

**СПИСЪК НА ЦИТИРАНИЯТА НА НАУЧНИТЕ ПУБЛИКАЦИИ НА ПРЕПОДАВАТЕЛИТЕ ОТ КАТЕДРА
„ЕА“**

2011 г.

	<p>A.G.SoldatoK.G.Arvanitis, P.I.Daskalov, G.D.Pasgianos and N.Sigrimis, "Nonlinear Robust Temperature-Humidity Control in Livestock Buildings". Computers and Electronics in Agriculture, vol. 49, pp. 357-376, 2005.</p> <p>Цитирана в:</p> <ol style="list-style-type: none"> 1. J.Bendtsen, K.Trangbaek and J.Stoustrup, "Plug-and-Play Control – Modifying Control Systems Online", IEEE Transactions on Control Systems Technology, in press, 2011. 2. Linker, R., Kacira, M., Arbel, A. "Robust climate control of a greenhouse equipped with variable-speed fans and a variable-pressure fogging system", Biosystems Engineering 110 (2), pp. 153-167, 2011. (Impact Factor = 1.241) 3. Li, L., Wu, P., Ma, S., Lu, S., Xuan, C. "Monitoring and controlling system for delivery sow house environment based on configuration software and fuzzy control", Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering 27 (6), pp. 231-236, 2011. 4. Papapanastasiou, D.K., Fidaros, D., Bartzanas, T., Kittas, C. "Monitoring particulate matter levels and climate conditions in a Greek sheep and goat livestock building", Environmental Monitoring and Assessment 183 (1-4), pp. 285-296, 2011.
	<p>Draganova Ts., P. Daskalov, R. Tsonev, "An approach for identifying of Fusarium infected maize grains by spectral analysis in the visible and near infrared region, SIMCA models, parametric and neural classifiers", Int. J. BIOautomation, 2010, 14(2), pp. 119 – 128.</p> <p>Цитирана в:</p> <p>I. VIRÁG, K. D. SZALAY, C. SZÖKE, G. MILICS, L. C. MARTON and M. NEMÉNYI, "Analysing symptoms of Fusarium ear rot on maize (zea mays l.) using an ex situ hyperspectral examination method", Acta Agronomica Hungarica, 59(3) pp. 231–240, 2011.</p>

	<p>Пехливанова М., Зл. Дучева, Особености на Съвместената практика в обучението на преподаватели за подготовкa на водачи на МПС, Сборник доклади „Тенденции в развитието на индустриалните системи и технологии 2010”, Благоевград, май 2010, стр. 181-187</p> <p>1 Цитиращи автори и доклади:</p> <p>Шивачева, Ив. Професионалната дейност на преподавателя, обучаващ водачи на МПС, Сборник доклади от научно-практическа конференция „Безопасност на движението, Ямбол, 11 май, 2011г.</p>
	<p>Pehlivanova M., Zl. Ducheva Role of Flexible Educational Models for Lifelong Learning, Trakia Journal of Sciences. – Stara Zagora, vol. 8, supplement 3, 2010 p. 348-354.</p> <p>1 Цитиращи автори и доклади:</p> <p>Шивачева, Ив. Професионалната дейност на преподавателя, обучаващ водачи на МПС, Сборник доклади от научно-практическа конференция „Безопасност на движението, Ямбол, 11 май, 2011г.</p>
	<p>Dineva S.B. Comparative studies of the leaf morphology and structure of white ash <i>Fraxinus americana</i> L. and London plane tree <i>Platanus acerifolia</i> Willd growing in polluted area (2004) Dendrobiology, 52, pp. 3-8.</p> <p>Цитирана в:</p>

	<p>Wuytack, T., Wuyts, K., Van Dongen, S., Baeten, L., Kardel, F., Verheyen, K., Samson, R. 2011. The effect of air pollution and other environmental stressors on leaf fluctuating asymmetry and specific leaf area of Salix alba L Environmental Pollution 159 (10), pp. 2405-2411. (IF= 4.094).</p> <p>Seyyednejad, S.M., Koochak, H. 2011. A study on air pollution-induced biochemical alterations in Eucalyptus camaldulensis. Australian Journal of Basic and Applied Sciences 5 (3), pp. 601-606. (IF=).</p> <p>Seyyednejad Seyyed Mansour * and Haniyeh Koochak. 2011. A Study on Air Pollution effects on <i>Eucalyptus camaldulensis</i>. 2011 International Conference on Environmental, Biomedical and Biotechnology IPCBEE vol.16 (2011) © (2011)IACSIT Press, Singapore.</p> <p>Seyyednejad S.M, M. Niknejad and H. Koochak, 2011. A Review of Some Different Effects of Air Pollution on Plants. <i>Research Journal of Environmental Sciences</i>, 5: 302-309. (IF=).</p> <p>Rashidi Farahnaz • Adel Jalili • Sasan Babaie Kafaki •Khosro Sagheb-Talebi • John Hodgson 2011. Anatomical responses of leaves of Black Locust (<i>Robinia pseudoacacia L.</i>) to urban pollutant gases and climatic factors Trees DOI 10.1007/s00468-011-0598-y Received: 2 August 2010 / Revised: 5 March 2011 / Accepted: 21 July 2011 _ Springer-Verlag 2011. (IF=).</p>
1	<p>Пехливанова М., Зл. Дучева, Особености на Съвместената практика в обучението на преподаватели за подготовка на водачи на МПС, Сборник доклади „Тенденции в развитието на индустриалните системи и технологии 2010”, Благоевград, май 2010, стр. 181-187</p> <p>Цитирана в:</p> <p>Шивачева, Ив. Професионалната дейност на преподавателя, обучаващ водачи на МПС, Сборник доклади от научно-практическа конференция „Безопасност на движението, Ямбол, 11 май, 2011г.</p>
1	<p>Pehlivanova M., Zl. Ducheva Role of Flexible Educational Models for Lifelong Learning, Trakia Journal of Sciences. – Stara Zagora, vol. 8, supplement 3, 2010 p. 348-354.</p> <p>Цитирана в::</p> <p>Шивачева, Ив. Професионалната дейност на преподавателя, обучаващ водачи на МПС, Сборник доклади от научно-практическа конференция „Безопасност на движението, Ямбол, 11 май, 2011г.</p>
1	<p>Nedeva, V., D. Nedev, Evolution in the E-Learning Systems with Intelligent Technologies, Kavala, Greece, 18-19.09.2008, pp.1028-1034</p> <p>Цитирана в</p> <ol style="list-style-type: none"> 1. Стоянов, С., М Сандалски, И Попчев, Г Чолаков (2011), Персонализирана и проактивна доставка на електронни услуги в образователния портал на DeLC, Национална конференция „Образоването в информационното общество”, 2011, sci-gems.math.bas.bg, p.119-128
1	<p>Nedeva V., The possibilities of e-learning, based on MOODLE software platform, Trakia Journal of Sciences, ISSN 1312-1723, 2005, Vol.3, Number 7, p.12-20</p> <p>Цитирана в</p> <p>Dineva, S., V. Stoykova (2011), Improving the quality of ODL-process and reducing drop off of the students through applying interactive devices, НАУЧНИ ТРУДОВЕ НА РУСЕНСКИЯ УНИВЕРСИТЕТ - 2011, том 50, серия 6.2, p.196-199</p>

	<p>Yankov, K. (2010). Preprocessing of Experimental Data in Korelia Software. <i>Trakia Journal of Sciences</i>, 8(3), 41-48.</p> <p>ЦИТИРАНЕ В:</p> <p>1 Tolekova, A., P.Hadzhibozheva, T. Georgiev, R. Iliev, G. Ilieva, F. Pessina, R. Kalfin. Peptidergic Regulation of the Urinary Bladder Functions.In: Advances in Medicine and Biology - Volume 38. Editor: Leon V. Berhardt, 2011, Nova Science Publishers, Inc. ISBN 978-1-62100-146-1</p>
	<p>Yankov, K. (2011). Evaluation of characteristic parameters of dynamic models. Proceedings of the International Conference on Information Technologies (InfoTech-2011), 15th – 17 September 2011, Bulgaria. pp.225-234.</p> <p>ЦИТИРАНЕ В:</p> <p>2 Tolekova, A., P.Hadzhibozheva, T. Georgiev, R. Iliev, G. Ilieva, F. Pessina, R. Kalfin. Peptidergic Regulation of the Urinary Bladder Functions.In: Advances in Medicine and Biology - Volume 38. Editor: Leon V. Berhardt, 2011, Nova Science Publishers, Inc. ISBN 978-1-62100-146-1</p> <p>Georgiev Ts., P. Hadzhibozheva, A. Tolekova. Contractile Responses of the Rat Uterine Smooth Muscle to Influences with Angiotensin II and Vasopressin. <i>Scripta Scientifica Medica</i>, Vol. 44 (1), 2012, Suppl.1, pp 93-96. ISSN 0582-3250</p>
	<p>Yankov, K;Evaluation of Some Dynamics Characteristics of Transient Processes,,1998,,113-117.,</p> <p>ЦИТИРАНЕ В:</p> <p>1 Arora R., A. S. Dhakerb, M. Adhikarib. (2011). Radical Scavenging and Radiomodulatory Effects of Psoralea corylifolia Linn. Substantiated by in vitro Assays and EPR Spectroscopy. <i>Zeitschrift fur Naturforschung C</i> 01/2011; 66(1-2):35-46. DOI:10.5560/ZNB.2011.66c0035 . IF 0.55</p>
	<p>Кирякова Г., Н. Ангелова, Л. Йорданова. Web технологии и инструменти за създаване и управление на съдържание. Сборник на IV национална конференция Образованието в информационното общество, 26-27 май 2011 г., Пловдив, ISSN 13140752, стр. 157-166</p> <p>ЦИТИРАНЕ В:</p> <p>1 Pehlivanova, M., S. Dineva, Z. Ducheva, Innovative Potential of Social Networks in Blended Learning, The 6th International Conference on Virtual Learning ICVL 2011</p>

2012 г.

