



Table of Content – PCIM Europe 2020

SiC Devices

- 1 Improved Reliability of 1.2 kV SiC MOSFET by Preventing the Intrinsic Body Diode Operation**
Masaru Furukawa, Hiroshi Kono, Kenya Sano, Masakazu Yamaguchi, Hisashi Suzuki, Tadashi Misao, Toshiba Electronic Devices & Storage, J; Georges Tchouangue, Toshiba Electronics Europe, D

pcim Europe
Young Engineer Award
WINNER
- 2 Parasitic Turn-On of SiC MOSFETs – Turning a Bug into a Feature**
Patrick Hofstetter, Robert W. Maier, Mark-M. Bakran, University of Bayreuth, D
- 3 Threshold Voltage Stability of 1200 V SiC MOSFETs**
Oriol Lopez Sanchez, Elena Mengotti, Jason Bettega, Enea Bianda, ABB Switzerland, CH; Stephan Wirths, Giovanni Antonio Salvatore, ABB Power Grids, CH
- 4 750 V, 10.5 mOhm SiC Power MOSFET for Use in Electric Vehicles**
Jeffrey Casady, Sei-Hyung Ryu, Brett Hull, Shadi Sabri, Anri Mikirtichev, Satyavrat Laud, Amy Romero, Wolfspeed, A Cree Company, USA; Alexander Streibel, Norbert Apfel, Ole Mühlfeld, Danfoss Silicon Power, D

Power Cycling

- 5 Improvement of Power Cycling Life under Typical Operating Conditions of a Power Semiconductor Module by Sn-Based Solder Die Bonding**
Yu Harubeppu, Hisashi Tanie, Osamu Ikeda, Takaaki Miyazaki, Hitachi, J; Daisuke Kawase, Toshiaki Morita, Koji Sasaki, Hitachi Power Semiconductor Device, J

pcim Europe
Best Paper Award
WINNER
- 6 SiC Module Operational at 200 °C with High Power-Cycling Capability Using Fatigue-Free Chip Surface Packaging Technologies**
Hiroshi Notsu, Hisato Michikoshi, Jiro Shinkai, So Tanaka, Hiroshi Sato, Kunihiro Sakamoto, AIST, J; Yasuki Mikamura, Sumitomo Electric Industries, J
- 7 Investigation of the Threshold Voltage Shift of SiC MOSFETs During Power Cycling Tests**
Carsten Kempiak, Andreas Lindemann, Otto-von-Guericke-University, D
- 8 Power Cycling Test Bench Topology with Alternating Load Current and Online Temperature Measurement for Thyristor Devices**
Christian Herold, Valeo Siemens eAutomotive, D; Maximilian Goller, Josef Lutz, Technical University of Chemnitz, D; Tom Simon, Semikron, D; Norbert Reichenbach, Gerhard Mitic, Siemens AG, D

Transducers and Sensors

- 9 Practical Implementation and Verification of Simple-To-Implement Digital Current Observer for Half-Bridge Topologies**
Mohsin Ejaz Ahmad, Frank Schafmeister, Joachim Böcker, University of Paderborn, D

- 10 Indirect DC Link Current Measurement Technique Using an Op-Amp Circuit in an Automotive DC Converter with Coupled Inductors**
Arturs Bogdanovs, Riga Electric Machine Building Works, LV; Oskars Krievs, Riga Technical University, LV; Johannes Pforr, University of Applied Sciences Ingolstadt, D
- 11 Current Sensing by Means of Parasitic Inductances – Method Investigation and Inverter Application**
Frank Lautner, Mark-M. Bakran, University of Bayreuth, D
- 12 Simplifying the Calibration of On-State Voltage Drop for Online Junction Temperature Estimation in an Industrial Context**
Angus Bryant, Amantys Power Electronics, GB

Sintering Technologies

- 13 Bonding with Copper Paste for Pressure Sintering Process**
Shinichi Yamauchi, Kei Anai, Jung-Lae Jo, Takahiko Sakaue, Mitsui Mining & Smelting, J; J.Y. Chang, S.Y. Fun, H.W. Cheng, T.C. Chang, ITRI Industrial Technology Research Institute, TWN
- 14 Superior Bonding Reliability of Sintered Cu Bonding at Power Cycle Test**
Hideo Nakako, Michiko Natori, Dai Ishikawa, Motohiro Negishi, Yuki Kawana, Yoshinori Ejiri, Hitachi Chemical, J
- 15 Study of POL Tile Using Ag Sintering Material**
Kei Murayama, Mitsuhiro Aizawa, Shingo Hayashibe, Kiyoko Tajima, Kiyoshi Oi, Shinko Electric Industries, J
- 16 3.3 kV All SiC Module with 1st Generation Trench Gate SiC MOSFETs for Traction Inverters**
Yusuke Sekino, Takashi Tsuji, Ryosuke Usui, Makoto Utsumi, Yoshiyuki Kusunoki, Susumu Iwamoto, Takashi Shiigi, Manabu Takei, Yasuyuki Kobayashi, Yasuhiko Onishi, Hiroshi Kimura, Fuji Electric, J

Control Techniques in Electrical Drives

- 17 Online Compensation of Rotor Position Errors of Resolvers in PMSMs for EVs: A Novel FxLMS Adaptive Filter Based Approach with Stabilized V/f Control**
Yuping Chen, Gunther Götting, Robert Bosch, D; Jian Xie, University of Ulm, D
- 18 Influence of the Current Sensor Characteristics on the INFORM Method**
Mario Nikowitz, Richard Spießberger, Manfred Schrödl, Technical University of Vienna, A
- 19 Compensation of Torque Deviation Caused by Magnet Temperature Variation for a Flux Based IPMSM Core Control**
Felix Bertele, Ulrich Ammann, Christoph Cheshire, Tobias Rösner, University of Applied Sciences Esslingen, D
- 20 Investigation of Shifted PWM Methods for a Dual Three-Phase System to Reduce Capacitor RMS Current**
Bernhard Hopfensperger, Andreas Daubner, Fabian Herrmann, OTH Regensburg, D; Andrew Hopkins, Phil Mellor, University of Bristol, GB

Thermal Management and Inductance Design

- 21 Development of Directly Liquid Cooled Integrated Substrate for Power Modules**
Hideyo Osanai, Akio Yamamoto, Koji Kobayashi, Dowa Power Device, J; Bernd Medick, Dowa HD Europe, D; Akira Sugawara, Dowa Metaltech, J
- 22 Fourth Generation Aluminum Direct Water Cooling Structure with High Reliability for Automotive Electric System**

Yuuta Tamai, Hiromichi Gohara, Tomoyuki Yamazaki, Ryoichi Kato, Kohei Yamauchi, Fuji Electric, J; Steffen Ewald, Fuji Electric Europe, D

- 23 Spatial Thermal Frequency Response Measurement of Power Semiconductor Equipment**
Timothy Polom, Silicon Austria Labs, A; Robert Lorenz, University of Wisconsin-Madison, USA



pcim Europe
Best Paper Award

- 24 FINALIST**

Ultra-Fast Switching 3.3 kV SiC High-Power Module

Slavo Kicin, Ralph Burkart, Jean-Yves Loisy, ABB Power Grids Research, CH; Francisco Canales, ABB Corporate Research, CH; Muhammad Nawaz, ABB Power Grids Research, S; Gernot Stampf, Pauline Morin, Tobias Keller, ABB Semiconductors, CH

Special Session: Reliability and Safety of Energy Storage Systems

- 25 Safety and Reliability of Li-Ion Batteries**
Daniel Chartouni, Minglong He, ABB, CH; Anna-Mikaela Andersson, ABB, S
- 26 Current Developments of Battery Management Systems**
Daniel Luder, Priscilla Caliandro, Andrea Vezzini, BFH Energy Storage Centre, CH
- 27 Battery Energy Storage System Safety: Critical Steps for the Maturing Storage Market**
Kenneth Rush, General Electric, USA; Ahmed Elasser, GE Global Research Center, USA (Dummy)

Automotive DC-DC Converters

- 28 A 3,6 kW Single-Stage LLC Converter Operating in Half-Bridge, Full-Bridge and Phase-Shift Mode for Automotive Onboard DC-DC Conversion**
Philipp Rehlaender, Frank Schafmeister, Joachim Böcker, University of Paderborn, D; Tobias Grote, Sergey Tikhonov, Mario Schröder, Delta Energy Systems, D
- 29 Two-Stage Automotive DC-DC Converter Design with Wide Voltage-Transfer Range Utilizing Asymmetric LLC Operation**
Tobias Rüschenbaum, Phuong Ha, Tobias Grote, Delta Energy Systems, D; Philipp Rehlaender, Frank Schafmeister, Joachim Böcker, University of Paderborn, D
- 30 AC or DC Fast Charging Solutions**
Laurent Garnier, Daniel Chatroux, CEA, F

