

- M. Boshevski, I. Sandeva, S. Cabo Verde, H. Spasevska, Z. Jankuloski, „Effects of different irradiation doses and storage period on microbiological characteristics of wheat (*Triticum aestivum* L.)”, *Food Control*, 2024. (IF=6)
- A. Krleski, „Dietary salt as a potential dosimeter in retrospective dosimetry”, *Journal of Electrical Engineering and Information Technologies*, Vol 8, No 1, 2023.
- L. Stojanovska-Georgievska, I. Sandeva, A. Krleski, H. Spasevska, M. Ginovska, „Digitalisation of the process of recognition of prior learning: the concept of e-RPL tool”, *ICERI2023 Proceedings*, pp. 9059-9069. ISBN: 978-84-09-55942-8, ISSN: 2340-1095, doi: 10.21125/iceri.2023.2312, 2023
- Stojanovska-Georgievska L, Cerovsek T, Funtik T, Sandeva I, Krleski A, Spasevska H, Ginovska M. „Energy skills as a driver to sustainable construction: current status, needs and proposed actions” [version 1]. *Open Res Europe* 2023, 3:44 (<https://doi.org/10.12688/openreseurope.15284.1>)
- I. Sandeva, H. Spasevska, M. Ginovska, L. Stojanovska-Georgievska, S. Masic, „Light-induced fading of the photostimulated luminescence and thermoluminescence for irradiated silicate samples”, *Radiation Effects and Defects in Solids*, doi:10.1080/10420150.2022.2148248, 2022. (IF 1,024)
- L. Stojanovska-Georgievska, I. Sandeva, A. Krleski, H. Spasevska, M. Ginovska, I. Panchevski, R. Ivanov, I. Perez Arnal, T. Cerovsek, T. Funtik, „BIM in the Center of Digital Transformation of the Construction Sector—The Status of BIM Adoption in North Macedonia”, *Buildings* 12, 218, <https://doi.org/10.3390/buildings12020218>, 2022. (IF 3,324)
- A. Krleski, I. Sandeva, Z. Atanasov, L. Stojanovska-Georgievska, M. Ginovska, H. Spasevska, „Development and implementation of a protocol for countrywide control and monitoring of irradiated food in the Republic of North Macedonia”, *Journal of Electrical Engineering and Information Technologies*, Vol. 7, No. 1, pp. 53–58, 2022.
- I. Mladenovska, N. Limani Bektashi, B. Andonovic, H. Spasevska, I. Sandeva, M. Arizanov, S. Masic, A. A. Reka, „Development of a novel microbiological method for detection of gamma irradiated spices”, *Macedonian Journal of Chemistry and Chemical Engineering*, 40, No 2, 2021. (IF 0,829)
- B. Cirkuseva Dimitrovska, R. Golubovski, H. Spasevska, G. Stefanov, M. Kukuseva Paneva, „Investigation of efficiency aspects in 3x3 Photovoltaic plant using model of shading”, *First International Conference ETIMA 2021* (UDC: 621.311.343-027.236:535.311.08), 2021.
- L. Stojanovska-Georgievska, H. Spasevska, I. Sandeva, A. Krleski, M. Ginovska, „Validation of informal learning: an insight of good-practice experience”, *EDULEARN21 Proceedings*, 10540-10550, doi:10.21125/edulearn.2021.2188, 2021.
- L. Stojanovska-Georgievska, I. Sandeva, A. Krleski, H. Spasevska, M. Ginovska, I. Panchevski, R. Ivanov, I. Perez Arnal, T. Cerovsek, T. Funtik, „A brief report on the actions towards the introduction of BIM in the Macedonian construction sector”, *Environ. Sci. Proc.* 11, 8, <https://doi.org/10.3390/envirosci2021011008>, 2021.