	<p>A.G.Soldatos, K.G.Arvanitis, P.I.Daskalov, G.D.Pasgianos and N.Sigrimis, “<u>Nonlinear Robust Temperature-Humidity Control in Livestock Buildings</u>”. <i>Computers and Electronics in Agriculture</i>, vol. 49, pp. 357-376, 2005.</p> <p>Цитирана в:</p> <p>2 1. Venkatesh, S., Sundaram, S. “<u>Intelligent humidity control for healthy home to wealthy industry: A review</u>”, <i>Research Journal of Information Technology</i> 4 (3), pp. 73-84, 2012.</p> <p>2. Zhu, W., Dai, C., Huang, P. “<u>Environmental control system based on IOT for nursery pig house</u>”, <i>Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering</i> 28 (11), pp. 177-182, 2012.</p>
1	<p>Стойкова, В., А. Смрикаров, Зл. Казлачева, Кр. Георгиева. Някои приложения на интерактивни презентационни системи в учебния процес. В: Трудове на Четвърта национална конференция</p>

	<p>по е-обучение във висшето образование, Свищов, 2012, с. 351-358.</p> <p>Цитиращи автори и доклади:</p> <p>Nedeva, V., Zl. Zlatev, Sv. Atanasov, Effective Resources Use for Virtual Laboratories through Cloud Computing and Services, ICVL 2012, Romania, 2012</p>
1	<p>Стойкова, В., Ил. Гинков, Ан. Смрикаров, Кр. Георгиева. Е-обучение и интерактивни средства при подготовката по „Безопасност на движение”, НК „Безопасност на движението”, Ямбол, 2011, с. 79 -86.</p> <p>Цитиращ автор, учебник/ учебно помагало:</p> <p>Георгиева-Лазарова, Ст. Интерактивната бяла дъска в обучението, П., Астарта, 2012</p>
1	<p>Неделчева Ст., Кр. Стоянова Методология за оценка на надеждността на електроразпределителните мрежи с децентрализирани електроенергийни източници, сп. „Известия на ТУ-Сливен”, ISSN 1312-3920, I книжка, 2009 г.1.</p> <p>Цитирана в:</p> <p>Няголов Д. Методи и средства за проектиране и управление на системите за автоматизация на електроразпределението при изграждането на интелигентни електрически мрежи, Научна конференция с международно участие „Машинни науки – 2012”, Сливен, 29 юни-1 юли 2012 г.</p>
1	<p>Керемидчиева Кр. Надеждност на разпределителни мрежи за средно напрежение, Дисертация, ТУ-София, ИПФ-Сивен, 2012 г.</p> <p>Цитирана в:</p> <p>Неделчева И. Стефка, Неделчо А. Неделчев Предпоставки за изграждане и развитие на интелигентни електрически мрежи, XIV международна научна конференция „Смолян – 2012”, Смолян, 30 юни-01юли 2012 г.</p>
1	<p>Керемидчиева Кр. Надеждност на електроразпределителни мрежи, Автореферат на дисертация, ТУ-София, ИПФ-Сливен, 2012 г.</p> <p>Цитирана в:</p> <p>Неделчев А. Неделчев, Стефка И. Неделчева Анализ на висшите хармоники в присъединителни възли на вятърни централи, XIV международна научна конференция „Смолян – 2012”, Смолян, 30 юни-01юли 2012 г.</p>
1	<p>Pehlivanova T., Kr. Keremidchieva, Application of intensive training methods in technical subjects, International scientific conference eRA-8, TEI Piraeus, Greece, 23-25.09.2012.</p> <p>Цитирана в:</p> <p>Ivanov Ivan, Julian Todorov, Application of intensive methods in electrical materials training, SECOND SCIENTIFIC STUDENTS' CONFERENCE, Stara Zagora, 19-21.10.2012</p>
2	<p>Yankov, K. System Identification of Biological Processes. Proc. 20-th Int.Conf. "Systems for Automation of Engineering and Research (SAER-2006). St.St. Constantine and Elena resort, sept.23-24, 2006, Varna, Bulgaria, pp 144-149</p> <p>Цитиране в:</p> <p>E. Georgieva, Y. Karamalakova, G. Nikolova, B. Grigorov, D. Pavlov, V. Gadjeva, A. Zheleva. Radical</p>

	<p>Scavenging Capacity of Seeds and Leaves Ethanol Extracts of Cynara Scolymus L. – a Comparative Study. Biotechnol. & Biotechnol. Eq. 26/2012/Se, pp.151-155. (IF=0.62)</p> <p>Tolekova, A., P. Hadzhibozheva, Ts. Georgiev et.al. The Effects of Some Neuropeptides on Motor Activity of Smooth Muscle Organs in Abdominal and Pelvic Cavities. In: Neuroendocrinology and Behavior. Editor: Tomiki Sumiyoshi, ISBN 978-953-51-0740-8, In Tech, 2012, 111-144. ISBN 978-953-51-0740-8</p>
1	<p>Yankov, K. Recognition and Function Association of Experimental Data. Proc. of the Int. Conference on Information Technologies (InfoTech-2009). Constantine and Elena resort, sept.17-20, 2009, Varna, Bulgaria, pp.131-140</p> <p>Цитиране в</p> <p>Tolekova, A., P. Hadzhibozheva, Ts. Georgiev et.al. The Effects of Some Neuropeptides on Motor Activity of Smooth Muscle Organs in Abdominal and Pelvic Cavities. In: Neuroendocrinology and Behavior. Editor: Tomiki Sumiyoshi, ISBN 978-953-51-0740-8, In Tech, 2012, 111-144. ISBN 978-953-51-0740-8</p>
4	<p>Yankov, K. (2010). Preprocessing of Experimental Data in Korelia Software. Trakia Journal of Sciences, 8(3), 41-48.</p> <p>цитиране в:</p> <p>цитиране в:</p> <p>Hadzhibozheva P.V., T.K. Georgiev, R.E. Kalfin, A.N. Tolekova, Angiotensin II and Vasopressin effects on motor activity of rat isolated tissue strips from urinary bladder and rectum. Bulgarian Chemical Communications, Volume 44, Number 3 (pp.252 – 257), 2012 ,ISSN 0324-1130 (Impact factor 2012- 0.320)</p> <p>Georgiev Ts., P. Hadzhibozheva, A. Tolekova. Contractile Responses of the Rat Uterine Smooth Muscle to Influences with Angiotensin II and Vasopressin. Scripta Scientifica Medica, Vol. 44 (1), 2012, Suppl.1, pp 93-96. ISSN 0582-3250</p> <p>Hadzhibozheva P., A. Tolekova, S. Mihaylova, T. Georgiev. AT2 Receptors and Angiotensin II-Mediated Contractions of Gastrointestinal Tract of Rats. Trakia Journal of Sciences, Vol. 10, Suppl. 1, 161-166, 2012. ISSN 1313-7050</p> <p>Tolekova A., P. Hadzhibozheva, Ts. Georgiev et.al. The Effects of Some Neuropeptides on Motor Activity of Smooth Muscle Organs in Abdominal and Pelvic Cavities. In: Neuroendocrinology and Behavior. Ed. Tomiki Sumiyoshi. 2012 pp.111-146. ISBN 978-953-51-0740-8</p>
3	<p>Yankov, K. (2011). Evaluation of characteristic parameters of dynamic models. Proceedings of the International Conference on Information Technologies (InfoTech-2011),15th – 17 September 2011, Bulgaria.pp.225-234.</p> <p>цитиране в:</p> <p>Georgiev Ts., P. Hadzhibozheva, A. Tolekova. Contractile Responses of the Rat Uterine Smooth Muscle to Influences with Angiotensin II and Vasopressin. Scripta Scientifica Medica, Vol. 44 (1), 2012, Suppl.1, pp 93-96. ISSN 0582-3250</p> <p>Hadzhibozheva P.V., T.K. Georgiev, R.E. Kalfin, A.N. Tolekova, Angiotensin II and Vasopressin effects on motor activity of rat isolated tissue strips from urinary bladder and rectum. Bulgarian Chemical Communications, Volume 44, Number 3 (pp.252 – 257), 2012 ISSN 0324-1130 (IF 2012- 0.320)</p> <p>Tolekova, A., P. Hadzhibozheva, Ts. Georgiev et.al. The Effects of Some Neuropeptides on Motor Activity of Smooth Muscle Organs in Abdominal and Pelvic Cavities. In: Neuroendocrinology and Behavior. Editor: Tomiki Sumiyoshi, ISBN 978-953-51-0740-8, In Tech, 2012, 111-144. ISBN 978-953-51-0740-8</p>
3	<p>Yankov, K. Preprocessing of Experimental Data in Korelia Software. Trakia Journal of Sciences, 8(3), 2010, 41-48.</p> <p>цитиране в:</p>

