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 agroenergy 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, Gyor, 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

LILIIA ALAEVA, TATIANA DEVIATOVA, ELENA NEGROBOVA5
FOREST TERRACE SOILS OF THE FOREST-STEPPE OF CENTRAL RUSSIA AND ENVIRONMENTAL PROBLEMS IN THEIR AGRICULTURAL USE
GORDANA DRAŽIĆ, POPOVIC VERA, IKANOVIC JELA, SAVO VUČKOVIĆ, LJUBIŠA ŽIVANOVIĆ, MLADEN TATIĆ, LJUBIŠA KOLARIĆ9
PRODUCTIVITY BIOMASS AGRO-ENERGY CROPS – SORGHUMS – TOLERANTS BY ENVIRONMENTAL CONDITIONS
VASILY EROKHIN
SIMILARITIES AND DIFFERENCES OF RURAL DEVELOPMENT IN THE REGIONS OF NORTHEASTERN CHINA AND FAR EAST OF RUSSIA
ANGELIKA FILOVÁ, MARTIN PRČÍK, MARIÁN KOTRLA24
MICROPROPAGATION AS AN INPORTATNT FACTOR IN THE GROWTH AND
DEVELOPMENT OF MISCANTHUS SPECIES
MARCELA GUBIŠOVÁ, ALŽBETA ŽOFAJOVÁ, ANGELA FILOVÁ, JOZEF GUBIŠ
MULTIPLICATION OF MISCANTHUS GRASS BY IN VITRO TILLERING
MARIÁN KOTRLA
PROVISIONING SERVICES OF ECOSYSTEM OF FAST-GROWING PLANTS (MISCANTHUS) IN SLOVAKIA REGION
KRISTÍNA MANDALOVÁ43
ANALYSIS DESCRIPTIVE STATISTICS FOR SELECTED WATER QUALITY PARAMETERS FROM THE ENVIRONMENTAL PERSPECTIVE
EDWARD PIERZGALSKI, KAMIL MAŃK49
ENERGY CROPS IN ASPECT OF WATER RESOURCES IN POLAND
MARTIN PRČÍK57
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