2020 AEIT International Conference of Electrical and Electronic Technologies for Automotive (AEIT AUTOMOTIVE 2020)

Torino, Italy 18-20 November 2020



IEEE Catalog Number: CFP20K98-POD ISBN:

978-1-7281-8201-8

Copyright © 2020, Associazione Italiana di Elettrotecnica, Elettronica, Automazione, Informatica e Telecomunicazioni (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:
 CFP20K98-POD

 ISBN (Print-On-Demand):
 978-1-7281-8201-8

 ISBN (Online):
 978-8-8872-3749-8

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



2020 AEIT International Conference of Electrical and Electronic Technologies for Automotive (AEIT AUTOMOTIVE)

November 18-20, 2020

TABLE OF CONTENTS

TS01 Power Converters for Automotive Applications

TS01_p01

Silicon MOSFETs Evaluation in Auxiliary DC-DC Converters for HEV/EV Applications 1

Salvatore Musumeci (Politecnico di Torino, Italy); Filippo Scrimizzi (STMicroelectronics, Italy); Santi Agatino Rizzo (University of Catania, Italy); Filadelfo Fusillo and Giuseppe Longo (STMicroelectronics, Italy)

TS01_p02

High Frequency Operation of SuperJunction MOSFET enhanced with Kelvin Source Pin 7

Mario Cacciato, Santi Agatino Rizzo, Giuseppe Scarcella and Giacomo Scelba (University of Catania, Italy); Mattia Alessio Rizzo (Development Engineering Automation, Italy); Domenico Nardo, Rosario Scollo, Alfio Scuto and Giuseppe Sorrentino (STMicroelectronics, Italy)

TS01_p03

Design and Modeling of an Interleaving Boost Converter with Quasi-Saturated Inductors for Electric Vehicles 13

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

TS02 Advanced and Wide Band Gap device applications in automotive

TS02_p01

Trench-Gate MOSFETs in 48V Platform for Mild Hybrid Electric Vehicle Applications 19

Salvatore Musumeci, Alberto Tenconi and Michele Pastorelli (Politecnico di Torino, Italy); Filippo Scrimizzi, Giuseppe Longo and Carmelo Mistretta (STMicroelectronics, Italy)

TS02 p02

Study of behavior of p-gate in Power GaN under positive voltage 25

Maurizio Moschetti and Cristina Miccoli (STMicroelectronics, Italy); Patrick Fiorenza, Giuseppe Greco and Fabrizio Roccaforte (CNR-IMM, Italy); Santo Reina, Antonino Parisi and Ferdinando Iucolano (STMicroelectronics, Italy)

TS02_p03

Compact design of DC/DC converter with new STi²GaN solution 31

Romeo Letor, Filippo Scrimizzi, Giuseppe Longo, Ferdinando Iucolano and Maurizio Moschetti (STMicroelectronics, Italy)

TS02_p04

From T-CAD simulations to large signal model for GaN RF device 36

Viviana Cerantonio, Marcello Giuffrida and Cristina Miccoli (STMicroelectronics, Italy); Alessandro Chini (University of Modena and Reggio Emilia, Italy); Ferdinando Iucolano (STMicroelectronics, Italy)

TS02_p05

Simulation of parasitic effects on Silicon Carbide devices for automotive electric traction 42

Filippo Pellitteri, Massimo Caruso, Rosario Miceli, Dario Benigno, Salvatore Stivala and Alessandro Busacca (University of Palermo, Italy); Vincenzo Vinciguerra, Angelo A. Messina and Alessandra Raffa (STMicroelectronics, Italy)

TS02_p06

Switching Capacitors Transformerless Bidirectional DC-DC Converter 48

Christian Puccio, Filippo Pellitteri, Massimo Caruso and Rosario Miceli (University of Palermo, Italy)

TS03 Silicon Carbide Automotive Applications

TS03_p01

Overvoltage and Ringing in a State-of-the-art SiC MOSFET Power Module for Traction Inverters 53

Antonio R. Fallico and Santi Agatino Rizzo (University of Catania, Italy); Angelo Raciti (CNR-IMM, Italy); Fabio Mandrile and Salvatore Musumeci (Politecnico di Torino, Italy); Luigi Abbatelli and Elena Venuti (STMicroelectronics, Italy)

TS03_p02

Performance Assessment of an Automotive-grade TO-247 IGBT copacked with SiC diode in a bidirectional buck converter 59

Luigi Abbatelli (STMicroelectronics, Italy); Mario Cacciato (University of Catania, Italy); Domenico Paternostro (STMicroelectronics, Italy); Santi Agatino Rizzo, Giuseppe Scarcella and Giacomo Scelba (University of Catania, Italy)

TS03_p03

High efficiency Bidirectional SiC-based Power Converter for V2G/V2H applications in a nano/microgrid scenario 64

