Volume 3, Number 1

January - April 2022



ParadigmPlus

e-ISSN: 2711-4627

Volume 3, Number 1 January - April 2022 Bogota, Colombia https://journals.itiud.org/index.php/paradigmplus

DOI: https://doi.org/10.55969/paradigmplus

Editors Hector Florez ^(D) Universidad Distrital Francisco José de Caldas Bogota, Colombia

Ixent Galpin Universidad de Bogotá Jorge Tadeo Lozano Bogota, Colombia

Christian Grévisse ¹⁰ Université du Luxembourg Esch-sur-Alzette, Luxembourg

Fernando Yepes-Calderon ^(D) Children's Hospital Los Angeles Los Angeles, United States

This number and its articles are published under the Creative Commons License Attribution 4.0 International (CC BY 4.0), which permits unrestricted use, distribution, and reproduction in any medium, providing appropriate credit to the original authors and source.

Corresponding Editor: Hector Florez Universidad Distrital Francisco José de Caldas Bogota, Colombia haflorezf@udistrital.edu.co



Journal Information

ParadigmPlus is a peer-reviewed journal published by the ITI Research Group¹ in collaboration with Science Based Platforms for a global audience of professionals in computer science interested in disseminating computer-based research in all knowledge areas.

Focus and Scope. ParadigmPlus publishes well-developed manuscripts describing theoretical, empirical, conceptual, and experimental results in all areas of computer science. The journal will address (but will not limit itself to the following areas: Algorithms and Analysis of Algorithms, Artificial Intelligence, Bioinformatics, Business Analytics, Brain-Computer Interface, Cloud Computing, Computer-Aided Design, Computer Architecture, Computer Vision, Cryptography, Data Analysis, Data Mining, Data Science, Decision Systems, Distributed and Parallel Computing, Enterprise Information Systems Applications, Gamification and Serious Games, Geoinformatics, Health Care Information Systems, Human-Computer Interaction, Interaction Design and Usability, IT Architectures, Learning Management Systems, Mobile Information Processing Systems, Natural Language, Robotic Autonomy, Software and Systems Modeling, Software Architectures, Software Design Engineering, and Theory and Formal Methods.

Publication Frequency. ParadigmPlus publishes one volume per year and three numbers per volume. The first number was published in April 2020.

Peer-review Policy. ParadigmPlus performs a double-blind peer-review process, where the reviewers do not know the names or affiliations of the authors and the reviewer reports provided to the authors are anonymous. Every submission will be reviewed at least by two experts. Reviewers will also be asked to indicate how innovative and significant the research is. The Editors will reach a decision based on these reports. When a submission is accepted, the editor will include the names and affiliation of the reviewers in alphabetical order by last name.

Open Access Policy. ParadigmPlus is open-access allowing free access to its content in order to foster the interchange of global knowledge.

Article Processing Charges. ParadigmPlus is completely free to both readers and authors. The manuscripts are submitted, evaluated, proofread, and published without any cost.

Creative Commons Licence. ParadigmPlus is licensed under a Creative Commons License Attribution 4.0 International

Copyright Terms. The corresponding author, acting on behalf of all of the authors must complete, print, hand-written sign, scan, and submit the Author Agreement to Publish a Contribution as Open-Access on ParadigmPlus document, where authors:

¹https://www.itiud.org/index.php?lang=en

- Agree that the contribution is made available publicly under the Creative Commons License Attribution 4.0 International.
- Grant the editors and its archiving partners the non-exclusive and irrevocable right to archive the contribution and to make it accessible (online and free of charge) for public distribution.
- Agree that the author names and affiliations are part of the associated metadata and may be stored.
- Acknowledge that the editors hold the copyright for the journal ParadigmPlus.
- Have not included any third-party material such as figures, code, data sets, and others without having properly indicated its source and credited its original authors.
- Warrant that the contribution does not infringe on any rights of third parties.
- Understand and agree that the full responsibility for the content of the contribution rests upon the authors of the contribution.
- Release the journals' editors and the archiving partners of the journal ParadigmPlus from any liability caused by the publication or archiving of the contribution.
- Have read and completely understand the conditions of the Creative Commons License Attribution 4.0 International and agree to apply this license to the contribution.

Anti-plagiarism Policy. Every submission is screened by Turnitin. Submissions with a high rate of coincidences are declined by the editor without review.

Publication Ethics and Malpractice Statement. ParadigmPlus ensures that all involved actors i.e., authors, reviewers, and editors strictly follow the international rules on ethics in the publication process. Thus, ParadigmPlus follows the ethics published by the Committee on Publication Ethics (COPE) in their COPE Best Practice Guidelines for Journal Editors and the International Standards for Editors and Authors, which includes the following aspects:

- General duties and responsibilities of the editorial board. Having overall responsibility for the journal, the ParadigmPlus editorial board are committed to: working together to meet the readers' and authors' needs, fostering the continuous improvement of the journal, ensuring the quality of published material, ensuring freedom of expression, maintaining the academic integrity of their content, and preventing commercial interests from compromising intellectual standards, posting corrections, clarifications, retractions, and apologies when necessary.
- **Relations with readers**. Readers will be informed about research funders and their role in the research.
- Relations with authors. ParadigmPlus is committed to ensuring the quality of its published material, informing the goals and standards of the journal. The decision of editors to accept or decline a submission for publication is based on the relevance of the work, originality, and pertinence of the study regarding the journal's focus and scope. ParadigmPlus includes a description of the process for peer evaluation of each work received and provides a guide for authors with this information. The guide is up to date and contains a link to the code of ethics. ParadigmPlus recognizes the right of authors to appeal to editorial decisions. Editors will not change their decision in accepting or declining submission unless extraordinary circumstances or irregularities are detected. Any change in the composition of the editorial board will not affect decisions already made, except in unusual cases where serious circumstances converge.

