

Dr.sc.Drita Qerimi

Dr.sc. Drita Qerimi është profesor asistent në Fakultetin e Inxhinierisë së Mekatronikës në UBT, Prishtinë. Ajo ka një Ph.D. në Inxhinieri Mekanike nga Universiteti "Sv. Kliment Ohridski" në Manastir, Maqedonia e Veriut. Drita mban gjithashtu një MSc në Inxhinieri Mekanike nga Universiteti i Prishtinës.

ORCID: https://orcid.org/0009-0003-6564-8676

RESEARCH GATE: https://www.researchgate.net/profile/Drita-Qerimi

Email: [drita.qerimi@ubt-uni.net](mailto:dritero.arifi@ubt-uni.net)

Adresa: Fushë Kosovë Nr. 31, 12.000, Fushë Kosovë, Kosovë

**Publikimet tuaja me te fundit ne kohe**

|  |  |  |
| --- | --- | --- |
| **PUBLIKIMET SHKENCORE** | | |
| Revistat Shkencore | | |
| *Titulli i punimit* | *Emri i Revistës* | *Viti / Volumi / faqet* |
| Main shaft optimization of winch haulage | The 1st International Scientific Conference on Engineering ”Manufacturing and Advanced Technologies” MAT 2010 | Nëntor 2010 |
| Desicion making during the main shaft’s optimization of winch haulage | The 15th International Research/Expert Conference” Trends in the Development of Machinery and Associated Technology”, TMT 2011 | Shtator 2011 |
| Desicion Deflection and Safety Factor of the Shaft Depending on the Positions of the Packages at Optimized Winch Haulage | The 16th International Research/Expert Conference”Trends in the Development of Machinery and Associated Technology”TMT 2012, | Shtator 2012 |
| Analysis of the main shaft behaviour at optimized Winch Haulage | The 17th International Research/Expert Conference “Trends in the Development of Machinery and Associated Technology” TMT 2013 | Shtator 2013 |
| Process System Engineering and Sustainability | International Journal of Scientific & Engineering Research | Janar 2017 |
| Methodology for Measuring Water Streamflowes Case study: River “Bistrica Peja” Kosovo | Technology Engineering Management Entrepreneurship Learning International Journal ISSN 2545-4390 | Tetor 2017 |
| Modeling of the Solar Thermal Energy Use in Urban Areas | Civil Engineering **Journal** | 2020 |
| **Përmbledhje (abstrakte) nga Konfereca Shkencore Kombëtare dhe Ndërkombetare** | | |
| *Titulli i punimit* | *Emri i Revistës* | *Viti / Volumi / faqet* |
| The calculation of appropriate surfaces for installation of solar thermal collectors and solar panels, case study city of Pristine | 10th International **Conference** on Energy Efficiency Engineering UBT | 2021 |
| Mathematical modelling and simulation of a sanitary hot water for a Dormitory using T\*SOL software | 11th International **Conference** on Energy Efficiency Engineering UBT | 2022 |
| Historic solar thermal development | 12th International Conference on Energy Efficiency Engineering UBT | 2023 |