2023 AEIT International Conference on Electrical and Electronic **Technologies for Automotive** (AEIT AUTOMOTIVE 2023)

Modena, Italy 17 – 19 July 2023



IEEE Catalog Number: CFP23K98-POD ISBN:

979-8-3503-4034-1

Copyright © 2023, Italian Association of Electrotechnics, Electronics, Automation, Informatics and Telecommunications (AEIT)
All Rights Reserved

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23K98-POD

 ISBN (Print-On-Demand):
 979-8-3503-4034-1

 ISBN (Online):
 978-88-87237-57-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com
Web: www.proceedings.com



2023 AEIT International Conference on Electrical and Electronic Technologies for Automotive (AEIT AUTOMOTIVE) July 17-19, 2023 Modena, Italy

TABLE OF CONTENTS

TS01 Advanced driver assistance systems and autonomous driving, safety and Connectivity

TS01–01 A family of error correcting codes for automotive applications...1 Massimo Battaglioni, Giovanni Cancellieri (Marche Polytechnic University, Italy)

TS01–02 Advanced Intelligent deep learning-based system for Robust Driving Assistance...7

Francesco Rundo, Carmelo Pino, Giulia Castagnolo (STMicroelectronics, Italy); Concetto Spampinato (University of Catania, Italy)

TS01–03 Intelligent Deep Motion Magnification Analysis in Advanced Driving Assistance Systems...12

Francesco Rundo, Carmelo Pino, Giulia Castagnolo, Angelo Alberto Messina (STMicroelectronics, Italy); Concetto Spampinato (University of Catania, Italy); Michele Calabretta (STMicroelectronics, Italy)

TS01–04 Integration of Terrestrial and Non-Terrestrial Networks for Automotive: challenges and perspectives within the S11 RESTART project...18

Luigi Alfredo Grieco, Giuseppe Piro, Antonio Petrosino (Politecnico di Bari, Italy); Simone Morosi (University of Florence, Italy); Alessandro Guidotti (CNIT, Italy); Daniele Tarchi, Alessandro Vanelli-Coralli (University of Bologna, Italy); Ernestina Cianca, Marina Ruggieri (University of Rome Tor Vergata, Italy); Pierpaolo Salvo, Francesco Matera, Valeria Petrini, Simona Valbonesi (Fondazione Ugo Bordoni, Italy)

TS01–05 Design and Implementation of On-Device AI for Dangerous Driving Behavior Recognition...24

Taegu Kim, Chanwoo Kim, Dongkeun Jeon, Kihun Shin, Yunju Baek (Pusan National University, South Korea)

TS01–06 Thermal Camera-based Driver Monitoring in the Automotive Scenario...30

Veronica Mattioli, Luca Davoli, Laura Belli, Gianluigi Ferrari, Riccardo Raheli (University of Parma, Italy)

TS01–07 A Stochastic Model of the Acoustic Response inside the Cabin of an Automobile...36

Anatolij Borroni (University of Parma, Italy); Marco Martalò (University of Cagliari, Italy); Alessandro Costalunga, Carlo Tripodi (ASK Industries, Italy); Riccardo Raheli (University of Parma, Italy)

TS01–08 Performance of PTS reduction technique using a Stepped-Carrier OFDM scheme for JARC applications...42

Didem Aydogan, Charles Tatkeu (Université Gustave Eiffel, France); Yassin El Hilali (Université Polytechnique Hauts-de-France, France)

TS02 Smart mobility and energy grid I

TS02–01 Smart Charging of Electric Vehicles in Park&Ride Stations...48 Farnaz Goudarzi, Michela Longo, Dario Zaninelli, Cristian Giovanni Colombo, Samuele Grillo (Politecnico di Milano, Italy)

TS02–02 Optimizing EV Company Fleet Management in an Energy District...54 Tommaso Bragatto, Marco Antonio Bucarelli, Mohammad Ghoreishi (Sapienza University of Rome, Italy); Francesca Santori (ASM Terni, Italy)

TS02–03 Comparative assessment of Time-Sensitive Networking transmission schemes in automotive applications...60

Giuseppe Testa, Giuliano Canzonieri, Luca Leonardi, Lucia Lo Bello, Gaetano Patti (University of Catania, Italy)

