

Geomatics, Landmanagement and Landscape

Scientific journal founded in 2012 at the University of Agriculture in Krakow



No. 2 • 2013

Krakow

Editor-in-Chief Józef Bieniek

Scientific Editor Urszula Litwin

Scientific Board

Urszula Litwin (Krakow, Poland) – chair, Bohdan Cherkes (Lviv, Ukraine), Ryszard Cymerman (Olsztyn, Poland), Krzysztof Gawroński (Krakow, Poland), Wiesław Kosek (Krakow, Poland), Zofia Więckowicz (Wrocław, Poland), Theo Kötter (Bonn, Germany), Marko Komac (Ljubljana, Slovenia), Eckart Lange (Sheffield, UK), Hans Joachim Linke (Darmstadt, Germany), Karl-Friedrich Thöne (Dresden, Germany), Walter Seher (Wien, Austria), Gernot Stöglehner (Wien, Austria), Beata Hejmanowska (Krakow, Poland), Volodymyr Hlotov (Lviv, Ukraine), Katarzyna Sobolewska-Mikulska (Warszawa, Poland), Tadeusz Gargula (Krakow, Poland), Józef Hernik (Krakow, Poland), Jarosław Janus (Krakow, Poland)

Topic Editors

Geomatics: Andrzej Kwinta (University of Agriculture in Krakow) Landmanagement: Jacek M. Pijanowski (University of Agriculture in Krakow) Landscape: Julia Gorzelany-Plesińska (University of Agriculture in Krakow)

Language Editor: Raul O. Castro (New York City Housing Authority, Office of the Mayor) Statistics Editor: Agnieszka Bitner-Fiałkowska (University of Agriculture in Krakow)

Copy-editing, proof-reading, DTP: Publishing House of the University of Agriculture in Krakow

Supported by the Society for Rural Development

The issue contains peer-reviewed papers.

Copyright © Publishing House of the University of Agriculture in Krakow, Krakow 2013

ISSN 2300-1496



Publishing House of the University of Agriculture in Krakow 31-425 Krakow, al. 29 Listopada 46 Tel.: (+48) 12 662 51 57 or 12 662 51 59 E-mail: wydawnictwo@ur.krakow.pl www.wydawnictwo.ur.krakow.pl E-mail: gll@ur.krakow.pl www.gll.ur.krakow.pl

Editor sheets 7.5. Printing sheets 7.5. Issue 350 copies

CONTENTS

Foreword	5
<i>Tomasz Bergel, Piotr Bugajski, Jan Pawełek</i> Analysis of the sewage system expandability in Mściwojów commune	7
<i>Tomasz Bergel, Piotr Bugajski, Jan Pawełek</i> Water supply network expansion in the commune of Mściwojów as relates to the pilot project VITAL LANDSCAPES	15
Jacek Gniadek, Stanisław Harasimowicz, Jarosław Janus, Jacek M. Pijanowski Optimization of the parcel layout in relation to their average distance from farming settlements in the example of Mściwojów village, Poland	25
<i>Urszula Litwin, Izabela Piech</i> Application of the photogrammetric method in surveying of the palace and park complex building in Mściwojów, Poland	37
<i>Urszula Litwin, Jacek M. Pijanowski</i> Pilot project in Mściwojów, as an example of activities aimed at the protection and shaping of a landscape based on 3D visualisation	45
<i>Urszula Litwin, Jacek M. Pijanowski, Mariusz Zygmunt</i> The issue of visualization of point objects	57
Lukas Löschner, Georg Neugebauer, Gernot Stöglehner Perceiving rural landscapes in film and photography – experiences from a participative planning approach in the upper Austrian leader region Mühlviertler Kernland	65
Bartosz Mitka, Paweł Szelest Use of photogrammetric data with tools for advanced visualization of the Nostitz grange in Mściwojów	75
Karol Noga, Jarosław Taszakowski The historical analysis of the spatial land layout of Mściwojów village in the Mściwojów municipality	87
Artur Radecki-Pawlik, Andrzej Wałęga, Jakub Wojkowski Influence of changes in land use on the values of maximal peak flows on example of Winna Góra in the neighbourhood of Mściwojów reservoir	101

FOREWORD

In the age of Internet conducting scientific research seems to be very simple for many people. Quick access to the results of research in the world, bibliographic databases, or exchange of information between scientists is a great help in the conduct of research. But the real driving force of progress is the exchange of ideas between researchers working together. Scientific research on multi-disciplinary international teams is a real source of progress.

One of such interdisciplinary and international projects was VITAL LAND-SCAPES. In the project, conducted in nine scientific centers and in seven countries of Central Europe, among several participants there were also scientists from Poland, from the University of Agriculture in Krakow. Within the framework of project accomplishment over several years, a number of meetings were held, which gave the opportunity for problems solving, for debates on current project carrying out and for presentation proposals of promotion of its implementation effects.

The second issue of the *Geomatics, Landmanagement and Landscape* journal is a part of the process of the knowledge dissemination about the completed project VITAL LANDSCAPES. Ten scientific articles were published in the issue. They describe the results of research carried out during the project. These articles present a broad spectrum of interests of scientists involved in the project; from historical data analysis, by measuring the current spatial data, to the modeling of the impact of anthropogenic changes in the landscape and the environment.

I hope that the articles presented in this issue will be interesting for the readers and become a basis for scientific discussions and exchange of views. Journal's editorial team tries to make its scope as large as possible, but the most important factor of the promotion of research results is the willingness to discuss from the part of academics. Therefore, lets meet, read, argue and discuss, also in the pages of scientific journals, because only then everyone of us will develop for the benefit of scientific disciplines we represent.

> Andrzej Kwinta Vice Dean of the Environmental Egineering and Land Surveying