

Б И Б Л И О Г Р А Ф И ЈА (1976–2023)
НА АКАД. АЛАЈДИН АБАЗИ

1. СТРАНСКИ СПИСАНИЈА, МЕЃУНАРОДНИ КОНФЕРЕНЦИИ И ПРОЕКТИ

- 1.1. *TSC Spectrum Obtained from Electron Beam Charged PET Films*, Abazi A., in Buletinul Institutului Politehnic Din IAŞI, Tomul (XXII) /XXII/, Romania, 1976.
- 1.2. *Slot Effect Electrometers with Monopolar Electrets*, Jefimenko O., Abazi A., in Rev. Sci. Instrum; American Institute of Physics, USA, 1982.
- 1.3. *Forces and Torques on Plane and Cylindrical Electrets in Slot Effect Transducers*, Jefimenko O., Abazi A., in the American Institute of Physics, 54, 4076, USA, 1983.
- 1.4. *Monitoring Polynuclear Aromatic Hydrocarbons at a CoalGasification Facility*, Abazi A., in Public LosAlamos National Laboratory, 85-609 LA-UR (Symposium on Polynuclear Aromatic Hydrocarbons in the Workplace), USA, 1984.
- 1.5. *A New Numerical Method for Solution of Electrostatic Problems with Rotationally Symmetry*, Veličković D., Abazi A., Veličković A., at a Conference Statička Elektrika, Češke Buotejovice, Czechoslovakia, 1978.
- 1.6. *Analytical and Numerical Approach to the Calculation of field and Potential for Calculable Standard of Capacitance*, Veličković D., Abazi A., Orana N., in Proceedings of IMECO VIII, Moskva, 1979.
- 1.7. "Analytical and Numerical Approach to the Calculation of Field and Potential for Calculable Standard of Capacitance", Publishing House of the Hungarian Academy of Science (separatum).
- 1.8. "Electrostatic Protection of Space with System of Linear Conductors", A. Abazi, N. Orana, ELESTAT, Zakopane, 1980.
- 1.9. "The Lurgi Based Gasification Process Used in Kosovo, Yugoslavia", A. Abazi, American Industrian Hygiene Conference, Las Vegas, 1985, USA.
- 1.10. *Error in Electrical Energy Measurement of Thyristor Controlled Loads*, Sh. Berisha, A. Abazi, J. Gyarfas, Proceedings of IMECO XI, Huston, 1988, USA.
- 1.11. "Uticaj geometrije na rad elektrostatickog motora", J. Krasniqi, A. Abazi, IV International Conference for Electrostatics, Krakow, 1990.
- 1.12. "Zhvillimi i Energjetikës së Kosovës në funksion të proceseve integruese rajonale", Kongres Regional, S. Limari, A. Abazi, L. Ahma, Tiranë, 2000.
- 1.13. "Occupational Health Study of a Coal Gasification Plant", A. Abazi..., Project sponsored by YU-USA, (DOE, BNL, Los Alamos Laboratory) USA, 1984-1987.
- 1.14. "The Investigation of Trace Elements and Human Environment", A. Abazi..., Project sponsored by YU-USA UNDP), USA, 1988.
- 1.15. "Criteria for Development of Energy Sources in Kosova", A. Abazi, Project sponsored by YU-USA (DOE), 1989-1991.
- 1.16. ISDRIM – Joint European Project, 2006-2007.
- 1.17. "Enhancing the Quality of Higher Education Learning and Teaching", A. Abazi, TEPE Conference "Teacher Education in Europe: mapping the landscape and looking to the future", 21-23 February 2008, Ljubljana (Slovenia).
- 1.18. Spring Conference of EUA, 27-29 March 2008, Barcelona.
- 1.19. Higher Education Summit for Global Development, 29 April – 01 May 2008, Washington.
- 1.20. "A case study of organization and management of non-profit higher education in a multiethnic, multi-lingual environment", A. Abazi, The EAIR Forum "Polishing the silver: are we really improving higher education?", 24-27 August 2008, Copenhagen (Denmark).