GaN Applications

- 31 Impact of the Dynamic On-State Resistance Increase in a Phase-Shifted GaN Low Voltage Converter**
Tino Kahl, Carsten Kuring, Sibylle Dieckerhoff, Technical University of Berlin, D; Christopher Fromme, Marvin Tannhäuser, Siemens, D
- 32 Comprehensive Comparison of 99 % Efficient Totem-Pole PFC with Fixed (PWM) or Variable (TCM) Switching Frequency**
Maximilian Nitzsche, Siyuan Lu, Matthias Zehelein, Johannes Ruthardt, Jörg Roth-Stielow, University of Stuttgart, D
- 33 High Frequency Investigation of Wide Bandgap-Based PFC and LLC Converters in PSU**
Jimmy Liu, Lyubov Yushyna, GaN Systems, CDN

High Voltage IGBT Modules

- 34 **XHP 2 – The Low Inductive, Multi-Package Housing for the Next Generation of High-Power Applications**
Waleri Brekel, Wilhelm Rusche, Alexander Höhn, Wolfgang Bücken, Infineon Technologies, D



pcim Europe
Best Paper Award
FINALIST

- 35 **Rugged 4500 V HiPak Module with 1500 A Current Rating and 150 °C Capability for Traction Application**
Maxi Andenna, Boni Boksteen, Daniel Prindle, Luca De Michielis, Virgiliu Botan, Evgeny Tsyplakov, Gontran Paques, ABB Power Grids, CH
- 36 **Latest IGBT4 Chip Technology Enables the First 2000 A 3300 V Module in IHV Package**
Vishal Jadhav, Sergio Mansueto, Matthias Buerger, Ulrich Schwarzer, Diana Car, Hans-Peter Felsl, Infineon Technologies, D; Thomas Soellradl, Thomas Kurzmann, Infineon Technologies, A
- 37 **Exploring the RBSOA Boundaries of a 6.5 kV / 1000 A Trench Gate IGBT Module at Different Temperatures**
Luther-King Ngwendson, Ian Deviny, Lee Coulbeck, Arthur Su, Ariful Islam, Dynex Semiconductor, GB
- 38 **2.3 kV – A New Voltage Class for Si IGBT and Si FWD**
Frank Umbach, Philip Brandt, Sergio Mansueto, Wilhelm Rusche, Andreas Korzenietz, Infineon Technologies, D; Ute Queitsch, Infineon Technologies Dresden, D; Damiano Cassese, Infineon Technologies, A

Gate Drivers and Control Methodologies

- 39 **Driving GaN HEMT High-Voltage Half-Bridge with a Single-Channel Non-Isolated Gate Driver with Truly Differential Inputs**
Diogo Varajao, Infineon Technologies, D; Thomas Ferianz, Vincent Chi Zhang, Carmen Menditti Matriciano, Infineon Technologies, A
- 40 **Influence of the Gate Resistance on the Short Circuit Type II & III Behavior of IGBT Modules and Protection**
Xing Liu, Jens Kowalsky, Clemens Herrmann, Thomas Basler, Josef Lutz, Technical University of Chemnitz, D
- 41 **Scalable Marine Bus-Tie Switch for Switchboard Interconnections**
Gabriele Ulissi, Drazen Dujic, Power Electronics Laboratory, EPFL, CH; Seong-Yong Lee, Hyundai Electric & Energy Systems, ROK
- 42 **dV/dt Control Methods for UnitedSiC SiC FETs with Internal Cascode Structure**
Zhongda Li, Anup Bhalla, Pete Losee, Ke Zhu, United Silicon Carbide, USA



pcim Europe
Best Paper Award
FINALIST

- 43 **Threshold Voltage Stability Study on Power SiC MOSFETs Using High-k Dielectrics**
Stephan Wirths, Jason Bettega, Manuel Belanche-Guadas, Andrei Mihaila, Yulieth Arango, Marco Bellini, Gianpaolo Romano, Lars Knoll, ABB Power Grids, CH; Elena Mengotti, Oriol Lopez Sanches, Enea Bianda, ABB Switzerland, CH

Energy Storage Technologies

- 44 **A Fault Tolerant Reconfigurable Battery System for Stationary Applications Utilizing 2nd Life Batteries**
Simon Bischof, Thomas Blank, Marc Weber, Karlsruhe Institute of Technology, D



pcim Europe
Young Engineer Award

- 45 **WINNER**

Performance Analysis of Active and Passive Equalizer Circuits for Lithium-Ion Cells

Francesco Porpora, Umberto Abronzini, Mauro Di Monaco, Vito Nardi, Giuseppe Tomasso, University of Cassino and Southern Lazio, I; Ciro Attaianesi, University of Naples Federico II, I; Matilde D'Arpino, The Ohio State University, USA

- 46 **Characterization, Modeling, and Simulation of a New High Longevity and High Power Density Energy Storage System**

Daniel Evans, Nicolas Sockeel, Jim Gafford, Somasundaram Essakiappan, Madhav Manjrekar, Mike Mazzola, University North Carolina at Charlotte, USA; Marco Verlohner, Karlsruhe Institute of Technology, D

- 47 **Multi-Level Flying Capacitor ZVS Clamp-Switch Boost Converter**

Burkhard Ulrich, Baden-Wuerttemberg Cooperative State University Stuttgart, D



pcim Europe
Young Engineer Award

- 48 **FINALIST**

Design and Optimization of a GaN-Based High-Voltage Waveform Generator for Industrial and Biomedical Applications

Hector Sarnago, Ignacio Alvarez-Gariburo, Jose M. Burido, Oscar Lucia, University of Zaragoza, E

Special Session: Rail Traction Power Supplies

- 49 **Static Frequency Converters for Railway Power Supply Based on IGCT High Power Semiconductors**

Tobias Thurnherr, Philippe Maibach, Beat Buchmann, Eugen Bärlocher, ABB Power Grids, CH

- 50 **Long-Horizon Direct Model Predictive Control for a Series-Connected Modular Rectifier**

Mattia Rossi, Francesco Castelli-Dezza, Polytechnic University of Milan, I; Petros Karamanakos, Tampere University of Technology, FIN; Eyke Liegmann, Ralph Kennel, Technical University of Munich, D

- 51 **Fixed Energy Storage System and High Voltage System for DC Electrified Railway**

Takeshi Konishi, Hiroaki Morimoto, Tsurugi Yoshii, Tamanosuke Oide, Railway Technical Research Institute, J

- 52 **Scalable Solid State Transformers (SSTs) for DC Railway Substations**

Caroline Stackler, Diego Velazco, François Wallart, Piotr Dworakowski, SuperGrid Institute, F

- 53 **Towards a Unified Low Frequency Stability Criterion for 15 kV / 16.7 Hz and 25 kV / 50 Hz Railway Power System**

Yosr Hachicha, David Cypers, Sébastien Belin, Maxime Meli, Alstom Transport, F; Philippe Ladoux, Nicolas Roux, University of Toulouse, F

Module Design

- 54 **Wiring Technology for Upcoming Generation Power Module**

Yoshihisa Uchida, Shinichi Izuo, Kiyoshi Arai, Masao Kikuchi, Mitsubishi Electric, J

- 55 New Solderless Structure Power Module for High Reliability**
Yuji Sato, Yusaku Ito, Ken Sakamoto, Koji Yamazaki, Takeshi Ijima, Ryuichiro Hanada, Tetsu Negishi, Hiroshi Kobayashi, Shinnosuke Soda, Kazuyasu Nishikawa, Mitsubishi Electric, J
- 56 2000 V Class IGBT Concept for Renewable Energy Converter**
Satoshi Miyahara, Koichi Masuda, Masaomi Miyazawa, Kenji Suzuki, Hidenori Fujii, Mitsubishi Electric, J



- 57 Low Inductive Full Ceramic SiC Power Module for High-Temperature Automotive Applications**
Kirill Klein, Olaf Rämer, Eckart Hoene, Fraunhofer Institute IZM, D; Yusuke Yasuda, Hitachi Metals Europe, D; Hiroyuki Ito, Fumi Kurita, Masato Enoki, Hideyuki Nakamura, Kenji Okishiro, Hitachi Metals, J
- 58 Automotive High Power Module with Spacer on Die Bottom (Flip Chip) or Die Top (Wire Bond)**
Yusheng Lin, Yong Liu, ON Semiconductor, USA

Design Tools and Applications I

- 59 Analytical Modeling of Ripple Currents in a Drive Inverter with a LC Sine Wave Filter**
Thorben Schobre, Niklas Langmaack, Regine Mallwitz, Technical University of Braunschweig, D
- 60 Development of an Accurate SPICE Model for a New 1.2-kV SiC-MOSFET Device**
Takashi Masuhara, Takeshi Horiguchi, Yasushige Mukunoki, Tomohide Terashima, Naohika Hanano, Eisuke Suekawa, Mitsubishi Electric, J
- 61 Modeling and Loss Simulation of Magnetic Components in Power Electronic Circuit by Impedance Measurement**
Lukas Böhning, Ulf Schwalbe, University of Applied Sciences Fulda, D
- 62 Integrated Simulation Approach to Loss Calculations of Power Converter Systems**
Nikolina Djekanovic, Drazen Dujic, Power Electronics Laboratory, EPFL, CH; Min Luo, Plexim, CH
- 63 Simulation of a Vienna Rectifier Using a Fixed State-Space Approach**
Axel Kiffe, Katrin Witting, Frank Puschmann, dSPACE, D

