Title

RESEARCH ISSUES AND ACHIEVEMENTS OF MODERN GEOGRAPHY

Chapter structure

1. Introduction

2 Subject matter, objectives and scope of research
Topics undertaken as part of the research issue, characteristics of the research subject, identification of basic objectives and examples of research questions and hypotheses. Theories and concepts used in the research issue, research methods and ways of conducting research.

3 Achievements in theory and practice
The most important research results, books and journals documenting scientific achievements, research results used in practice, etc.

4 Scientific cooperation
Links with other directions of geographical research and other scientific disciplines.

5 Literature

Book structure (random order)
Chapter titles according to the names of the IGU Commissions!
The possibility of proposing a title or subtitle!!

RESEARCH ISSUES AND ACHIEVEMENTS IN GEOGRAPHICAL DISCIPLINES

1. Biogeography and Biodiversity
2. Climatology
3. Geography of Governance
4. Agricultural Geography (and Land Engineering)
5. Geography of Tourism (Leisure, and Global Change)
6. Cultural (Approach in) Geography
7. History of Geography
8. Karst
9. Political Geography
10. Population Geography
11. Gender and Geography ( : Care, Connection and Change)
12. Transport and Geography

INTERDISCIPLINARY NATURE OF CONTEMPORARY RESEARCH TOPICS IN GEOGRAPHY

1. Dynamics of Economic Spaces
2. Environment Evolution
3. Geography for Future Earth ( : Coupled Human-Earth Systems for Sustainability)
5. Global Change and Human Mobility (, Global Understanding)
6. Hazard and Risk
7. Health and Environment
8. Geoheritage
9. Land Use (and Land Cover Change) and Land Degradation (and Desertification)
10. Landscape Analysis and Landscape Planning
11. Local and Regional Development
12. Marginalization and Globalization (and Regional and Local Responses)
13. Re-Thinking cities and the urban (: from the global to the local)
14. Sustainability of Rural Systems
15. Water Sustainability

TERRITORIAL DIMENSION OF RESEARCH ISSUES IN GEOGRAPHY
1. African Studies
2. Cold and High Altitude Regions
3. Islands
4. Latin American and Caribbean Studies
5. Mediterranean Basin
6. Mountain Studies
7. Coastal Systems

PRACTICAL AND METHODOLOGICAL DIMENSION OF RESEARCH TOPICS IN GEOGRAPHY
1. Applied Geography
2. Geographical Education
3. Geographical Information Science (+ Geography of Information, Innovation and Technology)
4. Modeling Geographical Systems
5. Research Method in Geography
6. Toponymy

Technical notes
Each chapter contains:
- name of author(s), affiliation, ORCID number
- title
- abstract (100-150 words)
- principal text (max 6000 words including tables, footnotes and references)

Deadline for manuscript preparation - August 2021