TS02–04 Regional and long haul heavy-duty trucks: energy consumptions and recharging needs...66

Massimo Ceraolo, Giovanni Lutzemberger (University of Pisa, Italy); Giuseppe Mauri, Sara Salamone (Ricerca sul Sistema Energetico-RSE, Italy)

TS02–05 The HELMET project: the business perspective...72

Alessandro Vizzarri (University of Rome Tor Vergata, Italy); Roberto Capua (Sogei, Italy); Alessia Vennarini, Arianna Persia, Alessandro Neri (Radiolabs Consortium, Italy)

TS03 Smart mobility and energy grid II

TS03–01 Kinetic Energy Storage based Advanced Charging Station with Reduced Grid Impact...78

Alessandro Faro, Alessandro Lidozzi (University of Roma TRE, Italy); Fernando Ortenzi (ENEA, Italy) Marco Di Benedetto, Luca Solero (University of Roma TRE, Italy)

TS03–02 Literature Review on Electric Grid Resilience: Electric Vehicles as a Possible Support?...84

Alessandro Saldarini, Michela Longo, Dario Zaninelli (Politecnico di Milano, Italy); Valentina Consolo, Emanuele Crisostomi, Massimo Ceraolo, Ekaterina Dudkina (University of Pisa, Italy); Seyed Mahdi Miraftabzadeh (Politecnico di Milano, Italy)

TS03–03 Application of Bus as a Service and Analysis of Electric Bus Consumption in Urban Areas...90

Alessandro Saldarini, Marina Olivieri (Politecnico di Milano, Italy); Stefano Rossi (Autoguidovie, Italy); Wahiba Yaici (Natural Resources Canada, Canada); Michela Longo, Federica Foiadelli (Politecnico di Milano, Italy)

TS03–04 Solar and Grid Power Integration for Dynamic Energy Management in Electric Vehicle Charging and Load Fulfilment with Fuzzy Logic...96

Syeda Shafia Zehra, Michael James Wood, Francesco Grimaccia, Sonia Leva, Marco Mussetta (Politecnico di Milano, Italy)

TS03–05 Operations on Railyard Sites, the Dutch Case: in between Landscape Design and Engineering...102

Sara Anna Sapone, Michela Longo (Politecnico di Milano, Italy); Saskia de Wit (TU Delft, The Netherlands); Dario Zaninelli (Politecnico di Milano, Italy)

TS04 Power Electronics, active and passive components, sensors and transducers I

TS04–01 Decision Tree Regressor-Based Approach for DC-Link Electrolytic Capacitors Health Monitoring...107

Acacio Manuel Amaral (Polytechnic Institute of Coimbra, Portugal and University of Beira Interior, Portugal); Khaled Laadjal, Antonio J. Marques Cardoso (University of Beira Interior, Portugal)

TS04–02 Enhanced Low-Voltage GaN FETs for e-Mobility Motor Control Improvements...113

Vincenzo Barba, Salvatore Musumeci (Politecnico di Torino, Italy); Marco Palma (Efficient Power Conversion, Italy)

TS04–03 Impact of Gate and Drain Leakage on V_{TH} Drift and Dynamic-R_{ON} of 100V p-GaN Gate AlGaN/GaN HEMTs...119

Marcello Cioni (STMicroelectronics, Italy); Giovanni Giorgino (STMicroelectronics, Italy and University of Modena and Reggio Emilia, Italy); Alessandro Chini (University of Modena and Reggio Emilia, Italy); Antonino Parisi (STMicroelectronics, Italy); Giacomo Cappellini, Lorenzo Modica (University of Modena and Reggio Emilia, Italy); Giuseppe Luongo, Cristina Miccoli, Maria Eloisa Castagna, Maurizio Moschetti, Cristina Tringali, Ferdinando Iucolano (STMicroelectronics, Italy)

TS04–04 Monolithic GaN for a High-Efficiency Interleaved Boost Converter PFC in Automotive Applications...124

Filippo Scrimizzi, Federica Cammarata, Giuseppe D'Agata (STMicroelectronics, Italy); Salvatore Musumeci, Vincenzo Barba (Politecnico di Torino, Italy); Santi Agatino Rizzo (University of Catania, Italy)

