

## Seznam literatury

### Seznam literatury podle šablony ČSN ISO 690

- [1] KOZÁK, O. Částečné výboje při stejnosměrném napětí. In *Elektrotechnika a informatika 2015. Elektrotechnika, elektronika, elektroenergetika*. Plzeň: Západočeská univerzita v Plzni, 2015. s. 79-82. ISBN: 978-80-261-0514-5
- [2] PIHERA, KOZÁK, O. HORNAK, J. KUPKA, HALLER, R. Partial discharges evaluation method at HVDC conditions. In *Conference proceedings : 20th International Symposium on High Voltage Engineering (ISH 2017)*. Tucumán: National University of Tucumán, 2017. s. 1-5. ISBN: 978-987-45745-6-5
- [3] KOZÁK, O. PIHERA, J. Partial discharge analysis and simulation using the consecutive pulses correlation method. *Energies*, 2021, roč. 14, č. 9, s. 1-15. ISSN: 1996-1073
- [4] PIHERA, HALLER, R. KOZÁK, O. HORNAK, J. Corona pulse sequence analysis at DC voltage. In *Proceedings of the 2016 17th International Scientific Conference on Electric Power Engineering (EPE)*. Prague: Czech Technical University in Prague, 2016. s. 359-363. ISBN: 978-1-5090-0907-7
- [5] PIHERA, TRNKA, P. KOZÁK, O. HORNAK, J. Pulse sequence analysis of corona discharge at DC voltage. In *Proceedings of International Conference on Diagnostic of Electrical Machines and Insulating Systems in Electrical Engineering (DEMISEE)*. Piscataway: IEEE, 2016. s. 71-76. ISBN: 978-1-5090-1249-7