Si and GaN Integration

- 64 Optimization of Monolithic RC Snubber in a 100 V Shielded-Gate MOSFET**
Hrach Amirkhanean, Kapil Kelkar, Infineon Technologies, USA
- 65 A Low Voltage BLDC Motor Drive Inverter Using a Monolithic GaN ePower Stage**
Michael de Rooij, Brandon Perez, Yuanzhe Zhang, Efficient Power Conversion, USA; Henry Qiu, Efficient Power Conversion, CN
- 66 300 A Solid State Circuit Breaker Using Parallel Connected GaN Bidirectional Switch**
Asamira Suzuki, Takashi Ichiryu, Yusuke Kinoshita, Hidetoshi Ishida, Hiroyuki Handa, Tsuguyasu Hatsuda, Panasonic, J
- 67 Super Low Loss Diode (SLLD) for Automotive Alternator Generators**
Yutaka Senzaki, Masato Nakamura, Junichi Sakano, Takeshi Terakawa, Tomohiro Onda, Shinya Sakita, Minoru Kanno, Hideyuki Sakai, Jun Takaku, Shinichi Kurita, Atsushi Numata, Hitachi Power Semiconductor Device, J; Kenya Kawano, Masaki Shiraishi, Yu Harubeppu, Hitachi, J

Passive Components I

- 68 Losses in Ferroelectric Dielectric Ceramic Capacitors due to Electromechanical Resonances**
Hermann Haag, Florian Hämmerle, OMICRON Lab, A; André Mitterbacher, University of Applied Sciences Vorarlberg, A
- 69 Using Amorphous Iron Cores in 50 Hz Net Transformers – A Technique to Save Cost and Energy**
Paul Winkler, Frank Tajo, Wulf Günther, Acal BFi, D
- 70 Electrical Energy Storage Protection by Fuses, Enabler for Safety**
Jean-Francois de Palma, Mersen, F
- 71 Parameter Analysis and Synthesis of Assessment-Based Flux Trajectory Optimization Algorithm Using Virtual Prototyping**
Marcel Gladen, WILO, D; Volker Staudt, Axel Rothstein, Ruhr-University Bochum, D

Design Tools and Applications II

- 72 From Device Modeling to Characterization: A Complete End to End Design Flow for SiC Devices Half Bridge Design**
Simon Muff, Abby Shih, Ludwig Eichinger, Bernhard Holzinger, Keysight Technologies, D; Hiroaki Tanigawa, Keysight Technologies, J
- 73 Advanced Physics-Based Compact Models for New IGBT Technologies**
Arnab Biswas, Maria Cotorogea, Infineon Technologies, D



pcim Europe
Young Engineer Award
FINALIST

- 74 Behavioral Compact Models of IGBTs and Si-Diodes for Data Sheet Simulations Using a Machine Learning Based Calibration Strategy**
Daniel Ludwig, Maria Cotorogea, Arnab Biswas, Infineon Technologies, D; Gazmend Alia, University of the Federal Armed Forces Munich, D



pcim Europe
Best Paper Award
FINALIST

- 75 Potential and Challenges of Additive Manufactured Substrates and Auxiliary Material for Electronics**
Michael Schleicher, Semikron, D; Michael Matthes, Wittenstein cyber motor, D; Hanno Platz, GED Gesellschaft für Elektronik und Design, D

Power Quality and EMC

- 76 Effect of Voltage Ringing in SiC Power Modules on Conducted EMI of Traction Inverters**
Andreas Apelsmeier, Cornelius Rettner, Martin März, Friedrich Alexander University Erlangen-Nuremberg, D
- 77 Investigation of Different Piezoelectric Ceramics for Utilization in Piezoelectric EMI Filters**
Florian Hubert, Philipp Dorsch, Thomas Dürbaum, Stefan J. Rupitsch, Friedrich Alexander University Erlangen-Nuremberg, D
- 78 New EMI Filter Design Procedure and Device for the Diagnosis of Conducted Emission Noise in Electric and Electronic Equipment**
Marco Chiadò Caponet, University of Applied Sciences Wismar, D

- 79 Combining Time and Frequency Domain Design in Current Control to Optimize Command and Disturbance Response**
Christoph van der Broeck, Rik W. De Doncker, RWTH Aachen University, D; Marc Petit, Bulent Sarlioglu, University of Wisconsin-Madison, USA

Passive Components II

- 80 A Frequency Dependent Magnetic Material Model Based on the Adapted Jiles Atherton Model**
Jörn Schliewe, Stefan Scheffler, Matthias Köppen, Stefan Weber, TDK Electronics, D
- 81 Analysis of the Effectiveness of the Series Inductor Integration Into the MFT for SST Applications**
Marko Mogorovic, Drazen Dujic, Power Electronics Laboratory, EPFL, CH
- 82 Method for Accurately Predicting Core Losses Using Deep Learning**
Miguel Ángel Carmona, Juan Gallego, Alfonso Martinez, Frenetic, E
- 83 Fast Hybrid Design Approach for Optimization of Inductors**
André Furlan, Marcelo Lobo Heldwein, Federal University of Santa Catarina, BR; Thierry Meynard, University of Toulouse, F; Alvaro Morentin, Guillaume Fontes, Power Design Technologies, F

Ruggedness and Reliability

- 84 A Comprehensive Review of High-Frequency Short-Circuit Oscillation Modes in IGBT Applications**
Paula Diaz Reigosa, University of Applied Sciences Windisch, CH; Francesco Iannuzzo, Aalborg University, DK; Munaf Rahimo, MTAL, CH
- 85 Influence of Repetitive Short Circuit Events on the Power Cycling Capability of IGBTs in a Molded Package**
Christian Schwabe, Christian Bäuml, Shuang Yuan, Jens Kowalsky, Josef Lutz, Technical University of Chemnitz, D
- 86 Enhanced Lifetime and Power-Cycling Modeling for PrimePACK .XT Power Modules**
Torsten Methfessel, Frank Sauerland, Krzysztof Mainka, Oliver Schilling, Infineon Technologies, D
- 87 Challenges in Humidity Tests on GaN-Devices**
Alexander Brunko, Marvin Gloth, Nando Kaminski, University of Bremen, D

Special Session: Battery Management in Automotive Applications

- 88 A Pulse-Current Implementation Using Phase-Shift Modulation in Smart Battery**
Xinrong Huang, Anirudh Budnar Acharya, Daniel-Ioan Stroe, Remus Teodorescu, Aalborg University, DK
- 89 foxBMS – Free and Open BMS Platform Focused on Functional Safety and AI**
Stefan Waldhör, Steffen Bockrath, Martin Wenger, Radu Schwarz, Vincent Lorentz, Fraunhofer Institute IISB, D
- 90 Verification of an Automotive ASIL C Battery Management System Slave Unit**
David Marcos, Maitane Garmendia, Jon Crego, Ikerlan, E; Ole Tidemann, Lithium Balance, DK; Jose Antonio Cortajarena, University of the Basque Country, E

EV Chargers

- 91 **Two-Stage 50 kW DC-Charger with Output Voltage Range from 200 V to 940 V**
Martin Nießen, Patrick Deck, Christian Peter Dick, Cologne University of Applied Sciences, D; Marcus Conrad, AixControl, D
- 92 **A SiC-Based 22 kW Bi-Directional CLLC Resonant Converter with Flexible Voltage Gain Control Scheme for EV On-Board Charger**
Chen Wei, Dongfeng Zhu, Haitao Xie, Ying Liu, Wolfspeed, A Cree Company, CN; Jianwen Shao, Wolfspeed, A Cree Company, USA
- 93 **Application of SiC MOSFETs in 6.6 kW High-Frequency High-Power-Density Power Converter**
Yuequan Hu, Teik Siang Ong, Cree, USA; Jianwen Shao, Wolfspeed, A Cree Company, USA

GaN Devices and Reliability



pcim Europe
Young Engineer Award
FINALIST

- 94 **Experimental Evaluation and Analysis of Dynamic On-Resistance in Hard- and Soft-Switching Operation of a GaN GIT**
Xiaomeng Geng, Carsten Kuring, Sibylle Dieckerhoff, Technical University of Berlin, D; Marvin Tannhäuser, Siemens, D
- 95 **The Effect of Dynamic On-State Resistance to System Losses in GaN-Based Hard-Switching Half-Bridge Applications**
Ruoyu Hou, Juncheng Lu, GaN Systems, CDN
- 96 **Reliability of GaN GIT Devices in Power Cycling Tests with RDS(on)(T) and VGS(T) for Junction Temperature Calculation**
Roman Boldyrjew-Mast, Josef Lutz, Technical University of Chemnitz, D