- 1.21. "Challenges towards the new generation of universities – Balkan HR Institutions", A. Abazi, Balkan Universities Rectors Conference, 13-14 October 2008, Isparta, (Turkey).
- 1.22. EUA Autumn Conference 2008, "Inclusive and Responsive Universities ensuring Europe's competitiveness", 23-25 October 2008, Rotterdam (The Netherlands).
- 1.23. "Developing Systems of Quality Assurance at SEEU", A. Abazi, Ambiguous Future: "The University in the Age of Globalization, Cultural Hybridization and Internet", 23-25 November 2008, Sofia (Bulgaria).
- 1.24. "Organisation and management of non-profit private higher education in a multi-ethnic, multi-lingual environment", A. Abazi, D. Farrington, Hawaii International Conference on Education, Honolulu, Hawaii, Official Conference Proceedings (2009), pp. 1798–1806; also in: US–China Education Review, USA, Oct. 2009, Vol. 6, No. 10 (Serial No. 59), pp. 9–16.
- 1.25. "Environmental Education for Sustainability in Macedonian High Schools: An analysis of new curriculum content", Ismaili M., Abazi A., Srbinovski M., The 5th World Environmental Education Congress, Abstract book, Montreal, Canada (2009); also in: International Symposium on engineering and architectural sciences of Balkan, Caucasus and Turkish Republic, Suleyman Demirel University, Engineering and Architecture Faculty Isparta, Vol. III (2009), pp. 168–174; also in: Applied Environmental Education and Communication : an International Journal, Taylor & Francis Inc., USA–UK (2009).
- 1.26. "Environmental Education in Macedonian national strategy for sustainable development: promise and prospect", Abazi A., Ismaili M., Srbinovski M., Asian Conference on education, 24–25 October, Osaka, Japan, Official Conference Proceedings (2009), pp. 681–688.
- 1.27. "Public awareness about Waste Management in the North-West Macedonia", Abazi A., Ismaili M., Srbinovski M., International Symposium on engineering and architectural sciences of Balkan: Caucasus and Turkish Republic, Suleyman Demirel University, Engineering and Architecture Faculty, Isparta, Turkey, Vol. III (2009), pp. 161–167.
- 1.28. "Devising and Assessing the Efficacy of Mobile-Assisted Instructional Modes in Mobile Learning", Fetaji Majlinda; Abazi Alajdin; Dika Zamir; Fetaji Bekim, EEEL, 2009: "International Conference on e-Education and e-Learning", Paris, France, Vol. 54 (June 2009).
- 1.29. „Потребата за воспоставување и унапредување на Воспитниот фактор во сферата на животната средина“, SEEU (ЈИЕУ), 2009 (научен истражувач).
- 1.30. "Realization of a Low Emission University Campus through the implementation of a climate action plan", SEEU (ЈИЕУ), 2009 (коавтор).
- 1.31. "Facing Global Challenges: European Strategies for Europe's Universities", 5th EUA Convention of European Higher Education Institutions: 18–21 March 2009, Prague.
- 1.32. 3. "Environmental education for sustainability in The Republic of Macedonia, Some problems and prospects", Abazi A., Ismaili M., Srbinovski M., International Multidisciplinary Scientific Geo-Conference & EXPO SGEM, Sofia, Bulgaria (2009).
- 1.33. "Students' attitudes toward the environment", Ismaili M., Abazi A., Srbinovski M., XI Anniversary scientific Conference with International Attendance, University "St. Kliment Ohridski", Sofia, Bulgaria (2009).
- 1.34. "Globalisation, Internationalisation and Regionalisation", Alajdin Abazi, Dennis Farrington, Jeroen Huisman, Higher Education Management and Development : compendium for managers, (Eds.) Jeroen Huisman, Attila Pausits, Münster, New York, München, Berlin, Waxmann, 2010, pp. 39–50.
- 1.35. "Waste Management for North-West Region in the Republic of Macedonia", Alajdin Abazi, Murtezan Ismaili, Mile Srbinovski, Journal of International Environmental Application and Sciences, Vol. 5, 1 (2010), pp. 40–46.
- 1.36. "Environmental Education for Sustainability across the New Macedonian Curriculum", M. Srbinovski, M. Ismaili, A. Abazi, The Fifth International Conference on Environmental Science and Technology, Houston (Texas, USA), Hilton Hotel, July 12–16, 2010.