- M. Maktabifard, P. McCormack, M. Jammet, U. Jakob, J. Lucas, L. Stojanovska-Georgievska, P. O'Reilly, I. Petri, G. Wagenhofer, S. Raetchi, J. Karasek, „Sustainable energy skills in the construction sector 2.0.”, *Environ. Sci. Proc.* 11, 20, <https://doi.org/10.3390/envirosci2021011020>, 2021.
- I. Sandeva, V. Dimcev, M. Ginovska, L. Stojanovska-Georgievska, A. Krleski, H. Spasevska, „Age determination of a sediment sample by optically stimulated luminescence”, *Journal of Electrical Engineering and Information Technologies*, 5, No. 2, pp. 79–84, 2020.
- B. Chitkusheva Dimitrovska, M. Cepin, R. Golubovski, H. Spasevska, „Modeling photovoltaic grid inter-shading”, *Thermal Science*, vol. 24, No. 6B, pp. 1-13, 2020. (IF 1,541)
- D. Lukarski, M. Ginovska, H. Spasevska, T. Stankovski, „Time window determination for inference of time-varying dynamics: application to cardiorespiratory interaction”, *Front. Physiol.* 11:341,2020. (IF3,201)
- D. Lukarski, M. Ginovska, H. Spasevska, T. Stankovski, „Time-variability of cardiorespiratory interactions”, 11th Conference of the European Study Group on Cardiovascular Oscillations (ESGCO), pp. 1-2, doi: 10.1109/ESGCO49734.2020.9158192, Pisa, Italy, 2020.
- D. Lukarski, H. Spasevska, T. Stankovski, „Towards a Protocol for Adaptive Dynamical Bayesian Inference: Case of Limit-Cycle Oscillators”, *Journal of Electrical Engineering and Information Technologies*, vol.5, No.2, 85-92, 2020.
- I. Sandeva, H. Spasevska, M. Ginovska, L. Stojanovska-Georgievska, „Detection of irradiated components in mixtures of herbs and spices by thermoluminescence”, *Radiation Physics and Chemistry*, vol 171, DOI: 10.1016/j.radphyschem.2020.108738, 2020. (IF 1,984)
- L. Stojanovska-Georgievska, I. Sandeva, A. Krleski, H. Spasevska, M. Ginovska, „Sustainable renewable energy system installations through qualified and skilled workforce: TRAINEE approach”, *IOP Conf. Series: Earth and Environmental Science* 464, 012007, IOP Publishing, doi:10.1088/1755-1315/464/1/012007, 2020. (IF 0,202)
- L. Stojanovska-Georgievska, I. Sandeva, A. Krleski, H. Spasevska, M. Ginovska, „Evaluating intrinsic origin of frequency dependence of dielectric permittivity of high-k dielectrics”, *World Congress on Functional Materials and Nanotechnology (WCFMN-2019)* held in Valencia, Spain during 14-15 may 2019
- T. Manoleva, X. Spasevska, „Проектување на фотоволтаичен систем на кровна конструкција на Институтот за физикална медицина и рехабилитација во Скопје”, *МАКОСИГРЕ 2019*, 2019.
- L. Stojanovska-Georgievska, I. Sandeva, H. Spasevska, „An Empirical Survey on the Awareness of Construction Developers about Green Buildings in Macedonia”, *Thermal Science, OnLine-First Issue* 00, pp.23-23, 2018. (IF 1,093)
- I. T. Vujčić, S. B. Mašić, H. Spasevska, M. D. Dramićanin, „The accuracy of determining the absorbed irradiation dose using ethanol chlorobenzene – oscillotitrator system at different measurements temperatures”, *Nuclear Technology & Radiation Protection*, vol. 33, No. 4, pp. 363-368, 2018. (IF 0,678)
- S. Petkovska, M. Ginovska, H. Spasevska, Y. Acarbas, „Radiation Protection in radiotherapy depends on Uncertainties in Small Field Dosimetry”, *Radiation&Applications*, ISSN 2466-4294 (online), Vol.3, Iss 2, pp 1-4, 2018.
