

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!

