

University “St. Kliment Ohridski” - Bitola

HORIZONS

INTERNATIONAL SCIENTIFIC JOURNAL

Series B

**Natural Sciences and Mathematics, Engineering and
Technology, Biotechnology, Medicine and Health Sciences**

Year XII

Volume 5

December 2018

Bitola

Publisher: “St. Kliment Ohridski” University – Bitola
For the publisher: Prof. dr. Sasho Korunovski, Rector

International Editorial Board

Prof. dr. Violeta Manevska, Natural sciences and Mathematics
University “St. Kliment Ohridski” – Bitola, Republic of Macedonia
Donco Dimovski, Academician, Natural sciences and Mathematics,
Macedonian Academy of Arts and Sciences, Republic of Macedonia
Prof. dr. Alexander Sladkowski, Engineering and Technology, Silesian
University of Technology, Gliwice, Poland
Prof. dr. Irena Colic-Baric, Biotechnology, University of Zagreb, Croatia
Prof. dr. Mihni Ljuckanov, Biotechnology, University of Stara Zagora,
Bulgaria
Prof. dr. Dimitar Dimanov Dimitrov, Biotechnology, Agrarian University,
Plovdiv, Bulgaria
Prof. dr. Dragan Temeljkovski, Engineering and Technology, University
of Nish, Serbia

Editorial Committee

Prof. dr. Violeta Manevska, vice-rector
Prof. dr. Elizabeta Bahtovska, vice-rector
Prof. dr. Marjan Angeleski, vice-rector
Prof. dr. Svetlana Nikoloska vice-rector
Ofelija Hristovska, MA

Editor: Elena Kitanovska-Ristoska, PhD

ISSN 1857-9892
DOI 10.20544/HORIZONS.B.05.1.18

With every new edition of the Horizons scientific journal the academic public has become used to the expectation that it traces new pathways towards its further establishment in the international educational and scientific-research areas.

For the coming period, just as it did previously, Horizons will continue to respect the principles of scientific impartiality and editorial justness, and will be committed to stimulating the young researchers in particular, to select Horizons as a place to publish the results of their contemporary scientific and research work. This is also an opportunity for those who through publishing their papers in international scientific journals such as Horizons view their future career development in the realm of professorship and scientific-research profession.

The internationalization of our Horizons journal is not to be taken as the furthest accomplishment of our University publishing activity. Just as the scientific thought does not approve of limitations of exhaustive achievements, so is every newly registered success of the Horizons editions going to give rise to new “appetites” for further objectives to reach.

Last but not the least, we would like to express our sincere appreciation for the active part you all took in the process of designing, creating, final shaping and publishing the scientific journal.

Finally, it is with your support that Horizons is on its way to attain its deserved, recognizable place where creative, innovative and intellectually autonomous scientific reflections and potentials will be granted affirmation, as well as an opportunity for a successful establishment in the global area of knowledge and science.

Sincerely,

Editorial Board

CONTENTS

<i>Management of canine transmissible venereal tumor, retrospective study of five cases, Panche Dameski, Nikola Karabolovski, Petar Dodovski, Mimi Risteovski, Aleksandar Avramov, Igor Zdraveski, Natasha Pejchinovska, Taliya Hristovska</i>	7
<i>Using fuzzy multi criteria decision making approach for the evaluation of efficiency of freight rail operators, Aleksandar Blagojevic, Slavko Veskovic, Gordana Stojic, Iskra Stojanova</i>	17
<i>Predictions of densities based on scarce traffic flow information, Arlinda Alimehaj Rrecaj</i>	29
<i>Waste management system and reverse logistics of Tešanj, Emir Galijašević, Zdravko Nunić, Asib Alihodžić</i>	41
<i>Application of fuzzy fault tree analysis for determination of railway crossing reliability, Goran Tričković Milan Milosavljević Zoran Bundalo Marko Bursać</i>	53
<i>Cyclists' real perception of road and traffic conditions: the estimation of bicycle level of service model, Mevlan Bixhaku, Xhevat Sopi</i>	65
<i>Application of fuzzy logic for train braking distance determination, Milan Milosavljević, Dušan Jeremić, Dušan Vujović</i>	79
<i>Competitiveness of rail freight corridors – case study: corridors X and IV, Miloš Stanojević, Branislav Bošković, Mirjana Bugarinović</i>	93
<i>Development of traffic volume forecasting model using multiple regression and principal component analysis, Ramadan Duraku, Vaska Atanasova.....</i>	107
<i>Determining the impact of overload on Markov process in the queeing system based on an analysis of customers patience in queue, Žarko Jevtić, Ilija Tanackov, Zoran Papić, Jelena Mitrović Simić</i>	119