

IECON 2022 – 48th Annual Conference of the IEEE Industrial Electronics Society

V1_4c

Monday, 17 October 2022

08:25-18:00	Studio 211 & 212 DIGITAL HEALTH INFORMATICS WORKSHOP
08:30-18:00	Studio 214&216 WORKSHOP ON INDUSTRIAL WIRELESS TECHNOLOGIES AND SYSTEMS
08:45-10:15	Studio 204 T3 Part 1: Advanced AI/ML/IoT Techniques for Battery Management and Fast Charging Systems for Transportation Electrification and E-mobility (1.5h) Studio 201 T6 Part 1: Utilizing Medium Voltage SiC MOSFETs in Power Conversion Applications: State of the art, Challanges, and Future perspective Studio 206 T2 Part 1: Advances in Design and Control for Linear Machines and Drive Systems
08:45-18:00	Studio 202 INTEROP Presentations
10:00-12:00	Virtual Room 1 ONLINE1: SS40 (VIDEO PRESENTATIONS) Adaptive Neural Learning Prescribed-Time Control for Teleoperation Systems With Output Constraints <i>Longnan Li, Zhengxiong Liu, Shaofan Guo, Zhiqiang Ma, Panfeng Huang</i> Deep Learning with Fractional Order Operators Lagrangian Method for Space Robot based on Sliding Mode-based Fixed-time Control <i>Tongyu Zhao, Guanghui Sun, Xiangyu Shao, Biqing Qi, Dong Zhou</i> Fractional-order Non-singular Terminal Sliding Mode Control for Bilateral Teleoperation System <i>Xiaolong Duan, Zhiqiang Ma, Zhengxiong Liu, Yu Liu</i> Fixed-time nonsingular terminal sliding mode control for the post-capture tethered space robot system <i>Ganghui Shen, Xu Jia, Xiaolei Li</i> Robust hierarchical sliding mode control for the underactuated tethered system <i>Yingbo Lu, Ao Huang, Pengfei Li, Qing'e Wu</i> Distributed impedance control for cellular space robot in spacecraft takeover control <i>Haitao Chang, Xiya Liu, Tong Wang, Zhenyu Lu</i> Cooperative orbital control for satellite swarms with nonsingular terminal sliding mode and finite-time extended state observer <i>lixiang wang, Ming Liu</i> Virtual Room 2 ONLINE2: SS22_25_26 (VIDEO PRESENTATIONS) Simplified Cluster Balance Control of Cascaded H-Bridge STATCOM under Unbalanced Grid <i>Surendra Babu N N V</i> Capacitor Sizing of High Resolution Converter for Induction Machine

Monday, 17 October 2022

	<p>Driven Fan Load Neha Tak, Sumit Chattopadhyay, Chandan Chakraborty</p> <p>Low-Capacitance Modular Multilevel Converters Under Average Capacitor Voltage Reduction Control Qiang Yu, Fujin Deng, Yi Tang</p> <p>Design of Transformerless Microinverter using a High Gain DC-DC Converter and PUC Inverter Ahmad Abu Humaid, Lazhar Ben-Brahim, Adel Gastli, Mohamed DJEMAI</p> <p>A New Control Strategy with Simplified Model and Kalman Filter Estimator for Grid-Tied Inverter with Asymmetric LCL Filter Weimin Wu, Chunxiao Gao, Eftichis Koutroulis Eftichis Koutroulis, jianming chen, gang lu, Frede Blaabjerg Frede Blaabjerg</p> <p>Model Predictive Nearest Level Control (MP-NLC) Method for 9-Level Converter With LC Filter Armin Ebrahimian, Pouya Zolfi, Iman Hosseini, Waqar Khan, Nathan Weise, Ayman EL-Refaie</p> <p>An Improved DBC-MPC Strategy for LCL-Filtered Grid-connected Inverters Bingtao Zhang, Weimin Wu, Ning Gao, Eftichios Koutroulis, Henry Shu-Hung Chung, Frede Blaabjerg</p> <p>Stability Analysis of Sliding Mode Controlled Buck Converters with Hysteresis Modulation Zhihua Dong, Shibo Yuan, Guangxin Duan, Yanmin Wang, Wenyi Wu</p>
	<p>Virtual Room 3</p> <p>ONLINE3: SS14_15(VIDEO PRESENTATIONS)</p> <p>Are Realistic Training Data Necessary for Depth-from-Defocus Networks? ZHUOFENG WU, Yusuke Monno, Masatoshi Okutomi</p> <p>Vision-based Inspection of Flare Stacks Operation Using a Visual Servoing Controlled Autonomous Unmanned Aerial Vehicle (UAV) Muaz Al Radi, Hamad Karki, Naoufel Werghi, Sajid Javed, Jorge Dias</p> <p>Evaluation of ORB-SLAM based Stereo Vision for the Aircraft Landing Status Detection Chao-Chung Peng, Rong He, Chin-Sheng Chuang</p> <p>An Image-Based Path Planning Algorithm Using a UAV Equipped with Stereo Vision Selim Iz, Mustafa Unel</p> <p>Data-driven-based Control Performance Degradation Online Recovery for Voltage Source Inverter A PnP strategy shufeng zhang, Changan Liu, Yuntao Shi, Xiang Yin</p> <p>Stability analysis of systems with two additive time-varying delay components via the zero-valued equations Meng Liu, Yong HE, Lin Jiang</p> <p>Position Tracking and Disturbance Rejection for Motion Control System Using Equivalent Input Disturbance Approach and Feedforward Control Youwu Du, Xiaoxin Han, Erlin Zhu, Naibao He, Mingxing Fang, Jinhua She</p> <p>Optimal Controllers Design for Microgrid Inverter Based on Disturbance Rejection Approach Jiajun Fu, Caixue Chen, Yonghong Lan</p>
10:15-10:30	<p>Studio 204</p> <p>Coffee Break</p>
	<p>Studio 201</p> <p>Coffee Break</p>
	<p>Studio 206</p> <p>Coffee Break</p>
10:30-12:00	<p>Studio 204</p>