TS04–05 GaN-on-Si Power HEMTs for Automotive: Current Status and Perspectives...130

Davide Favero, Alberto Marcuzzi, Carlo De Santi, Gaudenzio Meneghesso, Enrico Zanoni, Matteo Meneghini (University of Padova, Italy)

TS05 Power Electronics, active and passive components, sensors and transducers II

TS05–01 A Review of SiC Commercial Devices for Automotive: Properties and Challenges...136

Alberto Marcuzzi, Davide Favero, Carlo De Santi, Gaudenzio Meneghesso, Enrico Zanoni, Matteo Meneghini (University of Padova, Italy)

TS05–02 Optoelectronic technologies for lighting in automotive: state-of-the-art and perspectives...142

Nicola Trivellin, Matteo Buffolo, Carlo De Santi, Gaudenzio Meneghesso, Enrico Zanoni, Matteo Meneghini (University of Padova, Italy)

TS05–03 Thermal Impedance Computation of a SiC Power Module for Traction Inverter in Electric Vehicle Applications...148

Giuseppe Mauromicale, Alessandro Sitta, Francesco Rundo, Angelo Alberto Messina, Michele Calabretta (STMicroelectronics, Italy)

TS05–04 DC Link Voltage Control based Energy Management Strategy for Standalone Solar PV Fed Hybrid System...154

Suganthi Ramasamy (University of Cagliari, Italy); Vigneselvan Sivasubramaniyam (Pollachi Institute of Engineering and Technology, India); Gianluca Gatto, Amit Kumar (University of Cagliari, Italy)

TS06 Electric motors and drives for green transportation I

TS06–01 High-Frequency Rotor Excitation System Part I: Modeling Method and Optimization...160

Irene Santantonio, Shafigh Nategh, Andreas Carlsson (Polestar Performance AB, Sweden); Giovanni Franceschini (University of Bologna, Italy); Philippe Farah (Polestar Performance AB, Sweden); Didier Zefack (Powersys, France)

TS06–02 High-Frequency Rotor Excitation System Part II: Material Selection...166 Irene Santantonio, Shafigh Nategh (Polestar Performance AB, Sweden); Giovanni Franceschini (University of Bologna, Italy); Didier Zefack (Powersys, France)

TS06–03 Optimized Modular Design of Neutral-Point-Clamped Traction Inverters for Multiple Electric Vehicles...172

Roya Rafiezadeh, Sergio Busquets-Monge (Universitat Politècnica de Catalunya, Spain); Salvador Alepuz (Universitat Pompeu Fabra, Spain)

TS06–04 Upgrade of Exciter for Synchronous Generators basing on the Hybrid Excitation Concept...178

Stefano Nuzzo (University of Modena and Reggio Emilia, Italy); Valerio Arces, Paolo Bolognesi (University of Pisa, Italy)

TS07 Electric motors and drives for green transportation II

TS07–01 e-Motor cooling with oil jets: impact of flowrates and oil properties...184 Michele Merelli (EnginSoft, Italy)

TS07–02 Rare Earth Materials Reduction in a Hypercar Propulsion System...189 Giampaolo Devito, Francesco Puglisi, Davide Barater, Stefano Nuzzo, Mauro Giacalone, Giovanni Franceschini (University of Modena and Reggio Emilia, Italy)

TS07–03 Potential of Powertrain Electrification in a mid-size Tractor for a more sustainable agriculture...195

Riccardo Sassetti (University of Modena and Reggio Emilia, Italy); Simone Ferrante, Nicola Lenzini (CNH Industrial, Italy); Stefano Nuzzo (University of Modena and Reggio Emilia, Italy); Stefano Fiorati (CNH Industrial, Italy); Davide Barater (University of Modena and Reggio Emilia, Italy)

TS07–04 Preliminary Sensitivity Analysis and Optimisation of a Wound Field Synchronous Motor for Traction Applications...201

Gaia Petrelli, Stefano Nuzzo, Davide Barater (University of Modena and Reggio Emilia, Italy); Tianjie Zou (University of Nottingham, United Kingdom); Giovanni Franceschini (University of Modena and Reggio Emilia, Italy); Chris Gerada (University of Nottingham, United Kingdom)