- 1.37. *Sustainable Energy Strategy of SEEU Campus*, Alajdin Abazi, "D'Appolonia" - engineering consulting company, Genoa, Italy, April 2011. (предавање)
- 1.38. *Calibration of a Virtual Instrument for Power Quality Monitoring*, I. Iljazi, L. Arsov, M. Cundeva-Blajer, A. Abazi, Proceedings of the International Conference on Renewable Energies and Power Quality (ICREPQ'12) Santiago de Compostela (Spain), 28th to 30th March, 2012, European Association for the Development of Renewable Energies, Environment and Power Quality (EA4EPQ). Renewable Energy & Power Quality Journal (RE&PQJ), No.10 (25th April 2012), pp. 1-6, <http://www.icrepq.com/icrepq'12/370-iljazi.pdf>
- 1.39. *Realization of a low emission university campus trough the implementation of a climate action plan*, D. Spirovski, A. Abazi, I. Iljazi, M. Ismaili, G. Cassulo, A. Venturin, 4th World Conference on Educational Sciences (WCES-2012), 2-5 February 2012, Barcelona, Spain. Procedia – Social and Behavioral Sciences, Vol. 46 (2012), pp. [4695]-4702, <http://www.sciencedirect.com/science/article/pii/S1877042812020575#>
- 1.40. *Estimation of uncertainty in measurement of power quality characteristics with a virtual measurement instrument*, L. Arsov, M. Cundeva-Blajer, Z. Grkov, I. Iljazi, A. Abazi, Proceedings of the Instrumentation and Measurement Technology Conference (I2MTC), 2012 IEEE International, Graz, Austria, 13-16 May 2012, pp. 2752-2757.
- 1.41. *Energy Management and Demand Side Response in SEEU Campus*, I. Iljazi, A. Abazi, 1st South East European Conference on Sustainable Development of Energy, Water and Environmental Systems – SEE SDEWES Ohrid 2014, Ohrid, Republic of Macedonia, 29 June – 3 July 2014, work no: SDEWES.SEE2014.0045.
- 1.42. *Small-scale University Campus Power Supply Network as a Real Sustainable Energy Laboratory*, Iljas Iljazi, Alemayehu Gebremedhin, Alajdin Abazi, SDEWES Conference [Electronic resource] digital proceedings, *10th Conference on Sustainable Development of Energy, Water and Environment Systems*, September 27 - October 2, 2015, Dubrovnik, Croatia, edited by Marko Ban ... [et al.], Faculty of Mechanical Engineering and Naval Architecture, Zagreb, 2015, CD-ROM, work no. 0838, <http://registration.sdewes.org/dub2015>, article no. SDEWES2015-0838. (online proceedings)
- 1.43. *Educational Research Projects as New Form of Educational Methodology*, B. Fetaji, M. Fetaji, A. Abazi, M. Ebibi, Journal of Educational and Social Research, Vol. 5, no. 1, (April 2015), pp. 49-56 (S1), <http://www.mcser.org/journal/index.php/jesr/article/view/6267/6008> also in: New Perspectives on contemporary educational studies, EUSER, Rome, 2015, pp. 36-41, http://lib.euser.org/res/bk/New_Perspectives_on_Contemporary_Educational_Studies.pdf also in: New Perspectives on contemporary social studies, EUSER, Rome, 2015, pp. 167-172, http://lib.euser.org/res/bk/New_Perspectives_on_Contemporary_Social_Studies.pdf
- 1.44. *Analyses and Review of the Impact of Social Networking*, Bekim Fetaji, Majlinda Fetaji, Alajdin Abazi, Mirlinda Ebibi, Mediterranean Journal of Social Sciences, Vol. 6, no. 2, (April 2015), pp. 120-127(S5), <http://www.mcser.org/journal/index.php/mjss/article/view/6168/5913> also in: New Perspectives on contemporary social studies, EUSER, Rome (Italy), 2015.
- 1.45. *Multiculturalism, Interethnic Coexistence and Higher Education: An Example From SEEU*, Ali Pajaziti, Alajdin Abazi, Proceedings of the Fourth international congress on Islamic civilisation in the Balkans: 13-17 October 2010, Skopje, Macedonia = Balkanlar'da İslâm medeniyeti Dördüncü milletlerarası kongre tebliğleri: 13-17 Ekim 2010, Üsküp, Makedonya. [Vol. 1], edited by Halit Eren ... [et al.], İstanbul : Research Centre for Islamic History, Art and Culture, 2015, (Sources and studies on the history of Islamic civilisation = İslâm medeniyeti tarihi kaynak ve incelemeleri dizisi; no. 32), pp. 13-[24].
- 1.46. *Review of the Technological Developments for the Energy Transition*, Gjorgievski V., Markovska N., Abazi A., Duic N., Digital Proceedings of 14th Conference on Sustainable Development of Energy, Water and Environment Systems [El. resource] : 14th SDEWES Conference, Dubrovnik, 2019, 1 optical disk (CD-ROM), article no. SDEWES2019-0618.

