

## **International Scientific Conference**

in the frame of the SK-SRB-2013-0031 project “**Revitalization of small agricultural farm through energy crops cultivation and biomass production**”, supported by the APVV and the Ministry of Education, Science and Technological Development of the Republic of Serbia and in the frame of national project TR31078 “**Ecoremediation of degraded areas through agro-energy crops production**”, supported by the Ministry of Education, Science and Technological Development of the Republic of Serbia.

### **Scientific Committee**

Prof. Eleonóra Marišová – Slovak University of Agriculture in Nitra, Slovakia

Prof. Zuzana Jureková – Slovak University of Agriculture in Nitra, Slovakia

Prof. Jelena Milovanović – Faculty of Applied Ecology Futura Singidunum University Belgrade, Serbia

Prof. Gordana Dražić - Faculty of Applied Ecology Futura Singidunum University Belgrade, Serbia

Prof. Edward Pierzgalski – Warsaw University of Life Sciences, Poland

Dr. Gabor Milics - Széchenyi István University, Győr, Hungary

Dr. Vasily Erokhin - Polar Development and Northeast Asian Economic Research Center (PAERC), School of Economics and Management, Harbin Engineering University, P.R.China

### **Organizing Committee**

Ing. Kristína Mandalová, PhD.

Approved by the Rector of the Slovak University of Agriculture in Nitra on November 24, 2016 as proceedings of papers from an international scientific conference.

ISBN 978-80-552-1584-6

## Contents

<b>LILIA ALAEVA, TATIANA DEVIATOVA, ELENA NEGROBOVA.....</b>	<b>5</b>
FOREST TERRACE SOILS OF THE FOREST-STEPPE OF CENTRAL RUSSIA AND ENVIRONMENTAL PROBLEMS IN THEIR AGRICULTURAL USE	
<b>GORDANA DRAŽIĆ, POPOVIC VERA, IKANOVIC JELA, SAVO VUČKOVIĆ, LJUBIŠA ŽIVANOVIĆ, MLADEN TATIĆ, LJUBIŠA KOLARIĆ.....</b>	<b>9</b>
PRODUCTIVITY BIOMASS AGRO-ENERGY CROPS – SORGHUMS – TOLERANTS BY ENVIRONMENTAL CONDITIONS	
<b>VASILY EROKHIN.....</b>	<b>16</b>
SIMILARITIES AND DIFFERENCES OF RURAL DEVELOPMENT IN THE REGIONS OF NORTHEASTERN CHINA AND FAR EAST OF RUSSIA	
<b>ANGELIKA FILOVÁ, MARTIN PRČÍK, MARIÁN KOTRLA.....</b>	<b>24</b>
MICROPROPAGATION AS AN INPORTATNT FACTOR IN THE GROWTH AND DEVELOPMENT OF MISCANTHUS SPECIES	
<b>MARCELA GUBIŠOVÁ, ALŽBETA ŽOFAJOVÁ, ANGELA FILOVÁ, JOZEF GUBIŠ.....</b>	<b>31</b>
MULTIPLICATION OF MISCANTHUS GRASS BY IN VITRO TILLERING	
<b>MARIÁN KOTRLA.....</b>	<b>35</b>
PROVISIONING SERVICES OF ECOSYSTEM OF FAST-GROWING PLANTS (MISCANTHUS) IN SLOVAKIA REGION	
<b>KRISTÍNA MANDALOVÁ.....</b>	<b>43</b>
ANALYSIS DESCRIPTIVE STATISTICS FOR SELECTED WATER QUALITY PARAMETERS FROM THE ENVIRONMENTAL PERSPECTIVE	
<b>EDWARD PIERZGALSKI, KAMIL MAŃK.....</b>	<b>49</b>
ENERGY CROPS IN ASPECT OF WATER RESOURCES IN POLAND	
<b>MARTIN PRČÍK.....</b>	<b>57</b>
FAST-GROWING PLANTS: BIOMASS PRODUCTION IN A SUSTAINABLE WAY IN SLOVAKIA	

**UROŠ RADOJEVIĆ, JELENA MILOVANOVIĆ, MILOŠ NINKOVIĆ.....64**  
POSSIBILITIES OF APPLICATION OF GIS AND MSPA METHOD TO IMPROVE  
INTEGRAL MANAGEMENT OF PROTECTED NATURAL AREAS AND FOREST  
ECOSYSTEMS