
EDITORIAL NOTE
Vol. 64 (12/2025)
RA'E GA – THE GEOGRAPHIC SPACE UNDER ANALYSIS
ISSN 2177-2738 (Online)

RA'E GA – THE GEOGRAPHIC SPACE UNDER ANALYSIS is pleased to present to the national and international scientific community the 3rd volume of 2025 (V.64 – 12/2025 - DOI: <http://dx.doi.org/10.5380/raega.v64i1.101109>). This volume contains articles covering various topics related to Geographic knowledge and other scientific domains.

The journal continues to be published in both English and Portuguese. This strategy aims to preserve the structure of the texts and increase accessibility for readers worldwide. According to initial results from the Dimensions platform, the average citation index per article increased to 1.41 between 2024 and 2025. Over the past decade (2014–2024), citations on the platform increased from approximately ten to over two hundred. This demonstrates the community's recognition of the manuscripts' quality.

In this edition, we introduce a new editorial process with three editors-in-chief for RA'E GA: The Geographical Space Under Analysis. We would like to thank Prof. Dr. Catherine Torres de Almeida and Prof. Dr. Michael Vinicius de Sordi for joining the team. This new structure will allow us to work more efficiently, explore new indexing opportunities, and generate new prospects for authors, ultimately benefiting both them and the journal's audience.

RA'E GA thanks the authors, editorial team, section editors, and, especially, the reviewers who worked on this volume as well as the UFPR Periodical Scientific Publications Support Programme. This entire ecosystem is fundamental to the development of Brazilian science and was essential to the quality of this volume.

Editors-in-Chief:

Dr. Fábio Marcelo Breunig – UFPR

Dr^a. Catherine Torres de Almeida – UFPR

Dr. Michael Vinicius de Sordi – UFPR

Editorial team:

M.Sc. Maria do Socorro Silva Salvador – UFPR - Brazil

Section Editorial:

Ph.D. André Augusto Rodrigues Salgado - IGC-UFMG - Brazil

Ph.D. Jorge Rocha - IGOT-UL - Portugal

Ph.D. Margarete Cristiane de Costa Trindade Amorim – FCT-UNESP – Brazil

Ph.D. Tony Vinícius Moreira Sampaio – UFPR - Brazil

Topics covered in this volume:

- DEVELOPMENT OF AN INDEX FOR PERFORMANCE EVALUATION OF URBAN DRAINAGE SYSTEMS IN SMALL MUNICIPALITIES
- ANALYSIS OF THE FIRE SEASON IN CHAPADA DOS GUIMARÃES NATIONAL PARK/MT USING GEOTECHNOLOGY DATA
- ANALYSIS AND CLASSIFICATION OF THE CABRUCO AGROFORESTRY SYSTEM WITH MACHINE LEARNING IN THE ATLANTIC FOREST BIOME – BRAZIL
- ASSESSING WIND DIRECTION DIVERGENCE IN RELATION TO URBAN AREAS: A GIS METHODOLOGICAL FRAMEWORK
- TERRITORIAL AND TEMPORAL DYNAMICS OF TANGERINE (CITRUS RETICULATA) PRODUCTION IN BRAZIL BETWEEN 1970 AND 2020
- COMPARATIVE ANALYSIS OF LANDFORM UNITS CORRESPONDING TO THE THIRD TAXON IN DIFFERENT GEOMORPHOLOGICAL MAPPINGS IN THE STATE OF PARANÁ
- SUSTAINABLE PROPOSALS AND DIAGNOSIS FOR SOLID WASTE MANAGEMENT AT THE POLITÉCNICO CAMPUS OF UFPR

DOI: 10.5380/raega.v64i1.101109