- 1.47. *Integrating the Sustainable Development Goals in Evaluation of a City Climate Change Strategy*, Markovska N., Abazi A., Digital Proceedings of 4th South East European Conference on Sustainable Development of Energy, Water and Environment Systems [El. resource] : 4th SEE SDEWES Conference, Sarajevo, 28 June – 2 July 2020, article no. 0296.
- 1.48. *Heat Demand Mapping at Local and at National Level - Case Study of North Macedonia*, Mihajloska E., Gjorgievski V., Markovska N., Abazi A., Duić N., Digital Proceedings of 15th Conference on Sustainable Development of Energy, Water and Environment Systems [El. resource] : 15th SDEWES 2020, Cologne, 1–5 September 2020, article no. 0682, <http://registration.sdewes.org/col2020>
- 1.49. *The potential of power-to-heat demand response to improve the flexibility of the energy system: An empirical review*, V. Z. Gjorgievski, N. Markovska, A. Abazi, N. Duić, Renewable and Sustainable Energy Reviews, Vol. 138 (2021), article no. 110489.
- 1.50. *Discrete-time non-Markovian SEIS model on complex networks*, I. Tomovski, L. Basnarkov, A. Abazi, IEEE Transactions on Network Science and Engineering [El. resource], Vol. 9, issue 2 (2022), pp. 552–563, <https://ieeexplore.ieee.org/document/9600872>
- 1.51. *Endemic state equivalence between non-Markovian SEIS and Markovian SIS model in complex networks*, I. Tomovski, L. Basnarkov, A. Abazi, Physica A: Statistical Mechanics and its Applications, Vol. 599 (Aug 2022), article 127480, <https://www.sciencedirect.com/science/article/pii/S037843712200348X>
- 1.52. *Sustainable Development Goals–Climate Action Nexus: Quantification of Synergies and Trade-offs*, Gjorgievski V.Z., Mihajloska E., Abazi A, Markovska N., Clean Technologies and Environmental Policy, Vol. 24, issue 1 (2022), pp. 303–313, <https://link.springer.com/article/10.1007%2Fs10098-021-02124-w>
- 1.53. *The Role of Science on Energy Transition in Achieving Sustainable Development*, I. Iljazi, A. Abazi, 5th South East European Conference on Sustainable Development of Energy, Water and Environment Systems (5th SEE SDEWES Conference), Vlora, Albania, 22–26 May 2022, work no: SDEWES.SEE2015.