- Stojanovska-Georgievska L., „Evaluating extrinsic origin of frequency dispersion of measured capacitance in high-k mixed stacks”, *Phys. Status Solidi A*, 214, No.10, 1700215 (2017) doi:10.1002/pssa.201700215 (IF 1.775)
- I. Sandeva, H. Spasevska, M. Ginovska, L. S.-Georgievska, „Effects of radiation doses on the photostimulated luminescence response of certain herbs and spices”, *Metrology and Measurement Systems*, vol.24, No. 1, pp 143-151, 2017. (IF 1,140)
- M. Ginovska, H. Spasevska, L. Stojanovska-Georgievska, I. Sandeva, M. Kochubovski, „Procedure for Detection and Control of Irradiated Food”, *Journal of Environmental Protection and Ecology*, vol. 17, No. 1, pp. 404-412, 2016.(IF 0,83)
- B. Georgievski, V. Kostik, L. Stojanovska-Georgievska, M. Kochubovski, Sh. Memeti, „Qualitative and quantitative analysis of aflatoxins in raw peanuts (*Arachis hypogaea* L.)”, *Journal of Environmental Protection and Ecology* 17, No 3, 961–969 (2016), ISSN 1311-5065, (IF 0.734)
- L. Stojanovska-Georgievska, X. Spasevska, „Развој на капацитетите на градежниот сектор за изградба на енергетски ефикасни градби”, *ЗЕМАК*, 2016.
- A. Chaushevski, S.N. Poceva, H. Spasevska, N. Popov, „Needs of National Infrastructure for Nuclear Energy Program in Macedonia”, *BgNS TRANSACTIONS*, vol. 21 n. 1, pp. 33–38, 2016.
- M. Stankovski, H. Spasevska, A. Risteovski, D. Taskovski, „Analysis of the students' score in the first year at FEEIT compared to their score in high school”, *XXII Skup trendovi razvoja: "Nove tehnologije u nastavi"*, Paper No. T2.2-5, pp. 1-4. Zlatibor, 2016.
- L. Stojanovska-Georgievska, „Studying tantalum-based high-k dielectrics in terms of capacitance measurements”, *Materials Research Express*, Volume 3, Number 8, 086406, doi: 10.1088/2053-1591/3/8/086406 (IF 0.968), 2016.
- Lihnida Stojanovska-Georgievska, „Electrode influence on the number of oxygen vacancies at the gate/high-k dielectric interface in nanoscale MIM capacitors”, *AIP Conference Proceedings* 1646, 72, doi: 10.1063/1.4908585, 2015.
- I. Sandeva, X. Spasevska, M. Ginovska, L. Stojanovska-Georgievska, „Развој на постапка за испитување храна третирана со јонизирачко зрачење со методот на фотостимулирана луминисценција”, *Proceedings of the 12-th International Conference ETAI 2015*, Ohrid, Macedonia, September 2015.
- X. Spasevska, I. Пауновски „Национален информациона систем за животна средина”, *Зборник на трудови – ETAI2015*, Охрид, 2015.
- I. Sandeva, H. Spasevska, M. Ginovska, L. Stojanovska-Georgievska, „Establishing a procedure for detection of irradiated food by photostimulated luminescence”, *Proceedings of the Electronics, Telecommunications, Automatics and Informatics - ETAI Conference*, Ohrid, 2015.
- A. Chaushevski, H. Spasevska, S. Nikolova Poceva, N. Popov, „Human Resources Infrastructure Requirements for New Nuclear Power Program”, 24th International Conference Nuclear Energy for New Europe, Portorož, Slovenia, 14-17 September 2015.
- A. Chaushevski, N. Popov, H. Spasevska, S. Nikolova Poceva, „Assessment of the Human Resources Infrastructure for Nuclear Energy Program in Macedonia”, *BgNS Conference*, Chiflita, Bulgaria, 23 – 26 September, 2014.
