

---

**EDITORIAL NOTE**  
**Vol. 61 (12/2024)**  
**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 third volume of 2024 (V.61 – 12/2024 - DOI: <http://dx.doi.org/10.5380/raega.v61i1>), 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, 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 - Brazil

**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:

- ANÁLISE ESPACIAL DA CONCENTRAÇÃO DAS CHUVAS DIÁRIAS NO ESTADO DA PARAÍBA, BRASIL
- SPATIAL ANALYSIS OF DAILY RAINFALL CONCENTRATION IN PARAÍBA STATE, BRAZIL
- DINÂMICA HÍDRICA DE NEOSSOLO REGOLÍTICO DE AMBIENTE DE CERRADO DO PARQUE NACIONAL DA SERRA DA CANASTRA-MG
- HYDRAULIC DYNAMICS OF THE REGOLITHIC NEOSOL IN THE CERRADO OF THE SERRA DA CANASTRA NATIONAL PARK-MG
- MAPEAMENTO DA SÍNDROME CONGÊNITA DO ZIKA VÍRUS, BAIXO PESO AO NASCER E PREMATURIDADE NO BRASIL: UMA ANÁLISE ESPACIAL
- MAPPING OF CONGENITAL ZIKA VIRUS SYNDROME, LOW BIRTH WEIGHT AND PREMATURITY IN BRAZIL: A SPATIAL ANALYSIS
- MODELO DE SELEÇÃO DE SISTEMAS DE TRATAMENTO DE ESGOTO SANITÁRIO DESCENTRALIZADOS PARA MUNICÍPIOS DE PEQUENO PORTE
- A MODEL FOR SELECTION OF DECENTRALIZED SANITARY SEWER SYSTEMS FOR SMALL MUNICIPALITIES
- SISTEMA FUZZY DE APOIO À GESTÃO DA INFRAESTRUTURA VERDE URBANA
- FUZZY-BASED SUPPORT SYSTEM FOR URBAN GREEN INFRASTRUCTURE MANAGEMENT
- REVIVENDO BRASÍLIA ATRAVÉS DA ANÁLISE DE FOTOGRAFIAS AÉREAS HISTÓRICAS
- REVIVING BRASÍLIA THROUGH ANALYZING HISTORICAL AERIAL PHOTOGRAPHS
- DETERMINAÇÃO DA RETENÇÃO DE ÁGUA PELO CAMPO NATIVO DO BIOMA PAMPA COM CHUVA SIMULADA
- DETERMINATION OF WATER RETENTION BY THE NATIVE FIELD OF THE PAMPA BIOME WITH SIMULATED RAIN
- RIO CONGO: ANÁLISE DO FLUXO DE SEDIMENTOS SUSPENSOS EM UM MEGASSISTEMA MULTICANAL NA ÁFRICA CENTRAL
- CONGO RIVER: ANALYSIS OF SUSPENDED SEDIMENT FLUX IN A MULTICHANNEL MEGASYSTEM IN CENTRAL AFRICA
- ZONEAMENTO BIOCLIMÁTICO DO PANTANAL
- BIOCLIMATIC ZONING OF THE PANTANAL
- MEDIÇÕES MÓVEIS COM BICICLETAS: UMA REVISÃO SISTEMÁTICA APLICADA AO AMBIENTE TÉRMICO DE MICROCLIMAS URBANOS

- MOBILE MEASUREMENTS WITH BICYCLES: A SYSTEMATIC REVIEW APPLIED TO THE THERMAL ENVIRONMENT OF URBAN MICROCLIMATES
- LANDSLIDE ZONATION MAPPING AND VULNERABILITY ASSESSMENT OF SATARA AND RAIGAD DISTRICT

DOI: [10.5380/raega.v61i1.97640](https://doi.org/10.5380/raega.v61i1.97640)