

СПИСЪК НА ЦИТИРАНИЯТА
на доц. д-р инж. Таня Иванова Пехливанова-Гочева,

представени за участие в конкурс за заемане на академична длъжност „Професор“ по „Електротехника“, област на висше образование 5. Технически науки, професионално направление 5.2. Електротехника, електроника и автоматика, към Факултет „Техника и технологии“ - Ямбол, Тракийски университет - Стара Загора,

обявен в Държавен вестник, бр. 56/19.07.2022 г.

(съгласно Приложение 8.6 на ПРАСТРУ)

Показател Д. 12. Цитирания или рецензии в научни издания, рефериирани и индексирани в световноизвестни бази данни с научна информация или в монографии и колективни томове

Цитирана публикация

Pehlivanova T., A. Atanasov (2020), Selection of Optimal Configuration for Autonomous Solar-Wind Hybrid System for Household Consumption - 7th International Conference on Energy Efficiency and Agricultural Engineering EE&AE 2020, Ruse, November 12th-14th, 2020, ISBN 978-1-7281-0362-4, pp. 1-4, doi: 10.1109/EEAE49144.2020.9279017

Цитирана в:

Д.12.1. Truong D., V. Ngo, M. Nguyen Thi, A. Hoang (2021), Application of An Adaptive Network-based Fuzzy Inference System to Control a Hybrid Solar and Wind Grid-Tie Inverter, Engineering, Technology & Applied Science Research, Vol. 11, No. 5, 2021, 7673-7677, eISSN 1792-8036, pISSN 2241-4487

Цитирана публикация

Zlatev Z., **T. Pehlivanova**, A. Dimitrova, S. Baycheva, I. Taneva, K. Keremidchieva (2018), Development of an ultrasonic device for quality evaluation of yogurt, Engineering Review, Vol. 38, No. 3, 2018, ISSN 1849-0433, pp.279-287 (индексирана в SCOPUS, SJR=0,263; реферирана в Web of Science)

Цитирана в:

Д.12.2. Shopov N., A. Bosakova-Ardenska, I. Topalov (2021), Classification of Bulgarian white brined cheese by manufacturer, 2021 XXX International Scientific Conference Electronics (ET), Sozopol, 15-17 Sept. 2021, pp. 1-5, **DOI:** 10.1109/ET52713.2021.9579884, Electronic ISBN:978-1-6654-4518-4, Print on Demand(PoD) ISBN:978-1-6654-4519-1

Д.12.3. Chávez-Martínez A., R. Reyes-Villagrana, A. Rentería-Monterrubio, R. Sánchez-Vega, J. Tirado-Gallegos and N. Bolivar-Jacobo (2020), Low and High-Intensity Ultrasound in Dairy Products: Applications and Effects on Physicochemical and

Microbiological Quality, Foods 2020, 9(11), 1688; doi:10.3390/foods9111688, ISSN: 2304-8158

Цитирана публикация:

Керемидчиева К., Т. Пехливанова (2013), Енергийна ефективност в България, Списание „Известия на ТУ-Сливен”, ISSN 1312 -3920, № 3, 2013 г., стр. 89 – 91

Цитирана в:

Д.12.4. Bakardjieva J., M. Matsankov, S. Slavov (2021), Sectioning of branches of distribution networks with connected wind power plants, IOP Conference Series: Materials Science and Engineering, 2021, vol. 1031, art. 012046, ISSN 1757-899X, pp. 1-7

Цитирана публикация:

Керемидчиева К., Т. Пехливанова (2013), Разпределителните интелигентни мрежи-важна част от устойчивото развитие, Списание „Известия на ТУ-Сливен”, ISSN 1312 - 3920, № 3, стр. 92 – 95, 2013 г.

Цитирана в:

Д.12.5. Bakardjieva J., M. Matsankov, S. Slavov (2021), Sectioning of branches of distribution networks with connected wind power plants, IOP Conference Series: Materials Science and Engineering, 2021, vol. 1031, art. 012046, ISSN 1757-899X, pp. 1-7

Цитирана публикация:

Pehlivanova T., K. Keremidchieva (2013), 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, ARTTE Vol. 1, No. 1, 2013, ISSN 1314-8796, pp.74-78

Цитирана в:

Д.12.6. Antoaneta Dimitrova (2020), Training in Electrical Machines by Adaptation of Educational Technologies, The 15th International Conference on Virtual Learning VIRTUAL LEARNING – VIRTUAL REALITY, ICVL 2020, ISSN: 1844-8933 BUCHAREST UNIVERSITY, ROMANIA, pp. 297-302