Monday, 17 October 2022

	T3 Part 2: Advanced AI/ML/IoT Techniques for Battery Management and Fast Charging Systems for Transportation Electrification and E-mobility (1.5h) Studio 201 T6 Part 2: Utilizing Medium Voltage SiC MOSFETs in Power Conversion Applications: State of the art, Challenges, and Future perspective Studio 206 T2 Part 2: Advances in Design and Control for Linear Machines and Drive Systems
12:00-13:00	Studio 204 Lunch Studio 201 Lunch Studio 206 Lunch
13:00-14:30	Studio 204 T8: Hands-on Deep Learning for Industrial Applications Studio 201 T7 Part 1: Motion-based Machine Learning and Its Application to Motion Control Studio 206 T5 Part 1: Hairpin Windings: an opportunity for Next Generation E-Motors in Transportation
13:00-15:00	Virtual Room 1 ONLINE1: SS27 (VIDEO PRESENTATIONS) Distributed Online Algorithm with Inertia for Seeking Generalized Nash Equilibria <i>Haomin Bai, Hongmiao Zhang, Wenying Xu, Wangli He</i> Distributed Adaptive Control for Second-order Leader-following Multi-agent Systems <i>Xuegang Tan</i> Resilient refinery planning based on two-stage adaptive robust optimization under uncertainty <i>Meicheng Zuo, Liang Zhao, Wangli He, Feng Qian</i> Distributed Event-Triggered Impulsive Consensus Control of Nonlinear Multi-Agent Systems Under Malicious Attacks <i>Jiaying Zhu, Wangli He, Xiaohua Ge</i> Tracking control of nonholonomic mobile robots with dynamic event-triggered strategy <i>Wangli He, Peilin Liu, Feng Qian</i> Virtual Room 2

Monday, 17 October 2022

	<p>ONLINE2: SS2_19_22 (VIDEO PRESENTATIONS)</p> <p>Virtual session with video presentations</p> <p>Multi-Objective Distributed On-Demand Small Cell Resource Allocation for eHealth <i>Hao Ran Chi, Kim Fung Tsang, Ayman Radwan</i></p> <p>Distributed Finite-time Economical Dispatch under an AC Microgrid-Like EV Parking Architectures <i>Yu Chang</i></p> <p>Design and optimization of low frequency high power transducer <i>zhen Zeng, Ming Zhang</i></p> <p>An improved normalized PLL-based high-order SMO for Sensorless Control of PMSM <i>Bowen Zheng, Jiaxin Qian, Mingyu Gao, Zhiwei He, Huipin Lin</i></p> <p>Three-level microgrid inverter optimization algorithm based on model prediction control <i>xuemei zheng</i></p> <p>Operation Optimization of Integrated Energy System Based on Carbon Trading - Green Certificate Trading Mechanism <i>Lidong Qin, Hengrui Ma, Gangfei Wang, Bowen Ren, Shidong Wu, Cunqiang Huang, Jinliang Mi, Xue Zhao</i></p> <p>Virtual synchronous control based on DC-link dynamics for PV inverter in weak gird <i>xuemei zheng</i></p>
	<p>Virtual Room 3</p> <p>ONLINE3: SS28_39 (VIDEO PRESENTATIONS)</p> <p>Exploring various Topology using DC-DC Converter in Hybrid Energy Storage System for Electric Vehicles <i>Vima Mali, Brijesh Tripathi, Kundan Kumar, Sanjeet Dwivedi, Ranjan Behera</i></p> <p>Maximizing energy availability for a Dynamic Regulation Frequency Response Service for Battery Energy Storage Systems <i>Abdulkarim Ahmouda, Daniel Gladwin</i></p> <p>A Full Range Soft-Switching Operated Modified DC-DC Converter for EV Applications with Low Voltage Spikes <i>Manaswi Srivastava, Tanu Wadhera, Arun Kumar Verma, G K NAVEEN KUMAR</i></p> <p>A Novel Buck-Boost Derived PFC Converter for EV Charging <i>G K NAVEEN KUMAR, Kirti Mathuria, Arun Kumar Verma</i></p> <p>Two Rank Sorting for Successive Cancellation List Decoding of Polar Codes <i>Dafa Wen, Zhan Ming, Chenchang Gao, Zhong Tang, Lan Xiao, Jian Li</i></p>
14:30-16:00	<p>Studio 204</p> <p>T10: Ethics of Artificial Intelligence and Automation for Industrial Applications</p> <p>Studio 201</p> <p>T7 Part 2: Motion-based Machine Learning and Its Application to Motion Control</p> <p>Studio 206</p> <p>T5 Part 2: Hairpin Windings: an opportunity for Next Generation E-Motors in Transportation</p>
15:30-17:30	<p>Virtual Room 2</p> <p>ONLINE2: SS6_7_9_41 (VIDEO PRESENTATIONS)</p> <p>Effects of Leader–Follower Information Asymmetry on Brain Activity</p>