Giuseppe Aiello, Francesco Gennaro and Antonio Imbruglia (STMicroelectronics, Italy); Mario Cacciato (University of Catania, Italy)

TS03_p04

The "first and euRopEAn siC eighT Inches pilOt liNe": a project, called REACTION, that will boost key SiC Technologies upgrading (developments) in Europe, unleashing Applications in the Automotive Power Electronics Sector 70

Angelo A. Messina, Antonio Imbruglia, Michele Calabretta and Vincenzo Vinciguerra (STMicroelectronics, Italy); Calin C. Moise (University Politehnica of Bucharest, Romania); Alessandro Sitta (STMicroelectronics & University of Catania, Italy); Marius Enachescu (University Politehnica of Bucharest, Romania); Fabrizio Roccaforte (CNR-IMM, Italy)

TS04 Charging systems for automotive applications

TS04_p01

Advanced Techniques for Powering Wireless Sensor Nodes through Energy Harvesting and Wireless Power Transfer 76

Roberto La Rosa (STMicroelectronics, Italy); Mario Costanza and Patrizia Livreri (University of Palermo, Italy)

TS04_p02

Modulation Strategy Assessment for 3-Level Unidirectional Rectifiers in Electric Vehicle Ultra-Fast Charging Applications 82

Davide Cittanti and Radu Bojoi (Politecnico di Torino, Italy)

TS04 p03

Iterative Design of a 60 kW All-Si Modular LLC Converter for Electric Vehicle Ultra-Fast Charging 88

Davide Cittanti, Enrico Vico, Matteo Gregorio, Fabio Mandrile and Radu Bojoi (Politecnico di Torino, Italy)

TS05 Modeling, simulations of power train structures

TS05_p01

A Multi Battery EREV: an Innovative Structure to Improve Flexibility and Performances 94

Sergio C. Brofferio (Politecnico di Milano, Italy); Ernesto Marazzi (Siae Microelettronica, Italy)

TS05_p02

Assessing Lightweight Layouts for a Parallel Hybrid Electric Vehicle Driveline 100

Matteo Spano, Pier Giuseppe Anselma, Giovanni Belingardi, Daniela A. Misul and Ezio Spessa (Politecnico di Torino, Italy)

TS05_p03

48V Electric Vehicle Powertrain Optimal Model-based Design Methodology 106

Kazusa Yamamoto (Valeo, France); Matthieu Ponchant and Franck Sellier (Siemens, France); Tommaso Favilli, Luca Pugi and Lorenzo Berzi (University of Florence, Italy)

TS05_p04

Test cycle simulation of an electric car with regenerative braking 112 Roberta Di Fonso and Carlo Cecati (University of L'Aquila, Italy)

TS05_p05

Supercapacitor Assisted Hybrid Electric Vehicle Powertrain and Power Selection using Fuzzy Rule-Based Algorithm 117
Brayden Noh (USA)

TS06 Thermal management and life-cycle of batteries

TS06 p01

A Holistic Approach to Improve a Liquid Cooled Battery Module 122

Marcel Nöller, Robert Renz, Martin Eisele and Katharina Bause (Karlsruhe Institute of Technology, Germany)

TS06 p02

Aluminum Heat Sink Assisted Air-Cooling Thermal Management System for High Current Applications in Electric Vehicles 128

Hamidreza Behi, Danial Karimi, Joris Jaguemont, Foad H. Gandoman, Sahar Khaleghi, Joeri Van Mierlo and Maitane Berecibar (Vrije Universiteit Brussel, Belgium)

TS06_p03

Simplified Electro-Thermal Model For Lithium Cells Based On Experimental Tests 134

Michele Barbieri, Massimo Ceraolo, Giovanni Lutzemberger and Claudio Scarpelli (University of Pisa, Italy); Tommaso Pesso and Monica Giovannucci (Toyota Material Handling Manufacturing Italy, Italy)

TS06_p04

Electrothermal Battery Pack Model for Automotive Application: Design and Validation 140

Alessandro Rizzello and Santo Scavuzzo (Politecnico di Torino, Italy); Alessandro Ferraris and Andrea G. Airale (BEOND, Italy); Massimiliana Carello (Politecnico di Torino, Italy)

TS06_p05

Optimal Life-Cycle Costs of Batteries for Different Electric Cars 146 Alberto Bocca (Politecnico di Torino, Italy); Donkyu Baek (Chungbuk National

University, South Korea)

TS07 New Mobility enablers

TS07_p01

Opportunity fast-charging of e-buses: a preliminary study for the city of Savona 152

Carola Leone, Michela Longo and Federica Foiadelli (Politecnico di Milano, Italy); Stefano Bracco, Giorgio Piazza and Federico Delfino (University of Genoa, Italy)

TS07_p02

Urban Drive Simulation of a Li-Ion battery/SC Supplied EV by an Integrated Model 158

