

EDITORIAL NOTE**Vol. 60 (08/2024)****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 second volume of 2024 (V.60 – 08/2024 - DOI: <http://dx.doi.org/10.5380/raega.v60i0.95325>), which encompasses articles covering various topics related to Geographic knowledge and other areas of scientific expertise.

This edition of the Journal maintains the publication flow in English and Portuguese. This change aimed to preserve the Papers construction structure of the texts and increase access for different readers.

RA'E GA extends its gratitude to the authors, the editorial team, section editors, and reviewers, especially those who contributed to this volume (Reviewers ROBERTO GOERL, MÁRCIA SILVA, ZENO CROCETTI, EUGÊNIA PEREIRA, EDNER BAUMHARDT, ANDRESSA FERLA, TARIK CUCHI, CLÁUDIA VALE, MARCOS TORRES, FABIO MARCELO BREUNIG, ELIAS F BERRA; TONY SAMPAIO, APARECIDO ANDRADE, ISABEL PEDRON, FERNANDO PASINI, LIDIA KUHN, VANDOIR BOURScheidt, RENATO BEPPLER SPOHR, ROMÁRIO TRENTIN, INOCENCIO BORGES NETO, ARTHUR SANTOS, LEILA LIMBERGER, ISADORA HADDAD, ALEXANDRE UHLMANN, CLÁUDIA VALE), as well as the Program for Support of Periodical Scientific Publications at UFPR.

All these activities are crucial for the advancement of Brazilian scientific research and have been instrumental in ensuring the quality of this current volume.

Editors-in-Chief:

Ph.D. Fábio Marcelo Breunig – UFPR

Ph.D. Tony Vinícius Moreira Sampaio - UFPR

Editorial team:

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

Section Editorial:

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

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

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

Topics covered in this volume:

1. ANALYSIS OF METHODS AND TECHNIQUES IN CONTEMPORARY ELECTORAL GEOGRAPHY RESEARCH IN BRAZIL
2. NATIONAL FORESTS IN THE BRAZILIAN AMAZON: DEFORESTATION AND LAND USE PRESSURES (2018-2021)
3. ENERGY BALANCE IN FOREST, NATURAL FIELD AND AGRICULTURAL AREA IN THE MUNICIPALITY OF HUMAITÁ-AM
4. DECADE BY DECADE: HOUSING POLICIES AND THE PRODUCTION OF URBAN SPACE IN LONDRINA-PR
5. RAINFALL INTERCEPTION IN PINUS TAEDA L. PLANTATION IN SOUTHERN BRAZIL
6. USE OF GIS TO ESTIMATE THE SUSCEPTIBILITY INDEX IN THE GRAVATAÍ RIVER BASIN
7. SPATIALIZATION OF FIRE OCCURRENCES IN BRAZIL WITHIN THE CONTEXT OF THE FIRE EVENTS DETECTED BY THE FIRE PANEL
8. SIMULATION OF HYDROLOGICAL SCENARIOS IN THE JAGUARI/RS RIVER WATER BASIN USING THE SWAT MODEL
9. SMALL STRUCTURES IN RIVERS AND THEIR EFFECTS ON LANDSCAPE CONNECTIVITY - LOWER COURSE OF THE PIANCÓ RIVER - BRAZILIAN SEMI-ARID REGION
10. DYNAMICS OF LAND USE AND LAND COVER IN JARI (RS) AND SOYBEAN EXPANSION SCENARIOS BETWEEN 2025-2030

DOI: <http://dx.doi.org/10.5380/raega.v60i0.95325>