Monday, 17 October 2022

	<p>During Human–Human Cooperative Transport Work <i>shunsuke satake, Toru Tsumugiwa, Ryuichi Yokogawa</i></p> <p>Comparative Analysis of PV Parameter Extraction Algorithms <i>Muhammad Adeel, Hadeed Sher, Ahmed Kamal Hassan, Kamal Al-Haddad</i></p> <p>A New Fault Tolerant Control Method for a Three Phase Modular Multilevel Converter Under an Arm Failure. <i>Anthony ABDAYEM, Jean Sawma, Eric Monmasson, Flavia Khatounian, Ragi Ghosn</i></p> <p>Analysis and Design of a Two-winding Wireless Power Transfer System With Higher System Efficiency and Maximum Load Power <i>Amritansh Sagar, Abhay Kumar, Manuele Bertoluzzo, Rupesh Kumar Jha</i></p> <p>A Fair Comparison between Three Different Mainstream IoT Applications for Managing Dynamic Traffic-Lights of Future Smart City <i>Ambreen Joyo, Nicholas Madamopoulos, Raziq Yaqub, Mohamed Ali</i></p>
15:30-17:45	<p>Virtual Room 1</p> <p>ONLINE1: SS4_10_12 (VIDEO PRESENTATIONS)</p> <p>Multi-port Energy Router-based Battery Pack Active Balance Control System <i>Xueqing Qi, Zhikang Li, haojun qin, Ming Liu, Chengbin Ma</i></p> <p>Topology and Operation Analysis of Isolated DC/DC Converters with Bidirectional Asymmetric Power Flow <i>Siyu Wu, Kangan Wang, Yixian Qu, Rongwu Zhu, Wei Tan, Weimin Wu, Marco Liserre</i></p> <p>Connecting Second-order and Higher Order Compensated Capacitive Power Transfer Converters <i>Ying LIU, Xiaolu Li, Chi K. Tse, Chunbo Zhu</i></p> <p>Current Balance Design for Inductive Power Transfer Systems with Secondary Multiple Parallel Branches <i>Mengna Luo, Zhenwei Huang, Bowei Zou, Zhicong Huang</i></p> <p>Reduction of Standby Current for LCC-S Compensated Inductive Power Transfer Electric Vehicle Charger <i>Yang Yang, Hai Xu, Zhenwei Huang, Zhicong Huang</i></p> <p>Direct Torque Control in Series-End Winding PMSM Drives <i>Zhiping Dong, Hang Zhao, Hao Wen, Chunhua Liu</i></p> <p>Combined Cross-Coupled and Electronic Virtual Line Shafting Control for Dual-Motor System <i>Yong Chen, Zhiping Dong, Chunhua Liu</i></p> <p>Harmonic Analysis of Dual Three-Phase Dual Stator Axial Flux Permanent Magnet Machine with Mechanical Offset <i>Rundong Huang, Zaixin Song, Yuxin Liu, Chunhua Liu</i></p>
16:00-16:15	<p>Studio 204</p> <p>Coffee Break</p>
	<p>Studio 201</p> <p>Coffee Break</p>
	<p>Studio 206</p> <p>Coffee Break</p>
16:15-18:15	<p>Studio 204</p> <p>T1: Electromechanical Systems Fault Diagnosis and Prognosis</p>
	<p>Studio 201</p>

Monday, 17 October 2022

T4: Key Technologies of High Efficiency and High Power Density Converters (VIDEO-TUTORIAL)

Studio 206

T9: Using IOPT-Tools for Petri nets driven controller development.

