SELAMI BALCI

He received the B.S., M.S. and the Ph.D. degrees in electrical education from the Gazi University, Ankara, in 1997, 2010 and 2016, respectively. He is currently an Associate Professor at the faculty of engineering, department of Electrical And Electronics Engineering, Karamanoğlu Mehmetbey University. His research interests include medium frequency power transformer, transformer design with the soft magnetic core material, transformer thermal analysis, inductor design, electromagnetic modeling with FEA software, and performance analysis of the power electronics circuits.



10th INTERNATIONAL CONFERENCE on SMART GRID (icSmartGrid2022) June 27-29, 2022,Istanbul/<u>Turkey;</u> http://www.icSmartGrid.org/

Performance Analysis of a Permanent Magnet Synchronous Generator with Parametric Solution Software

Dr. Selami BALCI <u>Karamanoglu Mehmetbey University</u> Karaman/<u>Turkey</u> sbalci@kmu.edu.tr