# **2021 AEIT International Conference on Electrical and Electronic Technologies for** Automotive (AEIT AUTOMOTIVE 2021)

Torino, Italy 17 – 19 November 2021



**IEEE Catalog Number: CFP21K98-POD** 

**ISBN:** 

978-1-6654-3433-1

#### Copyright © 2021, AEIT Associazione Italiana di Elettrotecnica, Elettronica, Automazione, Informatica e Telecomunicazioni

#### **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:
 CFP21K98-POD

 ISBN (Print-On-Demand):
 978-1-6654-3433-1

 ISBN (Online):
 978-88-87237-52-8

#### 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



#### 2021 AEIT International Conference on Electrical and Electronic Technologies for Automotive (AEIT AUTOMOTIVE)

November 17-19, 2021

#### **TABLE OF CONTENTS**

#### **TS 01 Power Converters for Automotive Applications**

### ts01\_p01 Effects of Control Strategies on AC-DC Conversion Efficiency in EV Wireless Charging...1

Fabio Corti (University of Perugia, Italy); Alberto Reatti (University of Florence, Italy); Salvatore Musumeci (Politecnico di Torino, Italy)

## ts01\_p02 Class-E Inverters for Capacitive Wireless Power Transfer in Charger Circuit Applications...7

Alberto Reatti (University of Florence, Italy); Salvatore Musumeci (Politecnico di Torino, Italy); Fabio Corti (University of Perugia, Italy)

# ts01\_p03 Impact of Nonlinear Inductor on Efficiency and Power Losses in a SMPS: a Case Study...12

Daniele Scirè and Giuseppe Lullo (University of Palermo, Italy); Gianpaolo Vitale (CNR - National Research Council, Italy)

# ts01\_p04 Interleaved Bidirectional Buck Converter for Mild Hybrid Applications adopting Monolithic GaN technology...18

Mario Cacciato (University of Catania, Italy); Federica Cammarata, Giuseppe Longo and Gabriele Nicolosi (STMicroelectronics, Italy); Santi Agatino Rizzo and Giuseppe Scarcella (University of Catania, Italy); Filippo Scrimizzi (STMicroelectronics, Italy)

# TS 02 Advanced and Wide Band Gap device applications in automotive

#### ts02\_p01 Wide SOA MOSFET technology for hot swap and inrush current limiter solutions...24

Filippo Scrimizzi, Carmelo Mistretta and Giusy Gambino (STMicroelectronics, Italy)

### ts02\_p02 Silicon and Wide Bandgap technologies in automotive power electronics and their applications...30

Antonio Imbruglia, Francesco Gennaro and Gianfranco Di Marco (STMicroelectronics, Italy)

#### ts02\_p03 Low-Voltage GaN Based Inverter for Power Steering Application...34

Salvatore Musumeci (Politecnico di Torino, Italy); Marco Palma (EPC Europa, Italy); Fabio Mandrile and Vincenzo Barba (Politecnico di Torino, Italy)

#### ts02\_p04 High Frequency Model of a SiC based DC-DC converter for on Board Electric Systems...40

Enrico Bottaro (University of Catania, Italy); Andrea Del Pizzo and Luigi Pio Di Noia (University of Naples Federico II, Italy); Domenico Nardo (STMicroelectronics, Italy); Santi Agatino Rizzo (University of Catania, Italy); Alfio Scuto (STMicroelectronics, Italy)

#### ts02\_p05 Experimental investigation on a cascode-based three-phase inverter for AC drives...46

Filippo Pellitteri, Antonino Oscar Di Tommaso, Rosario Miceli, Alessandro Busacca and Giorgio Vassallo (University of Palermo, Italy)

#### TS 03 Battery

#### ts03\_p01 High-rate cycling performance of lead-acid batteries with nanostructured electrodes...52

Roberto Luigi Oliveri, Mariagrazia Insinga, Daniela Tamburrino, Fabrizio Ganci, Bernardo Patella, Giuseppe Aiello, Patrizia Livreri and Rosalinda Inguanta (University of Palermo, Italy)

#### ts03\_p02 Charging Infrastructure Sizing for the Electrification of a Bus Line...58

Carola Leone, Michela Longo, Luca Corradini, Marco Monti and Dario Zaninelli (Politecnico di Milano, Italy); Luis M. Fernández-Ramírez (University of Cadiz, Spain)