Цитирана публикация:

Pehlivanova T. (2011), Optimization of management of logistic systems in agriculture, Trakia Journal of Sciences, volume 9, Number 4, 2011, ISSN 1313-3551, pp. 16-19

Цитирана в:

Д.12.7. Gargasas A., M. Samuolaitis, I. Mügienė (2019), Quality management systems in logistics, Management Theory and Studies for Rural Business and Infrastructure Development eISSN 2345-0355. 2019. Vol. 41. No. 2: 290-304 Article DOI: <https://doi.org/10.15544/mts.2019.24> Web of Science

Д.12.8. Drejeris R., M. Samuolaitis (2020), Development of sustainable distribution logistics system, 26th International Scientific Conference "Research for Rural

Development 2020”, Vol. 35, DOI: 10.22616/rrd.26.2020.025, Latvia, ISSN 1691-4031 (print), ISSN 2255-923X (online), pp.169-175

Цитирана публикация:

Pehlivanova T., K. Kanchev (2019), Number of questions for creating online quizzes, Applied Researches in Technics, Technologies and Education, Vol. 7, No 1, pp. 58-63

Цитирана в:

Д.12.9. Shivacheva-Pineda I. (2019), Challenges to Designing Tests to E-Evaluate the Theoretical Training of Students in Pedagogical Disciplines, Proceedings of the 14th International Conference on Virtual Learning ICVL 2019, Bucharest university, Romania, ISSN 1844 – 8933, pp.163-169

Д.12.10. Nedeva V., S. Dineva (2019), Improve critical thinking skills for students of FTT – Yambol, Proceedings of the 14th International Conference on Virtual Learning ICVL 2019, Bucharest university, Romania, ISSN 1844 – 8933, pp. 201-207

Цитирана публикация:

Pehlivanova T. (2015), Methods for Intensification of the training in technical subjects, Applied Researches in Technics, Technologies and Education, Trakia University, Faculty of Technics and Technologies, vol.3, No 4, 2015, ISSN 1314-8788 (print), ISSN 1314-8796 (online), doi: 10.15547/arte.2015.04.009, 344-349

Цитирана в:

Д.12.11. Dineva S., V. Nedeva, Z. Ducheva (2019), Digital Generation and Visualization in E-Learning, Proceedings of the 14th International Conference on Virtual Learning ICVL 2019, Bucharest university, Romania, ISSN 1844 – 8933, pp.183-189

Цитирана публикация:

Пехливанова Т., К. Кънчев (2018), Приставка към мудъл за създаване на нов вид въпроси, Международна конференция „Техника, технологии и образование ICTTE 2018“, Октомври 18-19, 2018, Ямбол, ISSN: 1314 – 9474 (CD – ROM), ISSN: 2603–445X (Online) , стр. 179-186

Цитирана в:

Д.12.12. Nedeva V., S. Dineva (2019), Improve critical thinking skills for students of FTT – Yambol, Proceedings of the 14th International Conference on Virtual Learning ICVL 2019, Bucharest university, Romania, ISSN 1844 – 8933, pp.201-207

Цитирана публикация:

Zlatev Zl., A. Dimitrova, T. Pehlivanova, P. Duchev (2016), Energy efficiency of electric drive systems and its application in education, Applied Researches in Technics, Technologies and Education, Trakia University, Faculty of Technics and Technologies ARTTE Vol.4, No.1, 2016, ISSN 1314-8796, pp.21-28

Цитирана в:

Д.12.13. Chiriac G., C. Nituca, D. Sticea (2019), Electric Locomotive Laboratory Test Bench for Research and Educational Purposes, 8th International Conference on Modern

Power Systems (MPS), 21 - 23 May 2019, Cluj-Napoca, Romania,
ISBN9781728107516, DOI: 10.1109/MPS.2019.8759652

Цитирана публикация:

Pehlivanova T., K. Kanchev (2020), Data Privacy Aspects of E-learning, The 15th International Conference on Virtual Learning VIRTUAL LEARNING – VIRTUAL REALITY, ICVL 2020, pp. 291-296 ISSN: 1844-8933 Bucharest university, Romania

Цитирана в:

Д.12.14. Henkoğlu, T., Şerefoğlu Henkoğlu, H. (2021), Protection of personal rights in distance education systems: Evaluation of universities regarding coronavirus disease (COVID-19) process, Bilgi Dunyasi, 22 (1), pp. 65-98

Цитирана публикация:

Pehlivanova T., V. Nedeva (2021), Attributes selection using machine learning for analysing students' dropping out of university: a case study, IOP Conference Series: Materials Science and Engineering, 2021, Vol. 1031, Art. 012055, ISSN 1757-899X, pp.1-8

Цитирана в:

Д.12.15. Lu J., Y. Zhang, S. Xie; J. Liu; D. Lv; B. Huang; Y. Yin (2022), Classification of Fir Seeds Based on Feature Selection and Near-infrared Spectroscopy, 5th International Conference on Artificial Intelligence and Big Data (ICAIBD), 2022, pp. 274-280

Цитирана публикация:

Pehlivanova T., A. Atanasov (2020), Selection of Optimal Configuration for Autonomous Solar-Wind Hybrid System for Household Consumption - 7th International Conference on Energy Efficiency and Agricultural Engineering EE&AE 2020, Ruse, November 12th-14th, 2020, ISBN 978-1-7281-0362-4, pp. 1-4

Цитирана в:

Д.12.16. Karthikeyan N., A. S. Jamadagni, N. C. R Chandra R, C. S. Arkasali and G. Sultana (2022), Small-Scale Hybrid Solar and Wind Power Generation System, 7th International conference for Convergence in Technology (I2CT), 2022, pp. 1-7

Цитирана публикация:

Pehlivanova T., A. Atanasov (2021), Feasibility analysis of autonomous hybrid solar-wind system for household consumption: a case study, IOP Conference Series: Materials Science and engineering, 2021, vol. 1031, art. 012043, ISSN 1757-899X, pp. 1-6

Цитирана в:

Д.12.17. Babaremu K., N. Olumba, I. Chris-Okoro, K. Chuckwuma, T.-C. Jen, O. Oladijo and E. Akinlabi (2022), Overview of Solar–Wind Hybrid Products: Prominent Challenges and Possible Solutions, Energies 2022, 15, 6014.
<https://doi.org/10.3390/en15166014>

Показател Д.13. Цитирания в монографии и колективни томове с научно рецензиране

Цитирана публикация:

Pehlivanova T. (2019), Prevention of Cheating when Using Quizzes in Moodle, Proceedings of theThe 14th International Conference on Virtual Learning, 2019, ISSN 1844 – 8933, pp.229-235, Bucharest university, Romania

Цитирана в:

- Д.13.1. Maseda Rego F., I. Martija López, P. Alkorta Egiguren, I. Garrido Hernández, A. J. Garrido Hernández (2021), Online learning questionnaires based on renewable energy research equipment, International Conference on Education and New Developments 2021, p-ISSN: 2184-044X e-ISSN: 2184-1489 ISBN: 978-989-54815-8-3 © 2021 <https://doi.org/10.36315/2021end098>, pp 462-466

Цитирана публикация:

Керемидчиева К., Т. Пехливанова (2013), Енергийна ефективност в България, Списание „Известия на ТУ-Сливен”, ISSN 1312 -3920, № 3, стр. 89 – 91

Цитирана в:

- Д.13.2. Nedelcheva S., M. Ivanova, M. Hassan (2019), Operational activities for achieving energy efficiency in electrical networks, Proceedings of the International Conference on Technics, Technologies and Education ICTTE 2019, October 16-18, 2019, Yambol, Bulgaria ISSN: 1314 – 9474 (CD – ROM), ISSN: 2603 – 445X (Online), pp. 268-273

Цитирана публикация:

Керемидчиева К., Т. Пехливанова (2013), Разпределителните интелигентни мрежи-важна част от устойчивото развитие, Списание „Известия на ТУ-Сливен”, ISSN 1312 -3920, № 3, стр. 92 – 95, 2013 г.

