

BIBLIOGRAFIJA

Ime i prezime: Dr.sc. Emir Alibašić, dipl.ing.el.,

Toplička 274, 75270, Živinice, Bosna i Hercegovina

emir.alibasic@gmail.com, alibasic@emir.ba, www.emir.ba,

+387 61 856 -954

Naučni i stručni radovi i publikacije:

1. T. Konjić, T. Brčaninović, E. Alibašić, **POWER SYSTEM SUPPLY OF SOUTH-EAST AREA OF ZIVINICE MUNICIPALITY - SHORT-TERM AND LONG-TERM SOLUTIONS**, CIGRE, Sep. 2007,
2. T. Konjić, E. Alibašić, **REVIEW OF POWER SYSTEM OPTIMIZATION NETWORK**, CIGRE, Sep. 2007,
3. S. Halilčević, E. Alibašić, **POWER SYSTEM ANALYSIS OF PROZOR-RAMA AREA**, Dec. 2007.
4. E. Alibašić, J. Jurić, **TYPES OF MAINTENANCE OF SUBSTATION**, OTO 2014.
5. E. Alibašić, Prof. Dr. Sc. S. Nikolovski, A. Jahić, **ASSESSMENT OF MECHANICAL TENSION IN CONDUCTOR OF TRANSMISSION LINES**, BHK CIGRE, Okt. 2015
6. Emir Alibašić, Srete Nikolovski, Branko Planojević, **A NEW MEASUREMENT METHOD FOR TESTING A 400 KV CIRCUIT BREAKER**, INTERNATIONAL CONFERENCE ON SMART SYSTEMS AND TECHNOLOGIES (SST 2016), Međunarodni kongresi održani u Hrvatskoj
7. Anto Topić, Srete Nikolovski, Emir Alibašić, **Reliability and Adequacy Assessment of a Transmission Network in the Eastern Croatia**, EJERS, European Journal of Engineering Research and Science Vol. 2, No. 2, February 2017
8. Emir Alibašić, Marinko Stojkov, Srete Nikolovski, **Distance Protection and Automatic Reclosing on 400 kV Transmission Line with Classic and Compact Towers**, Međunarodni kongresi održani u Hrvatskoj 2017
9. Dragan Mlakić, Srete Nikolovski, Emir Alibašić, **Designing Automatic Meter Reading System Using Open Source Hardware and Software**, International Journal of Electrical and Computer Engineering (IJECE) 2017
10. Srete Nikolovski, Goran Slipac, Emir Alibašić, **Generator Assessment of Hydro Power Station Adequacy after Reconstruction from Classical to HIS SF6 Substation**, International Journal of Electrical and Computer Engineering (IJECE) 2017
11. Emir Alibašić, Predrag Marić, Srete Nikolovski, **Transient Phenomena During the Three-Phase 300MVA Transformer Energization on the Transmission Network**, International Journal of Electrical and Computer Engineering (IJECE) 2016
12. Srete Nikolovski*, Dragan Mlagic and Emir Alibasic, **Arc Flash Analysis and Techniques for Hazard Reduction Using Smart Protective Devices**, Journal of Industrial Electronics & Applications <https://www.scitechnol.com/ArchiveJIEA/jiea-archive.php?month=December&year=2017&journal=JIEA>
13. Srete Nikolovski, Dragan Mlakić, Emir Alibašić, **Thermal and Arc Flash Analysis of Electric Motor Drives in Distribution Networks**, International journal of electrical and computer engineering systems, Vol.8. No.2. Datum izdavanja: Prosinac 2017. Objavljen na Hrčku: 27.01.2018.
14. **SCI ČLANAK:** Emir ALIBAŠIĆ, Boris FAŽO, Ivica PETROVIĆ, **A New Approach to Calculating Electrical Energy Losses on Power Lines with a New Improved Three-Mode Method**, Tehnički vjesnik/Technical Gazette (TV/TG), Vol. 26/No. 2. Datum izdavanja: April 2019.
15. Emir Alibašić, Zoran Baus, Milenko Tomić, **Algorithm For Reducing The Errors Of Losses Calculation In The Electric Power Networks Using The Data From Scada System**, BOSANSKOHERCEGOVAČKI KOMITET/OGRAK MEĐUNARODNOG VIJEĆA ZA VELIKE ELEKTRIČNE SISTEME/SUSTAVE - BH K/O CIGRÉ, 14. SAVJETOVANJE BH K/O CIGRÉ, Neum, 20-23.

oktobar/listopad 2019. godine

16. Emir Alibašić, Zoran Baus, **The Influence Of Compacting Towers And Using New Generation Conductors On Losses In Transmission Networks**, BOSANSKOHERCEGOVAČKI KOMITET/OGRANAK MEĐUNARODNOG VIJEĆA ZA VELIKE ELEKTRIČNE SISTEME/SUSTAVE - BH K/O CIGRÉ, 14. SAVJETOVANJE BH K/O CIGRÉ, Neum, 20-23. oktobar/listopad 2019. godine
17. Emir Alibašić, Zoran Baus, Nedim Turković, Maja Muftić-Dedović, **Estimation Of Electricity Loss In Distributed Electricity Network Using An Improved Three Mode Method**, BOSANSKOHERCEGOVAČKI KOMITET/OGRANAK, MEĐUNARODNE KONFERENCIJE O ELEKTRODISTRIBUCIJI - BH K/O CIRED, 2. SAVJETOVANJE BH K/O CIRED, Mostar, 25.-27. oktobra/listopada 2020.

U mogućnosti sam dostaviti kopiju svakog gore navedenog rada.