Magnetics

- 97 **Influence of the Battery Inductance and Battery Resistance on the DC-Link Voltage Ripple in Battery-Fed PWM Inverter Systems: A Detailed Normalized Investigation**
Panagiotis Mantzanas, Daniel Kübrich, Thomas Dürbaum, Friedrich Alexander University Erlangen-Nuremberg, D; Alexander Bucher, Alexander Pawellek, Christian Hasenohr, Harald Hofmann, Valeo Siemens eAutomotive, D
- 98 **Quantification of Ansys Q3D Extractor for Inductive Extraction of Power Modules**
Florian Sawallich, Hans-Günter Eckel, University of Rostock, D
- 99 **High-Frequency Models for the Prediction of Transient Effects in Motor Windings Under Fast Rising Impulse Voltages**
Ting Helmholtz-Zhu, Lenze, D; Benjamin Knebusch, Leibniz University Hannover, D; Holger Borchering, Technical University of Ostwestfalen-Lippe, D
- 100 **Comprehensive Analysis of Filter Inductor Topology on Common-Mode Conducted Emissions in Buck and Boost Converters**
Jared Helton, Andrew Lemmon, University of Alabama, USA; Aaron Brovont, PC Krause and Associates, USA
- 101 **Metrological Loss Separation to Determine the Influence of Power Electronic Currents on the Static Hysteresis Losses of Passive Magnetic Components**
Michael Owzareck, Ömer Akbas, Sascha Langfermann, BLOCK Transformatoren-Elektronik, D; Nejila Parspour, University of Stuttgart, D

- 102 Design of a 40 kHz Inverse Coupled Inductor for an Inverter System**
Sascha Langfermann, Michael Owzareck, BLOCK Transformatoren-Elektronik, D

Modeling, Optimization and Virtual Prototyping

- 103 A Closed-Loop Power-Hardware-in-the-Loop Testbed for Low Voltage Modular Multilevel Converter Design Validation**
Marc René Lotz, Martin Könemund, Ostfalia University of Applied Sciences, D; Melanie Hoffmann, Technical University of Braunschweig, D
- 104 An Analytical Model of the DC-Link Current Ripple in Multiphase PWM Inverter**
Nasreddine Kesbia, Hadi Alawieh, VEDECOM Institute, F; Jean-luc Schanen, Lauric Garbuio, G2elab, F
- 105 Finite Element Method Integration on Mission Profile for Silicon Carbide (SiC) MOSFET Power Module Used in the EV Traction Inverter**
Alessandra Manzitto, Vittorio Giuffrida, Daniela Cavallaro, Gaetano Bazzano, STMicroelectronics, I
- 106 Designing a Battery Emulator/Tester from Scratch to Prototyping to Automated Testing within a HIL Digital Twin Environment**
Selimcan Deda, Alexander Eder, Vinodkumar K. Mhetre, Aaron Kuchling, Roland Greul, Oliver König, AVL List, A
- 107 Electrical Modeling of an Interrupting Topology Solid-State DC Breaker**
Renan Pillon Barcelos, Marcelo Lobo Heldwein, Federal University of Santa Catarina, BR
- 108 Design Procedure of DC-DC Multi-Port Active-Bridge Converters**
Soleiman Galeshi Mooziraji, David Frey, Yves Lembeye, G2Elab, F

High Power Devices

- 109 Reverse-Switched Dynistor with Integrated Control**
Alexey Khapugin, Alexander Plotnikov, Alexey Grishanin, Valentin A. Martynenko, PJSC Electroviptyramitel, RUS
- 110 Improved Double-Pulse Tests for Medium-Voltage Devices**
Johann Asam, Max-Josef Kell, Jorge Mari, Stefan Schröder, Tobias Schütz, Danfoss Silicon Power, D
- 111 A 6500 A, 4500 V, 94 mm Assymmetric IGCT**
Tobias Wikström, ABB Power Grids, Semiconductor, CH; Didier Cottet, ABB Power Grids, Corporate Research, CH
- 112 Asymmetric Dynamic Avalanche During Turn-Off in Paralleled IGBT Chips Under Long Term Testing Conditions**
Julian da Cunha, Robin Werner, Hans-Günter Eckel, University of Rostock, D
- 113 7th Generation High Reliability HPnC Module for Traction Applications**
Deborah Schneider, Junya Kawabata, Fuji Electric Europe, D; Keniti Yoshida, Hiroaki Ichikawa, Shuangching Chen, Taku Takaku, Yasuyuki Kobayashi, Souichi Okita, Yuichi Onozawa, Fuji Electric, J
- 114 Small Standard Components Strategy, Twenty Years Later**
Daniel Chatroux, Yvan Lausenaz, CEA, F
- 115 10 kA Switch with MOSFET in Avalanche for Lithium-Ion Battery Short-Circuit Tests**
Daniel Chatroux, Julien Chauvin, CEA, F

Advanced Power Semiconductor Devices and Hybrid Combinations

- 116 Breaking the IGBT Eloss/VCEsat Trade Off Relationship by Wedding Si IGBT + SiC MOSFET**
Sara Kochoska, Thomas Neyer, ON Semiconductor, D; Kyeongseok Park, ON Semiconductor, ROK
- 117 Silicon and SiC Hybrid Switch Performance in the Advanced Neutral Point Clamp (ANPC) Topology Based Power Module**
Hadiuzzaman Syed, Matthias Tauer, Vincotech, D; Ernő Temesi, Vincotech, H
- 118 Transient Current Imbalances of Multiple Paralleled IGBTs**
Robin Werner, Julian da Cunha, Hans-Günter Eckel, University of Rostock, D
- 119 Investigation of Extended IGBT Desaturation in the Context of a Si SiC Hybrid Switch for Inverters with Resonant Load**
Michael Meissner, Klaus Hoffmann, Helmut Schmidt University, D
- 120 Investigation on the Physics Mechanism of Implanted Proton for 1200 V FRD Application**
Zhonghua Zhang, Haihui Luo, Pengfei Liu, Zhihui Tang, Qiang Xiao, Bin Yuan, Canjian Tan, Yao Yao, Guoyou Liu, State key Laboratory of Advanced Power Semiconductor Devices, CN; Ian Deviny, Dynex Semiconductor, GB
- 121 Benchmarking of a Novel SiGe Diode Technology for the Usage in High Frequency 48 V / 12 V Converter Applications**
Ali Aneissi, Michael Meissner, Klaus Hoffmann, Helmut Schmidt University, D; Reza Behtash, Jan Fischer, Sebastian Fahlbusch, Nexperia, D

SiC Devices I

- 122 Physics-Based Device Model for a Silicon Carbide Trench MOSFET**
Takeshi Horiguchi, Takashi Masuhara, Katsutoshi Sugawara, Yasushige Mukunoki, Mitsubishi Electric, J
- 123 Fast and Reliable Switching of Parallel SiC MOSFET Chips in a Half-Bridge Module**
Athanasios Mesemanolis, Milad Maleki, Samuel Hartmann, Antoni Ruiz, David Weiss, Gontran Paques, Tobias Keller, ABB Power Grids, CH
- 124 An Economic Evaluation of SiC-MOSFET Modules in Wind Turbine Converters**
Christian Neumann, Robin Schmidtke, Till-Mathis Plötz, Hans-Günter Eckel, University of Rostock, D
- 125 SiC MOSFET Body Diode Qualification Testing Platform with Repetitive Switching Current Stressing**
Gin Sheh, Xuning Zhang, In-Hwan Ji, Littelfuse, USA
- 126 Comparative Study of Packaging Effects of SiC MOSFETs on their Performances in a 10 kW Boost Converter**
Yuequan Hu, Teik Siang Ong, Cree, USA; Jianwen Shao, Julius Rice, James Solovey, Wolfspeed, A Cree Company, USA

SiC Devices II

- 127 SiC MOSFETs Applications and Technology Robustness Evaluation Under Avalanche Conditions**
Salvatore La Mantia, STMicroelectronics, D; Mario Pulvirenti, Angelo Giuseppe Sciacca, Massimo Nania, STMicroelectronics, I
- 128 Comparative Study of Electrical Characteristics Between Conventional and SBD-Embedded MOSFETs for Next Generation 3.3 kV SiC Modules**

Takeshi Murakami, Koji Sadamatsu, Masayuki Imaizumi, Eisuke Suekawa, Shiro Hino, Mitsubishi Electric, J

129 Experimental Investigation of SiC MOSFET Performance Using Different Gate Driving Strategies

Anselmo Gianluca Liberti, Maurizio Melito, Giuseppe Catalisano, STMicroelectronics, I

130 Parametric Optimisation of New SiC Power MOSFET Model Using Experimental Performance Data

Ali Alhoussein, Hadi Alawiyeh, VEDECOM Institute, F; Zouheir Riah, Yacine Azzouz, ESIGELEC, F