Цитирана в:

- Д.13.3. Nedelcheva S., M. Ivanova, M. Hassan (2019), Operational activities for achieving energy efficiency in electrical networks, Proceedings of the International Conference on Technics, Technologies and Education ICTTE 2019, October 16-18, 2019, Yambol, Bulgaria ISSN: 1314 – 9474 (CD – ROM), ISSN: 2603 – 445X (Online), pp. 268-273

Цитирана публикация:

Zlatev Z., T. Pehlivanova, A. Dimitrova, S. Baycheva, I. Taneva, K. Keremidchieva (2018), Development of an ultrasonic device for quality evaluation of yogurt, Engineering Review, Vol. 38, No. 3, 2018, ISSN 1849-0433, pp.279-287

Цитирана в:

- Д.13.4. Динева Т (2019), Анализ на ултразвуков метод за проследяване процеса на коагулация на кисело мляко, 28 Международна научна конференция

„Мениджмънт и качество“ за студенти и млади учени 10 и 11 май 2019 г.,
Ямбол, ISSN 2603-4395, стр.239-243

Цитирана публикация:

Zlatev Zl., A. Dimitrova, **T. Pehlivanova**, Pl. Duchev (2016) Energy efficiency of electric drive system and its application in education, Applied Researches in Technics, Technologies and Education, Trakia University, Faculty of Technics and Technologies, vol.4, No 1, 2016, ISSN 1314-8788 (print), ISSN 1314-8796 (online), p.21-28

Цитирана в:

Д.13.5. Йорданова Р., П. Иванова (2017), Приложение на интерактивни средства при обучението по дисциплината „Цифрова и микропроцесорна техника“, XXVI Международна научна конференция за млади учени, сборник научни трудове 11-12.Май 2017, Ямбол, ISSN 1314-4669, стр. 167-175

Цитирана публикация:

Pelivanova T., Z. Zlatev, A. Dimitrova (2016), Improvement of energy efficiency of a small household appliance. International conference Automatics and informatics, 4-5 October 2016, pp. 53-56. ISSN 1313-1869

Цитирана в:

Д.13.6. Николова П., Д. Рахнева (2017), Разработване на система за управление на температура в сушилня. International conference on Technics, Technologies and education ICTTE 2017, ISSN 1314-9474, October 19-20, 2017, 492-496

Цитирана публикация:

Pehlivanova T., K. Keremidchieva (2013), 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, Vol. 1, No. 1, 2013 ISSN 1314-8788 (print), ISSN 1314-8796(online), pp.74-78

Цитирана в:

Д.13.7. Димитрова А. (2016), Симулационно изследване върху корекция на фактора на мощността в електроразпределителни мрежи, Международна конференция „Техника, технологии и образование“ ICTTE 2016, 17-18 11. 2016г., ISSN 1314-9474, стр. 239-250

Д.13.8. Dimitrova A. (2019), Analysis of the operation of pumping unit under a range of different loads, Proceedings of the International Conference on Technics, Technologies and Education ICTTE 2019, October 16-18, 2019, Yambol, Bulgaria, ISSN: 1314 – 9474 (CD – ROM), ISSN: 2603 – 445X (Online), pp. 263-267

Цитирана публикация:

Казакова М., М. Пенчев, **T. Пехливанова** (2016), Приложение на цифрова видеокамера като безконтактен колориметър. XXV международна научна конференция "Мениджмънт и качество" за млади учени 11-12 май 2016г., ISBN 978-619-160-679-5, Стр. 83-91

Цитирана в:

Д.13.9. Георгиева-Николова М., Кр. Живков (2019), Анализ на цветови признания на жълтъци от кокоши яйца от различни производители, 28 Международна научна конференция „Мениджмънт и качество“ за студенти и млади учени 10 и 11 май 2019 г., Ямбол, ISSN 2603-4395, стр.215-221

Цитирана публикация:

Zlatev Zl., M. Vasilev, **T. Pehlivanova** (2017), Selection of informative color features for classification of object areas of white brined cheese and mold, ARTTE, vol.5, No 2, ISSN 1314-8788 (print), ISSN 1314-8796 (online), pp. 94-102

Цитирана в:

Д.13.10. Георгиева-Николова М., К. Живков (2019), Анализ на цветови признания на жълтъци от кокоши яйца от различни производители, Международна научна конференция „Мениджмънт и качество“ за студенти и млади учени 10 и 11 май 2019 г., Ямбол, ISSN 2603-4395, стр.215-221

Показател Д.14. Цитирания или рецензии в нереферирани списания с научно рецензиране

Цитирана публикация:

Karabaliev M., V. Nedeva, **T. Pehlivanova**, A. Minchev (2020), Reliable and secure online exams during the COVID-19 pandemic, The 15th International Conference on Virtual Learning VIRTUAL LEARNING – VIRTUAL REALITY, ICVL 2020, pp.326-331 ISSN: 1844-8933 Bucharest university, Romania