- T. Ивановска, Ц. Руани, X. Spasevska, „Добивање и карактеризација на компактни фотоелектроди од титаниум диоксид за наноструктурни сончеви ќелии”, *Зборник на трудови – ETAI2013*, A3-3, 2013.
- Ж. Кокотански, В. Димчев, X. Spasevska, M. Ginovska, „Одредување концентрација на токсични елементи кај електротехнички продукти со примена на секундарна емисија на X-зраци”, *МАКО СИГРЕ*, D1-042R-MK Охрид, 22-24 септември, 2013.
- L. S. Georgievska, „High-k/metal gate structures for advanced power devices”, *Proceedings of 17th International symposium on power electronics - Ee 2013*, Novi Sad, Serbia, October 30th – November 1st, 2013.
- L. Stojanovska-Georgievska, N. Novkovski, E. Atanassova, „C-V analysis at variable frequency of MOS structures with different gates, containing Hf doped Ta2O5”, *Physica Macedonica*, vol. 61, p. 13-20, 2012.
- Stojanovska-Georgievska L., Novkovski N. „Computer-Added C-V Measurement and Analysis of Metal/High-k/Si Structures” in: Kocarev L. (eds) *ICT Innovations 2011*. *ICT Innovations 2011*. Advances in Intelligent and Soft Computing, vol 150. Springer, Berlin, Heidelberg [https://doi.org/10.1007/978-3-642-28664-3\\_28](https://doi.org/10.1007/978-3-642-28664-3_28), 2012
- L. S. Georgievska, N. Novkovski, E. Atanassova, „Charge trapping at low injection currents in (TiN, Mo, Pt)/Ta2O5:Hf/SiO2/Si structures”, 28th International Conference on Microelectronics Proceedings, 331-334 DOI:10.1109/miel.2012.6222867, 2012.
- H. Spasevska, C. Kitts, C. Ancora, and G. Ruani, „Optimised In2S3 Thin Films Deposited by Spray Pyrolysis”, *International Journal of Photoenergy*, vol. 2012, Article ID 637943, 2012. (IF 1.345)
- H. Spasevska, T. Ivanovska, „Third generation of solar cells: cost-effective alternative to silicon”, *Proceedings of Renewable energy sources and sustainable development Conference*, Banja Luka, 2012.
- V. Stoilkov, D. Dimitrov, M. Stankovski and H. Spasevska, „Development of Multifunctional Platform for Education, Research and Promotion of Renewable Energy Sources”, *Renewable Energy & Power Quality Journal*, No10, 2012.
- S. Petreska, H. Spasevska, M. Ginovska, V. Dimcev, „Challenges for implementation of food irradiation in Republic of Macedonia”, *The First International Conference on Radiation and Dosimetry in various Fields of Research RAD*, p-p.321-164, 2012.
- S. Petkovska, M. Ginovska, H. Spasevska, N. Dimitrovska, „TLD Postal Dose Quality Audit for 6 MV and 15 MV Photon beams in Radiotherapy Clinical Practice”, *The First International Conference on Radiation and Dosimetry in various Fields of Research RAD*, p-p.161-162, 2012.
- S. Petkovska, M. Ginovska, H. Spasevska, „Beam Profile Measurements using CC13 Ionisation Chamber”, *Proceedings of ETAI*, E1-1, 2011.
- L.S. Georgievska, N. Novkovski, E. Atanassova, „Capacitance-voltage characterization of Ta2O5-HfO2 mixed stacks”, *Proceedings of X ETAI Conference*, E4-4, ETAI 16-20 September, Ohrid, Macedonia, 2011.
- L. Stojanovska-Georgievska, N. Novkovski and E. Atanassova, „Charge trapping effect at Pt/high-k dielectric (Ta2O5) interface”, *Physica B Condensed Matter* 406(17):3348-3353, DOI: 10.1016/j.physb.2011.05.058 (IF 1.453), 2011.