	<p>Hadzhibozheva P.V., T.K. Georgiev, R.E. Kalfin, A.N. Tolekova, Angiotensin II and Vasopressin effects on motor activity of rat isolated tissue strips from urinary bladder and rectum. Bulgarian Chemical Communications, Volume 44, Number 3 (pp.252 – 257), 2012 ,ISSN 0324-1130 (Impact factor 2012-0.320)</p> <p>Georgiev Ts., P. Hadzhibozheva, A. Tolekova. Contractile Responses of the Rat Uterine Smooth Muscle to Influences with Angiotensin II and Vasopressin. Scripta Scientifica Medica, Vol. 44 (1), 2012, Suppl.1, pp 93-96. ISSN 0582-3250</p> <p>Hadzhibozheva P., A. Tolekova, S. Mihaylova, T. Georgiev. AT2 Receptors and Angiotensin II-Mediated Contractions of Gastrointestinal Tract of Rats. Trakia Journal of Sciences, Vol. 10, Suppl. 1, 161-166, 2012. ISSN 1313-7050</p>
3	<p>Yankov, K Recognition and Function Association of Experimental Data. Proc. of the Int. Conference on Information Technologies (InfoTech-2009). St.St.Constantine and Elena resort,sept.17-20, 2009,Varna,Bulgaria. pp.131-140. ISBN 978-954-438-771-6 цитиране в: Georgiev Ts., P. Hadzhibozheva, A. Tolekova. Contractile Responses of the Rat Uterine Smooth Muscle to Influences with Angiotensin II and Vasopressin. Scripta Scientifica Medica, Vol. 44 (1), 2012, Suppl.1, pp 93-96. ISSN 0582-3250</p> <p>Hadzhibozheva P.V., T.K. Georgiev, R.E. Kalfin, A.N. Tolekova, Angiotensin II and Vasopressin effects on motor activity of rat isolated tissue strips from urinary bladder and rectum. Bulgarian Chemical Communications, Volume 44, Number 3 (pp.252 – 257), 2012 ISSN 0324-1130 IF 0.32</p> <p>Tolekova A., P. Hadzhibozheva, Ts. Georgiev et.al. The Effects of Some Neuropeptides on Motor Activity of Smooth Muscle Organs in Abdominal and Pelvic Cavities. In: Neuroendocrinology and Behavior. Ed. Tomiki Sumiyoshi. 2012. pp.111-146. ISBN 978-953-51-0740-8</p>
1	<p>Yankov, K. Dose-Effect Modeling of Experimental Data. Journal of Information, Control and Management Systems, Vol. 8(3), 2010, Slovakia, pp.257-264. ISSN 1336-1716 цитиране в: E. Georgieva, Y. Karamalakova, G. Nikolova, B. Grigorov, D. Pavlov, V. Gadjeva, A. Zheleva. Radical Scavenging Capacity of Seeds and Leaves Ethanol Extracts of Cynara Scolymus L. – a Comparative Study. Biotechnol. & Biotechnol. Eq. 26/2012/Se, pp.151-155. (IF=0.62)</p>
1	<p>Nedeva V., The possibilities of e-learning, based on MOODLE software platform, Trakia Journal of Sciences, ISSN 1312-1723, 2005,Vol.3,Number 7, p.12-20 цитиране в: G Sandi Pengaruh Blended Learning terhadap Hasil Belajar Kimia Ditinjau dari Kemandirian Siswa - JPP Undiksha, 2012</p>
1	<p>Dineva S.B. Development of the leaf blades of <i>Acer platanoides</i> in industrially contaminated environment (2006) <i>Dendrobiology</i>, 55, pp. 25-32. Цитирана в: Wittenberghe Shari Van • Sandy Adriaenssens • Jeroen Staelens • Kris Verheyen • Roeland Samson 2012. Variability of stomatal conductance, leaf anatomy, and seasonal leaf wettability of young and adult European beech leaves along a vertical canopy gradient. <i>Trees</i> (2012) 26:1427–1438. (IF=1,925).</p>
1	<p>Nedeva V., Emilia Dimova, Snejana Dineva (2010). Overcome Disadvantages of E-Learning for Training English as Foreign Language. The 5th International Conference on Virtual Learning ICVL 2010. VIRTUAL ENVIRONMENTS FOR EDUCATION AND RESEARCH, C3VIP: "Consistency-Competence-Clarity-Vision-Innovation-Performance", University of Bucharest and University of Medicine and Pharmacy Tirgu-Mures, 275-281. Цитирана в:</p>

	Filip Dvořák 2012. An Interactive Intermediate-Level English Grammar Course in the E-Learning Environment of Moodle. Bachelor Thesis 2012. p. 23.
1	Koleva A., K. Dobreva , M. Stoyanova, P. Denev, S. Damianova, A. Ilchev, S. Tasheva, G. Ganchev, D. Pavlov, B. Angelov, A. Stoyanova. Paulownia – a source of biologically active substances 2. Amino acid composition of leaves, Journal of Mountain Agriculture on the Balkans, vol. 14 № 5, 2011, 1078-1085. Цитирана в: Димитров Н., А. Колева, Б. Бозаджиев (2012) Насипни характеристики на смлени листа от пауловния (Paulownia spp.), Научни трудове РУ "А. Кънчев", т. 51, серия 9.2, 64 – 68.
	Pehlivanova T. , Kr. Keremidchieva, Intensity of training students in major "Electrical engineering" in Faculty of Engineering and Technologies - Yambol, Applied Researches in Technics, Technologies and Education, Trakia University, Faculty of Technics and Technologies Цитирана в: Ivan Ivanov , Yulian Todrov Application of intensive methods in electrical materials training, Втора международна студентска конференция Стара Загора 2012

Доц.В.Недева 2012

Бр.цит и- рания	Цитирана от, пълно наименование на публикацията 4 бр.
2	Nedeva V., The possibilities of e-learning, based on MOODLE software platform, Trakia Journal of Sciences, ISSN 1312-1723, 2005,Vol.3,Number 7, p.12-20 Цитирана в 1. Werner, A., K. Haręzlak (2012), XML Data Access via MOODLE Platform, Book edited by Elvis Pontes, Anderson Silva, Adilson Guelfi and Sérgio Takeo Kofuji, ISBN 978-953-51-0029-4, Published: February 3, 2012 under CC BY 3.0 license 2. Sandi, G. (2012), Pengaruh Blended Learning terhadap Hasil Belajar Kimia Ditinjau dari Kemandirian Siswa, JPP Undiksha, Vol 45, No 3 (2012): Oktober, 2012
1	Dineva S., V.Nedeva, Development interactive courses of education in Microbiology based on e-learning system applying in Technical College - Yambol, The 4th International Conference on Virtual Learning "Virtual Learning - Virtual reality, October 30-November 1 2009, Iassy, Romania, p.231-239 Цитирана в 1. Krastev Kr., Yorgova R., Dineva S. (2012) Analyzing factors that made e-learning successful. The 7th International Conference on Virtual Learning; Proceedings of the International Conference on Virtual Learning with ISSN 1844 - 8933, Bucharest University Press
1	Nedeva V., Em. Dimova. Some advantages of E-learning in English language training. Trakia Journal of Sciences, ISSN 1312- 1723, Volume 8, 2010, Supplement 3, p.p. 21-28. Цитирана в 1. Marinescu Tiberiu Dan (2012), Online education as available alternative to traditional face – to – face setting. http://csuchico-dspace.calstate.edu/xmlui/bitstream/handle/10211.4/502/8%205%202012%20Tiberiu%2

	OMarinescu.pdf?sequence=1 , 2012, p.33
1	<p>Nedev, D., V. Nedeva, Aspects of multi-agent systems application in e-learning, Computer Science'2008, Kavala, Greece, 18-19.09.2008, pp.1022-1028</p> <p>Цитирана в:</p> <p>1. Jonnalagadda, V. (2012), A Package Tracking Application Based On Software Agents, 2012, http://hdl.handle.net/10365/21658</p>

2013 г.

3	<p>A.G.Soldatos, K.G.Arvanitis, P.I.Daskalov, G.D.Pasgianos and N.Sigrimis, “<u>Nonlinear Robust Temperature-Humidity Control in Livestock Buildings</u>”. Computers and Electronics in Agriculture, vol. 49, pp. 357-376, 2005.</p> <p>Цитирана в:</p> <ol style="list-style-type: none"> 1. Bendtsen, J., Trangbaek, K., Stoustrup, J. “<u>Plug-and-play control-Modifying control systems online</u>”, IEEE Transactions on Control Systems Technology 21 (1), 6087296, pp. 79-93, 2013. (Impact Factor = 1.430) 2. Park, J.H., Peters, T.M., Altmaier, R., Sawvel, R.A., Renée Anthony, T. “<u>Simulation of air quality and cost to ventilate swine farrowing facilities in winter</u>”, Computers and Electronics in Agriculture 98, pp. 136-145, 2013. (Impact Factor = 1.486). 3. Santivarakorn, R., Radpukdee, T. “<u>Multi sliding mode control with residual error estimation for a counter flow rotary dryer</u>”, Advanced Science Letters 19 (11), pp. 3263-3271, 2013.
1	<p>P.I.Daskalov, K.G.Arvanitis, G.D.Pasgianos and N.Sigrimis, “<u>Nonlinear Adaptive Temperature and Humidity Control in Animal Buildings</u>”. Biosystems Engineering, vol. 93, pp. 1-24, 2006.</p> <p>Цитирана в:</p> <ol style="list-style-type: none"> 1. Zhang, J., Zhang, K. “<u>Grey prediction compensation algorithm for the uncertainty and interference of greenhouse temperature control system</u>”, Nongye Gongcheng Xuebao/Transactions of the Chinese Society of Agricultural Engineering 29 (10), pp. 225-233, 2013.
2	<p>Draganova Ts., P. Daskalov, R. Tsonev, “<u>An approach for identifying of Fusarium infected maize grains by spectral analysis in the visible and near infrared region, SIMCA models, parametric and neural classifiers</u>”, Int. J. BIOautomation, 2010, 14(2), pp. 119 – 128.</p> <p>Цитирана в:</p> <ol style="list-style-type: none"> 1. Mendes, A.S., Moura, D.J., Nääs, Refatti, R., Paixão, S.J. “<u>Minimum ventilation systems and their effects on the initial stage of Turkey production</u>”, Revista Brasileira de Ciencia Avicola, vol.15, n.1, pp. 7-13. 2013. 2. Han, H., Kim, K., Jang, K.-J., Han, G.-S., Lee, I.-B. “<u>Energy consumption and indoor environment of broiler houses with energy recovery ventilators</u>”, Applied Engineering in Agriculture, 29(5): 751-759. 2013.
1	<p>Пенчев Ст., П. Даскалов, Е. Кирилова, Р. Цонев, Ц. Драганова. “<u>Управление на автоматизирана система за разпознаване на заболяването фузариоза по царевични семена чрез анализ на цветни изображения</u>”, Научна конференция при РУ “Ангел Кънчев”, 2008, том 47, серия 3.1, с. 125 – 129.</p>