# ts03\_p03 Measuring electric properties of a conductive electric road...64 David Wenander, Philip Abrahamsson, Francisco J. Márquez-Fernández and Mats Alaküla (Lund University, Sweden)

# ts03\_p04 A 2.6 V-10 $\mu A$ Nanorectenna Harvester based on thermal radiation of the car exhaust system...70

Patrizia Livreri (University of Palermo, Italy)

### ts03\_p05 Battery Sources and Power Converters Interface in Waterborne Transport Applications...76

Michele Pastorelli, Salvatore Musumeci and Fabio Mandrile (Politecnico di Torino, Italy)

#### **TS 04 Next Generation Electric Vehicle Charging Stations**

## ts04\_p01 Voltage Sag Mitigation using DVR in Grid fed EV Fast Charging Station...81

S. Manmadha Rao, R.J. Satputaley, Ritesh Keshri and Nita R. Patne (Visvesvaraya National Institute of Technology, India); Giuseppe Buja (University of Padova, Italy)

#### ts04\_p02 Technologies for Electric Vehicle Utilization for Electric Power Optimal Management...87

Mario Mezzarobba, Alberto Tessarolo, Nicola Blasuttigh, Alessandro Massi Pavan, Simone Castellan and Stefano Pastore (University of Trieste, Italy)

# TS 05 Advanced driver assistance systems and autonomous driving, safety and connectivity: environmental perception

### ts05\_p01 Intelligent Saliency-based Deep Pedestrian Tracking System for Advanced Driving Assistance...93

Francesco Rundo (STMicroelectronics, Italy); Roberto Leotta and Sebastiano Battiato (University of Catania, Italy); Sabrina Conoci (University of Messina, Italy)

### ts05\_p02 Integrated Path Planning and Lateral-Longitudinal Control for Autonomous Electric Vehicles...99

Adorjan Kovacs and Istvan Vajk (Budapest University of Technology and Economics, Hungary)

#### ts05\_p03 Two algorithms for vehicular obstacle detection in sparse pointcloud...105

Simone Mentasti, Matteo Matteucci, Stefano Arrigoni and Federico Cheli (Politecnico di Milano, Italy)

### ts05\_p04 Gradient Reversal Domain Adaptation Pipeline in Advanced Driver Assistance Systems...111

Francesco Rundo (STMicroelectronics, Italy); Roberto Leotta, Sebastiano Battiato and Concetto Spampinato (University of Catania, Italy); Sabrina Conoci (University of Messina, Italy)

# TS 06 Advanced driver assistance systems and autonomous driving, safety and connectivity: user acceptance

# ts06\_p01 Intelligent Road Surface Categorization for Self Adaptive Driving Assistance Systems...117

Francesco Rundo (STMicroelectronics, Italy); Roberto Leotta and Sebastiano Battiato (University of Catania, Italy)

### ts06\_p02 A decision support framework for autonomous driving in normal and emergency situations...123

Wei Xu, Rémi Sainct, Dominique Gruyer and Olivier Orfila (Univ Gustave Eiffel, France)

#### ts06\_p03 An interactive human-machine control interface for an autonomous shuttle...129

Satyesh Shanker Awasthi, Stefano Arrigoni, Pawas Awasthi and Francesco Braghin (Politecnico di Milano, Italy)

### ts06\_p04 Battery Electric Vehicles Platooning: Assessing Capability of Energy Saving and Passenger Comfort Improvement...135

Matteo Spano, Alessia Musa, Pier Giuseppe Anselma, Daniela Anna Misul and Giovanni Belingardi (Politecnico di Torino, Italy)

# TS 07 Advanced driver assistance systems and autonomous driving, safety and connectivity: motion planning

# ts07\_p01 Adaptable Communication System (ACS) for Flexible Communications in the Transport Sector: the AB4Rail project experience...141

Romeo Giuliano (Guglielmo Marconi University, Italy); Franco Mazzenga and Alessandro Vizzarri (University of Rome Tor Vergata, Italy); Anna Maria Vegni (University of Rome TRE, Italy)

#### ts07\_p02 Design of a prototypical platform for autonomous and connected vehicles...147

Stefano Arrigoni, Simone Mentasti, Federico Cheli, Matteo Matteucci and Francesco Braghin (Politecnico di Milano, Italy)

