

## Интернационалне конференције

1. Osmokrović P., Krivokapić I., Krstić S. – *The Mechanism of Electrical Breakdown at Points to the Left from The Paschen's Minimum* – 14th International Symposium on Discharges and Electrical Insulation in Vacuum, Santa Fe, 1990, Paper 1P13, pp 62 – 65
2. Osmokrović P., Ljevak M., Novaković D., Krstić S. – *Gas Mixtures Insulation – Properties Measurements – Practical Significance for Switches with Gas Insulators* - 8th IEEE Pulsed Power, San Diego, 1991, pp 328 – 331
3. Osmokrović P., Krivokapić I., Krstić S., Lacković I. – *The Reversibility of the Characteristics of Gas Filled Surge Arrestors* - 8th IEEE Pulsed Power, San Diego, 1991, pp 908 – 911
4. Osmokrović P., Krivokapić I., Krstić S. – *Stability of the Gas Filled Surge Arrestors Characteristics Under Service Conditions* - 15th International Symposium on Discharges and Electrical Insulation in Vacuum, Darmstadt, 1992, Paper 1P20, pp 103 – 108
5. Raković D., Kostić R., Krstić S., Davidova I., Fayfel B.L., Gribov L.A. – *A Modified Extended Hückel Calculations for QID Graphites* – Optical and Electrical Properties of Polymers, Materials Research Society Symposium Proceedings, Vol.214, 1991, pp 183 – 188
6. Sajfert V., Popov D., Jačinovski K., Krstić S., Tošić B.: *Electron – phonon interaction in nano cylinder and some consequences*, Analele Universitatii de Vest din Timisoara, Vol. LI, 2007
7. Kecojević Z., Drinčić D., Krstić S.: *Audio System Control using DSP programmable Audio matrix and LAN Network* - INFOTEH, 2009
8. Krstić S., Drinčić D., Milošević M.: *Sound Forge software implementation in students' education in Musical Acoustics* - INFOTEH Jahorina, 2010
9. Krstić S., Milošević M.: *Comparative Analysis of the Sound Spectrum Content for Percussion Musical Instruments* – ETAI, Ohrid, 2015