2. РЕГИОНАЛНИ И ДОМАШНИ СПИСАНИЈА, КОНФЕРЕНЦИИ И ПРОЕКТИ

- 2.1. „Upravljanja eliminacija elektrostratičkog naboja“, A. Abazi, Naučni, stručni i informativni časopis “Zaštita”, br. 1, Sarajevo, 1979.
- 2.2. "Përndarja e fushës në ambientet dielektrike jolineare", A. Abazi, F. Berisha, Buletini i Fakultetit Teknik në Prishtinë, 1980.
- 2.3. "Llogaritja e thjeshtuar e efekteve jolineare të sferës dielektrike në fushën elektrostatike homjene", A. Abazi, F. Berisha, Buletini i Fakultetit Tehnik në Prishtinë, Prishtinë, 1980.
- 2.4. "Ndikimi i johomogjeniteteve të tokës në rezistencën e tokëzimit", R. Sefa, A. Abazi, Buletini i Akademisë së Shkencave dhe Arteve të Kosovës, Prishtinë, 1980.
- 2.5. "Ndikimi i papastërtinave në sigurinë e punës së stabilimenteve elektroenergetike në TE Kosova", S. Limani, A. Abazi, J. Krasniqi, Buletini i Akademisë së Shkencave dhe Arteve të Kosovës, Prishtinë, 1983.
- 2.6. "Motori elektrostatik – korona", J. Krasniqi, A. Abazi, Buletini REHMK-XEMK, Prishtinë, 1987
- 2.7. "Prodhimi i energjisë me MHD", A. Abazi, Sh. Vokshi, Buletini REHMK-XEMK, Prishtinë, 1987
- 2.8. "Një model i ndikimit të gjeneratorit sinkron në stabilitetin transient elektroenergetik", S. Limari, A. Abazi, J. Krasniqi, Fakulteti Teknik në Prishtinë, 1989.
- 2.9. "Analiza e karakteristikave transmetuese të linjave planare në domenin spektral", J. Hamiti, A. Abazi, L. Ahma, Buletin i Akademisë së Shkencave dhe Arteve të Kosovës, Prishtinë, 2000.

- 2.10. „Elektronsko bombardiranje polimera“, A. Abazi, Kongres matematičara, fizičara i astronoma Jugoslavije, Novi Sad, 1975.
- 2.11. „Мерење и снимање статичког електрицитета методом пробе“, А. Абази, III саветовање о заштити од статичког електрицитета, Београд, 1978.
- 2.12. „Један нови нумерички метод за решавање електростатичких проблема са ротационом симетријом“, Д. Величковић, А. Абази, А. Величковић, III саветовање о заштити електростатичког електрицитета, Београд, 1978.
- 2.13. „Добивање електрета електронским бомбардирањем“, А. Абази, III саветовање о заштити статичког електрицитета, Београд, 1978.
- 2.14. „О једном аналитичком поступку за израчунавање потенцијала и поља код рачунских кондензатора“, Д. Величковић, А. Абази, Н. Орана, ЈУКЕМ, Марибор, 1978.
- 2.15. „Potencijal u okolini šipkastog gromobrana“, A. Abazi, N. Orana, Jugoslovenski komitet za geoelektricitet i gromobrane, Portorož, 1979.
- 2.16. „Analiza zaštitnog prostora šipkastog gromobrana pomoću analitičkog modela“, A. Abazi, M. Backović, Jugoslovenski komitet za geoelektricitet i gromobrane, Portorož, 1979.
- 2.17. „Nelinearni efekti kod sfere i rotacionog elipsoida u homogenom i elektrostatičkom polju“, A. Abazi, ETAN, Maribor, 1979.
- 2.18. „Контролисана елиминација статичког наелектрисања“, А. Абази, SMEITJ- GES 80, Доњи Милановац, 1980.
- 2.19. „Značajan uticaj procepa kod računskih standard kondenzatora“, D. Veličković, A. Abazi, Jukem 80, Priština, 1980.
- 2.20. „Nelinearni efekti cilindra u homogenom elektrostatičkom polju“, A. Abazi, F. Berisha, ETAN, Priština, 1980.
- 2.21. „Штичење простора помоћу система линеарних проводника“, Д. Величковић, А. Абази, Н. Орана, SMEITJ-GES 80, Доњи Милановац, 1980.
- 2.22. „Утицај угла савијања на рад електростатичког корона мотора“, Ј. Красничи, А. Абази, Саветовање о примењеној електростатици, Ниш, 1984.
- 2.23. "Ndikimi i papastërtinave në sigurinë e punës të stabilimenteve elektroenergetike", S. Limani, A. Abazi, J. Krasniqi, projekt i sponzoruar prej BVI-së të Kosovës, Prishtinë, 1982.
- 2.24. „Примена рачунских машина за решавање проблема из теорија електромагнетских поља“, Д. Величковић, А. Абази, Пројекат финансиран из СИЗ-а Косова, Приштина, 1983.
- 2.25. "Koncepcioni dhe strategjia e zhvillimit afatmesëm dhe afatgjatë i energjetikës të KSA Kosovës", S. Limani, A. Abazi, projekt i finansuar nga Elektroekonomija e Kosovës, "Inkos", Obiliqi, 1985.
- 2.26. „Могућност добијања и примене угљеног праха“, Ш. Вокши, А. Абази, YU-BDR, „Инкос“, Обилич, 1988.
- 2.27. "New Model of Higher Education Institution in the Region", A. Abazi, SEEU Review, No 1, 2005.
- 2.28. "Transformation of higher education in the Republic of Macedonia as part of its process of integration into the European Union", Alajdin Abazi, Macedonian Affairs, Vol. 6, No. 2 (July/August 2007), pp 23–32.
- 2.29. TEMPUS – SCM Project QUALIMUM (Quality Management at Universities in Macedonia), 2006-2007.
- 2.30. "Kahet e zhvillimit të shkencës shqiptare në Maqedoni", Komiteti Organizativ i Tubimit te Alb-Shkencës në Kosovë, Pristina, Kosovo, 2007.
- 2.31. "OSCE and Parliamentary Assembly", The South East European University as an Example of New Multilingual and Multiethnic Education, Portoroz, Slovenia, 2007.