	<p>Цитирана в:</p> <p>1. Георгиев Г., С. Иванов, З. Ненова. „<u>Виртуални инструменти за измерване на концентрацията на въглероден окис и ацеталдехид в затворени помещения</u>”, Научни трудове на Русенски университет „Ангел Кънчев”, 2013, том 52, серия 3.1, стр.130-133.</p>
4	<p>Стойкова, В., А. Смрикаров, Зл. Казлачева, Кр. Георгиева. Някои приложения на интерактивни презентационни системи в учебния процес. В: Трудове на Четвърта национална конференция по е-обучение във висшето образование, Свищов, 2012, с. 351-358.</p> <p>Цитиращи автори и доклади:</p> <p>Златев, Зл., Кр. Добрева, В. Бочев, Приложение на система за компютърно зрение в обучението по хранителни технологии, Научни трудове на русенски университет – 2013, том 52, серия 10.2, 2013.</p> <p>Zlatev Zl., J. Ilieva. Possibilities of application of additional devices to the interactive presentation tools for analysis of fabrics, International Conference on Technics, Technologies and Education ICTTE 2013, October 30-31 2013, Yambol, Bulgaria</p> <p>Въчинска С., В. Наумов. Съвременни възможности за преподаване на Приложна Геометрия и Инженерна Графика чрез дистанционно обучение, НАУЧНИ ТРУДОВЕ НА РУСЕНСКИЯ УНИВЕРСИТЕТ, 2013, том 52, серия 4, стр. 148-153</p> <p>Въчинска, С. Приложение на иновациите в обучението. //„Текстил и облекло“, бр. 2, 2013</p>
2	<p>Стойкова В., Ил. Гинков, Ан. Смрикаров, Кр. Георгиева. Е-обучение и интерактивни средства при подготовката по „Безопасност на движение“, НК „Безопасност на движението“, Ямбол, 2011.</p> <p>Цитиращи автори и доклади:</p> <p>Zlatev Zl., J. Ilieva. Possibilities of application of additional devices to the interactive presentation tools for analysis of fabrics, , International Conference on Technics, Technologies and Education ICTTE 2013, October 30-31 2013, Yambol, Bulgaria</p> <p>Pehlivanova, M., Z. Ducheva. Ecological driving style – factor for environmental protection, ARTTE, Vol 1, No 1, 2013</p>
1	<p>Стойкова, В., А. Смрикаров, О. Томов. Интерактивни презентационни системи. //Автоматика и информатика, бр. 3, 2011, с. 66 - 70.</p> <p>Цитиращи автори и доклади:</p> <p>Златев, Зл., Кр. Добрева, В. Бочев, Приложение на система за компютърно зрение в обучението по хранителни технологии, Научни трудове на русенски университет – 2013, том 52, серия 10.2, 2013.</p>
1	<p>Кръстев К., Изследване разпределението на изработката до отказ на елементите на тракторите.”, Технически колеж, Тракийски университет, XVIII Международна конференция “Млади учени”, Лесотехнически университет-София, 2009, София, България, 64-70.</p> <p>Цитиран в</p> <p>Златев З., Недеструктивно определяне шупливостта на хляб чрез компютърна обработка на изображения, International Conference on Technics, Technologies and Education ICTTE 2013</p>

	October 30-31 2013, Yambol, Bulgaria, pp. 504-509, ISSN 1314-9474
1	Petrov N., G. Panayotova, Y. Hristova, K. Krystev , Reserch of data distribution, 2006, Trakia journal of sciences, Vol. 4, Number 4, 2006, 70-75. Цитиран в Златев З., Недеструктивно определяне шупливостта на хляб чрез компютърна обработка на изображения, International Conference on Technics, Technologies and Education ICTTE 2013 October 30-31 2013, Yambol, Bulgaria, pp. 504-509, ISSN 1314-9474
1	Nedeva V. , Zlatev Z., Atanasov S., Effective Resources Use for Virtual Laboratories through Cloud Computing ans Services. In ICVL 2012, The 7th International Conference on Virtual Learning, 2012, pp.322-328 Цитиране в: Ghencea C., S. Guvir, N. Secrieru, P. Todos, Architecture of interuniversity's digital network in applied science themes and economics in moldova «crunt». InConference proceedings of "eLearning and Software for Education"(eLSE) No.02, 2013, pp. 272-277
3	Bochev V. , Zi. Zlatev, Kr. Dobreva. (2012a). Application of computer vision systems for estimation of fat content in pork meat. University of Ruse "Angel Kanchev", Volume 51, book 9.2, Biotechnologies and food technologies, pp.116-119, ISSN 1311-3321 Цитиране в: Yankov K., Data structures of models in system identification, 27th International Conference on Information Technologies (InfoTech-2013), 19th – 20th September 2013 Varna – St. St. Constantine and Elena resort, Bulgaria, pp.312-319, ISSN: 1314-1023 Yankov K., Revised simplex algorithm applied to problems with restrictions, ICTTE International Conference on Technics, Technologies and Education, Faculty of Technics and Technologies, Trakia University, October 30-31 2013, pp.263-270, ISSN 1314-9474 Славова Сл., И.Иванов, Приложимост на системи за анализ на изображения при оценка на здравния риск от качеството на храните, Student Conference on Technics, Technologies and Education SCTTE 2013, October 30-31 2013, Yambol, Bulgaria, pp.35-44
3	Bochev V. , Zi. Zlatev, Kr. Dobreva. (2012b). Development of a computer system to assess the quality of meat and meat products by color features. University of Ruse "Angel Kanchev", Volume 51, book 9.2 Biotechnologies and food technologies. pp.125-129, ISSN 1311-3321 Цитиране в: Yankov K., Data structures of models in system identification, 27th International Conference on Information Technologies (InfoTech-2013), 19th – 20th September 2013 Varna – St. St. Constantine and Elena resort, Bulgaria, pp.312-319, ISSN: 1314-1023 Yankov K., Revised simplex algorithm applied to problems with restrictions, ICTTE International Conference on Technics, Technologies and Education, Faculty of Technics and Technologies, Trakia University, October 30-31 2013, pp.263-270, ISSN 1314-9474 Славова Сл., И.Иванов, Приложимост на системи за анализ на изображения при оценка на здравния риск от качеството на храните, Student Conference on Technics, Technologies and Education SCTTE 2013, October 30-31 2013, Yambol, Bulgaria, pp.35-44
3	Nedeva V. , Zi. Zlatev (2012) Contactless Methods for Quality Evaluation of Pork Meat. Proc. Int.

	<p>Conf. 'Automatics and Informatics'12, 3-5 oct. 2012, Sofia, Bulgaria. Pp 297-300.</p> <p>Цитиране в:</p> <p>Yankov K., Data structures of models in system identification, 27th International Conference on Information Technologies (InfoTech-2013), 19th – 20th September 2013 Varna – St. St. Constantine and Elena resort, Bulgaria, pp.312-319, ISSN: 1314-1023</p> <p>Yankov K., Revised simplex algorithm applied to problems with restrictions, ICTTE International Conference on Technics, Technologies and Education, Faculty of Technics and Technologies, Trakia University, October 30-31 2013, pp.263-270, ISSN 1314-9474</p> <p>Славова Сл., И.Иванов, Приложимост на системи за анализ на изображения при оценка на здравния риск от качеството на храните, Student Conference on Technics, Technologies and Education SCTTE 2013, October 30-31 2013, Yambol, Bulgaria, pp.35-44</p>
1	<p>Zlatev Z., J. Ilieva. (2013). Possibilities of application of additional devices to the interactive presentation tools for analysis of fabrics, ICTTE 2013 International Conference on Technics, Technologies and Education, Faculty of Technics and Technologies, Trakia University, October 30-31 2013, pp. 209-216, ISSN 1314-9474.</p> <p>Цитиране в:</p> <p>Krastev K., Mathematical modeling of size features, ARTEE, Journal of Faculty of technics and Technologies, Trakia University, Vol2, N2, pp.85-90, 2013, ISSN 1314-8796</p>
1	<p>Zlatev Z., M. Mladenov. (2013). Evaluation of Pork Freshness by Computer Vision. Information, Communication and Control Systems and Technologies. Year II, No. 1, 2013, pp.37-42, ISSN-1314-7455.</p> <p>Цитиране в:</p> <p>Krastev K., Mathematical modeling of size features, ARTEE, Journal of Faculty of technics and Technologies, Trakia University, Vol2, N2, pp.85-90, 2013, ISSN 1314-8796</p>
1	<p>Лазаров И., Зл. Златев, М. Младенов, Анализ на приложимостта на система за компютърно зрение при оценка на здравния риск от качеството на хранителните продукти, Международна конференция „Еко Варна“, „Транспорт, екология – устойчиво развитие“, т.20, 2013, pp.24-31, ISBN-954-20-00030</p> <p>Цитиране в:</p> <p>Славова Сл., И.Иванов, Приложимост на системи за анализ на изображения при оценка на здравния риск от качеството на храните, Student Conference on Technics, Technologies and Education SCTTE 2013, October 30-31 2013, Yambol, Bulgaria, pp.35-44</p>
1	<p>Zlatev Z., S.Ribarski, M.Mladenov, Automatic measurement of Loin eye area with computer vision system, Научна конференция с международно участие „Иновации и развитие на земеделието в България“, 16-17 май 2013г.</p> <p>Цитиране в:</p> <p>Славова Сл., И.Иванов, Приложимост на системи за анализ на изображения при оценка на здравния риск от качеството на храните, Student Conference on Technics, Technologies and Education SCTTE 2013, October 30-31 2013, Yambol, Bulgaria, pp.35-44</p>