- L. S. Georgievska, N. Novkovski and E. Atanassova, „Study on frequency dependence of C-V characteristics of unstressed mixed HfO2-Ta2O5 stacks”, *Physica Macedonica*, vol. 59, p. 23-30, 2011.
- V. Kjoshevski, V. Gersan, M. Ginovska, H. Spasevska, „Software application for quality control protocol of mammography systems”, *Proceedings of Second conference on medical physics and biomedical engineering*, Skopje, p-p. 108-111, 2010.
- H. Spasevska, „Solar energy in Macedonia: policy, perspectives and challenges for application”, *Proceedings of World Renewable Energy Congress- XI*, Abu Dhabi, p-p. 1409-1414, 2010.
- M. Labudovic, V. Labudovic, H. Spasevska, „Preferential Tariffs and Administrative Procedures for Obtaining Licenses for Use of Electric Power from Photovoltaics”, *Proceedings of XLI ICESS 2010*, Ohrid, p-p. 875-877, 2010.
- I. Atanasovski, A. Sharevska, D. Parnardzhiev, D. Pendovski, H. Spasevska „Calibration of Electromagnetic Flowmeters Krohne DN 25”, *Proceedings of XLI ICESS 2010*, p-p. 425-428, Ohrid, 2010.
- M. Zulbeari, D. Parnardzhiev, B. M. Stoilkovska, A. Sarevska, D. Pendovski, H. Spasevska, „Inter-Comparison of Non-Automatic Weighing Instruments – NAWI”, *Proceedings of Conference of ICESS 2010*, p-p. 428-432, Ohrid, 2010.
- S. Petkovska, M. Ginovska, H. Spasevska, „Status of medical physics in Macedonia”, *Medical Physics in the Baltic States*, p-p. 36-40, 2010.
- X. Spasevska, M. Ginovska, Ц. Руани, „Наноструктурни сончеви ќелии – статус, перспективи и можности за примена”, *Зборник на трудови „Енергетика”, ЗЕМАК*, p-p. 637-646, Охрид, 2010.
- M. Ginovska, H. Spasevska, K. Najdenovski, „Quality control and environmental impact of high-voltage insulating oils for x-ray generators”, *Journal of Environmental Protection and Ecology*, 10, No2, p-p. 380-387, 2009.
- H. Spasevska, A. Andonovski, Ch. Brachkov et al. „Synthesis and static light scattering studies of hairy rod polymers containing 1,3,4-oxadiazole rings in the repeating units”, *Bul. Chem. Commun.* vol 41, No. 3, pp. 297-302, 2009.
- T. Хегези, М. Гиновска, X. Spasevska, „Софтверска апликација на Протоколот за испитување на изолационите високонапонски масла кај рендгенските апарати”, *Proceedings MAKO-CIGRE*, D1-71, 2009.
- A. Prodanov, K. Mitevski, H. Spasevska, „Thermal characteristic of solar thermal collectors”, *Proceedings MAKO-CIGRE*, 1-4R, 2009.
- H. Spasevska, M. Ginovska, G. Ruani, „Centre for implementation of low-cost technologies for solar cells in Macedonia”, *Proceedings MAKO-CIGRE*, D1-21, 2009.
- V. Миновска, K. Najdenovski, X. Spasevska, M. Гиновска, „Постапка за испитување на изолациони масла во високонапонскиот систем за медицинските рендген апарати”, *Proceedings MAKO-CIGRE*, D1-6R, 2009.
- L. Basnarkov, L. Stojanovska-Georgievska, C. Ancora, V. Georgieva, M. Ginovska, G. Ruani, H. Spasevska, „Equivalent circuit analysis of TiO2/CuInS2 solar cells”, *Proceedings of XX Congress of Chemists and Tech. Of Macedonia*, ECH-01-E, 17-20.08, 2008.