- 2.32. *Идни трендови на примената на електрети кај ЕС мотори и генератори*, [Алајдин Абази], Пристапни предавања, прилози и библиографија на новите членови на Македонска академија на науките и уметностите, XVI, Скопје : Македонска академија на науките и уметностите, 2008, стр. 13-28.
- 2.33. *Констатирање и анализа на загадувачите на животната средина со отпадни индустриски и комунални материјали*, 2008. (раководител на проектот)
- 2.34. *Потребата за воспоставување и унапредување на воспитниот фактор во сферата на животната средина*, 2008.
- 2.35. *International symposium on "Arbëreshs' language and literature"*, 28 April 2008, SEEU Tetovo.
- 2.36. *Conference on Trafficking in Human Beings-Legal Aspects*, 06-07 May 2008, SEEU Tetovo.
- 2.37. "Development directions of Albanian Science : (special accent on development of Albanian science in Macedonia) = Kahet e zhvillimit të shkencës Shqiptare : (me një vështrim të veçantë lidhur me gjendjen në Republikën e Maqedonisë) = Насоките на развојот на албанската наука : (посебен осврт на развојот на албанската наука во Македонија), Alajdin Abazi = Alajdin Abazi, SEEU Review, Vol. 3, No. 2 (2007), pp. 149–163.
- 2.38. "The application of technology in enhancing multicultural and multi-lingual aspects of education: digital divide into digital opportunities", Alajdin Abazi, Bekim Fetaji, SEEU Review, Vol. 4, No. 2 (2008), pp. 165–178.
- 2.39. Проблемите и дилемите на воспитанието за животната средина, Србиновски М., Исмаили М., Абази А., Научен симпозиум, Универзитет „Св. Кирил и Методиј“, Скопје (24.04.2009).
- 2.40. IEH Project "Realization of a Low Emission University Campus through the Implementation of a Climate Action Plan", SEEU, Tetovo, 2010. (раководител на проектот)
- 2.41. „Мултикултурализмот и интеретниката коегзистенција и високото образование: пример ЈИЕУ“, А. Абази, А. Пајазити, 4. меѓународен конгрес „Исламска цивилизација на Балканот“, IRCICA (Истражувачки центар за исламска историја, уметност и култура - Истанбул), Македонска академија на науките и уметностите, Скопје, МАНУ, 13–17 октомври 2010.
- 2.42. *From Climate Action Plan (CAP) to SEEU Microgrid and its Social Aspect*, Alajdin Abazi, Academicus - International Scientific Journal (Albania), IV (2011), pp. 42-59.
- 2.43. *Climate Action Plan : Teaching a Sustainable Future*, South East European University, May 2011. (учество во проект)
- 2.44. *Methodology for Power Quality Measurements based on Acquisition System*, SEEU, Tetovo, February 2011. (учество на научен собир)
- 2.45. *Sustainable Energy Strategy (SES) for Small-scale Power Suply*, Alajdin Abazi, 6th Balkan Communication Network Annual Conference: *Energy, Security and Human Development*, September 14-18, 2011, Ohrid, Macedonia.
- 2.46. *Realization of a Low Emission University Campus through the Implementation of a Climate Action Plan*, SEEU, Tetovo, September 2011. (учество на научен собир)
- 2.47. *From Climate Action Plan (CAP) to Sustainable Energy Campus*, Energy Week Macedonia 2011, Skopje, 19 October 2011. (учество на научен собир)
- 2.48. *Measurement of the Influence of Household Power Electronics on the Power Quality*, L. Arsov, I. Iljazi, S. Mircevski, M. Cundeva-Blajer, A. Abazi, Proceedings of the 15th International Power Electronics and Motion Control Conference, EPE-PEMC 2012 ECCE Europe, September 2012, Novi Sad, Serbia, Paper ID 601, Paper No. 6.5.
- 2.49. *Microgrid roadmap: Sustainable energy strategy for small power system*, Alajdin Abazi (keynote speaker). *An alternative solution for fuel switching according to the SEEU CAP*, Iljas Iljazi, Darko Spirovski, Alajdin Abazi. *From a pilot building to a self sustainable energy*