	<p>Nedeva, V., Zi.Zlatev, Sv.Aтанасов, Effective Resources Use for Virtual Laboratories through Cloud Computing and Services, ICVL 2012, Romania, 2012, p.322-328</p> <p>Цитиращи автори и статии:</p>
2	<p>GHENCEA, Cristina, et al. ARCHITECTURE OF INTERUNIVERSITY'S DIGITAL NETWORK IN APPLIED SCIENCE THEMES AND ECONOMICS IN MOLDOVA «CRUNT». In: Conference proceedings of "eLearning and Software for Education"(eLSE). 2013. p. 272-277.</p> <p>GUVR, Stela; GHE1CEA, Cristina. The 9 th International Scientific Conference eLearning and software for Education Bucharest, April 25-26, 2013</p>
1	<p>Yankov, K. Evaluation of Some Dynamics Characteristics of Transient Processes. Proc. 12-th Int.Conf. SAER'98. St.Konstantin resort, sept.19-20, 1998, Varna, Bulgaria. pp.113-117</p> <p>Цитирана в:</p> <p>Hadzhibozheva P.V., A.Tolekova, T.Georgiev, Angiotensin II Receptors – Role for the Contraction of Large Intestine. BJVM, 2013, 16, Suppl,1, 10-18</p>
1	<p>Yankov, K. (2011). Evaluation of characteristic parameters of dynamic models. Proceedings of the International Conference on Information Technologies (InfoTech-2011),15th – 17 September 2011, Bulgaria.pp.225-234.</p> <p>Цитирана в:</p> <p>Hadzhibozheva P.V., A.Tolekova, T.Georgiev, Angiotensin II Receptors – Role for the Contraction of Large Intestine. BJVM, 2013, 16, Suppl,1, 10-18</p>
1	<p>Yankov, K. Preprocessing of Experimental Data in Korelia Software. Trakia Journal of Sciences, 8(3), 2010, 41-48.</p> <p>Цитирана в:</p> <p>Hadzhibozheva P.V., A.Tolekova, T.Georgiev, Angiotensin II Receptors – Role for the Contraction of Large Intestine. BJVM, 2013, 16, Suppl,1, 10-18</p>
5	<p>Nedeva V., The possibilities of e-learning, based on MOODLE software platform, Trakia Journal of Sciences, ISSN 1312-1723, 2005,Vol.3,Number 7, p.12-20</p> <p>Цитирана в</p> <ol style="list-style-type: none"> 1. Jovanov, M., M. Gusev, D. Martinovikj (2013), A new model of on-line collaborative activity for building ontology in e-learning, EUROCON, 2013 IEEE, 2013 - ieeexplore.ieee.org, p.25-31, ISBN 978-1-4673-2230-0 2. Jovanov, M., M. Gusev (2013), COB: Online educational tool for collaborative ontology building, IEEE, Information & Communication Technology Electronics & Microelectronics (MIPRO), 2013 36th , p.804-809, ISBN 978-953-233-076-2 3. Jovanov, M., M Gusev, V Kirandziska (2013), The on-line collaborative activity for building ontology: The use of output ontology in e-testing, 2013 - ieeexplore.ieee.org, p.700-708 4. Kaklauskas,L., D. (2013), MOKYMO GALIMYBIŲ MOODLE 2. x VIRTUALIOJE APLINKOJE ANALIZĖ, Studies in Modern Society, 2013 5. Sabogal, G.P., Monroy, N.A., Valencia., F.H., Navarrete, G.R. (2013), Integrando Moodle, OpenSim y GBL para fomentar el aprendizaje significativo, 2013, Revista de Tecnología Journal Technology Volumen 12 Número Especial Págs. 79-87
1	Dineva S., V.Nedeva, Development interactive courses of education in Microbiology based on e-

	<p>learning system applying in Technical College - Yambol, The 4th International Conference on Virtual Learning "Virtual Learning - Virtual reality, October 30-November 1 2009, Iassy, Romania, p.231-239</p> <p>Цитирана в</p> <ol style="list-style-type: none"> Manap, A.A., N.A Sardan (2013), RPM Rias, Interactive Learning Application in Microbiology: The Design, Development and Usability, 6th International Conference on University Learning and Teaching (InCULT 2012), Procedia - Social and Behavioral Sciences, Volume 90, 10 October 2013, Pages 31–40
1	<p>Nedeva, V., D. Nedev, Evolution in the E-Learning Systems with Intelligent Technologies, Kavala, Greece, 18-19.09.2008, pp.1028-1034</p> <p>Цитирана в</p> <ol style="list-style-type: none"> Jain, P., SK Rajput, SK Singh, A Kumar (2013), An Innovation towards Intelligent E-Learning Systems: A Study, International Journal of Electronics and Computer Science Engineering, 2013, ISSN- 2277-1956, p.520-523 (IF=0,526)
1	<p>Nedeva V., Em. Dimova. Some advantages of E-learning in English language training. Trakia Journal of Sciences, ISSN 1312- 1723, Volume 8, 2010, Supplement 3, p.p. 21-28.</p> <p>Цитирана в</p> <ol style="list-style-type: none"> Златев З., К. Добрева, В. Бочев (2013) Приложение на система за компютърно зрение в обучението по хранителни технологии, Научни трудове на Русенски университет "А. Кънчев", т. 52, сер.10.2, 229 – 233.
1	<p>Nedev, D., V. Nedeva, Aspects of multi-agent systems application in e-learning, Computer Science'2008, Kavala, Greece, 18-19.09.2008, pp.1022-1028</p> <p>Цитирана в</p> <ol style="list-style-type: none"> Pandey, N., R.K. Tyagi, S. Sahu (2013), Learning algorithms For intelligent agents based e-learning system , Advance Computing Conference (IACC), 2013 IEEE, ISBN 978-1-4673-4527-9, p.1034-1039
1	<p>Nedeva, V., Zi.Zlatev, Sv. Atanasov, Effective Resources Use for Virtual Laboratories through Cloud Computing and Services, ICVL 2012, Romania, 2012, p.322-328</p> <p>Цитирана в</p> <ol style="list-style-type: none"> Ghencea C., S. Guvir, N. Secrieru, P. Todos (2013), Architecture of interuniversity's digital network in applied science themes and economics in moldova «crunt». InConference proceedings of " eLearning and Software for Education"(eLSE) No.02, 2013, pp. 272-277, Architecture of interuniversity's digital network in applied science themes and economics in moldova «crunt».
1	<p>Nedeva,V.I., Contemporary Conception Of An Web Based Marketing Information System, Trakia Journal of Sciences, ISSN 1312-1723, 2004, Vol.2, Number 4, p.22-28</p> <p>Цитирана в</p> <ol style="list-style-type: none"> Kritika Devi, Gurmeet Singh, and Rafia Naz, J. (2013) Marketing Information System (MkIS): Benefits for Small and Medium Enterprises in Fiji, Journal of Information & Knowledge Management, Print ISSN: 0219-6492, Online ISSN: 1793-6926, Volume 12, Issue 01, March 2013,
1	<p>Nedeva V., Em. Dimova. Some advantages of E-learning in English language training. Trakia Journal of Sciences, ISSN 1312- 1723, Volume 8, 2010, Supplement 3, p.p.21-28.</p> <p>Цитирана в:</p> <p>Славова Сл., И.Иванов, Приложимост на системи за анализ на изображения при оценка на</p>

	здравния рисък от качеството на храните, Student Conference on Technics, Technologies and Education SCTTE 2013, October 30-31 2013, Yambol, Bulgaria, pp.35-44
--	--

1	<p>Kiryakova, G., Yordanova, L., Angelova, N., Web 2.0 in business, Trakia Journal of Sciences, vol. 9, no. 3, 2011, pp. 169-177.</p> <p>Цитирана в:</p> <p>1) Kvick-Nastaj, N., D. Poblete, Social media use in B2B - A study on how social media is used in the initial phase of building relationships, Uppsala University, Department of Business Studies, 2013</p>
---	--

2014 год.

Бр.цити- рания	Проф. Пламен Даскалов
1	<p>Статия 1]. P.I.Daskalov, K.G.Arvanitis, N.Sigrimis and J.Pitsilis, “<u>Development of an Advanced Microclimate Controller for Naturally Ventilated Pig Buildings</u>”. Computers and Electronics in Agriculture, vol. 49, pp. 377-391, 2005.</p> <p>Цитирана 1 пъти в:</p> <p>1. Van Overbeke P., Pieters J.G., De Vogeeler G., Demeyer P. “<i>Development of a reference method for airflow rate measurements through rectangular vents towards application in naturally ventilated animal houses: Part 1: Manual 2D approach</i>”, Computers and Electronics in Agriculture, Volume 106, August 2014, pp. 31-41. (Impact Factor = 1.486)</p> <p>[Статия 2]. A.G.Soldatos, K.G.Arvanitis, P.I.Daskalov, G.D.Pasgianos and N.Sigrimis, “<u>Nonlinear Robust Temperature-Humidity Control in Livestock Buildings</u>”. Computers and Electronics in Agriculture, vol. 49, pp. 357-376, 2005.</p> <p>Цитирана 1 пъти в:</p> <p>1. Kruglenko, I., Burlachenko, J., Kravchenko, S., Slabkovska, M., Shirshov, Yu. “<u>Adsorption properties of thermally sputtered calcein film</u>”, Applied Surface Science 301, pp. 378-382, 2014.</p> <p>[Статия 3]. K. Andonov, P. Daskalov, and K. Martev, “<u>A new approach to controlled natural ventilation of livestock buildings</u>”. Biosystems Engineering, 2003, vol.84, pp. 91-100</p> <p>Цитирана 1 пъти в:</p> <p>Van Overbeke P., Pieters J.G., De Vogeeler G., Demeyer P. “<i>Development of a reference method for airflow rate measurements through rectangular vents towards application in naturally ventilated animal houses: Part 1: Manual 2D approach</i>”, Computers and Electronics in Agriculture, Volume 106, August 2014, pp. 31-41. (Impact Factor = 1.486)</p>