Tuesday, 18 October 2022

08:00-08:30	Copper Hall Welcome
08:30-09:30	Copper Hall Keynote: Kathrine Jensen
09:30-10:00	GRAND HALL Coffee Break
10:00-12:30	<p>Studio 204</p> <p>EESS1: Electric Energy Storage Systems (ORAL SESSION)</p> <p>A unified controller framework design for Grid-tied and Grid-forming battery energy storage system <i>Mohammad Rezwan Khan, Mustapha Amine RAHMANI, Moataz EL SIED, Carlos Eduardo CARREJO GONZALEZ</i></p> <p>A Decentralized SoC Balancing Technique for Precharging Series Energy Storage Systems <i>yao li, Donghua Wu, Yang Qi, Weilin Li</i></p> <p>Experimental analysis of the effects of discharge current-rates on the parameters of the electrical equivalent circuit for NMC and LCO Li-ion batteries <i>Abdelilah HAMMOU, Raffaele Petrone, Demba Diallo, Hamid Gualous</i></p> <p>Jointly Estimation Method of the SOC and SOH of Lithium-ion Battery based on Fractional Order Multi-Innovation Dual Unscented Kalman Filter <i>Wei Li, Yonglong Zhu, Xiaoheng Guo, Xibeng Zhang, Yanyu Zhang, Yi Zhou</i></p> <p>Supercapacitor based approaches for arc energy absorption in direct current circuit breakers <i>Chamara Dassanayake, Rusiru Gunathilaka, Nicoloy Gurusinghe, Nihal Kularatna</i></p> <p>Techno-Economic Selection of Energy Storage Providing Multiple Services <i>Yichao Zhang, Saeed Peyghami, Amjad Anvari-Moghaddam, Menglin Zhang, Tomislav Dragi ÖPfert, Blaabjerg</i></p> <p>Degradation behavior analysis of High Energy Hybrid Lithium-ion capacitors in stand-alone PV applications <i>Tarek Mahmoud Samy Mostafa Kamal Ibrahim, Tamas Kerekes, Dezso Sera, Daniel-Ioan Stroe</i></p> <p>Comparison of high-power energy storage devices for frequency regulation application (Performance, cost, size, and lifetime) <i>Mahdi Soltani, Tarek Ibrahim, Ana-Irina Stroe, Daniel-Ioan Stroe</i></p> <p>Studio 312</p> <p>ISAS_1:Instrumentation,Sensors,Actuators, Systems Integration and Nano Technologies (ORAL SESSION)</p> <p>Chairs: Seiichiro Katsura</p> <p>Measurement and analysis method of the residual moment of the</p>

Tuesday, 18 October 2022

- spacecraft active load** Xu Xu, Danfeng Sun, Li Li, Guangcheng Ma, Hongwei Xia
- Cost-effective, Accuracy Preserving Scalar Characterization for mmWave Transceivers** Mohammad Salah Abdullatif, Salam Hajjar, Paul Khanna
- Kinematic Modeling of Scissor-Mechanism-Based Curvilinear Actuator** Yilun Sun, Felix Pancheri, Tim Lueth
- Mixing Determination for Solid Rocket Fuel Production by Peristaltic Mixing Pump Using Packing Method** Sana Oshino, Iori Terayama, Rie Nishihama, Manabu Okui, Taro Nakamura
- Method and System for Measurement of Ground Impedance Under the Shoes for Automatic Terrain Recognition: A Feasibility Study** Shubhanshu Sharma, Boby George
- Design, Fabrication, and Control of Micro-Heater Based on Joule Effect for Low-Cost Medical Device** Muhammad Tolba, Mohamed Fanni, Gamal A. Nasser, Umezu Shinjiro, Ahmed M. R. Fath El-Bab
- Disturbance and Particle Detection in LiDAR Data** Jannis Egelhof, Patrick Wolf, Karsten Berns
- Antislip Anchoring Mechanism for Peristaltic Pipe Inspection Robots Traveling in Low-Friction Environments** Kosuke Uchiyama, Hiroto Sato, Fumio Ito, Taro Nakamura
- Positive Triboelectric-Affinity Dielectric Production and Analysis. Towards a Self-Powered Acoustic Sensor** Quentin Quevy, Abdellah Touhafi, Esther Pérez, Gianluca Cornetta

Studio 313

SS12_1-Emerging Technologies of Wireless Power Transfer for Vehicle Charging Applications (ORAL SESSION)