- M. Ginovska, H. Spasevska, K. Najdenovski, J. Dimitrijevic, Z. Prelogovski, „Procedure for analysis and treatment of condensate from compressor systems”, *Proceed. Of XX Congress of Chemists and technologists of Macedonia*, Ohrid, 2008.
- V. Georgieva and L. Stojanovska-Georgievska, „Some advantages of heterojunction solar cells versus schottky barrier solar cells based on Cu2O”, *Physica Macedonica*, vol. 58, p. 133-138, 2008.
- L. Stojanovska-Georgievska, E. Atanassova and N. Novkovski, „Alteration of C-V characteristics of metal-Ta2O5-Si capacitors by constant voltage stress”, *Physica Macedonica*, vol. 58, p. 107-112, 2008.
- L. Basnarkov, L. Stojanovska-Georgievska, H. Spasevska, M. Ginovska, „Supramolecules: materials of the future”, *Proceedings of 8th National conference of ETAI*, E1-5, Ohrid, Macedonia, 2007.
- X. Spasevska, „Дигитални медициски на редгенски зраци”, *Зборник на трудови на Прва македонска конференција за медицинска физика и биоинженеринг*, 23-24.11, 2007.
- M. Гиновска, X. Spasevska, „Протокол за испитување на високонапонски изолациони масла што се користат кај медицинските рендген апарати”, *Зборник на трудови на Прва македонска конференција за медицинска физика и биоинженеринг*, 2007.
- X. Spasevska, „Електрично двојно прекршување на светлината во разредени раствори од сегментно некоњуриран полимер”, *Зборник на трудови на Електротехнички факултет, Скопје*, 22 (1–2), 27–34, 2006.
- H. Spasevska, A. Andonovski, I. Schopov, „Electrical Conductivity of Iodine-Doped Polymers”, *Proceedings of World Renewable Energy Congress – IX*, Florence, 2006.
- V. Fustik, N. Kiteva, M. Ginovska, H. Spasevska, „Technical Issues of the Risk Management in Financing the Renewable Energies Resources”, *Proceedings of World Renewable Energy Congress – IX*, Florence, 2006.
- M. Ginovska, H. Spasevska, N. Kiteva, V. Fustik, „Status and potential of Renewable Energy Recourses in Republic of Macedonia”, *Proceedings of World Renewable Energy Congress – IX*, Florence, 2006.
- V. Georgieva, A. Tanusevski, L.S. Georgievska, „Preparation and characterization of electrochemically deposited ZnO thin film”, *Proceedings of 6th General conference of Physical society of Macedonia*, Ohrid, Macedonia, 2006.
- X. Spasevska, A. Andonovski, И. Шопов, „Електрична спроводливост на допингувани полимери што содржат 1,3,4-оксидијаолови прстени”, *Зборник на трудови – ETAI2005*, стр. 157, 2005.
- D. Стојанов, С. Петковска, X. Spasevska, С. Лошковска, „Физички основи на радиолошката терапија и опис на софтверскиот пакет VARIAN за компјутерско планирање на радиоактивна третман”, *Зборник на трудови – ETAI2005*, стр. 239, 2005.
- H. Spasevska, N. Andonovska, „Electric Birefringence in Diluted Solutions of Hairy Rod Polymers Containing 1,3,4-Oxadiazole Rings in Repeating Units”, *Physica Macedonica*, 53/54, p.p. 59–65, 2003/2004.
- X. Spasevska, „Електро-оптички параметри на системот полимер со молекули во форма на влакнести прачки/диметилформамид”, *Зборник на трудови – ETAI2003*, стр. 48, 2003.
- H. Spasevska, M. Ginovska and L. Stojanovska-Georgievska „Dielectric relaxation of segmented non-conjugated polymer containing 1,3,4-oxadiazole rings”, *Proceedings of Balkan Physical Union – 5*, p.p. 679–682, 2003.
- H. Spasevska, N. Andonovska, „Dielectric Behavior of Hairy Rod Polymer-LiCl System”, *Proceedings of Balkan Physical Union – 5*, p.p. 823–826, 2003.
