POSTER SESSIONS

The virtual posters are divided in the following 4 topics:

- Advanced Power Electronic Converters and Systems
- Embedded Intelligence, IoT and Reconfigurable Systems
- Emerging Applications
- Modelling, Characterization and Simulation of Components and Power Converters

The virtual poster presentations will be organized in two sessions, with two parallel tracks in each session. For each track there is a unique Zoom link that you can find in the Annual Meeting programme. During the session, each poster will be shortly summarized, clearly explaining the problem that was analysed and the main driver idea that is presented. When the track is finished, the attendees will be able to continue a face-to-face discussion with the presenters going to Zoom breakout rooms that will be organized for each poster. On the web page of the Annual Meeting you can consult all the posters, their distribution per Topic and Session

ADVANCED POWER ELECTRONIC CONVERTERS AND SYSTEMS

| Digital control with a low cost MCU of a single phase flyback DCM-PFC | F. Alarcón |
|--|-------------------|
| Design of a Low Losses Core Inductor for Massive Production | M. Alegre |
| Floating capacitor based Triple Active Bridge PFC | I. Alzuguren |
| Single Stage High Efficiency and High Density Bidirectional Rectifier for Telecom | M. Aracil |
| Optimization, design and validation of the LC filter of a three-phase inverter for electric mobility | M. Astudillo |
| Design of a SiC Module Driver and DC Bus for a Solid State Transformer | D. Camino |
| High Density, Isolated AC/DC Converters for EV Fast Charger Applications | L. Clavero |
| Highly dynamic Close-Loop dv/dt gate driver of a power switch | I. de Cominguez |
| Compact and Efficient High-Frequency LLC converter with narrow frequency-variation for Aircraft | t |
| Applications | A. de Juan |
| Design & multi-objective optimization of a 3-phase SiC traction inverter | A. de Miguel |
| Circuit analysis and design for self-synchronous rectification of GaN HEMT devices in | |
| DC/DC converters | M. García |
| Dual Active Bridge with Simplified Dual Phase Shift Control over Modified High | M.I. Nassef |
| Topologies comparison for WPT transfomer | M. Moya |
| Design of a Planar Transformer for High Power and High Voltage | G. Nuñez |
| Peak and Valley Current Control for buck converters | J.C. Rodríguez |
| Design of SiC Solid State Transformer for Medium Voltage Applications Using Advanced | |
| Optimization Techniques | D. Santamargarita |
| Forward-Flyback Converter with Cockcroft-Walton Voltage Multiplier: Dynamic Modelling | |
| and Valley-Switching Control Design | J.A. Serrano |
| A wireless power transfer system with inverse coupled current doubler rectifier for high | |
| output current applications | L. Shi |
| IGBT rectifier: from low to high power grids | J. Sierra |
| Transformerless, string/multi-string, three-phase-grid-connected inverter for use in | |
| commercial/residential 1500-V PV applications" | B. Stevanovic |
| | |

POSTER SESSIONS

EMBEDDED INTELLIGENCE, IOT AND RECONFIGURABLE SYSTEMS

| Run-Time Monitoring and ML-Based Modeling in Reconfigurable Multi-Accelerator Syst | tems J. Encinas | |
|--|-----------------------------|--|
| Machine Learning – based Stress recoginition using unobtrusive wearable devices | C. Filiu & E. Magán | |
| On-board Machine Learning-based Positioning System for Smart Railway Systems | E. Magán | |
| Highly automated platform for Real-Time validation of Reconfigurable | | |
| MPSoC-based applications | A. Pérez | |
| Using Chisel to Implement ML Accelerators as Custom RISC-V Instructions R | . Rodríguez & P. Mazariegos | |
| Post-quantum IoT Security in the extreme edge | J. Señor | |
| Automatic data-set generation for deep neural networks training for objet classification | | |
| with LIDAR | C. Wisultschew | |
| Multi-grain Reconfigurable and Scalable Overlays for Hardware Accelerator Compositio | n R. Zamacola | |
| | | |

EMERGING APPLICATIONS

| Design of a recording channel for cultured neural networks | A. Aparicio |
|--|------------------|
| Use of variable frequency electric fields for brain tumor treating | G. Fernández |
| Prototype of an electric field generator for brain tumor treatment | P.J. Flores |
| Detector de alta tensión para catenarias | I. Gálvez-Cañero |
| Analog Switch Matrix as an interface for connecting the recording and stimulation channels | |
| to the microelectrode array of neural networks cultured in vitr | S. García |
| High Frequency Modular Cascaded Multilevel converter with Carrier Phase-Shifted modulation | L. Gómez |
| High Frequency Compact GaN Based Switching Inverter to Drive Inkjet Printer Head | L. Gómez |
| Effects of magnetic resonance technique on implanted devices in the brain using finite element | |
| analysis | V. Korenyak |
| Design of a SiC Inverter for Rotating Magnetic Field in Nanomedical Magnetic Hyperthermia | D. Muñoz |
| Desarrollo de técnicas y dispositivos para el análisis de señales acústicas biológicas marinas | C. Rodríguez |
| Design of an electrical stimulation path for biological neural networks | D. Rodríguez |
| Transformadores planares para amplificadores de potencia de RF | D. Tena |
| Lossless Data Compressor for Space Applications | D. Vázquez |

MODELING, CARACTERIZATION AND SIMULATION OF COMPONENTS AND POWER CONVERTERS

| Free-Software Development for the Automated Generation of PCB Transformers | |
|--|-----------------------|
| for High-Power & Voltage Applications | A.J. Ávila-Casanova |
| Methodology for multi-die package semiconductor Thermal Model in a Dynamic | |
| Environment | J.M. Barón |
| Modelling and Control of a Micro-Scaled Redox Flow Battery | A. Bernaldo de Quirós |
| Characterisation of GaN under Short Circuits events | J. Galindos |
| Verification of the IGBT's thermal model for a three-phase inverter designed by Fagor | A. García |
| Nonlinear Stability Analysis of DC-DC Power Electronic Systems by Means of Switching | |
| Digital Twin | H. Mazaheri |
| Set-up's development for the characterization of magnetic materials at high frequency | G. Moral |
| Comparative Analysis of Different Box Inductor Designs for the Google Little Box Challenge | E. Peredo |
| A Ripple Estimation Technique for Commercial DC-DC Converters | F. Pérez |
| Double-pulse testing for characterization of IGBT module | B. Zunzunegui |