campus, Darko Spirovski, Iljas Iljazi, Alajdin Abazi, Book of Abstracts - 7th Conference on Sustainable Development of Energy, Water and Environment Systems (SDEWES12), July 1-7, 2012, Ohrid, Republic of Macedonia.

- 2.50. *Квалитетот на доставената електрична енергија и европските стандарди*, Алайдин Абази, Илјас Илјази, Љупчо Арсов, Прилози. Одделение за технички науки (МАНУ) = Contributions. Section of Technical Sciences (MASA), XXXIV, бр. 1–2 (2013), стр. [5]–49.
- 2.51. *Optimal Energy Sources in Kosovo for Electricity Production up to 2030*, Alajdin Abazi, Kosova Academy of Science and Arts, Scientific Conference: *Energetics and Environment for Sustainable Development*, Prishtina, Kosovo, 30 October 2013. (на албански јазик)
- 2.52. *Concepts of Smart Grids and Power Quality*, Alajdin Abazi, Kosova Academy of Science and Arts, Prishtina, Kosovo, 24 April 2013. (inauguration lecture)
- 2.53. *5-th Anniversary of Kosovo Independence*, Dallas, USA, 17 Fevruary 2013. (keynote speaker in English)
- 2.54. *Struktura optimale e burimeve të energjisë elektrike në Kosovë deri në vitin 2030*, Sabri Limari, Alajdin Abazi, Kadri Kadriu, Energetika dhe mjesdisi për zhvillim të qëndrueshëm : konferencë shkencore, 30 tetor 2013, Akademisë së Shkencave dhe të Arteve të Kosovës, Seksioni shkencave të natyrës ; [këshilli redaktues Nexhat Daci, Isuf Krasniqi, Fejzullah Krasniqi] = Energetic and Environment for Sustainable Development : scientific conference, 30 october 2013, Kosova Academy of Sciences and Arts, Section of Natural Sciences ; [editorial board Nexhat Daci, Isuf Krasniqi, Fejzullah Krasniqi], Prishtinë : Akademisë së Shkencave dhe të Arteve të Kosovës = Prishtina : Kosova Academy of Sciences and Arts, 2014, f. 397–415.
- 2.55. *Energy Management and Demand Side Response in SEEU Campus*, I. Iljazi, A. Abazi, Digital proceedings [Electronic source], *1st South East European Conference on Sustainable Development of Energy, Water and Environmental Systems*, 29 June – 3 July 2014, Ohrid, Republic of Macedonia, edited by Marko Ban, Neven Duić, Nataša Markovska ... [et al.], abstract no.: SDEWES.SEE2014.0201.
- 2.56. *Проект за одржлива енергија „HOPMAK“ = NORMAK Project for Sustainable Energy* [финансиран од Министерството за надворешни работи на Кралството Норвешка, а останати партнери се Gjovik University college, Политехничкиот универзитет во Тирана и Универзитетот во Приштина], 2014-2016. (координатор на проектот за Универзитетот на Југоисточна Европа, Тетово)
- 2.57. *Корекција на факторот на моќност за временско зависни товари во присуство на дисторзии*, И. Ильязи = [И. Ильязи], З. Николовски, М. Маркович, З. Крстевски, А. Абази, Зборник на трудови [Ел. извор], Деветто советување MAKO CIGRÉ, Охрид, 27-29 септември 2015, [уред. Р. Талески], Скопје : Македонски комитет за големи електрични системи во СИГРЕ, 2015, <http://mako-cigre.mk/sovetuvanja/2015/mk/index.html> (online зборник), бр. на труд: В4-174R-MK (11 стр.).
Исто: <https://www.scribd.com/doc/292195802/MakoCIGRE-2015-Power-Factor-Correction-at-TVL#download>, PowerPoint PPT презентација (42 слайда).
- 2.58. *South East European University Campus: Sustainable Small-Scale Power Supply Network and Real Laboratory*, A. Abazi, I. Iljazi, Прилози. Одделение за технички науки (МАНУ) = Contributions. Section of Technical Sciences (MASA), XXXVII, бр. 1–2 (2016), pp. [25]–54.
- 2.59. *Прелиминарна нумеричка анализа на алгоритам (процес) за конструирано симулкување со колективен имуништейн во услови на епидемија во комплексни мрежи*, И. Томовски, А. Абази, Истражувачки активности на МАНУ за справување со пандемијата од Ковид-19 / уред. одбор Љ. Коцарев ... и др., Скопје : МАНУ, 2020, стр. [229]–249.