GaN Devices

131 Not All GaN Transistors are Built Equal: The Benefits of Vertical GaN-on-GaN

Dinesh Ramanathan, Charles Coles, Wolfgang Meier, NexGen Power Systems, USA

132 Impact of Negative Turn-Off Voltage On Turn-On Losses in GaN E-HEMTs

Lukas Will, Sebastian Sprunck, Peter Zacharias, University of Kassel, D

133 Performances Evaluation of ST's New HEMT GaN vs SJ Si MOSFETs in Resonant Converters

Domenico Nardo, Agatino Palermo, Filadelfo Fusillo, Rosario Scollo, Simone Buonomo, STMicroelectronics, I

134 Static and Dynamic Characterization of a Monolithic Integrated Temperature Sensor in a 600 V GaN Power IC

Dominik Koch, Jan Hückelheim, Kevin Muñoz Barón, Ingmar Kallfass, University of Stuttgart, D; Stefan Mönch, Richard Reiner, Patrick Waltereit, Fraunhofer Institute IAF, D

135 Novel GaN Half-Bridge Configuration for the Measurement of Core Losses Under Rectangular Voltages and DC-bias

Erika Stenglein, Benedikt Kohlhepp, Daniel Kübrich, Manfred Albach, Thomas Dürbaum, Friedrich Alexander University Erlangen-Nuremberg, D

Packaging Technologies

136 Design and Characterization of PCB-Embedded Power Dies Using Solderless Pressed Metal Foam

Said Bensebaa, SATIE-ENS Paris Saclay, F; Stéphane Lefebvre, Mickael Petit, CNAM – SATIE, F; Mounira Berkani, SATIE – UPEC, F

137 Wafer Level Silver Sintering Die Attach for Power Discretes

Gyan Dutt, Oscar Khaselev, Monnir Bouregghda, Julien Jouget, MacDermid Alpha Electronic Solutions, USA; Maurizio Fenech, MacDermid Alpha Electronic Solutions, D

138 Electroplating of Aluminium and Copper for Reliable Electrical Connections for Power Electronics

Gerald Metge, Arno Marto, Inovan, D

139 Thermal Study on Leadframe Dimensioning for High Power Dissipation and Low Inductance Commutation Cells

Julian Weimer, Dominik Koch, Ingmar Kallfass, University of Stuttgart, D; Ankit Bhushan Sharma, Till Huesgen, University of Applied Science Kempten, D

140 Design Limitations of Heat Spreaders for Gallium Nitride Power Modules

Björn Pelle Weiler, Bas Vermulst Maurice Roes, Korneel Wijnands, Eindhoven University of Technology, NL

141 Analysis of Warpage Behavior of Electrochemical Deposited Thick Copper on Silicon

Alessandro Sitta, Antonio Landi, Brunella Cafra, Marco Renna, Michele Calabretta, STMicroelectronics, I

Power Module Design

- 142 Design and Development of High Voltage and High Current SiC MOSFET Modules**
Puqi Ning, Yuhui Kang, Tianshu Yuan, Chinese Academy of Sciences, CN
- 143 Packaging for Multi-Die Integration of GaN Transistors in Application Under 1 kW**
Johan Delaine, Dominique Bergogne, Christine Laurant, Venceslass Rat, Frederic Rothan, Gilles Simon, CEA, F; Thierry Bouchet, LETI, F
- 144 High Temperature Packaging for Sensor Elements**
Lars Rebenklau, Paul Gierth, Henry Barth, Fraunhofer Institute IKTS, D
- 145 Novel Joining Technologies in Traction Power Semiconductor Modules for Fulfillment of Roll2Rail Requirements**
Harald Beyer, Milad Maleki, Martin Bayer, Fabian Fischer, Gontran Pâques, ABB Power Grids Switzerland, Semiconductors, CH
- 146 The Development of High Performance in Hybrid SiC Power Integrated Module (PIM)**
Jing-Yao Chang, Su-Yu Fun, Sheng-Tsai Wu, Fang-Jun Leu, Yuan-Yin Lo, Po-Kai Chiu, Tai-Jyun Yu, Han-Lin Wu, Wei-Kuo Han, Chih-Ming Tzeng, Shi-Feng Hsu, Kuo-Shu Kao, Hsin-Han Lin, Tao-Chih Chang, Industrial Technology Research Institute, RC; Shinichi Yamauchi, Kei Anai, Jung-Lae Jo, Takahiko Sakaue, Mitsui Mining & Smelting, J
- 147 A Power Loss Modeling Approach to Mosfet Selection**
Shishir Rai, DiscoverEE, USA
- 148 Thermal Solutions for Surface Mount Power Devices**
Jianwen Shao, James Solovey, Wolfspeed, A Cree Company, USA; Frank Wei, Wolfspeed, A Cree Company, CN; Xin Zhao, University of Texas, USA

Reliability

- 149 Artificial Intelligence-Based Approach for Damage Estimation of Power IGBTs from Real Mission Profiles**
Martin Bendix Fogsgaard, Jacob Bitsch Nørgaard, Francesco Iannuzzo, Aalborg University, DK
- 150 H3TRB-Test on 1200 V SiC Schottky Diodes After Previous Operation**
Felix Hoffmann, Nando Kaminski, University of Bremen, D; Peter Friedrichs, Infineon Technologies, D
- 151 Power Cycle Test with Switching Losses and Integrated Hot-Spot Measurement**
Alexey Krupin, Jan Fuhrmann, Hans-Günter Eckel, University of Rostock, D
- 152 Finding Solder Cavities in High Power Modules with Temperature-Sensitive Parameters**
Jan Fuhrmann, Hans-Günter Eckel, University of Rostock, D; Sebastian Klauke, Infineon Technologies, D
- 153 Power Cycling Capability of High Power IGBT Modules for Flexible HVDC System**
Erping Deng, Jie Chen, Yushan Zhao, Zixuan Zhao, Yongzhang Huang, North China Electric Power University, CN
- 154 Experimental Evaluation of Oxide Current on a Low Voltage Trench Gate Power MOS Under Mechanical Bending Conditions**
Lorenzo Maurizio Selgi, Michele Calabretta, Alessandro Sitta, STMicroelectronics, I; Antonella Sciuto, Giuseppe D'Arrigo, CNR-IMM, I
- 155 Simulation and Verification of a Lifetime Model Based on Front Side Metal Degradation of Sintered Die Top Systems (DTS®) in Power Cycling Tests (PCT)**

Benjamin Fabian, Sven Thomas, Marko Kalajica, Andreas Hinrich, Anna Wolf, Stefan Gunst, Heraeus, D

High Power Converters I

- 156 Volume and Efficiency Optimization of an Industrial Flying Capacitor GaN Multilevel Inverter**
Raphael Hartwig, Alexander Hensler, Siemens, D; Thomas Ellinger, Technical University of Ilmenau, D
- 157 Analysis of Short Circuit Impact on Solid State Transformers**
Dirk Fischer, Regine Mallwitz, Technical University of Braunschweig, D
- 158 Improvement of ZVS Range in Dual Active Bridge Converters Using Nonlinear Inductors by Ferrite Block Insertion**
Erik Smailus, Gerd Griepentrog, Technical University of Darmstadt, D; Marcel Lutze, Markus Pfeifer, Siemens, D
- 159 Improvement of Dynamic Characteristics of Discrete 1200 V SiC MOSFETs through Kelvin Source Connection**
Jiri Smutka, Jan Svetlik, Jakub Hajek, STMicroelectronics, CZ; Vladimir Scarpa, STMicroelectronics, D
- 169 Characterization of Phase Shifted Full Bridge Converter Along with GaN Devices and Series-Connected Hybrid Transformers for Medium Power Applications**
Muhammad Abu Bakar, Muhammad Farhan Alam, Rasoul Shalchi Alishah, Kent Bertilsson, Mid Sweden University, S
- 161 Mega Hertz SEPIC with Planar Integration of Magnetic Elements GaN-Based and Soft-Switching Operation**
Joao Oliveira, VEDECOM Institute, F; Montie Vitorino, Mauricio Correa, Adalberto Filho, Federal University of Campina Grande, BR
- 162 A High Power Density Inverter Utilizing SiC-MOSFET and Fair Comparison Method of the Same Kind of Power Converters**
Akio Toba, Ikuya Sato, Motohito Hori, Takaaki Tanaka, Ryuji Yamada, Fuji Electric, J

High Power Converters II

- 163 Power Factor Corrector for Bipolar Unbalanced Load and Asymmetrical Three-Phase Power Supply**
Dmitriy Sorokin, Sergey Volskiy, Moscow Aviation Institute, RUS; Yury Skorokhod, Transconverter, RUS
- 164 Argon ICP Plasma Torch at Atmospheric Pressure Driven by a SiC Based Resonant Converter Operating in MHz Range**
Santiago Eizaguirre, Tim Gehring, Christoph Simon, Rainer Kling, Karlsruhe Institute of Technology, D; Fabian Denk, Ushio, D
- 165 Design Verification of a High-Peak-Current Multi-Leg Sine-Wave Inverter**
Christoph Friedrich, Thomas Fuchslueger, Hans Ertl, Technical University of Vienna, A; Markus Vogelsberger, Bombardier Transportation, A
- 166 A New Seven-Level Grid-Connected Converter Using Model Predictive Controller**
Rasoul Shalchi Alishah, Muhammad Abu Bakar, Kent Bertilsson, Mid Sweden University, S
- 167 Experimental Evaluation of a High Power Medium Voltage Converter for a DC Grid Connected Agricultural Machine**
Jawad Ismail, Yun Wan, Hafiz Kashif Iqbal, Pedro Leal dos Santos, Steven Liu, Technical University of Kaiserslautern, D