Mauro Andriollo and Andrea Tortella (University of Padova, Italy)

TS07_p03

Decision Making Optimization for Job Offloading in Vehicular Edge Computing Networks 164

Christian Grasso and Giovanni Schembra (University of Catania, Italy)

TS07_p04

Syncing a Smart City within an Evolutionary Dynamical Cooperative Environment 170

Barbara Attanasio, Aurelio La Corte and Marialisa Scatà (University of Catania, Italy)

TS08 Smart Mobility in smart Cities

TS08 p01

Automotive in "The Stack": a Cross-sectional View of the Field, from Earth, through Platforms and Nonhuman Users to Anti-Users 176
Giorgio Pizzi (Ministry of Infrastructure and Transport, Italy)

TS08_p02

Human daily activity behavioural clustering from Time Use Survey 182 Andrea Bellagarda, Edoardo Patti, Enrico Macii and Lorenzo Bottaccioli

Andrea Bellagarda, Edoardo Patti, Enrico Macii and Lorenzo Bottaccioli (Politecnico di Torino, Italy)

TS08 p03

An I2V communication network for driver assistance in public transport 188

Mattia Bersani, Guanqi Ding, Simone Mentasti, Stefano Arrigoni, Michele Vignati, Edoardo Sabbioni, Davide Tarsitano, Federico Cheli (Politecnico di Milano, Italy)

TS08 p04

Techniques for improving localization applications running on low-cost IoT devices 194

Evelina Forno (Politecnico di Torino, Italy); Simone Moio and Michael Schenatti (Tierra, Italy); Enrico Macii and Gianvito Urgese (Politecnico di Torino, Italy)

TS08 p05

Performance assessment of the IEEE 802.1Qch in an automotive scenario 200

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

TS08_p06

Artificial Intelligence vs Autonomous Cars vs General Data Protection Regulation 206

Raffaele Zallone (Studio Legale Zallone, Italy)

TS09 Advanced driver assistance systems and autonomous driving, safety and connectivity: environmental perception

TS09_p01

LiDAR - Stereo Camera Fusion for Accurate Depth Estimation 212

Hafeez Husain Cholakkal, Simone Mentasti, Mattia Bersani, Stefano Arrigoni, Matteo Matteucci and Federico Cheli (Politecnico di Milano, Italy)

TS09_p02

LiDAR point-cloud processing based on projection methods: a comparison 218

Guidong Yang (Shanghai Jiao Tong University, China); Simone Mentasti and Mattia Bersani (Politecnico di Milano, Italy); Yafei Wang (Shanghai Jiao Tong University, China); Francesco Braghin and Federico Cheli (Politecnico di Milano, Italy)

TS09_p03

Design and Optimization of Silicon-Integrated Inductive Components for Automotive Radar Applications in K- and W-bands 224

Simone Spataro and Egidio Ragonese (University of Catania, Italy)

TS09_p04

Innovative Saliency based Deep Driving Scene Understanding System for Automatic Safety Assessment in Next-Generation Cars 230

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

TS10 Advanced driver assistance systems and autonomous driving, safety and connectivity: user acceptance

TS10_p01

User Requirements for Autonomous Vehicles - a Comparative Analysis of Expert and Non-expert-based Approach 236

Aleksandra Rodak (Motor Transport Institute, Poland); Samantha Jamson (University of Leeds, United Kingdom); Mikołaj Kruszewski and Małgorzata Pędzierska (Motor Transport Institute, Poland)

TS10_p02

A flexible virtual environment for autonomous driving agent-human interaction testing 242

Giorgio M. Grasso and Giovanni D'Italia (University of Messina, Italy); Sebastiano Battiato (University of Catania, Italy)

TS10_p03

Deep Bio-Sensing Embedded System for a Robust Car-Driving Safety Assessment 248

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

TS10_p04

Advanced 1D Temporal Deep Dilated Convolutional Embedded Perceptual System for Fast Car-Driver Drowsiness Monitoring 254

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

TS11 Advanced driver assistance systems and autonomous driving, safety and connectivity: motion planning

TS11_p01

Multi-State End-to-End Learning for Autonomous Vehicle Lateral Control 260

Simone Mentasti, Mattia Bersani, Matteo Matteucci and Federico Cheli (Politecnico di Milano, Italy)

TS11 p02

A local trajectory planning and control method for autonomous vehicles based on the RRT algorithm 266

Stefano Feraco, Sara Luciani, Angelo Bonfitto, Nicola Amati and Andrea Tonoli (Politecnico di Torino, Italy)

TS11_p03

Energy-Efficient Coordinated Electric Truck-Drone Hybrid Delivery Service Planning 272

Donkyu Baek (Chungbuk National University, South Korea); Yukai Chen (Politecnico di Torino, Italy); Naehyuck Chang (KAIST, South Korea); Enrico Macii and Massimo Poncino (Politecnico di Torino, Italy)

