

2016 IEEE Transportation Electrification Conference and Expo (ITEC'16)



Industry Leadership Prize

Presented to

Dr. Glen Steyer

Executive Director, AAM

for industry leadership and exceptional contributions in the area of transportation electrification

2016 IEEE Transportation Electrification Conference and Expo (ITEC'16)



Industry Leadership Prize

Presented to

Dr. Peter Friedrichs

Senior Director SiC, Infineon

for industry leadership and exceptional contributions in the area of transportation electrification

2016 IEEE Transportation Electrification Conference and Expo (ITEC'16)



Best Presentation Prize

Presented to

*Sean Clarke, Kurt Papthakis, Aamod Samuel, Yohan Lin,
and Starr Ginn*

for the presentation at ITEC 2016 entitled

NASA SCEPTOR Electric Concept Aircraft Power System

*2016 IEEE Transportation Electrification Conference
and Expo (ITEC'16)*



Best Paper Prize

Presented to

*Heinrich T. Eickhoff, Roland Seebacher, Annette Muetze, and Elias G.
Strangas*

for the presentation presented at ITEC 2016 entitled

Enhanced and Fast Detection of Open Circuit Faults in Inverters for Electric Drives

*2016 IEEE Transportation Electrification Conference
and Expo (ITEC'16)*



Best Paper Prize

Presented to

*Lei Gu, Emine Bostanci, Mehdi Moallem, Shiliang Wang,
and Patil Devendra*

for the paper presented at ITEC 2016 entitled

*Analytical Calculation of the Electromagnetic Field in Switched Reluctance Machine Using
Conformal Mapping Method*

*2016 IEEE Transportation Electrification Conference
and Expo (ITEC'16)*



Best Paper Prize

Presented to

*Jeremy Cuenot, Sami Zaim, Serge Pierfederici, Eric Monmasson, Babak
Nahid-Mobarakeh, Regis Meuret, and Farid Meibody-Tabar*

for the paper presented at ITEC 2016 entitled

Flatness Based Control of a High-Speed Saturable Permanent Magnet Synchronous Machine

*2016 IEEE Transportation Electrification Conference
and Expo (ITEC'16)*



Best Paper Prize

Presented to

Alejandro Pozo Arribas and Mahesh Krishnamurthy

for the paper presented at ITEC 2016 entitled

SiC BJT Proportional Based Driver with Collector-emitter Voltage Measurement and a Switching Regulator