

Prof. Asoc. Dr. Vehebi Sofiu

Dr. Vehebi Sofiu është nje profesionist i respektuar në fushen e Energjis Elektrike me përvoj shumë vjeçare si Drejtor i Distrikit të KEK-ut. Aktualisht mban pozicionin Drejtor i Kampusit të UBT-se në Prizren. Dr Sofiu është Profesor i Asocuar në Fakultetin e Inxhinierisë së Energjisë dhe Menaxhmentit dhe Fakultetin e Shkencave Kompjuterike dhe Injgjinjeri në UBT, Prishtinë. Ai ka doktoraturë në Ingjinjerin e Energjise dhe Informatik me një tezë mbi Modulimin Matematik në efektet e paneleve diellore dhe kushteve klimatike për përdorimin e energjisë alternative. Dr. Sofiu ka një përvojë të gjatë industriale në menaxhimin e projekteve në auditim, efiçienc dhe efikasitet të energjisë në kuader të planeve zhvillimore të UBT-së. Është i specializuar në makinat komplementare dhe modelime platformike.

https://orcid.org/0000-0001-6962-598X

RESEARCH GATE: https://www.researchgate.net/profile/Vehebi-Sofiu

Email: vehebi.sofiu@ubt-uni.net

Address: University for Business and Technology. Rexhep Krasniqi Nr. 56, 10.000 Prishtina, Kosovo

**Publikimet tuaja me te fundit ne kohe**

|  |
| --- |
| **PUBLIKIMET SHKENCORE** |
| Revistat Shkencore  |
| *Titulli i punimit* | *Emri i Revistës*  | *Viti / Volumi / faqet* |
| The impact of air pollution on public lighting Solar panels in Shtimje | 4th International Conference on Business, Technology and Innovation – UBT 2015 | 2015 |
| Impact of Time Relay for Changing of the Tari¬ on Commercial Losses at Mechanical Meters | IFAC International Conference on International Stability, Technology and Cultu, TECIS | 2019 |
| APPLICATION OF COMPLEMENTARY MACHINE-COMPLEX | IFAC International Conference on International Stability, Technology and Cultu, TECIS | 2019 |
| CLIMATIC CONDITIONS AND OTHER RESOURCES FOR KOSOVO TRANSITION TO ''SES''AND HIS VISION | 5 th UBT Annual International Conference on Business, Technology and Innovation | 2019 |
| Renewable Energy Sources - Solar Energy Study Case Eco Park Gjakova | 19th IFAC Conference on Technology, Culture and International Stability TECIS 2019 | 2019 |
|  |
| Technology of wind turbines – ecopark kitka | 8’TH INTERNATIONAL UBT CONFERENCE 2019 on Energy Efficiency Engineering | 2019 |
| Analysis of the photovoltaic solar energy capacity of PV system built in Gjakova (Kosovo) | 8’TH INTERNATIONAL UBT CONFERENCE 2019 on Energy Efficiency Engineering | 2019 |
| Loss of efficiency of light rays due to aerosol particles in PV cells | 8’TH INTERNATIONAL UBT CONFERENCE 2019 on Energy Efficiency Engineering | 2019 |
| Cloud Computing System Application in the Mining Industry | Conference paperFirst Online: 11 May 2022. | 2020 |
| Business Efficiency in Implementation of Wi-Fi Data Offloading Technique in Mobile Networks | Conference paperFirst Online: 11 May 2022. | 2020 |
| Examination of rotor excavator ropes for environmental safety workers in the coalmines of Kosovo. | onference on Communications, Information, Electronic and Energy Systems, CIEES 2021Ruse25 November 2021through 27 November 2021Code 182016 | 2020 |
| Difference between Online and On-site Mathematics Courses in Higher Education | [***IFAC-PapersOnLine***](https://www.scopus.com/sourceid/21100456158?origin=resultslist), 2022, 55(39), pp. 18–23 | 2022 |
| [Performance Comparison of Machine Learning Algorithms for Albanian News articles](https://www.scopus.com/record/display.uri?eid=2-s2.0-85146985044&origin=resultslist) | [***IFAC-PapersOnLine***](https://www.scopus.com/sourceid/21100456158?origin=resultslist), 2022, 55(39), pp. 292–295 | 2022 |
| Solar Radiation Performance Adjusting to PV System | El-Cezerî Journal of Science and Engineering Vol: 9, No: 3, 2022 (1113-1121) DOI : 10.31202/ecjse.1121921 | 2022 |
| [Surface Water Pollution from Urban and Industrial Waste – A Case Study of the Lumbardhi River Flow, Prizren (Kosovo)](https://www.scopus.com/record/display.uri?eid=2-s2.0-85167902366&origin=resultslist) | [***Ecological Engineering and Environmental Technology***](https://www.scopus.com/sourceid/21101039761?origin=resultslist), | 2022 |
| [*Noise measurements of wind turbines for electricity generation in Shala Park*](https://www.scopus.com/record/display.uri?eid=2-s2.0-85147035842&origin=resultslist)  | IFAC-PapersOnLine, 2022, 55(39), pp. 12–17 | 2022 |
| Surface Water Pollution from Urban and Industrial Waste - A Case Study of the Lumbardhi River Flow | Ecol. Eng. Environ. Technol. 2023; 7:30-37 | 2023 |
| Integration of Renewable Energy Sources in the SMART Grid | INTERNATIONAL UBT CONFERENCE 2023 on Energy Efficiency Engineering | 2023 |
| Navigating the Future of Hospital Management: A Digital Solution for Departmental Coordination | INTERNATIONAL UBT CONFERENCE 2023 on Computer science and engenery | 2023 |
| Creating a Block-Diagram System for Continuous and Discrete-Time Signals | INTERNATIONAL UBT CONFERENCE 2023 on Computer science and engenery | 2023 |
| Deep learning’s impact on autonomous vehicle evolution | INTERNATIONAL UBT CONFERENCE 2023 on Computer science and engenery | 2023 |