

Volume 94 • Issue 2

2021

# GEOGRAPHIA POLONICA

INSTITUTE OF GEOGRAPHY AND SPATIAL ORGANIZATION  
POLISH ACADEMY OF SCIENCES

PUBLISHED by the Institute of Geography and Spatial Organization,  
Polish Academy of Sciences, Warsaw, Poland

EDITORIAL OFFICE

Twarda 51/55, 00-818 Warsaw, Poland  
Phone +48 22-697-88-58, Fax +48 226-206-221

**CONTRIBUTIONS and CORRESPONDENCE related to editorial matters  
should be sent to the Editor: [geographia.polonica@twarda.pan.pl](mailto:geographia.polonica@twarda.pan.pl)**

© COPYRIGHT by the Institute of Geography and Spatial Organization,  
Polish Academy of Sciences, Warsaw, Poland

Authors' submissions of papers to the Geographia Polonica journal are taken to confirm their granting of the author's or authors' express consent for the free publication of their papers by the Institute of Geography and Spatial Organization PAS in print and electronic formats and on the open Internet under a Creative Commons Attribution CC BY 4.0 license



SUBSCRIPTION INFORMATION: Geographia Polonica (ISSN 0016-7282 print)  
is published quarterly  
by the Institute of Geography and Spatial Organization,  
Polish Academy of Sciences

SUBSCRIPTION ORDERS for Geographia Polonica can be placed with:  
ARS POLONA, Obrońców 25, 03-933 Warsaw, Poland  
[www.arspolona.com.pl](http://www.arspolona.com.pl)

ISSN 0016-7282 (print) 2300-7362 (online)

The primary version of the journal is the printed version

ACCESS TO THIS JOURNAL, information on the content  
and forthcoming issues are available free online at:  
**[www.geographiapolonica.pl](http://www.geographiapolonica.pl)**

UTCI – assessment measure in human bioclimatology – 10 years of application  
Volume 94 • Issue 2 • Edited by Magdalena KUCHCIK

PREPARED FOR PRINT  
by Aleksandra Deręgowska

PRINT  
Partner Poligrafia Andrzej Kardasz  
Szosa Baranowicka 77, Grabówka, Poland

## CONTENTS

<b>ARTICLES</b>		
<b>KRZYSZTOF BŁAŻEJCZYK • MAGDALENA KUCHCIK</b>		
UTCI applications in practice (methodological questions) .....		153
<b>KATARZYNA LINDNER-CENDROWSKA • PETER BRÖDE</b>		
The evaluation of biothermal conditions for various forms of climatic therapy based on UTCI adjusted for activity .....		167
<b>MAGDALENA KUCHCIK • KRZYSZTOF BŁAŻEJCZYK • AGNIESZKA HALAŚ</b>		
The stimuli of thermal environment defined according to UTCI in Poland .....		183
<b>MILICA PECELJ • ANNA BŁAŻEJCZYK • NEMANJA VAGIĆ • PECA IVANOVIĆ</b>		
The assessment of human bioclimate of Vranje health resort (Serbia) based on Universal Thermal Climate Index (UTCI) with the focus on extreme biothermal conditions .....		201
<b>KRZYSZTOF BŁAŻEJCZYK • MILICA PECELJ • PAVOL NEJEDLIK • OLESYA SKRYNYK • KATARINA MIKULOVA</b>		
Thermal stress in selected mountain system in Central and Eastern Europe – initial research based on UTCI characteristics .....		223
<b>MARTIN NOVÁK</b>		
UTCI as the NWP model ALADIN (CHMI) output – first experiences .....		237
<b>MAŁGORZATA OWCZAREK</b>		
The influence of air temperature diversity in Central Europe on the occurrence of very strong and extreme cold stress in Poland in winter months .....		251
<b>BARTŁOMIEJ MISZUK</b>		
Tourism climate conditions in the Western Sudetes (Poland) in relation to UTCI .....		267
<b>AGNIESZKA MAKOŠA</b>		
Bioclimatic conditions and thermal seasons of the year in Szczecin....		283