- Position Sensing of Wirelessly Charged Electric Personal Transporters on a Charging Pad Array** Thomas Rajan P, Boby George
- Ensuring Soft Switching During Transient Operation of Wireless Power Transfer Systems with Frequency Control** Shuxin Chen, Jiayu Zhou, Yaohua Li, Giuseppe Guidi, Jon Are Suul, Yi Tang
- A Hysteresis ON-OFF Control Method of Inductive Power Transfer Systems with Low Output Ripples and Fast Transient Responses** Jiayu Zhou, Giuseppe Guidi, Shuxin Chen, Yi Tang, Jon Are Suul
- High-Performance Multistage Constant Current Charging for Wireless Power Transfer Systems** Chi-Fong leong, Io-Wa lam, Zhaoyi Ding, Chi-Seng Lam
- A Bivariate Control Strategy on Inductive Power Transfer Converter for Multi-Stage Constant Current Charging** Zhaoyi Ding, Io-Wa lam, Chi-Fong leong, Chi-Seng Lam
- An Omnidirectional WPT System Based on Three-Phase Frustum-shaped Coils** Chao Qi, Funing Yang, Hongyu Duan, Jiantao Zhang
- Research on WPT foreign object detection method based on thermal infrared images** Chao Qi, wenwu wang, Tian Sun, Kai Song, Fan Yang, Hongyu Duan
- 2.1 kW 3 MHz Capacitive Power Transfer with Sleeve-Type Coupler for Rotary Applications** Yao Wang, Hua Zhang, Fei Lu

Studio 213 & 215

PEEC_1b:Power Electronics & Energy Conversion (ORAL SESSION)

Tuesday, 18 October 2022

	<p>Electrothermal analysis of temperature-limited loads for domestic induction heating applications <i>Alberto Pascual</i></p> <p>Level-phase-shifted pulse-width modulation for cascaded H-bridges <i>Juhani Korhonen, Heikki Järvisalo, Janne Jäppinen, Pertti Silventoinen</i></p> <p>A Single-stage Three-phase Bidirectional AC-DC IPT Converter based on SWISS-Rectifier for EV Charging Applications <i>Chi Shing Wong, Ka-Hong Loo, Lingling Cao</i></p> <p>MOSFET Modelling for a Three-Level Inverter Circuit: A Hybrid Bond Graph Approach <i>Gerardo Jaimes, Gilberto Gonzalez-Avalos</i></p> <p>Model Predictive Control for Master-Slave Inverters in Microgrids <i>Fernanda Carnielutti, Jose Rodriguez, Margarita Norambuena, Mokhtar Aly</i></p> <p>Bidirectional Electric Vehicle Charger Control Design with Performance Improvement <i>Houssein Al Attar, Mohamed Hamida, Malek Ghanes, Miassa Taleb</i></p> <p>Optimization-based Overmodulation Strategies for Harmonic Distortion Reduction in VSIs <i>Felipe Calderon, Alejandro Angulo, Andres Mora</i></p> <p>A Current Sensorless Computationally Efficient Model Predictive Control for Matrix Converters <i>Ali Sarajian, Quanxue Guan, Patrick Wheeler, Davod Arab Khaburi, Ralph Kennel, Jose Rodriguez</i></p> <p>Artificial Neural Networks Approach for Reduced RMS Currents in Triple Active Bridge Converters <i>Ahmed Ibrahim, Andrea Zilio, Tarek Younis, Davide Biadene, Tommaso Caldognetto, Paolo Mattavelli</i></p>
--	--

Studio 201

CSYS1: Control Systems (ORAL SESSION)

	<p>Reward Shaping-based Double Deep Q-networks for Unmanned Surface Vessel Navigation and Obstacle Avoidance <i>Zihan Gan, Jinghong Zheng, Zhenyu Jiang, Renzhi Lu</i></p> <p>Synthesis of Decentralized Variable Gain Robust Controllers with Guaranteed L2 Gain Performance via Piecewise Lyapunov Functions for a Class of Uncertain Large-Scale Interconnected Systems <i>Shunya Nagai, Hidetoshi Oya, Tomohiro Kubo, Tsuyoshi Matsuki</i></p> <p>Comparative Study on Collision Avoidance Methods in Path Planning for Warehouse Robots Using MPC <i>Shinji Ishihara, Masaki Kanai, Ryu Narikawa, Toshiyuki Ohtsuka</i></p> <p>Robust control and energy management in a hybrid DC microgrid using second-order SMC <i>KASSIR Sarah, Moustapha DOUMIATI, Mohamed MACHMOUM, Clovis Francis, Maher EL RAFFEI</i></p> <p>Comparison of Three Speed Loop Designs for a High Speed Nine-phase Permanent Magnet Synchronous Machine in More Electric Aircraft <i>Mi Tang, Yuzheng Chen, Tao Yang, Mohammad Ilkhani</i></p> <p>A nonlinear optimal control approach for the Lotka-Volterra dynamical system <i>Gerasimos Rigatos, Patrice Wira, Pierluigi Siano, Masoud Abbaszadeh</i></p> <p>Adaptivity Schemes for Model Predictive Speed Control of PMSM <i>Michal Kozubík, Pavel Václavek, Iñigo García de Madinabeitia Merino</i></p> <p>INSERTION OF RFID TAGS INTO PLASTIC PARTS USING ULTRASONIC WELDING <i>Sérgio Pereira, Pedro Morais, Fernando Veloso, António Moreira, Daniel Miranda, João Machado, João Martins, João Vilaça</i></p> <p>Discrete-time Binary Controller using Variable-order Delta-Sigma Modulator <i>Shuto Ota, Akihiko Yoneya</i></p>
--	---

