credit to the author and license their new creations under the same conditions.

Attribution-Share-alike: This license allows others to remix, display and perform from the original work, even for commercial purposes, as long as they give the author the credits and licence their new creations under the same conditions. This license is usually compared to the "copyleft" licenses of free software and open source. All new works based on the original will carry the same license, so any derivative work will also allow commercial use.

References

- O. Revechi, M. G. Bordenave, and M. N. Fernández, Los derechos de autor en las publicaciones científicas electrónicas. [Online]. Available: http://www.unne.edu.ar/unnevieja/Web/ cyt/com2005/7-Tecnologia/T-085.pdf. Accessed on: Feb. 15, 2018
- El derecho de autor en la era digital, Derechos Morales y Patrimoniales en el Derecho de Autor. [Online]. Available: http://www.iered.org/miembros/ulises/representacionideas/Derechos-Autor/derechos_morales_y_patrimoniales_ en_el_derecho_de_autor.html Accessed on: Feb. 13, 2018.
- 3. Creative Commons Colombia, Licencias. [Online]. Available:

- https://co.creativecommons.org/?page_id=13. Accessed on: Feb. 10. 2018.
- Creative Commons, Sobre las licencias, [Online]. Available: https://creativecommons.org/licenses/?lang=es. Accessed on: Feb. 10, 2018.

Maryory Astrid Gómez Botero Editor-in-Chief Revista Facultad de Ingeniería Professor-Universidad de Antioquia https://orcid.org/0000-0001-9685-3080