Power Grid Stabilization and Security

- 168 Low Commutation Inductance Using Standard Half Bridge IGBT Modules in High Power 3-Level (A)-NPC Inverters**
Thomas Radke, Narender Lakshmanan, Daniel He, Mitsubishi Electric Europe, D; Satoshi Miyahara, Mitsubishi Electric, J
- 169 Thermal Study of a Modular Multilevel Converter Submodule**
Ignacio Polanco, Drazen Dujic, Power Electronics Laboratory, EPFL, CH
- 170 1-MW Full-Bridge MMC for High-Current Low-Voltage (100 V – 400 V) DC-Applications**
Roland Unruh, Frank Schafmeister, Norbert Fröhleke, Joachim Böcker, University of Paderborn, D
- 171 Measures to Increase the Efficiency of a Half-Bridge MMC**
Fabian Hohmann, Mark-M. Bakran, University of Bayreuth, D; Dominik Schuster, Siemens, D
- 172 NetProsum2030: A Contribution to the Solution for Distributed Energy Supply in 2030**
Tobias Fricke, Cengiz Uzlu, Regine Mallwitz, Jonathan Ries, Jonas Wussow, Julia Brockschmidt, Michael Kurrat, Bernd Engel, Technical University of Braunschweig, D; Philipp Jungklass, Folkhart Grieger, IAV, D
- 173 Definition of Attack Vectors to Detect Possible Cyber-Attacks on Electrical Machines**
Lisa Ilsenstein, Manfred Koch, Heinrich Steinhart, University of Aalen, D
- 174 Application of Technologies from the Telecommunication Networks for the Protection of Data Generated from Power Electronic Devices**
Ivan Nedyalkov, Alexey Stefanov, South-West University "Neofit Rilski", BG; Georgi Georgiev, Union of Electronics, Electrical Engineering and Telecommunications, BG

Converters for Renewable Energy Applications

- 175 Direct Model Predictive Control for Grid-Connected Four-Leg Quasi-Z-Source Converter Under Unbalanced Conditions**
Mohamed Abdelrahem, Ümit Degmez, Ralph Kennel, Technical University of Munich, D; Jose Rodriguez, Andrés Bello National University, RCH
- 176 Wind Energy Powered Electricity Grids**
David Matthies, Alexander Ernst, Bernd Orlik, University of Bremen, D
- 177 Real-Time Hardware-in-the-Loop Rotor for a Wind Turbine Nacelle Test Bench**
Sören Behrens, Wilfried Holzke, Holger Raffel, Bernd Orlik, University of Bremen, D
- 178 A Compact High-Efficiency GaN Based 400W Solar Micro Inverter in ZVS Operation**
Van Sang Nguyen, Stephane Catellani, Anthony Bier, Jeremy Martin, Henri Zara, Jeremie Aime, CEA Tech, F
- 179 Modular Research Platform with Bidirectional Converter Techniques for Investigation of Novel Control Strategies in Converter-Based Grids**
Gerrit Bremer, Holger Behrends, Vanessa Beutel, Michael Kröner, Stefan Geißendörfer, Karsten von Maydell, DLR Institute of Networked Energy Systems, D

Advances in Sensing, Testing, Modeling and Control

- 180 Effect Investigations of Double Pulse Test on the Wide Bandgap Power Devices**
Jian-Zhi Fu, Giorgio Kapino, Wulf-Toke Franke, University of Southern Denmark, DK
- 181 Machine Learning for Grey Box Modeling of Electrical Components for Circuit- and EMC-Simulation**

Jan-Philipp Roche, KEB Automation, D; Jens Friebe, Leibniz University Hannover, D; Oliver Niggemann, Helmut Schmidt University, D

- 182 Cost and Volume Efficient Current Measurement for Fast Switching Inverters**
Lukas Fräger, BLOCK Transformatoren-Elektronik, D
- 183 Digital Clock Recovery Phase-Locked Loop for Sigma-Delta Current Sensors**
Jens Onno Krah, Malte Katz, Cologne University of Applied Sciences, D
- 184 Influence of Current Sensing Equipment and DC-Link Capacitor on the Performance of a Low Inductive SiC Switching Cell**
Alexander Sewergin, Severin Delhey, David Bündgen, ISEA RWTH Aachen University, D;
Alexander Stippich, Rik W. De Doncker, RWTH Aachen University, D
- 185 Influence of the PWM Voltage Waveform on Partial Discharge Occurrence in Motor Windings**
Markus Fürst, Mark-M. Bakran, University of Bayreuth, D
- 186 Hardware Accelerated Decoupled Current Control in Active Front End Converters for V2G Applications**
Giuseppe Aiello, Francesco Gennaro, Natale Aiello, STMicroelectronics, I; Mario Cacciato, Giacomo Scelba, University of Catania, I

Modules, Thermal Management

- 187 New ST's Package TO-LL and MDmesh DM6: The Right Choice for High Level SMPS**
Domenico Nardo, Alfio Scuto, Giuseppe Sorrentino, Rosario Scollo, Simone Buonomo, STMicroelectronics, I
- 188 Semiconductor Loss Estimation in an Innovative Global Power Converter Designer**
Guillaume Fontes, François Boige, Alvaro Morentin, Guillaume Delamare, Nicolas Videau, Power Design Technologies, F; Thierry Meynard, LAPLACE, F
- 189 Optimization of Properties Thermal Compensators from MMC AISiC for Thyristors and IGBT Modules**
Konstantin Nishchev, Mikhail Novopoltsev, Ogarev Mordovia State University, RUS; Mikhail Malygin, Evgeny Nesterov, Evgenia Osipova, Denis Pyshkov, PJSC Electroprivyarnitel, RUS
- 190 Thermal Conductivity Measurement Setup for Pad and Paste Thermal Interface Materials**
Sebastian Sprunck, Raoul Mitze, Christian Nöding, Peter Zacharias, University of Kassel, D
- 191 Evaluation of IGBT with Integrated Temperature Sensor for On-line Junction Temperature Monitoring**
Radoslava Mitova, Abdelaziz Bel Hadj, Alain Dentella, Schneider Electric, F
- 192 Low Loss Motor Terminal Filter Crushing du/dt Limitations**
Robert W. Maier, Mark-M. Bakran, University of Bayreuth, D
- 193 Increasing Power Density in Power Modules with Baseplate Width of 60 mm**
Dmitry Titushkin, Alexey Surma, Sergey Antonov, JSC Proton-Electrotex, RUS

Modeling of WBG Devices

- 194 Heat Dissipation Strategies for Silicon Carbide Power SMDs and Their Use in Different Applications**
Benjamin Strothmann, Till Piepenbrock, Frank Schafmeister, Joachim Böcker, University of Paderborn, D
- 195 Experimental Evaluation of Simulation Model for Power Losses Estimation using 1200 V SiC MOSFET**
Tiago Kommers Jappe, Dionisis Voglitsis, On Semiconductor, D; Samir Ahmad Mussa, Federal University of Santa Catarina, BR

- 196 A New Analog Behavioral SPICE Macro Model with Self-Heating Effects and 3rd Quadrant Behavior for Silicon Carbide Power MOSFETs**
Alessandra Raffa, Pier Paolo Veneziano, Alessandra Manzitto, Gaetano Bazzano, STMicroelectronics, I
- 197 Online Junction-Temperature Sensing of SiC MOSFETs with Minimal Calibration Effort**
Sven Kalker, Christoph van der Broeck, Rik W. De Doncker, RWTH Aachen University, D
- 198 Experimental Estimation of PCB Thermal Resistance for Different Configurations and Types of Vias**
Nikolay Kalugin, Mikhail Firsov, Andrey Matveev, KW Systems, RUS
- 199 Accurate Losses Multipoint Non Adiabatic Calorimetric Measurement Technique for WBG Power Converters**
Martin Schiestl, Maurizio Incurvati, Ronald Stärz, Management Center Innsbruck, A; Andreas Lösch, Alpitronic, I
- 200 Measurement of Temperature-Sensitive Parameters of SiC Power Semiconductors During Turn-Off Using a Time-To-Digital Converter**
Victor Golev, Jasper Schnack, Jan Philipp Gördes, Sönke Fleck, Ulf Schümann, University of Applied Sciences Kiel, D