TS08 Energy storage, fuel cells, and batteries

TS08–01 Theoretical Design Model and the Optimization of Regenerative Blower in Fuel Cell System...207

Chan Lee (University of Suwon, South Korea); Kyung Ho Chung (Hwang-Hae Electric, South Korea); Sang Ho Yang (Samwon E&B, South Korea)

TS08–02 Modelling lithium battery packs from single cell electro-thermal equivalent circuit model...213

Massimo Ceraolo, Davide Fioriti, Giovanni Lutzemberger, Claudio Scarpelli (University of Pisa, Italy); Federico Bianchi (Ricerca sul Sistema Energetico-RSE, Italy)

TS08–03 Digital Twins for Electric Vehicle SoX Battery Modeling: Status and Proposed Advancements...219

Khaled Sidahmed Sidahmed Alamin (Politecnico di Torino, Italy); Yukai Chen (IMEC, Belgium); Enrico Macii, Massimo Poncino, Sara Vinco (Politecnico di Torino, Italy)

TS09 Al for automotive: Hardware and software architectures

TS09–01 Intelligent Optical Microscopy Defects Assessment of Silicon-Carbide Power Modules embedded in Next Generation Electric Cars...225

Francesco Rundo, Carmelo Pino, Giulia Castagnolo, Angelo Alberto Messina (STMicroelectronics, Italy); Concetto Spampinato (University of Catania, Italy); Marco Torrisi, Michele Calabretta (STMicroelectronics, Italy)

TS09–02 Fuel consumption classification for heavy-duty vehicles: a novel approach to identifying driver behavior and system anomalies...231

Mehmet Emin Mumcuoglu, Shawqi Mohammed Farea, Mustafa Unel (Sabanci University, Turkey); Serdar Mise, Simge Unsal, Metin Yilmaz, Kerem Koprubasi (Ford OTOSAN, Turkey)

TS09–03 Towards driving-independent prediction of fuel consumption in heavy-duty trucks...237

Shawqi Mohammed Farea, Mehmet Emin Mumcuoglu, Mustafa Unel (Sabanci University, Turkey); Serdar Mise, Simge Unsal, Metin Yilmaz, Kerem Koprubasi (Ford OTOSAN, Turkey)

Workshop Funded Projects and future in the frame of ECSEL/KDT for Automotive

WS01–01 The PROGRESSUS project - Highly efficient and trustworthy electronics, components and systems for the next generation energy supply infrastructure...243

Holger Schmidt, Antonio Javier Cabrera Gutierrez (Infineon Technologies AG, Germany); Aldo Romani, Marco Crescentini (University of Bologna, Italy); Kris Borger (GreenFlux, The Netherlands); Raphael Chacon, Adrian Forster (Ceus UG, Germany); Raffael Schwanninger, Thomas Eberle, Martin März (Friedrich Alexander Universität, Germany)

WS01–02 The ENERGY ECS Project: Smart and Secure Energy Solutions for Future Mobility...249

Aldo Romani, Marco Crescentini (University of Bologna, Italy); Cristina Rusu, Henrik Staaf (RISE, Sweden); Marco Ambrosio, Marcello Chiaberge, Anna Piacibello, Marco Pirola, Gemma Giliberti, Federica Cappelluti, Giovanni Ghione (Politecnico di Torino, Italy); Michael Hayes, Eoin Ahern, Prateek Asthana (Tyndall National Institute, Ireland); Gerd vom Bögel (Fraunhofer IMS, Germany); Marco Galiazzo (Applied Materials Italia, Italy); Leena Ryynänen, Mika Penttilä, Heini Siekkinen (Nokian Tyres Plc, Finland); Stefano Saggini, Federico Iob, Giulia Segatti (University of Udine, Italy); Rahul Tomar, Mohith Bhargav Sunkara, Rucha Mangesh Kathe (DigitalTwin Technology, Germany); Paolo Mezzanotte (University of Perugia, Italy); Iftikhar Ahmad, Ksenia Avetisova (TietoEVRY, Finland)