Selected papers presented on the Seventh International Conference

“Modern Trends in Science” - FMNS-2017, 4 - 18.06.2017, Blagoevgrad, Bulgaria

|  |  |
| --- | --- |
| CONTENTS |  |
| *Editorial* *– FMNS-2017 …………………………………………………………………………………........* | 5 |
| *Section Chemistry* |  |
| *T. Kamburi, L. Pinguli, L. Lici*, Impact of malt quality parameters on beer filtration optimization process …………………….…………………………………….………………………………... | 9 |
| *F.I. Sapundzhi, T. A. Dzimbova*, Computer modelling of the CB1 receptor by Molecular Operating Environment ………………………………………………………...……………………………. | 15 |
| *P. Petrova, M. Chochkova, I. Karadjova, I. Dakova, M. Karadjov*, Amino acid functionalized silica gel as a selective sorbent for enrichment of Pt (II) ………………..…………………………….... | 20 |
| *I. Angelov, V. Beschkov*, Optimization of biogas production from lignocellulosic materials by different methods of substrate treatment ….……………….…………………………………….. | 25 |
| *B.R. Nussupbekov, A.K. Khassenov, D.Zh. Karabekova, М. Stoev, A.Zh. Beysenbek, B.I. Kazankap*, Еlectrohydraulic ragging of metallurgical silicon ………………………………………...…….… | 29 |
| *L. Dospatliev, M. Ivanova, K. Gavazov,* Correlation between Cambisols soil characteristics and lead content in wild edible mushrooms (*Cantharellus cibarius, Tricholoma equestre, Craterellus cornucopioides*) ……..…………………………….………………..…………………………….. | 32 |
| *T.S. Stefanova-Bahchevanska, R.S. Ahmedov, S. Zaruba, V. Andruch, V.B. Delchev, L.K. Dospatliev,K.B. Gavazov,* A cloud-point extraction-chromogenic system for copper(II) based on 1-(2-thiazolylazo)-2-naphthol …………………………………..…………………………..………….. | 38 |
| *F.I. Sapundzhi, T.A. Dzimbova, N.S. Pencheva, P.B. Milanov*, Molecular docking experiments of cannabinoid receptor ……………………………………………………………………………… | 44 |
| *B. Stoykova, M. Chochkova, G. Ivanova, I. Tsvetkova, H. Najdenski, M. Štícha, Ts. Milkova,* Adamantane-1-carboxamides: synthesis and antimicrobial activity ……………………………… | 49 |
| *Section: Methodology in Education* |  |
| *L. Kelo, M. Dede, S. Marko, E. Guliqani*, Didactic methods of teaching physics at "Fan S. Noli" University in Korca …………………………………………….…………………………………. | 57 |
| *S. Marko, L. Kelo, E. Guliqani,* The problem solving method and the research needed to transmit the new sets of knowledge in physics …………………………...……………………..………….. | 64 |
| *G. Malchev,*Non-formal education of physics including making devices for demonstration ……...… | 69 |
| *R.I. Vassileva,* Cognitive problems for developing students’ scientific literacy in their physics education …………………………………………………………………….………………..…... | 72 |
| *V.P. Dimitrova, M. E. Shekerliyska:* The role of using educational tasks in teaching сhemistry…… | 75 |
| *Section: Physics and Technical Sciences* |  |
| *L. Direkov,* Study of residual radioactivity in fish and fishery products imported into Bulgaria from China, Vietnam, Japan and Norway …………………………………..…………………………... | 81 |
| *P. Petrov, D. Kaisheva, G. Bokuchava, I. Papushkin,*Study of residual stresses during electron beam welding of alloyed steels using neutron diffraction ………………………………....………….…. | 85 |
| *L.M. Ivanov*, Nanosized Improved multisoliton compressor................................................................. | 91 |
| *V. Milovanski, G. Kalpachka*, Analysis of average power at simistor phase adjustment ………….… | 95 |
| *A. Majchrzycka,* Thermodynamic properties of helium – oxygen mixtures ……………………….… | 99 |
| *L.B. Petrova*, Stress distribution in elastic isotropic semi-space with concentrated vertical force …. | 104 |
| *L.B. Petrova,* Force line influences in a single static undetermined beam ………………………….. | 110 |
| *F. I. Sapundzhi, M. S. Popstoilov*, Optimization algorithms for finding the shortest paths ………… | 115 |
| *Workshop “Recent Progress in Bio-electrochemical systems”* |  |
| *S. Stefanov, E. Razkazova-Velkova, M. Martinov, Ts. Parvanova-Mancheva, V. Beschkov,* Sulfide and nitrate driven fuel cell. Chemical and biochemical denitrification …………….…….…….… | 123 |
| *N. Dimcheva, E. Horozova,* Improved operational stability of a laccase-based electrode applicable in biofuel cells …………………………………………………………………………………….. | 130 |
| *M. Y. Mitov, I. O. Bardarov, E. Y. Chorbadzhiyska, Y. V. Hubenova,* Copper recovery combined with wastewater treatment in a microbial fuel cell ……………..……………….………………… | 136 |
| *Y. Hubenova, G. Ivanov, E. Hubenova, M. Mitov,* Photo-induced charge transfer between *Lemna minor* and anode of photosynthesizing plant fuel cell ………………………………………...…… | 141 |
| *S. Hristoskova, I. Bardarov, D. Yankov, S. Danova, Y. Hubenova, M. Mitov,* Identification of bacterial community in a Sediment Microbial Fuel Cell ………………………………………….. | 147 |
| Instruction to the authors …………………………….…………………………………….…….….. | 195 |