- H. Spasevska, N. Andonovska, „Dielectric properties of Poly (1,4-phenylene ether-ether-sulfone)”, 12th General conference of the European Phys. Soc. EPS-12, P2-72, Budapest, Hungary, 26-30 August, 2002.
- X. Spasevska, A. Andonovski, P. Калинова, G. Брчков, С. Стојкова, И. Шопов, „Истражување на молекуларни параметри на полимери што содржат 1,3,4-оксидијаолови прстени”, *ПОЛИМЕРИ-2002*, II-П1-7, Софија, Бугарија, 2002.
- H. Spasevska, A. Andonovski, „Polymer-solvent interaction in the poly(ethylene oxide)-water system”, 2nd International Conference of the Chemical Societies of the South-Eastern European Countries on Chemical Sciences for Sustainable Development, Book of abstracts Volume I, PO357, 6–10 June, Halkidiki, Greece, 2002.
- H. Spasevska, M. Ginovska, „Preparation of semiconducting thin films applying non-equilibrium processes of physical deposition”, *Proceedings of the 2nd Balkan Summer School and Workshop on Physics of Materials*, pp. 75–83, Thessaloniki, Greece, 2001
- H. Spasevska, „Conformation characteristics of poly(ethylene oxide) molecules in water”, *Proceedings of the 2nd Balkan summer school and workshop on physics of materials*, pp. 93–99, 2000.
- H. Spasevska, A. Andonovski, „Temperature dependence of conformations of poly(ethylene oxide) in aqueous solutions”, *Bulletin of Chemists and Technologists of Macedonia*, vol. 19, No. 2, pp. 151–156, 2000.
- H. Spasevska, S. Rendevski, N. Andonovska, „Electrooptical investigations of the poly(ethylene oxide)-sodium dodecyl sulfate interactions”, *Bulgarian Journal of Physics*, pp. 76–80, 27, Supplement 2, 2000.
- S. Rendevski, H. Spasevska, N. Andonovska, „Molecular parameters of dextran in aqueous solutions”, 4th General Conference of the Balkan Physical Union, 65-099, 22–25 August, Veliko Trnovo, Bulgaria, 2000.
- H. Spasevska, S. Rendevski, N. Andonovska, „Electrooptical investigations of poly(ethylene oxide)-sodium dodecyl sulfate interactions”, 4th General Conference of the Balkan Physical Union, 65-101, 22–25 August, Veliko Trnovo, Bulgaria, 2000.
- X. Spasevska, A. Andonovski, „Димензионални и хидродинамички својства на полиетилен оксид во вода”, III Конференција на Друштвото на физичарите на Р. Македонија, 23-25 септември, Охрид, 2000.
- X. Spasevska, A. Andonovski, „Интеракциите на полимер-растворувач во системот полиетиленоксид/вода”, *Книга на трудови од 16. Конгрес на хемичарите и технолозите на Македонија*, 1, 203–207, 1999.
- H. Spasevska, A. Andonovski, „Temperature dependence of con-for-ma-ti-ions of Poly (ethyleneoxide) in aqueous solutions”, 4th Liquid Matter Conference, Granada, 1999.
- H. Spasevska, „Conformation characteristics of Poly(ethyleneoxide) molecules in water”, 2nd Balkan Summer School and Workshop on Physics of Ma-te-ri-als, Solun, 1999.
- X. Spasevska, A. Andonovski, „Температурни истражувања на системот полиетиленоксид-вода со оптички и електрооптички методи”, II Конференција на Друштвото на физичарите на Македонија, Охрид, 1998.
- H. Andonovski, X. Rendevski, X. Spasevska, „Електрооптички истражувања на интеракциите во системот полиетиленоксид-натриум додецилсулфат”, II Конференција на Друштвото на физичарите на Македонија, Охрид, 1998.