Цитирана в:

Д.14.1. Akbar F. H., B. D. Pasiga, R. Samad, R. Pratiwi, A. I. Anwar, N. Djamaruddin, E. Julianto, A. Nadwa, T. Sapada (2022), Perception regarding learning computer based test during Covid-19 pandemic, Makassar Dental Journal 2022; 11(1): 64-68, p-ISSN:2089-8134, e-ISSN:2548-5830, DOI 10.35856/mdj.v11i1.512

Цитирана публикация:

Pehlivanova T., A. Atanasov (2020), Selection of Optimal Configuration for Autonomous Solar-Wind Hybrid System for Household Consumption - 7th International Conference on Energy Efficiency and Agricultural Engineering EE&AE 2020, Ruse November 12th-14th, 2020, ISBN 978-1-7281-0362-4, pp. 1-4, doi: 10.1109/EEAE49144.2020.9279017

Цитирана в:

Д.14.2. Truong, D., M. Nguyen Thi, V. Ngo, A. Hoang (2021), Development of the Monitoring Program for an Integrated Small-Scale Wind and Solar Systems based on IoT Technology. Journal Of Science And Technology: Issue On Information And Communications Technology, vol. 19, No12.2, p. 26-31. ISSN 1859-1531.

Цитирана публикация:

Pehlivanova T., V. Nedeva (2021), Attributes selection using machine learning for analysing students' dropping out of university: a case study, IOP Conference Series: Materials Science and Engineering, 2021, Vol. 1031, Art. 012055, ISSN 1757-899X, pp.1-8

Цитирана в:

Д.14.3. Zlatev Z., V. Stoyanova (2021), Influence of Measuring Distance on the Prediction of Quality Characteristics of Cheese by Ultrasonic Sensor, Journal of informatics and innovative technologies (JIIT), № 1 (3), 2021, ISSN: 2682 – 9517 (print) ISSN: 2683 – 0930 (online), pp. 35-41

Д.14.4. Zlatev Z. (2021), Intelligent Methods and Tools for Sensor Data Combination in the Analysis of Food and Agricultural Products, International Journal of Agricultural Science, Vol. 6, 2021, ISSN: 2367-9026, pp. 188-192

Цитирана публикация:

Pehlivanova T. (2011), Optimization of management of logistic systems in agriculture, Trakia Journal of Sciences, vol. 9, No 4, 2011, ISSN 1313-7069 (print) ISSN 1313-3551 (online),pp. 16-19

Цитирана в:

Д.14.5. Granillo-Macías R., E. Olivares-Benítez, J. H. Ablanedo-Rosas (2020), Methods and models to address logistics problems in the agrifood supply chain, Publicación Semestral Pädi Vol. 8 No. 15, pp. 63-71, ISSN: 2007-6363

Цитирана публикация:

Zlatev Z., **T. Pehlivanova**, A. Dimitrova, S. Baycheva, I. Taneva, K. Keremidchieva (2018), Development of an ultrasonic device for quality evaluation of yogurt, Engineering Review, Vol. 38, No. 3, 2018, ISSN 1849-0433, pp.279-287

Цитирана в:

Д.14.6. Vasilev M., S. Delcheva, G. Milusheva (2019), Application of spectral characteristics for water stress analysis of cucumbers. Innovation and entrepreneurship, ISSN 1314-9253 vol.7, No. 4, 2019, pp. 237-249

Д.14.7. Pavlova T., T. Valentinova (2019), Yoghurt analysis with addition of honey and bee pollen by ultrasonic characteristics during storage, ARTTE Vol. 7, No. 2, 2019 ISSN 1314-8788 (print), ISSN 1314-8796 (online), doi: 10.15547/artte.2019.02.006, pp 123-130

Цитирана публикация:

Zlatev Zl., M. Vasilev, **T. Pehlivanova** (2017), Selection of informative color features for classification of object areas of white brined cheese and mold, ARTTE, vol.5, No 2, ISSN 1314-8788 (print), ISSN 1314-8796 (online), pp. 94-102

Цитирана в:

- Д.14.8. Dobrev D. (2019), Application of optical techniques for analysis of yellow cheeses during storage, Innovation and entrepreneurship, vol. 7, No. 2, 2019, ISSN 1314-9253, pp. 84-91

Цитирана публикация:

Pelivanova T., Z Zlatev, A. Dimitrova (2016), Improvement of energy efficiency of a small household appliance. International conference

