

Volume 87 • Issue 4

2014

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

Geographia Polonica is co-financed
by the Ministry of Science and Higher Education
under the INDEX PLUS Programme (2012-2014)

EDITORIAL OFFICE

Twarda 51/55, 00-818 Warsaw, Poland
Phone (48 22) 6978-858, Fax (48 22) 620-62-21

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

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

Authors' submission of papers to the Geographia Polonica journal is tantamount to their
expressing consent for the free publication of their papers by the Institute of Geography
and Spatial Organization PAS in print, electronic formats and open Internet

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

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

Volume 87 • Issue 4 edited by Magdalena KUCHCIK

PREPARED FOR PRINT
by Aleksandra Deręgowska

PROOF CORRECTION
by Janusz Puskarz

PRINT
Poligrafia Salezjańska
Michała Bałuckiego 8, 30-318 Krakow, Poland

CONTENTS

ARTICLES	MAGDALENA KUCHCIK • KRZYSZTOF BŁAŻEJCZYK • PAWEŁ MILEWSKI • JAKUB SZMYD	
	Urban climate research in Warsaw: the results of microclimatic network measurements	491
	ARDESHIR MAHDAVI • KRISTINA KIESEL • MILENA VUCKOVIC	
	Empirical and computational assessment of the Urban Heat Island phenomenon and related mitigation measures	505
	MARCO NORO • FILIPPO BUSATO • RENATO M. LAZZARIN	
	UHI effect in the city of Padua: simulations and mitigation strategies using the Rayman and envimet model	517
	STEFANO MARCHESI • STEFANO ZAULI-SAJANI • PAOLO LAURIOLA	
	Impact of mitigation measures on the Urban Heat Island phenomenon in the city of Modena, Italy	531
	FILIPPO BONAZZI • MARCELLO CAPUCCI • ALBERTO MUSCIO • CATIA RIZZO	
	Creation of experimental urban indices in order to estimate the environmental performance of urban/building regenerations	541
	RAM BABU SINGH • AAKRITI GROVER	
	Remote sensing of urban microclimate with special reference to Urban Heat Island using Landsat thermal data	555
VARIA		
	50 YEARS OF GEOGRAPHIA POLONICA	
	PRZEMYSŁAW ŚLESZYŃSKI • PIOTR SIĘKA • BEATA ZIELIŃSKA	
	The people of <i>Geographia Polonica</i> , 1964-2013	569
	PROJECT REPORT	
	BLAŽ KOMAC • ROK CIGLIČ	
	Urban Heat Island Atlas: a web tool for the determination and mitigation of urban heat island effects	587