- A. Andonovski, X. Spasevska, „Конформациони својства на полимерните молекули од полиетиленоксид во вода”, *Annuaire-physique*, 47, 47–54, 1997.
- A. Andonovski, H. Spasevska, „Electro-optical investigation in Poly(ethyleneoxide)-water solvents system”, 3-rd General Conference of the Balkan Physical Union, Cluj-Napoca, Romania, 1997.
- A. Andonovski, X. Spasevska, „Конформациони својства на полимерните молекули од полиетиленоксид во вода”, *Прва македонска конференција на физичарите на Македонија*, Охрид, 1996.

# СТРУЧНИ ТРУДОВИ

- Христина Спасевска, „Статус и предизвици во нуклеарната енергетика”, *ПРЕСИНГ 56*, Комора на овластени архитекти и овластени инженери на Македонија, ISSN 1857-744-x, No.56, 2022, стр. 32-36, [https://www.komoraai.mk/images/komora/presing/Presing\\_56-web.pdf](https://www.komoraai.mk/images/komora/presing/Presing_56-web.pdf), 2022
- Лихнида Стојановска-Георгиевска, „Актуелни енергетски трендови – предизвици и можности кои ги нудат”, *ПРЕСИНГ 57*, Комора на овластени архитекти и овластени инженери на Македонија, ISSN 1857-744-x, No. 10, 2022, стр. 12-17, [https://www.komoraai.mk/images/komora/presing/Presing\\_57.pdf](https://www.komoraai.mk/images/komora/presing/Presing_57.pdf), 2022.
- Лихнида Стојановска-Георгиевска, „Создавање квалификувана работна сила во градежниот сектор”, *ПРЕСИНГ 50*, Комора на овластени архитекти и овластени инженери на Македонија, ISSN 1857-744-x, No.50, 6 ноември 2020, pp. 26-32, [https://www.komoraai.mk/images/komora/presing/Presing\\_50-web.pdf](https://www.komoraai.mk/images/komora/presing/Presing_50-web.pdf), 2020.
- L. Stojanovska - Georgievska, L. Basnarkov, T. Manevska, J. Pazardzievska, M. Ginovska, H. Spasevska, „Approximated model for reading written compact disc”, *Macedonian Physics Teacher*, 47, pp. 1-5, 2007/2008.
- L. Stojanovska - Georgievska, L. Basnarkov, M. Ginovska, H. Spasevska, „Disadvantages and improvement technics of LCD addressing”, *Macedonian Physics Teacher*, 47, pp. 6-10, 2007/2008.
- V. Georgieva, M. Гиновска, X. Спасевска, Л. Стојановска Георгиевска, Л. Баснарков, „Анализа на структурата на запишаните студенти на Електротехнички факултет и постигнатиот успех на приемниот испит по физика”, *Билтен на Друштвото на физичарите на Република Македонија*, 46, 36–48, 2004–2006.
- V. Georgieva, M. Гиновска, X. Спасевска, Л. Стојановска Георгиевска, Л. Баснарков, „Анализа на успехот по физика 1 на студентите запишани на ЕТФ во Скопје, во споредба со успехот по математика и физика од средното образование”, *Билтен на Друштвото на физичарите на Република Македонија*, 46, 49–57, 2004–2006.
- V. Georgieva, M. Гиновска, X. Спасевска, Л. Стојановска-Георгиевска, Л. Баснарков, „Некои искуства од имплементацијата на ЕТФС во наставата по физика на ЕТФ во Скопје”, *Билтен на Друштвото на физичарите на Република Македонија*, 46, 58–67, 2004–2006.
- X. Спасевска, „Полимерите – материјал на иднината”, *XXIV/XXV Школа на млади физичари*, Скопје, 1999.
- Д. Гершиновски, X. Спасевска, „Добивање најниски температури. Експериментите на Џејмс Дјуар и Камерлинг Онес”, *XX Летна школа „Млади физичари”, Охрид*, 1994.