Tuesday, 18 October 2022

Studio 315

SS7: Advanced Control of Grid Connected Converters for Distributed Generation and Power Quality (ORAL SESSION)

A Deadbeat Current Controller for Thyristor-Controlled LC-Coupling

Hybrid Active Power Filter Wai-Kit Sou, Cheng Gong, Chi-Kong Wong, Chi-Seng Lam

Stability Analysis and Design of Volt-VAR Controller for Grid Connected PV Systems with Consideration of the Impact of Voltage Feedforward Amin Amanipoor, Mohammad Sadegh Golsorkhi

Selective Harmonic Mitigation (SHM-PWM) and THD Minimization:

Performance Comparison of Different Formulations Angel Perez-Basante, Irati Ibanez-Hidalgo, Salvador Ceballos, Alain Sanchez-Ruiz, Georgios Konstantinou, Josep Pou

High-Performance Grid Current Feedback Control for Three-Phase Voltage-Source Converter with an LCL Filter Under Distorted Grid Conditions Ahmad Ali Nazeri, Christian Noeding, Peter Zacharias

A Novel Switching Control Technique for a Packed E-Cell (PEC)

Inverter Using Signal Builder Block Bushra Masri, Hiba Al Sheikh, Nabil Karami, Hadi Kanaan, Nazih Moubayed

Evaluation of SiC-Based Three Phase Power Converter for Microgrid Applications Alfonso Damiano, Mauro Boi

PUC9-MMC: A Reduced-Switch-Count Modular Multilevel Converter with DC Fault Current Handling Capability SAEED ARAZM, Fadia Sebaaly, Kamal Al-Haddad

Modeling and Control of Voltage Stress for Compact Multilevel Converters using a Predictive Approach Mohammad Babaie, Mostafa Abarzadeh, Kamal Al-Haddad

Studio 210

PSSG_1:Power Systems and Smart Grid ... (ORAL SESSION)

Research on the Stochasticity Control Strategy of Wind Farm Incorporating System Contingencies Runsheng Zheng, Qunying Liu, Rui Xia, Zhen Guo, Xin Ge

Model-based Approach for Differential Power Processing (DPP) Converters Yousef Mahmoud

Differential Power Processing (DPP) with Reduced Number of Converters Yousef Mahmoud

Power Loss Estimation Approach for PV Systems Operating Under Faults Yousef Mahmoud

Deep Learning with Recurrent Expansion for Electricity Theft Detection in Smart Grids Tarek Berghout, Mohamed Benbouzid, Mohamed Amine Ferrag

Large Size Optimization Problem for Power Management in a Fuel Cell Electric Race Car Using Combinatorial Approach Essolizam PLANTE, Eric BIDEAUX, Mylène DELHOMMAIS, Mathias GERARD

Optimal sizing and real-time EMS for low carbon emissions of a hybrid islanded microgrid Fouad Boutros, Moustapha Doumiati, Jean-Christophe Olivier, Imad Mougharbel, Hadi Kanaan

Electric bus smart charging under a bi-level optimisation model to set dynamic tariffs Jônatas Augusto Manzolli, Carlos Henggeler Antunes, João Pedro Trovão

Tuesday, 18 October 2022

Bearing Faults Detection Using Statistical Feature Extraction and Probability Based Distance: A Comparative Study Junjie YANG, Claude DELPHA

Studio 316

SS14_1:Machine Vision, Control and Navigation (ORAL SESSION)

Vision-based targeting system for automatic fire fighting: concept and evaluation Fabian Stoller, Marvin Höhner, Felix Kümmelen, Alexander Fay
Enhanced V-SLAM combining SVO and ORB-SLAM2, with reduced computational complexity, to improve autonomous indoor mini-drone navigation under varying conditions Amin Basiri, Valerio Mariani, Luigi Glielmo

Confidence Estimator Design for Dynamic Feature Point Removal in Robot Visual-Inertial Odometry Niraj Reginald, Omar al-Buraiki, Baris Fidan, Ehsan Hashemi

Social Aware Navigation Based on Proxemic Interaction Giovane Moreira, Judith Cardinale, Marcelo Sampaio, Anderson Leite, Érika Correia, Adriel Souza, João Pedro Vilasboas, José Díaz Amado, João Marques

Evaluation of Feature Detection Algorithms and Epipolar Geometry Based Camera Pose Estimation Sharu Susan Jacob, Sreeja S, Nisha S Dathan

Distributed Finite-time Coverage Control of Multi-quadrotor Systems Ahmad Hably, Hilton Tnunay, Kaouther Moussa, Nicolas Marchand

