Paper ID 44
Title: A novel concept of dynamic line rating systems based on soft computing models Levente Rácz



Levente Rácz was born in Debrecen, Hungary, in 1994. He got his Energy Engineer BSc (2017) and Electrical Engineer MSc (2019) at the Budapest University of Technology and Economics (BME). He has an Electrical Engineer-Economist diploma (2021) from the Corvinus University of Budapest. Now, he is a Ph.D. student at the Department of Electric Power Engineering — Group of High Voltage Engineering and Equipment of BME. His primary research area is dynamic line rating (DLR), especially the investigation of mathematical and probabilistic models.