3. УНИВЕРЗИТЕТСКИ УЧЕБНИЦИ

- 3.1 *Përbledhje detyrash të zgjedhura nga Elektromagnetika*, A. Abazi, B. Kastrati, Enti i teksteve të KSA të Kosovës, 1979.
- 3.2 *Materjalet Elektroteknike*, A. Abazi, J. Krasniqi, Botimi i dytë, Enti i Teksteve të KSA të Kosovës, 1981.
- 3.3 *Materjalet Elektroteknike*, A. Abazi, J. Krasniqi, Botimi i dytë, Enti i teksteve të KSA të Kosovës, 1994.
- 3.4 *Bazat e Elektroteknikës – Përbledhje detyrash*, A. Abazi, L. Ahma, R. Sefa, Prishtinë, 1999.
- 3.5 *Teoria e Fushave Elektromagnetike*, A. Abazi, L. Ahma, Prishtinë, 2001.
- 3.6 *Teoria e Fushës Elektromagnetike*, Botimi II, i plotësuar, 2003.
- 3.7 *Analyses and Review of the Impact of Social Networking*, published in the edited book: "New Perspectives on Contemporary Social Studies", EUSER, Rome, Italy, 2015.
- 3.8 *Educational Research Projects as New Form of Educational Methodology*, published in the edited book: "New Perspectives on Contemporary Educational Studies", EUSER, Rome, Italy, 2015.

4. МОНОГРАФИИ

- 4.1 *Избрани трудови. 1 : електромагнетика, електротехнички материјали, енергија и околина*, А. Абази = *Punime të përzgjedhura. 1 : elektromagnetika, materialet elektrotehnike, energjia dhe mjedisit* = *Selected papers. 1 : electromagnetics, electrotechnical materials, energy and environment*, A. Abazi, XL+537 стр., Скопје : МАНУ, 2017.
- 4.2 *Избрани трудови. 2 : високо образование и Универзитет на Југоисточна Европа (УЈИЕ)*, А. Абази = *Punime të përzgjedhura. 2 : arsimi i lartë dhe Universiteti i Evropës Jugindore (UEJL)* = *Selected papers. 2 : higer education and South East European University (SEEU)*, A. Abazi, XLII+539 стр., Скопје : МАНУ, 2017.

Дополнил и коригирал:
Ачиовски Вангел
(Библиотека на МАНУ)
Скопје, јуни 2024