Доц.В.Недева

Бр.цити- рания	Цитирана от, пълно наименование на публикацията 5 бр.
1	Nedeva V., The possibilities of e-learning, based on MOODLE software platform, Trakia Journal of Sciences, ISSN 1312-1723, 2005, Vol.3, Number 7, p.12-20

	<p>Цитирана в</p> <p>Jovanov, M., M. Gusev, M. Mihova (2014), The users' evaluation of an on-line collaborative activity for building ontology, Global Engineering Education Conference (EDUCON), 2014 IEEE, 2014 IEEE, 2014 - ieeexplore.ieee.org, p.533-538</p>
1	<p>Nedeva V., Em. Dimova. Some advantages of E-learning in English language training. Trakia Journal of Sciences, ISSN 1312- 1723, Volume 8, 2010, Supplement 3, p.p. 21-28.</p> <p>Цитирана в</p> <ol style="list-style-type: none"> 1. Грядунов, А.Ю., Г.А. Никулова (2014), ЭЛЕКТРОННОЕ ОБУЧЕНИЕ ИНОСТРАННЫМ ЯЗЫКАМ: СОСТОЯНИЕ ПРОБЛЕМЫ И ТЕНДЕНЦИИ - ББК 74.58 И–66, 2014 - math.lspu48.ru, Областной научной конференции «II Педагогические чтения: инновации и информационные технологии в образовании», ISBN 978-5-88526-656-7, p.62-67 2. Soliman, N. (2014) Using E-Learning to Develop EFL Students' Language Skills and Activate Their Independent Learning. Creative Education, Vol.5 No.10, June 2014, p.752-757. doi: 10.4236/ce.2014.510088.
1	<p>Nedeva, V., Dimitar G. Nedev, A New Approach of e-Learning Education Using Blogging, Journal "Scientific Bulletin", Petroleum-Gas University of Ploiesti, Vol. LXII No. 1B/2010, ISSN 1841-6586, 2010, p. 162-169.</p> <p>Цитирана в</p> <ol style="list-style-type: none"> 1. E KILIÇ, İ GÖKDAŞ (2014), Learning through Blogging: Use of Blogs to Enhance the Perceived Learning of Pre-service ICT Teachers, Educational Sciences: Theory & Practice, 2014 - edam.com.tr
1	<p>Nedeva V., Em. Dimova, Sn. Dineva (2010). Overcome Disadvantages of E-Learning for Training English as Foreign Language. The 5th International Conference on Virtual Learning ICVL 2010. VIRTUAL ENVIRONMENTS FOR EDUCATION AND RESEARCH, C3VIP: "Consistency-Competence-Clarity-Vision-Innovation-Performance", University of Bucharest and University of Medicine and Pharmacy Tîrgu-Mureş, 275-281.</p> <p>Цитирана в</p> <ol style="list-style-type: none"> 1. Filip Dvořák (2012). An Interactive Intermediate-Level English Grammar Course in the E-Learning Environment of Moodle. Bachelor Thesis 2012. p. 23.
1	<p>G. Popova, V. Nedeva, WEB SERVICES – AN INSTRUMENT TO RESOLVE THE PROBLEMS OF INFORMATION SYSTEMS INTEGRATION, Trakia Journal of Sciences, Vol. 4, No. 4, pp 61-64, 2006, pp.61-64</p> <p>Цитирана в</p>

	<p>1. H Gao, S Wang, L Sun, F Nian, Hierarchical Clustering Based Web Service Discovery, (2014), Springer, Service Science and Knowledge Innovation, IFIP Advances in Information and Communication Technology Volume 426, 2014, pp 281-291</p>
--	---

Бр.цити- рания	Доц. Калоян Янков
2	<p>Yankov, K., 2010. Preprocessing of Experimental Data in Korelia Software. Trakia Journal of Sciences, 8 (3):41-48. цитиране в: G. Ilieva, A. Tolekova, R. Kalfin, P. Hadzhibozheva, Ts. Georgiev. Effects of Some Vasoactive Neuropeptides on Motor Activity of Smooth Muscle Organ's Strips from Different Areas of Gastrointestinal System. Bulgarian Journal of Agricultural Science, 20 (№1) 2014, 220-226. Impact factor 0.189 Hadzhibozheva P.; A.Tolekova, Ts.Georgiev G.Ilieva, R.Kalfin. Angiotensin II Receptors Type 2 and Gastrointestinal Tract Contractile Activity. Comptes rendus de l'Academie Bulgare des Sciences. Tome 67, No 8, 2014. Pp. 1091-1100.. Impact factor 0.214</p>
1	<p>Yankov, K., Evaluation of Characteristic Parameters of Dynamic Models . Proc. of the Int. Conference on Information Technologies (InfoTech-2011). Constantine and Elena resort, Bulgaria, sept.15-17, 2011, pp.225-234. ISSN 1314-1023 цитиране в: G. Ilieva, A. Tolekova, R. Kalfin, P. Hadzhibozheva, Ts. Georgiev. Effects of Some Vasoactive Neuropeptides on Motor Activity of Smooth Muscle Organ's Strips from Different Areas of Gastrointestinal System. Bulgarian Journal of Agricultural Science, 20 (№1) 2014, 220-226. Impact factor 0.189</p>
1	<p>Yankov, K. Evaluation of Some Dynamics Characteristics of Transient Processes. 12-th Int.Conf. SAER'98. St.Konstantin resort, sept.19-20, 1998, Varna, Bulgaria. pp.113-117. цитиране в: Hadzhibozheva P.; A.Tolekova, Ts.Georgiev G.Ilieva, R.Kalfin. Angiotensin II Receptors Type 2 and Gastrointestinal Tract Contractile Activity. Comptes rendus de l'Academie Bulgare des Sciences. Tome 67, No 8, 2014. Pp. 1091-1100. Impact factor 0.214</p>
1	<p>Yankov, K. Interactive Generation of Data Transmission Protocol Between External Device and Computer. Proc. Int. Conference on Information Technologies (InfoTech-2007). sept.21-23, 2007, Varna, Bulgaria, ISBN 978-954-9518-42-9, pp. 231-238. цитиране в: Златев, Златин . Автоматично отчитане на показанието на аналогов измервателен уред чрез система за обработка на изображения. Трудове Международна научна конференция "Техника, технологии, образование" ICTTE 2014, Ямбол, България, 30-31 октомври 2014 .с.372-379</p>
1	<p>Yankov, K., Software Utilities for Investigation of Regulating Systems, Proc. Ninth Nat. Conf. "Modern Tendencies in The Development of Fundamental and Applied Sciences". June, 5-6, 1998, Stara Zagora, Bulgaria, pp.401-408. цитиране в: Zlatev, Zlatin, Modeling of Color Changes in Bread Crust During Baking. Proc. International Conference on Technics, Technologies and Education ICTTE 2014, Yambol, Bulgaria, October 30-31, 2014. Pp.680-685.</p>

Бр.цити- рания	Доц.д-р Ваня Стойкова
1	<p>Цитирана публикация: Стойкова В., А. Смрикаров, А. Иванова, Кр. Георгиева, Н. Иванова. Интерактивните средства при обучението на студентите от дигиталното поколение – екстра или необходимост? Сборник с доклади от Пета национална конференция по електронно обучение във висшите училища. ИЦ на РУ "Ангел Кънчев", Русе, 2014, с. 197-207, ISBN-978-954-712-611-4</p> <p>Цитиращи автори и доклади: Паскаleva T., Tornyova B., Ivanov V., Приложение на интерактивни презентационни системи в процеса на обучение на специалистите по здравни грижи - Юбилейна конференция - 20 години специалност „Рехабилитатор“ Медицински колеж – Стара Загора, май 2014</p>
1	<p>Цитирана публикация: Georgieva, K., V. Stoykova. Develop a training program modules for general technical disciplines is the application of e-technologies. // Trakia Journal Of Sciences, 2011, № 4, с. 5-8, ISSN 1313-7069.</p> <p>Цитиращи автори и доклади: Krastev, K. Mathematical modeling of size features. ARTTE, Applied Researches in Technics, Technologies and Education, Journal of the Faculty of Technics and Technologies, Trakia University, Vol. 2, No. 2, 2014, ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p>
1	<p>Цитирана публикация: Стойкова, В., А. Иванова, А. Смрикаров. Добри практики при е-обучение на студентите от дигиталното поколение. В: Научни трудове на Русенския университет, Русе, Издателски център при Русенски университет „Ангел Кънчев“, 2012, с. 149 -154, ISSN 1311-3321.</p> <p>Цитиращи автори и доклади: Паскалева, Т., Торньова Б., Иванов В., Приложение на интерактивни презентационни системи в процеса на обучение на специалистите по здравни грижи – Юбилейна конференция – 20 години специалност „Рехабилитатор“ Медицински колеж – Стара Загора, май 2014</p>
1	<p>Цитирана публикация: Стойкова, В., А. Смрикаров, Зл. Казлачева, Кр. Георгиева. Някои приложения на интерактивни презентационни системи в учебния процес. В: Трудове на Четвърта национална конференция по е-обучение във висшето образование, Свищов, 2012, с. 351-358, ISBN 978-954-23-0747-1.</p> <p>Цитиращи автори и доклади: Паскалева, Т., Торньова Б., Иванов В., Приложение на интерактивни презентационни системи в процеса на обучение на специалистите по здравни грижи – Юбилейна конференция – 20 години специалност „Рехабилитатор“ Медицински колеж – Стара Загора, май 2014</p>

2015 год.

