



UNIVERSITY OF NOVI SAD | FACULTY OF SCIENCES
DEPARTMENT OF GEOGRAPHY, TOURISM & HOTEL MANAGEMENT

INTERNATIONAL SCIENTIFIC JOURNAL

GEOGRAPHICA PANNONICA

Volume 26, Issue 3, September 2022

SPECIAL ISSUE

*“Natural Hazards
and the Mitigation of their Impact”*

INTERNATIONAL SCIENTIFIC JOURNAL
GEOGRAPHICA PANNONICA

UNIVERSITY OF NOVI SAD | FACULTY OF SCIENCES | DEPARTMENT OF GEOGRAPHY, TOURISM & HOTEL MANAGEMENT

EDITOR IN CHIEF

Lazar Lazić, lazar.lazic@dgt.uns.ac.rs

EDITORS

Jasmina Đorđević, jasminadjordjevic@live.com

Imre Nagy, nagy@rkk.hu

Milka Bubalo Živković, milka.bubalo.zivkovic@dgt.uns.ac.rs

Aleksandra Dragin, sadragin@gmail.com

Mladen Jovanović, mladjenov@gmail.com

Minučer Mesaroš, minucher@gmail.com

TECHNICAL EDITOR

Dragan Milošević, dragan.milosevic@dgt.uns.ac.rs

Jelena Dunjić, dunjicjelena1@gmail.com

EDITORIAL BOARD

Slobodan B. Marković

University of Novi Sad
Faculty of Science
Novi Sad, Serbia

Tobias Heckmann

Department of Geography, Physical Geography
Catholic University Eichstaett-Ingolstadt
Eichstätt, Germany

Petru Urdea

West University of Timișoara
Department of Geography
Timișoara, Romania

Tamás Weidinger

Eötvös Loránd University
Institute of Geography and Earth Science
Department of Meteorology
Budapest, Hungary

Marko Krevs

University of Ljubljana
Faculty of Art, Department of Geography
Ljubljana, Slovenia

Konstantinos Andriotis

Middlesex University
London, United Kingdom

Michael Lehnert

Palacky University Olomouc
Faculty of science, Department of Geography
Olomouc, Czech Republic

Szabó Szilárd

University of Debrecen
Department of Physical Geography and Geoinformatics
Debrecen, Hungary

Tajan Trobec

University of Ljubljana
Department of Geography
Ljubljana, Slovenia

Crețan Remus

West University of Timisoara
Department of Geography
Timisoara, Romania

ADVISORY BOARD

Ulrich Hambach
Geowissenschaften Universität Bayreuth
LS Geomorphologie
Bayreuth, Germany

Milivoj Gavrilov
University of Novi Sad
Faculty of Science
Novi Sad, Serbia

Matej Ogrin
University of Ljubljana
Department of Geography
Ljubljana, Slovenia

Nina Nikolova
"St. Kliment Ohridski" University of Sofia
Faculty of Geology and Geography
Department of Climatology, Hydrology and
Geomorphology
Sofia, Bulgaria

Zorana Lužanin
University of Novi Sad
Faculty of Science
Novi Sad, Serbia

Damir Demonja
Institute for Development
and International Relations, IRMO,
Zagreb, Croatia

Praveen Kumar Rai
Banaras Hindu University
Department of Geography
Varanasi, India

Petr Šimáček
Palacky University Olomouc
Faculty of science, Department of Geography
Olomouc, Czech Republic

Ivana Bajšanski
University of Novi Sad
Faculty of Technical Sciences
Novi Sad, Serbia

Ondrej Slach
University of Ostrava
Department of Human Geography and Regional
Development (Faculty of Science)
Ostrava, Czech Republic

EDITORIAL OFFICE

Faculty of Sciences
Department of Geography, Tourism and Hotel Management
Trg Dositeja Obradovića 3, 21000 Novi Sad, Serbia
tel. +381 21 450-105
fax +381 21 459-696
Official site: www.dgt.uns.ac.rs