Drivers and Integration

- 201 Characterization of Threshold Voltage for Application-Oriented Power Cycling Conditions for Wide-Bandgap Power Devices**
Kevin Muñoz Barón, Kanuj Sharma, Maximilian Nitzsche, Philipp Ziegler, Dominik Koch, Ingmar Kallfass, University of Stuttgart, D
- 202 Online Junction Temperature Measurement of Power Semiconductor Devices**
Johannes Ruthardt, Kanuj Sharma, Tobias Schmid, Maximilian Nitzsche, Philipp Ziegler, Jörg Roth-Stielow, University of Stuttgart, D
- 203 SiC MOSFETs Gate Driver Systems for Effective Energy Switching Loss Evaluation**
Anselmo Gianluca Liberti, Mario Pulvirenti, Gionatan Montoro, Angelo Giuseppe Sciacca, Luciano Salvo, Massimo Nania, STMicroelectronics, I
- 204 Development of a SiC MOSFET Digital Smart Gate Driver for Online dv/dt and Overvoltage Optimization**
Nerea Arandia, Jon Mabe, Ander Ordoño, IK4-Tekniker, E; Jose Ignacio Garate, University of the Basque Country, E
- 205 GaN-Based Active Gate-Drive Unit With Closed-Loop du/dt -Control for IGBTs in Medium-Voltage Applications**
Steffen Beushausen, Fabian Herzog, Rik W. De Doncker, RWTH Aachen University, D

Digital Control

- 206 Encoderless Current Predictive Control of Synchronous Reluctance Motor by Extended Kalman Filter Based State Estimation**
Ahmed Farhan, Mohamed Abdelrahem, Ralph Kennel, Technical University of Munich, D; Amr Saleh, University of Fayoum, ET; Adel Shaltout, University of Cairo, ET
- 207 EnDat 3 – Safety-Related Fully Digital Encoder Interface from the Application Point of View**
Timo Wilkening, Turac Cetin, Jens Onno Krah, Cologne University of Applied Sciences, D; Herbert Reiter, Dr. Johannes Heidenhain, D
- 208 Online Signal Processing for Accurate Slotting Saliency Extraction Using Two-Active SVPWM Integrated Excitation for Sensorless Induction Machine Control**

Markus A. Vogelsberger, Bombardier Transportation, A; Eduardo Rodriguez Montero, Hans Ertl, Thomas M. Wolbank, Technical University of Vienna, A; Wolfram Teppan, LEM Intellectual Property, CH

209 Design and Evaluation of Finite Control Set Model Predictive Control of Interleaved Inverter Topology with Induction Machine

Morris Fuller, Ali Montazeri, Gerd Griepentrog, Technical University of Darmstadt, D; Oliver König, Bhaskar Pariti, AVL, A

210 EMC Focused SiC Half-Bridge Modeling in the Frequency Domain: Procedure, Advantages and Limitations

Julian Dobusch, Thomas Dürbaum, Friedrich Alexander University Erlangen-Nuremberg, D

211 Weight Optimisation for Model Predictive Control Based on Particle Swarm Optimisation

Mohamed Abdelrahem, Ralph Kennel, Technical University of Munich, D; Mohamed A. Ismeil, Abdelfatah Ali, South Valley University, ET; Mahmoud A. Gaafar, Aswan University, ET

Control Applications

212 Global Optimization Approach for the Parameter Synthesis of a Pole Restraining Controller on the Example Vienna Rectifier

Marcel Gladen, WILLO, D; Volker Staudt, Ruhr-University Bochum, D

213 Novel Stabilisation Algorithm for the DC-Link of a 3-Level-NPC Converter with Active Front End

Wilfried Holzke, Florian Redmann, Matthias Joost, Holger Raffel, Bernd Orlik, University of Bremen, D

214 Implementing a Small Signal Self-Analysis of Power Stage in a Digitally Controlled SMPS

Jakub Jirsa, STMicroelectronics, CZ

215 Control and FPGA-Based Real-Time Simulation of Grid Side Converters

Carlos Villegas, Speedgoat, CH; Sabin Carpiuc, The MathWorks, GB

216 Enlarging ZVS Range of DABSR Converters Using Decoupled Feedback Control of Voltage and Resonant Current Angle

Erik Smailus, Ivan Kliashev, Gerd Griepentrog, Technical University of Darmstadt, D; Marcel Lutze, Markus Pfeifer, Siemens, D

217 Study for Higher Frequency of LLC Converter

Naoki Koike, Shinichiro Nagai, Pony Electric, J

218 Conducted EMI Reduction in a 100 kW 1.2 kV Dual Active Bridge Converter

Hadiseh Geramirad, Florent Morel, Piotr Dworakowski, Bruno Lefebvre, Thomas Lagier, Philippe Camail, SuperGrid Institute, F; Christian Vollaie, Arnaud Bréard, Laboratoire Ampère, F

Control

219 Performance Comparison of DC-DC Controllers with FPGA

Ben Jeppesen, Intel, GB

220 Novel Algorithm to Protect Converter from Impulsive Overvoltages by Using Neural Networks

Yury Skorokhod, Nikolay Antushev, Nikolay Volskiy, Transconverter, RUS; Sergey Volskiy, Moscow State Aviation Institute Technical University, RUS; Artem Gainanov, Nikita Frolov, DataData, RUS

221 Frequency Controlled Series-Resonant Converter for Optimum ZVS and Near ZCS Operation

Tim Rieger, Martin Nießen, Patrick Deck, Christian Peter Dick, Cologne University of Applied Sciences, D

- 222 Optimized System Design of Hybrid Power Amplifiers**
Michael Hartmann, Schneider Electric Power Drives, A; Hans Ertl, Technical University of Vienna, A
- 223 Using AI for Closed-Loop Control of a Buck Converter Application**
Christian Peter Dick, Marvin Slippens, Cologne University of Applied Sciences, D
- 224 Method for Compensating the Effects of GaN-HEMTs on the Output Voltage in Inverters during Dead Time**
Benedikt Kohlhepp, Tim Lanvermann, Thomas Dürbaum, Friedrich Alexander University Erlangen-Nuremberg, D

Optimum Control of Electric Motors and Power Devices

- 225 Comparison of Switching Power Losses of Fixed-Frequency PWM, Hysteresis Control and Delta-Sigma PWM**
Hannes Ramm, Michael Homann, Torben Schulze, Faical Turki, Heiko Rabba, IAV, D
- 226 Influence of Different Load Currents on a Stepwise Driver for Optimized IGBT Turn-Off Performance**
Christoph Lüdecke, Rik W. De Doncker, RWTH Aachen University, D; Jochen Henn, Michael Laumen, ISEA RWTH Aachen University, D
- 227 Sensitivity Analysis of an Adaptive Open Loop Gate Driver to Manufacturing Related Varying IGBT Parameters**
Fabian Stamer, Andreas Liske, Marc Hiller, Karlsruhe Institute of Technology, D; Norbert Stadter, Siemens, D
- 228 Multilevel Gate Driver with Adjustable Gate Voltage for Thermal Stress Reduction of Power Switches in Electric Drive Application**
Lie Wang, Bas Vermulst, Jorge Duarte, Eindhoven University of Technology, NL
- 229 High-Level Synthesis of a Long Horizon Model Predictive Control Algorithm for an FPGA**
Eyke Liegmann, Syed Ans Bin Khalid, Ralph Kennel, Technical University of Munich, D; Petros Karamanakos, Tampere University of Technology, FIN
- 230 CPLD and dsPIC Hybrid-Controller for Converter Prototyping Driving a Reconfigurable Transformer Phase-Shifted Full-Bridge**
Stefan Haller, Muhammad Abu Bakar, Kent Bertilsson, Mid Sweden University, S
- 231 Inductor Design Considerations for Overload Conditions of LC-Filters in High Frequency GaN-Inverters**
Benedikt Kohlhepp, Markus Barwig, Daniel Kübrich, Hans Roßmanith, Thomas Dürbaum, Friedrich Alexander University Erlangen-Nuremberg, D

New Solutions and Wide Bandgap Innovations

- 232 Quadratic Flyback Converter**
Felix Himmelstoss, Technikum Vienna, A; Karl Edelmoser, Technical University of Vienna, A
- 233 GaN FET-Based Ultra-Thin DC-DC Step-Down Converter**
Jianjing Wang, Yuanzhe Zhang, Michael de Rooij, Efficient Power Conversion, USA
- 234 Investigation of the Operating Point Dependent Vsec-Product of DC-DC Converters for a Wide Input Voltage Range**
Michael Gerstner, Armin Dietz, Technical University of Nuremberg, D; Martin März, Friedrich Alexander University Erlangen-Nuremberg, D
- 235 Advantages and Challenges of Using SiC MOSFETs in a High Power Density Insulated HV/LV DC-DC Converter**

Stefan Zeltner, Bernd Seliger, Daniel Haager, Bernd Eckardt, Hoang Linh Bach, Zechun Yu, Stephan Vater, Christoph Friedrich Bayer, Andreas Schletz, Fraunhofer Institute IISB, D; Hidekazu Umeda, Tatsuo Morita, Panasonic Industrial Devices, D

236 Cascade Control of a Two-Stage Isolated DC-DC Converter with Wide Input Voltage Range for Optimal Efficiency

Jan-Niklas Koch, Tim Stuckmann, Holger Borchering, Technical University of Ostwestfalen-Lippe, D