Бр.цити- рания	Проф. Пламен Даскалов
3	<p>Цитати в чуждестранно научно списание с или без ИФ</p> <p>Цитирана статия: Non-linear adaptive temperature and humidity control in animal buildings Daskalov P.I., Arvanitis K.G., Pasgianos G.D., Sigrimis N.A. (2006) Biosystems Engineering, 93 (1) , pp. 1-24.</p> <ol style="list-style-type: none"> 1. Piñeiro C., Vizcaino E., Morales J., Manso A., Díaz I., Montalvo G. Applications of the thermography in the animal production Proceedings of SPIE - The International Society for Optical Engineering, Volume 9534, 2015 2. Mirzaee-Ghaleh E., Omid M., Keyhani A., Dalvand M.J. Comparison of fuzzy and on/off controllers for winter season indoor climate management in a model poultry house Computers and Electronics in Agriculture, Volume 110, January 01, 2015, Pages 187-195 <p>Цитирана статия: Nonlinear robust temperature-humidity control in livestock buildings Soldatos A.G., Arvanitis K.G., Daskalov P.I., Pasgianos G.D., Sigrimis N.A. (2005) Computers and Electronics in Agriculture, 49 (3) , pp. 357-376.</p> <ol style="list-style-type: none"> 1. Mirzaee-Ghaleh E., Omid M., Keyhani A., Dalvand M.J. Comparison of fuzzy and on/off controllers for winter season indoor climate management in a model poultry house Computers and Electronics in Agriculture, Volume 110, January 01, 2015, Pages 187-195

Бр.цити- рания	Доц.Калоян Янков
1	<p>- Цитати в чуждестранно научно списание с ИФ</p> <p>Yankov, K., 2010. Preprocessing of Experimental Data in Korelia Software. Trakia Journal of Sciences, 8 (3):41-48</p> <p>ЦИТИРАНЕ В:</p> <p>1 Georgiev T., H. Erdogan, A.Tolekova, R. Kalfin, G.Ilieva, Z..Soydan, P. Hadzhibozheva. Angiotensin Blockade – Importance for Intestinal Smooth Muscle Tone. Comptes rendus de l'Académie des Sciences. Tome 68, No 3, 2015. pp.391-400. Impact factor 0.2</p>
1	<p>Yankov, K., Evaluation of Characteristic Parameters of Dynamic Models. Proc. of the Int. Conference on Information Technologies (InfoTech-2011). Constantine and Elena resort, Bulgaria, sept.15-17, 2011, pp.225-234. ISSN 1314-1023</p> <p>ЦИТИРАНЕ В:</p> <p>1 Georgiev T., H. Erdogan, A.Tolekova, R. Kalfin, G.Ilieva, Z..Soydan, P. Hadzhibozheva. Angiotensin Blockade – Importance for Intestinal Smooth Muscle Tone. Comptes rendus de l'Académie bulgare des Sciences. Tome 68, No 3, 2015. pp.391-400. Impact factor 0.2</p>
	<p>- Цитати в чуждестранно научно списание без ИФ</p>
1	<p>Yankov, K. Evaluation of Some Dynamics Characteristics of Transient Processes. Proc. 12-th Int.Conf. SAER'98. St.Konstantin resort, sept.19-20, 1998, Varna, Bulgaria. pp.113-117.</p> <p>ЦИТИРАНЕ В:</p> <p>Georgiev T., H. Erdogan, A.Tolekova, R. Kalfin, G.Ilieva, Z..Soydan, P. Hadzhibozheva. Angiotensin II Receptor Blockade – Importance for Intestinal Smooth Muscle Tone. Comptes rendus de l'Académie bulgare des Sciences. Tome 68, No 3, 2015. pp.391-400. Impact factor 0.2</p>
1	<p>Yankov, K., 2010. Preprocessing of Experimental Data in Korelia Software. Trakia Journal of Sciences, 8 (3):41-48</p>

	<p>ЦИТИРАНЕ В:</p> <p>Georgiev T., H. Erdogan, A.Tolekova, R. Kalfin, G.Ilieva, Z..Soydan, P. Hadzhibozheva. Angiotensin II Receptor Blockade – Importance for Intestinal Smooth Muscle Tone. Comptes rendus de l'Academie Bulgare des Sciences. Tome 68, No 3, 2015. pp.391-400. Impact factor 0.2</p>
1	<p>Yankov, K., Evaluation of Characteristic Parameters of Dynamic Models. Proc. of the Int. Conference on Information Technologies (InfoTech-2011). Constantine and Elena resort, Bulgaria, sept.15-17, 2011, pp.225-234. ISSN 1314-1023</p> <p>ЦИТИРАНЕ В:</p> <p>Georgiev T., H. Erdogan, A.Tolekova, R. Kalfin, G.Ilieva, Z..Soydan, P. Hadzhibozheva. Angiotensin II Receptor Blockade – Importance for Intestinal Smooth Muscle Tone. Comptes rendus de l'Academie Bulgare des Sciences. Tome 68, No 3, 2015. pp.391-400. Impact factor 0.2</p>
1	<p><i>Yankov, K., 2010. Preprocessing of Experimental Data in Korelia Software. Trakia Journal of Sciences, 8 (3):41-48</i></p> <p>ЦИТИРАНЕ В:</p> <p><i>Georgiev T., H. Erdogan, A.Tolekova, R. Kalfin, G.Ilieva, Z..Soydan, P. Hadzhibozheva. Angiotensin II Receptor Blockade – Importance for Intestinal Smooth Muscle Tone. Comptes rendus de l'Academie Bulgare des Sciences. Tome 68, No 3, 2015. pp.391-400. Impact factor 0.2</i></p>
1	<p>Yankov, K., Evaluation of Characteristic Parameters of Dynamic Models. Proc. of the Int. Conference on Information Technologies (InfoTech-2011). Constantine and Elena resort, Bulgaria, sept.15-17, 2011, pp.225-234. ISSN 1314-1023</p> <p>ЦИТИРАНЕ В:</p> <p><i>Georgiev T., H. Erdogan, A.Tolekova, R. Kalfin, G.Ilieva, Z..Soydan, P. Hadzhibozheva. Angiotensin II Receptor Blockade – Importance for Intestinal Smooth Muscle Tone. Comptes rendus de l'Academie Bulgare des Sciences. Tome 68, No 3, 2015. pp.391-400. Impact factor 0.2</i></p>
4	<p>Yankov, K. Recognition and Function Association of Experimental Data. Proc. of the Int. Conference on Information Technologies (InfoTech-2009). St.St.Constantine and Elena resort,sept.17-20, 2009,Varna,Bulgaria. pp.131-140. ISBN 978-954-438-771-6.</p> <p>ЦИТИРАНЕ В:</p> <p>Shivacheva G., D. Dimitrova, M. Vasilev. (2015). Dynamic Parameters for Assessment the Pharmacokinetics of Enrofloxacin to Cats. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 2. pp.174-182. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Vasilev M., D. Dimitrova, G. Shivacheva. (2015). Dynamic Parameters for Assessment of the Pharmacokinetics of Enrofloxacin to Dogs. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 3. pp.234-241. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Yaneva M., D. Georgieva. (2015). Mathematical Model of Physical Development of Suckling Childs. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 3. pp.242-250. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Kazakova M., D.Dimitrova, Pl.Duchev. (2015). Comparative Dynamic Analysis of Pharmacokinetics of Gatifloxacin in Rabbits. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 2. pp.183-191. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p>
4	<p>Yankov, K., Data Structures of Models in System Identification. Proc. of the Int. Conference on Information Technologies (InfoTech-2013). St. Constantine and Elena resort, Bulgaria,sept.19-20, 2013, pp.312-319. ISSN 1314-1023.</p> <p>ЦИТИРАНЕ В:</p> <p>Shivacheva G., D. Dimitrova, M. Vasilev. (2015). Dynamic Parameters for Assessment the Pharmacokinetics of Enrofloxacin to Cats. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 2. pp.174-182. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p>

	<p>Kazakova M., D.Dimitrova, Pl.Duchev. (2015). Comparative Dynamic Analysis of Pharmacokinetics of Gatifloxacin in Rabbits. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 2. pp.183-191. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Vasilev M., D. Dimitrova, G. Shivacheva. (2015). Dynamic Parameters for Assessment of the Pharmacokinetics of Enrofloxacin to Dogs. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 3. pp.234-241. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Yaneva M., D. Georgieva. (2015). Mathematical Model of Physical Development of Suckling Childs. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 3. pp.242-250. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p>
4	<p>Yankov, K. Simple Expression Language for Model Identificaton. Int. Conference on Information Technologies (InfoTech-2008). St.St.Constantine and Elena resort, sept.19-21, 2008, Varna, Bulgaria, vol.2, pp.259-266.</p> <p>ЦИТИРАНЕ В:</p> <p>Shivacheva G., D. Dimitrova, M. Vasilev. (2015). Dynamic Parameters for Assessment the Pharmacokinetics of Enrofloxacin to Cats. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 2. pp.174-182. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Kazakova M., D.Dimitrova, Pl.Duchev. (2015). Comparative Dynamic Analysis of Pharmacokinetics of Gatifloxacin in Rabbits. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 2. pp.183-191. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Vasilev M., D. Dimitrova, G. Shivacheva. (2015). Dynamic Parameters for Assessment of the Pharmacokinetics of Enrofloxacin to Dogs. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 3. pp.234-241. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Yaneva M., D. Georgieva. (2015). Mathematical Model of Physical Development of Suckling Childs. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 3. pp.242-250. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p>
4	<p>Yankov, K., Assessment of Processes Using Identification Models. Applied Researches in Technics, Technologies and Education ARTTE, Vol. 3, No. 1, 2015 ISSN 1314-8788 (print), ISSN 1314-8796 (online). pp.52-60</p> <p>ЦИТИРАНЕ В:</p> <p>Shivacheva G., D. Dimitrova, M. Vasilev. (2015). Dynamic Parameters for Assessment the Pharmacokinetics of Enrofloxacin to Cats. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 2. pp.174-182. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Kazakova M., D.Dimitrova, Pl.Duchev. (2015). Comparative Dynamic Analysis of Pharmacokinetics of Gatifloxacin in Rabbits. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 2. pp.183-191. ISSN 1314-8788 (print), ISSN 1314-</p>