- **Relations with reviewers**. ParadigmPlus makes available to reviewers a guide to what is expected from them. During the review process, reviewers' identity is protected at all times, ensuring anonymity. Nevertheless, when a submission is accepted, reviewers' information is included in the published article.
- **Claims**. ParadigmPlus is committed to answering quickly to complaints, ensuring a smooth process of resolution. Furthermore, if a claimant is still dissatisfied, ParadigmPlus considers that they have the right to raise their protests to other instances.
- **Promoting academic integrity**. ParadigmPlus ensures that its published material conforms to internationally-accepted ethical standards.
- **Protection of individual data**. ParadigmPlus guarantees the confidentiality of individuals' information.
- **Tracking malpractice**. ParadigmPlus accepts the obligation to act appropriately in the event of suspected malpractice or misconduct. The editors not only reject manuscripts when there are doubts about possible misconduct, but they are also considered ethically obliged to report suspected cases of misconduct. Every reasonable effort is made by ParadigmPlus to ensure that works submitted for evaluation are rigorous in their methods and ethically appropriate.
- **Integrity and academic rigor**. Whenever there is evidence that a published work contains significant misstatements, misleading, or distorted statements, it must be corrected immediately. In the event of fraudulent content being detected, the work will be removed as soon as that is known, and readers and indexing systems will be informed immediately. Practices that are considered unacceptable will be reported.
- **Conflict of interest**. ParadigmPlus will establish the necessary mechanisms to avoid or resolve potential conflicts of interest between authors, reviewers, and the editorial board.

Editorial

ParadigmPlus is an initiative that was born at the International Conference on Applied Informatics (ICAI)². Some members of the program committee that participated in ICAI 2018 and ICAI 2019 decided to undertake this journal in order to provide a new scenario for publishing high-quality articles. To achieve this, all submitted articles underwent a double-blind peer review process, where each article was reviewed by at least two experts from the Editorial Team.

ParadigmPlus is supported by the Editorial Team members, who are researchers that hold Ph.D. degrees in computing areas. Editorial Team members come from the following countries: Argentina, Brazil, Cameroon, Chile, China, Colombia, Cyprus, Ecuador, France, Germany, Greece, India, Japan, Luxembourg, Morocco, Netherlands, Portugal, Spain, Switzerland, United Arab Emirates, United Kingdom, and United States.

This number contains the articles reviewed and accepted from January to April 2022. In this period, ParadigmPlus received 6 submissions. After a careful discussion, the Editorial Board decided to accept the articles: *Multi-criteria and Multi-expert Requirement Prioritization using Fuzzy Linguistic Labels*, whose authors are from Argentina and *Using Delphi and System Dynamics to Study the Cybersecurity of the IoT-Based Smart Grids*, whose authors are from Colombia and United States.

We thank the Editorial Team members for their efforts.

April 2022

Hector Florez Ixent Galpin Christian Grévisse Fernando Yepes-Calderón

²https://icai.itiud.org/

Organization

Editor-in-Chief

Hector Florez	Universidad Distrital Francisco José de Caldas,
	Colombia

Associate Editors

Ixent Galpin	Universidad de Bogotá Jorge Tadeo Lozano,
	Colombia
Christian Grévisse	Université du Luxembourg, Luxembourg
Fernando Yepes-Calderon	Children's Hospital Los Angeles, United States

Reviewers in this Number

Hüseyin Bicen	Yakin Dogu Üniversitesi, Cyprus
Jaime Chavarriaga	Universidad de los Andes, Colombia
Luis de-la-Fuente-Valentin	Universidad Internacional de la Rioja, Spain
Cesar Diaz	OCOX AI, Colombia
Raphael Gomes	Instituto Federal de Goiás, Brazil
Paula Lago	Kyushu Institute of Technology, Japan
Thomas Luft	J.M. Voith SE & Co. KG, Germany
Diego Peluffo-Ordóñez	Mohammed VI Polytechnic University, Morocco
Modestos Stavrakis	University of the Aegean, Greece
Milliam Maxime Zekeng Ndadji	University of Dschang, Cameroon

Table of Contents

Multi-criteria and Multi-expert Requirement Prioritization using Fuzzy Linguistic Labels <i>Giovanni Daian Rottoli, Carlos Casanova</i>	1
Using Delphi and System Dynamics to Study the Cybersecurity of the IoT-Based Smart Grids	19

Luis Rabelo, Andres Ballestas, Javier Valdez, Bibi Ibrahim