#### ts07\_p03 On the use of code-based cryptography in automotive applications...153

Massimo Battaglioni, Giovanni Cancellieri and Paolo Santini (Università Politecnica delle Marche, Italy)

# TS 08 Mobility, smart cities, energy grid, and communication networks I

# ts08\_p01 Improved Person Counting Performance Using Kalman Filter Based on Image Detection and Tracking...159

Daniele Vignarca, Jai Prakash, Michele Vignati and Edoardo Sabbioni (Politecnico di Milano, Italy)

## ts08\_p02 In the City-as-a-Platform: the case of Mobility-as-a-Service...165 Giorgio Pizzi (Ministry of Infrastructure and Sustainable Mobility, Italy)

# ts08\_p03 Experimental assessment of TSN support in heterogeneous platforms with virtualization for automotive applications...171

Bartolomeo Caruso, Luca Leonardi, Lucia Lo Bello and Gaetano Patti (University of Catania, Italy)

#### ts08\_p04 Private Wireless Networks for Automotive: spectrum analysis in 5G frequency bands...176

Claudia Carciofi, Manuel Faccioli, Marcello Folli, Valeria Petrini and Simona Valbonesi (Fondazione Ugo Bordoni, Italy)

# TS 09 Mobility, smart cities, energy grid, and communication networks II

#### ts09\_p01 The major opportunities of Blockchain for Automotive Industry: a Review...182

Lorenza Cotugno, Franco Mazzenga and Alessandro Vizzarri (University of Rome Tor Vergata, Italy); Romeo Giuliano (Guglielmo Marconi University, Italy)

# ts09\_p02 The Regulation of Algorithms and Artificial Intelligence under the GDPR, Case Law and Proposed Legislation...188

Raffaele Zallone (Studio Legale Zallone, Italy)

### ts09\_p03 E-mobility for persons with disabilities: a project for the Sapienza University of Rome...194

Regina Lamedica, Fabio Massimo Gatta, Marco Maccioni, Nicola Mortelliti and Alessandro Ruvio (Sapienza University of Rome, Italy)

# ts09\_p04 Impact of e-mobility participation in the ancillary service market on the operation of high-density urban low voltage distribution networks...200

Fabrizio Pilo, Giuditta Pisano, Simona Ruggeri and Gian Giuseppe Soma (University of Cagliari, Italy); Davide Falabretti, Samuele Grillo and Francesco Gulotta (Politecnico di Milano, Italy)

#### ts09\_p05 Modular Distribution System for EV Parks...206

Giuseppe Parise (Sapienza University of Rome, Italy); Marco Allegri (Italferr, Italy); Raffaele Pennacchia (Italian Parliament, Italy)

# TS 10 Hybrid and electric powertrains and emission regulations

### ts10\_p01 A novel turbo-assisted mild-hybrid configuration for a city car: compressor electric drive characterization...212

Giovanni Mercurio Casolino, Sara Perna and Mario Russo (University of Cassino and Southern Lazio, Italy); Roberto Capata (Sapienza University of Rome, Italy)

### ts10\_p02 Modeling of a single wheel test bench for blended electric and hydraulic brake testing...218

Michele Vignati, Davide Tarsitano and Edoardo Sabbioni (Politecnico di Milano, Italy)

#### **TS Student Contest**

#### tssc\_p01 Access Control in woodland through Blockchain and LoRaWAN...224

Lorenzo Felli and Romeo Giuliano (Guglielmo Marconi University, Italy)

#### tssc\_p02 Emulation of Rail and Automotive Applications based on Adaptable Communication System...229

Antonino Calderone and Romeo Giuliano (Guglielmo Marconi University, Italy)

tssc\_p03 CNN-based Passenger Detector for Public Transport Vehicles...235 Eros Innocenti and Romeo Giuliano (Guglielmo Marconi University, Italy)

#### tssc\_p04 Self-Sovereign Identity and Blockchain applications for the automotive sector...241

Marta Lucrezia Alessandria and Alessandro Vizzarri (University of Rome Tor Vergata, Italy)

# tssc\_p05 Integrated Wi-Fi and LoRa network on UAVs for localizing people during SAR operations...247

Antonello Calabrò (CNR - National Research Council, Italy); Romeo Giuliano (Guglielmo Marconi University, Italy)