	<p>8796 (online)</p> <p>Vasilev M., D. Dimitrova, G. Shivacheva. (2015). Dynamic Parameters for Assessment of the Pharmacokinetics of Enrofloxacin to Dogs. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 3. pp.234-241. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Yaneva M., D. Georgieva. (2015). Mathematical Model of Physical Development of Suckling Childs. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 3. pp.242-250. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p>
4	<p>Yankov K (2006) System Identification of Biological Processes. Proc. 20-th Int.Conf. "Systems for Automation of Engineering and Research SAER-2006. Varna, Bulgaria, 144-149.</p> <p>ЦИТИРАНЕ В:</p> <p>Shivacheva G., D. Dimitrova, M. Vasilev. (2015). Dynamic Parameters for Assessment the Pharmacokinetics of Enrofloxacin to Cats. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 2. pp.174-182. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Kazakova M., D.Dimitrova, Pl.Duchev. (2015). Comparative Dynamic Analysis of Pharmacokinetics of Gatifloxacin in Rabbits. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 2. pp.183-191. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Vasilev M., D. Dimitrova, G. Shivacheva. (2015). Dynamic Parameters for Assessment of the Pharmacokinetics of Enrofloxacin to Dogs. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 3. pp.234-241. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p> <p>Yaneva M., D. Georgieva. (2015). Mathematical Model of Physical Development of Suckling Childs. ARTTE Applied Researches in Technics, Technologies and Education. Vol. 3, No. 3. pp.242-250. ISSN 1314-8788 (print), ISSN 1314-8796 (online)</p>

Бр.цити- рания	Доц.Веселина Недева
а. Цитати в чуждестранно научно списание с или без ИФ	
2	<p>Цитирана публикация: Nedeva V., The possibilities of e-learning, based on MOODLE software platform, Trakia Journal of Sciences, ISSN 1312-1723, 2005, Vo I.3, Number 7, p.12-20</p> <p>Цитиращи автори и доклади:</p> <ol style="list-style-type: none"> 1). Özçinar, Hüseyin. "Scaffolding computer-mediated discussion to enhance moral reasoning and argumentation quality in pre-service teachers." <i>Journal of Moral Education</i> ahead-of-print (2015): 1-20. 2). Azis, Andi Asmawati. "E-Learning pada Mata Kuliah Anatomi dan Fisiologi Manusia: Alternatif untuk Menunjang Perkuliahan yang Lebih Efektif." <i>SAINSMAT</i> 3.1 (2015).
1	<p>Цитирана публикация: Nedeva, V., D. Nedev, Evolution in the E-Learning Systems with Intelligent Technologies, Kavala, Greece, 18-19.09.2008, pp.1028-1034</p> <p>Цитиращи автори и доклади: Samigulina, Galina, and Assem Shayakhmetova. "The Information System of Distance Learning</p>

	for People with Impaired Vision on the Basis of Artificial Intelligence Approaches." <i>Smart Education and Smart e-Learning</i> . Springer International Publishing, 2015. 255-263.
1	<p>Цитирана публикация: Nedeva V., Em. Dimova. Some advantages of E-learning in English language training. <i>Trakia Journal of Sciences</i>, ISSN 1312- 1723, Volume 8, 2010, Supplement 3, p.p. 21-28.</p> <p>Цитиращи автори и доклади: Jose, Jayaron, and Mohammed Jafre Zainol Abidin. "Moodle E-learning in English as a Foreign Language Programs (EFLP) at English Language Centres (ELCs) in Colleges of Technology in e-Oman.", <i>International Journal of English Language, Literature and Humanities</i>, ISSN: 2321-7065, Volume III, Issue VI, August 2015</p>
1	<p>Цитирана публикация: Nedeva V., Em. Dimova, Sn. Dineva (2010). Overcome Disadvantages of E-Learning for Training English as Foreign Language. The 5th International Conference on Virtual Learning ICVL 2010. VIRTUAL ENVIRONMENTS FOR EDUCATION AND RESEARCH, C3VIP: "Consistency-Competence-Clarity-Vision-Innovation-Performance", University of Bucharest and University of Medicine and Pharmacy Tîrgu-Mureş, 275-281.</p> <p>Цитиращи автори и статии: Soleimani, Hassan, and Ali Raeesi. "Hot Potatoes: The Merits and Demerits." <i>Theory and Practice in Language Studies</i> 5.6 (2015): 1291-1295.</p>
	Цитати в доклади в сборници от чуждестранни научни форуми
1	<p>Цитирана публикация: Nedeva V., Em. Dimova, Sn. Dineva (2010). Overcome Disadvantages of E-Learning for Training English as Foreign Language. The 5th International Conference on Virtual Learning ICVL 2010. VIRTUAL ENVIRONMENTS FOR EDUCATION AND RESEARCH, C3VIP: "Consistency-Competence-Clarity-Vision-Innovation-Performance", University of Bucharest and University of Medicine and Pharmacy Tîrgu-Mureş, 275-281.</p> <p>Цитиращи автори и доклади: Jelonek, Dorota. "The Development of Software Agents in e-Learning.", ICIT 2015 The 7th International Conference on Information Technology, doi:10.15849/icit.2015.0065 © ICIT 2015 (http://icit.zuj.edu.jo/ICIT15)</p>
	Цитати в българско научно списание
1	<p>Цитирана публикация Nedeva V., Z. Zlatev, Contactless methods for assessing the quality of pork meat, International Conference AUTOMATICS AND INFORMATICS'12, Sofia, Bulgaria, pp 297-300, 3-5 October 2012</p> <p>Цитиращи автори и доклади: Василев Р., Н. Катранджиев, Н. Шопов, А. Кансызов, Компютърни методи за мултисензорно окачествяване на храни, Научни трудове на Университет по хранителни технологии – Пловдив том LXII, ISSN 1314-7102, 2015г., pp.685-690</p>
	Цитати в доклади в сборници от български научни форуми
1	<p>Цитирана публикация: Nedeva, V., D. Nedev, Evolution in the E-Learning Systems with Intelligent Technologies, Kavala, Greece, 18-19.09.2008, pp.1028-1034</p> <p>Цитиращи автори и доклади: Златев, З., Кр. Добрева, and В. Бочев. "Допълнително устройство към мултимедийна презентационна система за обучение по хранителни технологии."</p>
	Цитати в доклади в сборници от български научни форуми
1	<p>Цитирана публикация: Nedeva V., Z. Zlatev, S. Atanasov, Virtual lab for system modeling and simulation, ARTEE, Journal of Faculty of technics and Technologies, Trakia University, Vol1, N1, pp26-30, 2013, ISSN 1314-8796</p> <p>Цитиращи автори и доклади: Сотиров, К. Пл. Дучев, Автоматизация на уредба за варене на ориз, XXIV Международна научна конференция „Мениджмънт и качество“ за млади учени, 15-16.10.2015 г., Ямбол</p>
	Цитати в дисертации
2	<p>Цитирана публикация: Nedev, D., V. Nedeva, Aspects of multi-agent systems application in e-learning, Computer</p>

	<p>Science'2008, Kavala, Greece, 18-19.09.2008, pp.1022-1028</p> <p><u>Цитиращи автори и доклади:</u></p> <p>1). MAJD, ELHAM, and KUALA LUMPUR. "A TRUST MODEL FOR ADVISOR NETWORKS IN MULTI-AGENT ENVIRONMENTS."</p> <p>2) Patel, Sanskruti V. "Development of multi agent knowledge based system accessing distributed database grid." (2015).</p>
--	--

Бр.цити- рания	Доц.д-р Ваня Стойкова
	Цитати в българско научно списание с или без ИФ
1	<p>Цитирана публикация:</p> <p>1) Georgieva, K., V. Stoykova, N. Ivanova, E. Dimova. Application of information technologies and interactive tools for improving the education quality. International Conferenceon Inovations in Science and Education, Prague, Czech Republic, 2015.</p> <p>Цитирана в:</p> <p>1) Kazlacheva Zl. Investigation of pattern making of tucks, ARTTE, Applied Researches in Technics, Technologies and Education, Journal of the Faculty of Technics and Technologies, Trakia University, Vol. 3, No. 2, 2015, ISSN 1314-8788 (print), ISSN 1314-8796 (online).</p>

Бр.цити- рания	ас.д-р Златин Златев
	<p>Цитирана публикация: Nedeva V., Z. Zlatev, Contactless methods for assessing the quality of pork meat, International Conference AUTOMATICS AND INFORMATICS'12, Sofia, Bulgaria, pp 297-300, 3-5 October 2012</p> <p>Цитиращи автори и статии: Василев Р., Н. Катранджиев, Н. Шопов, А. Кансъзов, Компютърни методи за мултисензорно окачествяване на храни, Научни трудове на Университет по хранителни технологии – Пловдив том LXII, ISSN 1314-7102, 2015г., pp.685-690</p>
3	<p>Цитирана публикация: Zlatev Z. (2014). Modeling of Color Changes in Bread Crust During Baking. Proc. Int. Conf. on Technics, Technologies and Education "ICTTE 2014", oct. 30-31, 2014, Yambol, Bulgaria. pp.680-685</p> <p>Цитиращи автори и статии: Yankov K., D. Ilieva, User interface for analysis of experimental data, Trakia Journal of Science, Vol.13, Suppl. 1, ISSN 1313-3551, pp 420-425, 2015 Yankov K., Assessment of processes using identification models, ARTTE Vol. 3, No. 1, 2015 ISSN 1314-8788 (print), ISSN 1314-8796 (online), doi: 10.15547/artte.2015.01.006, pp.52-60</p>