A Quadrant Approach of Camera Calibration Method for Depth Estimation Using a Stereo Vision System Oscar Real-Moreno, Julio Rodriguez, Oleg Sergiyenko, Wendy Flores-Fuentes, Moises J. Castro-Toscano, Jesus Miranda-Vega, Paolo Mercorelli, Jorge Alejandro Valdez-Rodríguez, Gabriel Trujillo-Hernández, Jonathan J. Sanchez-Castro

The Arc

ICELIE CONFERENCE -TOOLS AND PLATFORMS - HYBRID LEARNING (ORAL SESSION)

Copper Hall

ONLINE2:PEEC_2 (VIDEO PRESENTATION)

Accurate Analytical Calculation of the DC-link Capacitor Current for Three-phase Motor Drive under the Full Working Range Xiaoming Fu, zewei shen, dehong zhou, jianxiao zou

Series Buck-Boost Partial Power Converter based on the Push-Pull converter Omar Abdel-Rahim, Dmitri Vinnikov, Andrii Chub, Andrei Blinov

Study of Inverter Control Strategies on the Stability of Low-Inertia Microgrid Systems Jing Wang, Govind Saraswat

Study of Inverter Control Strategies on the Stability of Microgrids Toward 100% Renewable Penetration Jing Wang

An AC fault-ride-through strategy for MMC intergrated with energy dissipating resistors in offshore wind power system Rui Xie, Bin Lin, Xiaohe Wang, Qing Chen, Chenghao Zhang, Song Tang, Min Chen

An Early Fault Diagnosis Approach for PEM Stack based on Phase Measurement of Single-Frequency Impedance Zhenjie Liao, Kai Li, Jishen Cao, Yan Gao, Cong Yin, Hao Tang

A Novel Converter-level Online Junction Temperature Estimating Method for SiC MOSFETs Based on the Current Oscillation of DC and

Tuesday, 18 October 2022

	<p>AC sides in a Single Phase Inverter <i>Qinghao Zhang, Pinjia Zhang</i></p> <p>Robust Control of Grid-Connected Inverter Based on Synthesis and Genetic Algorithm <i>Yu Zhang, Tianzhi Fang</i></p> <p>A Regulated 24V-to-1V Series-Capacitor Buck Converter with Coupled-Inductor for Point-of-Load Applications in Data Centers <i>Zhenxin Wu, Yueshi Guan, Chang Liu, Jing Ou, Yijie Wang, Dianguo Xu</i></p>
--	---

Studio 211 & 212

PEEC_1a:Power Electronics & Energy Conversion (ORAL SESSION)

Magnetic Integrated Superbuck with Low Current Ripple using Linear-nonlinear Coordinated Control *Yu Gu, Zhenqi Wang, Liying Zhu, Yanjun Xing, Zhenqi Wang, Anshou Li*

Influence of PWM techniques on the DC-Link capacitor power losses of multiphase VSIs *Ander de Marcos, Unai Ugalde, Jon Andreu, Markel Fernandez, Endika Robles*

650 V CoolSiCTM hybrid discretes in the bridgeless totem-pole PFC *Jae-eul Yeon, SyedaQuratulain Akbar*

Impact of Operational Factors on the Lifetime of Power Semiconductor Devices in Electric Vehicles *Abhinav Arya, Abhishek Chanekar, Naveen Kumar Endla, Amit Verma, Sandeep Anand*

Power Control of Grid-Forming Converters Based on Full-State Feedback *Meng Chen, Dao Zhou, Frede Blaabjerg*

Review of Different Current Control Strategies for LC-coupling Hybrid Active Power Filter *Qian-Rong Hong, Wai-Kit Sou, Pak-lan Chan, Cheng Gong, Chi-Seng Lam*

A novel simple GMPPPT method based on probability distribution of global maximum power point under partial shading conditions *Kha Bao Khanh CAO, Vincent BOITIER*

Optimized real-time simulation setup for Interaction study between VSC-HVDC and SVC on the French Network *Boris Bruned, Sébastien Den netière, Yannick Vernay, Hani Saad, Vinicius Oiring De Castro Cezar*

Analysis of Output Admittance Characteristics and Grid-connected Stability of Three-phase LCL Inverter in Weak Grid *Zhen Wang, Peng Cheng, Limin Jia*

Studio 216

INTEROP Demos

Hall 300

EMD_1:Electrical Machines and Drives (ORAL SESSION)

Chairs: Jose Antonino Daviu, Philippe Lataire

Scalar Stator Voltage Control of Induction Machine Drives without Current Sensors *Michael Bierhoff, Johannes Büsch*

A High Power-Factor Permanent Magnet Vernier Machine with Hybrid Concentrated-Winding *Shuangchun XIE, Shun Cai, Yuefei Zuo, Libing Cao, Fawen Shen, Boon Siew Han, Chi Cuong Hoang, Christopher H.T. Lee*

Local demagnetization fault detection in PMASynRM based on finite element modeling and characterisation *Jérémie CREUX, Najla Haje Obeid, Thierry BOILEAU, Farid Meibody-Tabar*

