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 μA 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)