237 300 W 48 V-12 V Digitally Controlled 1/16 Brick DC-DC Converter Using GaN FETs

Yuanzhe Zhang, Michael de Rooij, Efficient Power Conversion, USA

238 SiC MOSFET Enables High-Voltage Auxiliary Power Supply with Wide Input-Voltage Range

Yuequan Hu, Cree, USA; Jianwen Shao, Wolfspeed, A Cree Company, USA

DC-DC Converters

239 Design and Analysis of Highly Efficient SiC-Based Phase-Shift Full-Bridge Converter for Industrial DC-Grids

Tim Stuckmann, Jan-Niklas Koch, Holger Borchering, Technical University of Ostwestfalen-Lippe, D

240 Highly Integrated Boost Converter Featuring a Power Density of 98 kW/dm³ and 56 kW/kg

Arne Hendrik Wienhausen, Alexander Sewergin, Rik W. De Doncker, ISEA RWTH Aachen University, D

241 Design and Analysis of Directly Coupled Inductor for Application in GaN Based Interleaved DC-DC Converter

Kaspars Kroics, Riga Technical University, LV

242 Output Capacitor Current Reduction with T-Type Dual Active Bridge Converter for Wide Output Voltage Condition

Hiroki Watanabe, Keisuke Kusaka, Jun-ichi Itoh, Nagaoka University of Technology, J

243 97.4 %-Efficient All-GaN Dual-Active-Bridge Converter with High Step-Up High-Frequency Matrix Transformer

Armin Jafari, Mohammad Samizadeh Nikoo, Furkan Karakaya, Nirmana Perera, Elison Matioli, POWERlab, EPFL, CH

244 Impact of a Non-Perfect Transformer in the Behavior of Three Phase Resonant Converter

Benjamin Loyer, Eric Laboure, Group of electrical engineering – Paris, F; Mickaël Petit, Morgan Almanza, SATIE, CNAM, F

High Frequency and Fast Switching

245 Experimental Comparison of Discrete Cascode GaN-GaN and Single e-GaN in High-Frequency Power Converter

Alonso Gutierrez Galeano, Emmanuel Marcault, CEA-Tech Occitanie, F; David Tremouilles, Corinne Alonso, LAAS-CNRS, F

246 Compact and Highly Efficient 2.5 MHz SiC Electronic Ballast for Inductively Coupled UV Lamps

Christoph Simon, Santiago Eizaguirre, Rainer Kling, Karlsruhe Institute of Technology, D; Fabian Denk, Ushio, D

247 Experimental Study of the Self-Disturbance Phenomena in a Half-Bridge Configuration of Si IGBT and SiC MOSFET Switches

Hadiseh Geramirad, Florent Morel, Bruno Lefebvre, SuperGrid Institute, F; Christian Vollaire, Arnaud Bréard, Laboratoire Ampère, F

248 Design of a 100 W Radiation-Tolerant Power-Factor-Correction Buck AC-DC Converter

Lalit Patnaik, Grzegorz Daniluk, Salvatore Danzeca, CERN, CH

249 Analyzing Contactless Transmission of Energy and Information and Communication Signals via a Common Inductive Link

Nikolay Madzharov, Lyudmil Petkov, Technical University of Gabrovo, BG

Automotive I

250 Impact of Wide-Bandgap Semiconductors on DC-Link Considerations in Servo-Drive Applications

Hendrik Neemann, Urs Obernolte, Lenze, D; Thorben Schobre, Regine Mallwitz, Technical University of Braunschweig, D

251 A High Bandwidth Active SiC Gate Driver for Dynamic Adjustment of Electromagnetic Emissions in Electric Vehicles

Jochen Henn, Leonard Heine, ISEA RWTH Aachen University, D; Rik W. De Doncker, RWTH Aachen University, D

252 Bidirectional Soft-Switching DC-DC Converter for Highly Efficient EV Chargers: Comprehensive Analysis of a 20 kW CLLLC Converter Prototype for Vehicle-to-Grid (V2G)

Matthias Luh, Thomas Blank, Marc Weber, Karlsruhe Institute of Technology, D

253 LLC Converter Design in Capacitive Operation Utilizes ZCS for IGBTs – a Concept Study for a 2.2 kW Automotive DC-DC Stage

Daniel Urbaneck, Philipp Rehlaender, Frank Schafmeister, Joachim Böcker, University of Paderborn, D

254 Novel Integrated Charger Concepts Using Six Phase Electrical Machines as Boost-Buck Converter

Erik Hoevenaars, Qi Wang, Philipp Schumann, Robert Bosch, D; Marc Hiller, Karlsruhe Institute of Technology, D

255 Battery Modular Multilevel Management (BM3) Converter Applied at Battery Cell Level for Electric Vehicles and Energy Storages

Manuel Kuder, Julian Schneider, Richard Eckerle, Thomas Weyh, University of the Federal Armed Forces Munich, D; Anton Kersten, Torbjörn Thiringer, Chalmers University of Technology, S

Automotive II

256 Analytical Loss Calculation for ANPC Converters in Electric Drive Applications Using Different Modulation Strategies to Determine Efficiency and Overall Cost

Johannes Häring, Michael Gleissner, Mark-M. Bakran, University of Bayreuth, D; Wolfgang Wondrak, Maximilian Hepp, Mercedes-Benz, D

257 110 kW, 2.6 l SiC-Inverter for DRIVEMODE – a Highly Integrated Automotive Drivetrain

Roland Bittner, Sandro Bulovic, Matthias Kujath, Sven Bütow, Nicola Burani, SEMIKRON Elektronik, D; Nathalie Becker, Technical University of Ilmenau, D

258 Analysis of Parasitic Elements in Power Modules Based on GaN Components

Joao Oliveira, Florent Loiselay, VEDECOM Institute, F; Hervé Morel, Dominique Planson, INSA Lyon, F

259 Analysis of Power Losses within a SiC-MOSFET-Inverter with Passive dv/dt-Damping Network for Reduced Voltage Slopes at Inductive Loads

Felix Bröcker, Klaus Hoffmann, Helmut Schmidt University, D; Heiko Solmecke, Markus Grimmig, Jenoptik Advanced Systems, D

260 Reliable and Rugged Solutions for Automotive Safety and Transmission Applications

Filippo Scrimizzi, Carmelo Mistretta, Giuseppe Longo, Giusy Gambino, STMicroelectronics, I

DC Grids

- 261 Four Switch Buck/Boost Converter to Handle Bidirectional Power Flow in DC Subgrids**
Matthias Schulz, Nico Schleippmann, Kilian Gosses, Bernd Wunder, Fraunhofer Institute IISB, D; Raphael Chacon, CEUS, D
- 262 Transient Overvoltage Protection Solutions for Drive Inverters Operating on an Open Industrial DC Grid**
Simon Puls, Lenze, D; Holger Borchering, Johann Austermann, Technical University of Ostwestfalen-Lippe, D; Jan Hegerfeld, Phoenix Contact, D
- 263 A Decentralised Controller for Multi-Terminal DC Grids Offering Grid Supporting Functions**
Steffen Menzel, René Reimann, Holger Raffel, Bernd Orlik, University of Bremen, D; Reinhard Kruse, wpd, D
- 264 Dual Mode Medium Voltage Solid-State Circuit Breaker Based on Mass-Produced SiC JFETs**
Jonathan Dodge, United Silicon Carbide, USA
- 265 A New Linear Power Amplifier for a Series Hybrid Cascaded H-Bridge Converter Used as a Power Hardware in the Loop Emulator**
Rüdiger Schwendemann, Markus Lörcher, Marc Hiller, Karlsruhe Institute of Technology, D

High Frequency Transformers and Capacitors for the Wide Bandgap Era

- 266 Novel Analysis of the Influence of Tolerances in Geometry and Material on the Equivalent Circuit of a LLC Transformer**
Jeremias Kaiser, Markus Barwig, Thomas Dürbaum, Friedrich Alexander University Erlangen-Nuremberg, D
- 267 Loss-Minimization of High-Frequency Power Transformers for a 11 kW / 800 V (H)EV Off-Board Charger**
Michael Schmidhuber, Christoph Drexler, SUMIDA Components & Modules D; Wolfgang Müller, Michael Leipold, Deutronic Elektronik, D
- 268 Core Material for Design of Air-Cooled Transformer Operating Near Saturation in Induction Heating**
Arun Kumar Paul, Electronics Devices World Wide, IND
- 269 Air-Core Toroidal Transformer Concept for High-Frequency Power Converters**
Philipp Ziegler, Jörg Haarer, Johannes Ruthardt, Maximilian Nietzsche, Jörg Roth-Stielow, University of Stuttgart, D

Keynotes

- K1 Trends in Automotive Power Electronics Discussed at Audi's first full Electric Drive Train**
Robert Plikat, VW, D
- K2 Battery Energy Storage Systems: Past, Present and Future**
Ahmed Elasser, GE Global Research Center, USA (Dummy)
- K3 Innovative Data Center Power Solutions**
Roland Hümpfner, Huawei Technologies, D