



ПРИЛОЖЕНИЕ 1

ПУБЛИКАЦИИ

Публикации, които са реферирани и индексирани в световната система за реферирание, индексирание и оценяване Излезли от печат през 2014 г.

Колева И., Р. Йошинов. Обучението по кинезитерапия и ерготерапия в рамките на специалност „Медицинска рехабилитация и ерготерапия“ в Медицински Факултет на Медицински Университет - София. Физикална, курортна и рехабилитационна медицина, 47, 2014, 1-2. ISSN 0861 – 6485.

I.B. Koleva, M.B. Marinov, R.D. Yoshinov. Electronic evaluation of the efficacy of education in specialty Medical Rehabilitation and Ergotherapy at the Medical Faculty of the Medical University of Sofia. *Activities in Physical Education and Sport*, 4, 2014, 3-4. ISSN 1857-7687.

I.B. Koleva, M.B. Marinov, R.D. Yoshinov. Impact of Deep Oscillation in the complex rehabilitation algorithm for patients after spinal neurosurgery. *Research in Kinesiology*, 43, 2014, 3-4. ISSN 1857-7679.

Sia Tsoлова, „Upgraded Process of Strategy Modeling for Technology New Ventures“, 2nd International Conference on Management, Marketing, Tourism, Retail, Finance and Computer Applications „MATREFC '14“ – World Scientific and Engineering Academy and Society, Tenerife, Spain, January 2014, ISBN 978-960-474-360-5 , pp. 95-104 (2014)

<http://www.wseas.org/main/conferences/2014/Tenerife/Program.pdf>

Сия Цолова, „Алгоритъм за моделиране на стратегии за реализиране чрез електронна система на управление – резултати от проучване“, VI Международна научна конференция „E-управление“ 2014, Созопол, юни 2014, ISSN 1313-8774, стр. 224-232 (2014) http://fman.tu-sofia.bg/Pokani/Proceedings_2014_last.pdf

Sia Tsoлова, “Algorithm of Innovative Strategic Management E-System for Technology New Ventures”, *Macrojournals Conference on Technology and Innovations - Dubrovnik 2014*, August 2014, Croatia, ISSN 2333-1011 (2014) <http://macrojournals.com/dubrovnik>

Sia Tsoleva, K. Angelova, "Creating and Incorporating E-learning and M-learning System at Higher Academic Musical Educational Institution – Specifics, Challenges and Results", 56th International Symposium ELMAR-2014, Zadar, Croatia, September 2014, ISSN 1334-2630, ISBN 978-953-184-199-3, pp. 289-292 (2014) http://www.elmar-zadar.org/2014/technical_program/

Sia Tsoleva, "Algorithm for Strategy Modeling Information System - Typology Strategies for Technology New Ventures Definitions", Doctoral Conference in Mathematics, Informatics and Education – MIE 2014, Sofia, Bulgaria, September 2014, ISSN (2014) <http://mie.uni-sofia.bg/>

Sia Tsoleva, "Innovative Modeling of Strategy for Technology New Ventures - Application of Innovative Process and System for Modeling of Strategies", Union of Automatics and Informatics, Young Scholar Session 2014, Sofia, Bulgaria, October 2014, ISSN 1313-1850 (2014) <http://www.sai.infotel.bg/>

Sia Tsoleva, Petko Ruskov, "Innovative E-System for Strategic Analysis of New Technology Ventures", 4rd International Conference on Application of Information and Communication Technology and Statistics in Economy and Education „ICAICTSEE '14", Sofia, Bulgaria, October 2014, ISBN 978-954-92247-4-0 (2014) <http://icaictsee-2014.unwe.bg/>

Sia Tsoleva, "Updated Algorithm of Innovative Strategic Management e-System for Technology New Ventures - Algorithm, processes, classification framework, tools and application", 2nd International Conference on Advances in Social Science, Management and Human Behaviour – SMHB 2014, Zurich, Switzerland, October 2014, ISBN 978-1-63248-032-3 (2014) <http://smhb.theired.org/>

Sia Tsoleva, "Algorithm for Innovative Educational E-System on Strategic Management for Technology New Ventures", The Asian Conference on Society, Education & Technology 2014 - ACSET2014, Osaka, Japan, November 2014, ISBN (2014) <http://iafor.org/iafor/conferences/acset2014>