CONTACTS

Lazar Lazić, PhD, full professor
Department of Geography, Tourism and Hotel Management, Serbia, lazar.lazic@dgt.uns.ac.rs

Dragan Milošević, teaching assistant
Department of Geography, Tourism and Hotel Management, Serbia, dragan.milosevic@dgt.uns.ac.rs

Official mail of the Journal
gpscijournal@dgt.uns.ac.rs

Internet portal
www.dgt.uns.ac.rs/pannonica.html

Instructions to authors
www.dgt.uns.ac.rs/pannonica/instructions.htm

Contents

György Sipos, Lazar Lazić

Editorial Note and Book Review – Natural Hazards and the Mitigation of their Impact VI

András Gudmann, László Mucsi

Pixel and Object-based Land Cover Mapping and Change Detection from 1986 to 2020
for Hungary Using Histogram-based Gradient Boosting Classification Tree Classifier.....165
doi: 10.5937/gp26-37720

**Péter Szilassi, Georgina Veronika Vizsra, Anna Soóky, Zoltán Bátori,
Alida Anna Hábcenyus, Kata Frei, Csaba Tölgyesi, Márton Bence Balogh**

Towards an Understanding of the Geographical Background of Plants Invasion as a Natural Hazard:
a Case Study in Hungary176
doi: 10.5937/gp26-37866

Hop Quang Tran, Zsolt Zoltán Fehér, Norbert Túri, János Rakonczai

Climate Change as an Environmental Threat
on the Central Plains of the Carpathian Basin Based on Regional Water Balances 184
doi: 10.5937/gp26-37271

**Noémi Sarkadi, Ervin Pirkhoffer, Dénes Lóczy, László Balatonyi,
István Geresdi, Szabolcs Ákos Fábián, Gábor Varga, Richárd Balogh,
Alexandra Gradwohl-Valkay, Ákos Halmai, Szabolcs Czigány**

Generation of a Flood Susceptibility Map of Evenly Weighted Conditioning Factors for Hungary 200
doi: 10.5937/gp26-39474

Boudewijn van Leeuwen, György Sipos, Jenő Lábdy, Márta Baksa, Zalán Tobak

River Ice Monitoring of the Danube and Tisza Rivers using Sentinel-1 Radar Data 215
doi: 10.5937/gp26-39962

Tímea Kiss, György Sipos, Róbert Vass

Alluvial Ridge Development and Structure: Case study on the Upper Tisza, Hungary 230
doi: 10.5937/gp26-38365

Ferenc Kovács, Zsuzsanna Ladányi

Plot-level Field Monitoring with Sentinel-2 and PlanetScope Data for Examination
of Sewage Sludge Disposal Impact.....241
doi: 10.5937/gp26-37964

**Diaa Sheishah, György Sipos, Alexandru Hegyi, Péter Kozák,
Enas Abdelsamei, Csaba Tóth, Alexandru Onaca, Dávid Gergely Páll**

Assessing the Structure and Composition of Artificial Levees Along the Lower Tisza River (Hungary) 258
doi: 10.5937/gp26-39474

Katalin Csányi, Andrea Farsang

Evaluation of Off-site Effects of Wind-eroded Sediments Especially the Content of Pesticides 273
doi: 10.5937/gp26-38144

Patrick Chiroiu, Alexandru Onaca, Andrei Matica, Iosif-Otniel Lopătiță, Oana Berzescu

Active Geomorphic Hazards in the Sâmbăta Valley, Făgăraș Mountains (Romania):
a Tree-ring Based Approach 284
doi: 10.5937/gp26-37614

**György Sipos, Viktória Blanka-Végi, Florina Ardelean,
Alexandru Onaca, Zsuzsanna Ladányi, Attila Rácz, Petru Urdea**

Human-nature Relationship and Public Perception of Environmental Hazards along the
Maros/Mureș River (Hungary and Romania) 297
doi: 10.5937/gp26-39657

Fabian Timofte, Petru Urdea

Three Centuries of Dynamics in the Lowland Section, induced by Human Impact –
a Sociogeomorphic Approach 308
doi: 10.5937/gp26-37632