TS11_p04

Four-Wheel Vehicle Driving by using a Spatio-Temporal Characterization of the P300 Brain Potential 278

Giovanni Mezzina and Daniela De Venuto (Politecnico di Bari, Italy)

TS12 Advanced driver assistance systems and autonomous driving, safety and connectivity: social impact

TS12 p01

WebAssembly: Paving the Way Towards a Unified and Distributed Intra-Vehicle Computing- and Data-Acquisition-Platform? 284

Fabian Scheidl (BMW Group, Germany & Technische Universität Wien, Austria)

TS12_p02

Bringing Trust to Autonomous Mobility 290

Pavlos Kosmides, Konstantinos Demestichas and Konstantinos Avgerinakis (Catalink, Cyprus); Eleni Trouva (Intrasoft International, Greece); Stefano Bianchi and Alessandro Barisone (algoWatt, Italy); Konstantinos Risvas and Konstantinos Moustakas (University of Patras, Greece); Aleksandra Rodak, Mikołaj Kruszewski and Małgorzata Pędzierska (Motor Transport Institute, Poland)

TS12 p03

Why Europe does not need revolutionary rules for automated vehicles 296 Alejandro Zornoza (Universidad Carlos III de Madrid, Spain)

TS13 ICT for Advanced Driver Assistance Systems I

TS13_p01

Benchmarking of Computer Vision Algorithms for Driver Monitoring on Automotive-grade Devices 302

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

TS13_p02

V2X Communication Technologies and Service Requirements for Connected and Autonomous Driving 308

Elena Cinque, Francesco Valentini, Arianna Persia and Sandro Chiocchio (Radiolabs Consortium, Italy); Fortunato Santucci and Marco Pratesi (University of L'Aquila, Italy)

TS13_p03

Toward the Integration of ADAS Capabilities in V2X Communications for Cooperative Driving 314

Barbara M. Masini and Alberto Zanella (CNR-IEIIT, Italy); Gianni Pasolini, Alessandro Bazzi, Flavio Zabini and Oreste Andrisano (University of Bologna, Italy); Mirko Mirabella (Neptune Systems Engineering, Italy); Paolo Toppan (Wireless for Business, Italy)

TS13_p04

Why Is Network Reselection an Issue for Cross-Border Vehicular Applications? 320

Marco Centenaro and Riccardo Fedrizzi (Fondazione Bruno Kessler, Italy); Lorenzo Vangelista (University of Padova, Italy)

TS14 ICT for Advanced Driver Assistance Systems II

TS14_p01

Data transmission in automotive applications and security/safety requirements 326

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

TS14_p02

On the Role of Explainable Machine Learning for Secure Smart Vehicles 332

Michele Scalas and Giorgio Giacinto (University of Cagliari, Italy)

TS14_p03

Differentiated Protection in 5G Vehicular Networks 338

Elisabetta Amato (University of Bologna, Italy); Federico Tonini (Chalmers University of Technology, Sweden); Carla Raffaelli (University of Bologna, Italy)

TS15 Machine-Learning and Signal Processing Techniques for Electric Vehicle's Interaction and Management

TS15_p01

Sparse Approximation of LS-SVM for LPV-ARX Model Identification: Application to a Powertrain Subsystem 344

Luca Cavanini (Industrial Systems and Control, United Kingdom); Francesco Ferracuti, Sauro Longhi, Enrico Marchegiani and Andrea Monteriù (Università Politecnica delle Marche, Italy)

TS15 p02

Review on Electric Vehicles Exterior Noise Generation and Evaluation 350 Alessandro Terenzi, Susanna Spinsante and Stefania Cecchi (Università Politecnica delle Marche, Italy)

TS16 Technological Progresses and Innovations in Electric Vehicles Optimized for Extended Life, Improved Value and Increased Efficiency: the European Vision

TS16_p01

Hair Pin motors: possible impregnation and encapsulation techniques, materials and variables to be considered 356

Annkathrin Steinacker and Nils Bergemann (ELANTAS Europe, Germany); Piero Braghero, Fabio Campanini, Nicola Cuminetti, Janosc De Buck and Mattia Ferraris (ELANTAS Europe, Italy)

TS16_p02

Frequency Analysis and Comparison of LCCL and CLLC Compensations for Capacitive Wireless Power Transfer 362

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

TS16_p03

Design of a High-Speed Electric Propulsion System for Electric Vehicles 368Andrea Floris, Mario Porru, Alfonso Damiano and Alessandro Serpi (University of

Cagliari, Italy)

TS16_p04

Advanced Functionally Integrated E-Axle for A-Segment Electric Vehicles 374 Mariapia Martino, Paolo Pescetto and Gianmario Pellegrino (Politecnico di Torino, Italy)