Sia Tsoleva, "Algorithm for Innovative Strategy Modeling E-System for Technology New Ventures", 2014 International Symposium on Business and Management - Fall Session, Tokyo, Japan, November 2014, ISBN (2014) <http://tw-knowledge.org/isbm2014fall/>

Sia Tsoleva, “Algorithm for innovative e-system on strategic management for technology new ventures”, *Advances in Business-Related Scientific Research Conference 2014 in Milan - ABSRC 2014*, Milan, Italy, December 2014, ISBN (2014) <http://www.absrc.org/general-information-milan-2014.html>

Sia Tsoleva, “Innovative Strategic Modeling E-System for Technology New Ventures”, *MacroTrend Conference on Technology and Engineering - Paris 2014*, Paris, France, December 2014, ISSN 2333-1011 (2014) http://macrojournals.com/paris/technology_and_innovation

Paneva-Marinova, D., L. Pavlova, V. Sapundjiev, M. Bogdanova: Interactive Environment for Digital Preservation and Preservation of Fashion Objects. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 147-154. ISSN 1314-4006 (C.E.E.O.L., Google Scholar, EuDML)

Sia Tsoleva, Radoslav Yoshinov, “Innovative Algorithm for Simulated Learning Environment on Strategic Modeling on Technology New Ventures” (invited paper), *8th International Conference on Applied Mathematics, Simulation, Modelling - ASM '14*, Florence, Italy, November 2014, ISBN (2014) <http://naun.org/cms.action?id=7948>

Stoyanova, M., D. Paneva-Marinova, L. Pavlova, R. Pavlov: The IFIDA Project: Intelligent Fast Interconnected Devices and Tools for Applications in Archaeometry and Conservation Practice. In: Pavlov, R., P. Stanchev. Digital Presentation and Preservation of Cultural and Scientific Heritage. UNESCO International Conference, September 18-21, 2014, Veliko Tarnovo, Bulgaria. Proceedings, Vol. 4, 2014, 256-262. ISSN 1314-4006 (C.E.E.O.L., Google Scholar, EuDML)

Научни публикации, които са реферирани и индексирани в световната система за рефериране, индексиране и оценяване и са включени в издания с импакт фактор IF (Web Of Science) или импакт ранг SJR (SCOPUS)

II: Scientific papers P. Boyanova, M. Neytcheva; Efficient numerical solution of discrete multi-component Cahn-Hilliard systems, 'Computers and Mathematics with Applications'; 67 (2014), 106–121. DOI information: 10.1016/j.camwa.2013.10.013;

Ali Dorostkar, Dimitar Lukarski, Björn Lund, Maya Neytcheva, Yvan Notay, Peter Schmidt, CPU and GPU Performance of Large Scale Numerical Simulations in Geophysics, Lecture Notes in Computer Science series, volume 8805, 2014,.

Приети за печат

Xin He, Maya Neytcheva, Kees Vuik; On preconditioning of incompressible non-Newtonian flow problems; 'Journal of Computational Mathematics', to appear.

Научни монографии в чужбина

D. Lukarski, M. Neytcheva; On the impact of the heterogeneous multi- and many-core platforms on iterative solution methods and preconditioning techniques; In book: „High-Performance Computing on Complex Environments“, 11-32.; Editors: Emmanuel Jeannot, Julius Zilinskas. John Wiley & Sons, Inc.; ISBN 978-1-118-71205-4;

Научни публикации без реферирание и индексиране в световната система за реферирание, индексиране и оценяване (в световни вторични литературни източници)

*Младен Георгиев, Йордан Илиев; “SaaS услуги в частния облак на Онкологична болница” Computerworld.bg; 2014;
http://computerworld.bg/47074_saas_uslugi_v_chastniya_oblak_na_onkologichna_bolnica*

*Radoslav Yoshinov “Requirements for the e-learning Platform for Bulgarian Education “(Bulgaria, Nov 2014); Campus Best Practice is a part of the GÉANT project
<http://services.geant.net/cbp/Pages/Home.aspx>*