Best PhD Thesis 2018

Swedish IEEE Chapter of Power & Energy Society and Power Electronics

Göran Andersson
2019.03.04
PhD Theses Evaluated

• Andreas Andersson, Chalmers: Electric Machine Control for Energy Efficient Electric Drive Systems

• Azam Bagheri, LUT: Artificial Intelligence-Based Characterization and Classification Methods for Power Quality Data Analytics

• Gabriel Domingues-Olavarría, LU: Modeling, Optimization and Analysis of Electromobility Systems

• Mohammad Reza Safari Tirtashi, LU: Control of Voltage and Damping in Bulk Power Systems
Evaluation Criteria

• Innovation, originality and impact

• Scientific challenge

• Write-up

• Publications
The Winner is ...
The Winner is …

Azam Bagheri
Artificial Intelligence-Based Characterization and Classification Methods for Power Quality Data Analytics
The Winner is …

Azam Bagheri
Artificial Intelligence-Based Characterization and Classification Methods for Power Quality Data Analytics

Congratulations!