AUTOMATICS AND INFORMATICS'2016, October 4-5, 2016, Sofia, Bulgaria, ISSN 1313-1869, pp.53-56

Цитирана в:

- Д.14.9. Binev I. (2019). Analysis of data from energy saving measures in public buildings. Innovation and entrepreneurship, ISSN 1314-9253 vol.7, No4, pp.215-223

- Д.14.10. Binev I. (2018), Possibilities for ground water use for conditioning of the faculty of technics and technologies building in Yambol, Applied research in Technics, Technologies and education ARTTE, vol 6, No2, ISSN 1314-8796, pp.166-169

Цитирана публикация:

Zlatev Z., A. Dimitrova, **T. Pehlivanova**, P. Duchev (2016), Energy efficiency of electric drive systems and its application in education, Applied Researches in Technics, Technologies and Education, Trakia University, Faculty of Technics and Technologies ARTTE Vol.4, No.1, 2016, ISSN 1314-8796, pp.21-28

Цитирана в:

- Д.14.11. Dragoev D., K. Krastev, K. Georgieva (2018), A study of the probabilistic states of machine-tractor aggregates for wheat cultivation, Applied Researches in Technics, Technologies and Education, Vol. 6, No. 2, 2018, ISSN 1314-8796, pp.79-83

- Д.14.12. Pavlova T., G. Milusheva (2018), Analysis of lighting in computer halls, Innovation and entrepreneurship, ISSN 1314-9253 Vol. 6, No. 4, 2018, pp.249-254

Цитирана публикация:

Петров Н., **Т. Пехливанова** (2009), Електротехника, електроника и системи за управление, изд. ТК-Ямбол, ISBN 978-954-9999-67-9, второ допълнено издание

Цитирана в:

- Д.14.13. Лазаров, И ., З. Златев (2014) Анализ на техническия ресурс на електромагнитни вентили за тръбна арматура към топлоснабдителни системи. Ямбол, Сп. „Наука, образование, култура“, Год. I , Бр. 5, 2014, Изд. РБ „Г.С.Раковски“- Ямбол, с.135-140, ISSN 1314-717X.

Цитирана публикация:

Пехливанова Т., К. Кънчев (2018), Приставка към мудъл за създаване на нов вид въпроси, Международна конференция „Техника, технологии и образование ICTTE

2018", Октомври 18-19, 2018, Ямбол, ISSN: 1314 – 9474 (CD – ROM), ISSN: 2603 – 445X (Online) , стр. 179-186

Цитирана в:

Д.14.14. Minchev A., V. Stoykova, M. Karabaliev (2022), New challenges for learning management systems, Applied Research in Technics, Technologies and Education ARTTE, vol. 10, No1, ISSN 1314-8796, pp.49-58

Цитирана публикация:

Pehlivanova T., K. Kanchev (2019), Number of questions for creating online quizzes, Applied Researches in Technics, Technologies and Education ARTTE, Vol. 7, No 1, ISSN 1314-8796, pp. 58-63

Цитирана в:

Д.14.15. Minchev A., V. Stoykova, M. Karabaliev (2022), New challenges for learning management systems, Applied Research in Technics, Technologies and Education ARTTE, vol. 10, No1, ISSN 1314-8796, pp.49-58

Цитирана публикация:

Pehlivanova T. (2020), Methods for Distance Learning in Technical Courses, The 15th International Conference on Virtual Learning VIRTUAL LEARNING – VIRTUAL REALITY, ICVL 2020, Bucharest university, Romania, ISSN: 1844-8933, pp.284-290

Цитирана в:

Д.14.16. Minchev A., V. Stoykova, M. Karabaliev (2022), New challenges for learning management systems, Applied Research in Technics, Technologies and Education ARTTE, vol. 10, No1, ISSN 1314-8796, pp.49-58

Цитирана публикация:

Pehlivanova T. (2019), Prevention of Cheating when Using Quizzes in Moodle, Proceedings of theThe 14th International Conference on Virtual Learning, 2019, Bucharest university, Romania, ISSN 1844 – 8933, pp.229-235

Цитирана в:

Д.14.17. Minchev A., V. Stoykova, M. Karabaliev (2022), New challenges for learning management systems, Applied Research in Technics, Technologies and Education ARTTE, vol. 10, No1, ISSN 1314-8796, pp.49-58

Подпис: 

Доц. д-р Т. Пехливанова