Characterisation of Compressed Windings via High Resolution X-ray Computed Tomography and Semi-Automatic Segmentation *Joshua*

Tuesday, 18 October 2022

Hoole, Ria Mitchell, Dominic North, Nick Simpson, Philip Mellor
Current-Based Analytical Model for Fault Detection and Diagnosis in 7-phase Machines *Claude DELPHA, Lu ZHANG, Demba DIALLO*
Mitigation of AC Winding Losses for Aircraft Propulsion Motors *Ahmed Hebala, Stefano Nuzzo, Peter Connor, Giuseppe Volpe, Michael Galea, Chris Gerada*
An MRAS-based Sensorless Control Algorithm for Permanent Magnet Brushless AC Machines *Gabriele Pitzalis, Andrea Floris, Alessandro Serpi*
Experimental Assessment of Weighting-Factorless Predictive Current Control for Asymmetrical Six-Phase Induction Motor *Mohamed Mamdouh, Ayman Abdel-Khalik, Mohamed Abido*
Unsymmetrical Pole Design vs Skewing for improving NVH Characteristics and Performance of High Speed PMSM Electric Machines *Tommaso Bertoncello, Giovanni Franceschini, Bharadwaj Raghuraman, Anton Lidbeck, Michela Diana*

Studio 311

SS35_1: DC-DC Conversion- Power Circuits and Applications (ORAL SESSION)

Frequency Characteristics of Buck Converter Control Systems with Second-order Sliding Mode *Wenyi Wu, Hanqing Zhang, Guangxin Duan, Yanmin Wang, Zhihua Dong*
A New Adaptive Damping Control for Load-side Converters to Mitigate Instability in DC Microgrids for Constant Power Loads *Rohit Kumar Rastogi, Manoj Tripathy*
Half-Bridge-Active-Clamp Converter with High Step-down Capabilities for More Electric Aircraft Applications *Yiren Zhu, Xingyu Yan, Zhenyu Wang, Tao Yang, Serhiy Bozhko, Patrick Wheeler*
Optimum On-Line DC-Link Voltage Regulation for Efficiency Impromovement of Motor Drives *wang Kai Wei, Yen-Shin Lai*
Comparison of 2-stage isolated converters for fast EV charger, using partial power *Aleksandra Stanojevic, Yann Bouvier, Petar Grbovic*
Behavior Consideration of 1200 V SiC Half-Bridge Power Module under Various Dead-Time during Hard-Switching *Ahmad Ali Nazeri, Mahmoud Saeidi, Marwan Aldayea, Peter Zacharias*
A Six-Phase Interleaved Buck-Boost Converter using Adaptive Delta Modulation Control loop for Renewable Energy Applications *farag alarqt, Ahmed Ashur, Ahmad Kharaz*
Multiphase Interleaved SEPIC Converter Using ADM Control loop Suitable for Hybrid Energy Source Integration *farag alarqt, Ahmed Ashur, Ahmad Kharaz*
Lifetime Estimation of GaN based DC-DC Converter of Electric Vehicle Application *Souvik Saha, Moumita Das*

Studio 310 (Circle)

ONLINE1:EMD_1 (VIDEO PRESENTATION)

Pseudo-Random Frequency Pulse Voltage Injection for Sensorless IPMSM Drives at Low Speeds *Lianghong Zhu, Binxing Li, Guoqiang Zhang, Runhua Xiang, Hongpeng Zhang, Gaolin Wang, Dianguo Xu*
Thrust Ripple Suppression of PMLSM Drives Based on Fourier Transform Compensator Cascaded Improved ESO *Heng Zhang, Guoqiang Zhang, Xinru Zhao, Dawei Ding, Gaolin Wang, Dianguo Xu*
Adaptive Stability Control Strategy for Electrolytic Capacitor-less Permanent Magnet Motor Drives *Weixin Yue, Dawei Ding, Zekun Ren,*

Tuesday, 18 October 2022

Gaolin Wang, Dianguo Xu

A Variable-Period Inertia Identification Strategy Based on Landau Adaptive Method for PMSM Drives Under Low-Acceleration

Conditions *Yuanming Huang, Qiwei Wang, Zhaobin Huang, Bin Hu, Guangdong Bi, Guoqiang Zhang, Gaolin Wang, Dianguo Xu*

Real-Time Modelling of Segmented Multiphase Linear Motor Switched by Thyristor *Fei Xu, Yaohua Li, Liming Shi, Zixin Li*

A Digital Hybrid Fuzzy-PID Controller for Single Inductor Dual Output DC-DC Converters with Fast Transient Response *Zhengyu Zhang, Nan Chen, Tingcun Wei*

Analytic Guided Magnetic-Thermal Kriging Surrogate Model and Multi-Objective Optimization of Synchronous Generator *Ruiye Li, Peng Cheng, Hai Lan, Yingyi Hong, Yige Ren*

Analysis of a Vernier Machine with Spoke-V Array Permanent

Magnets *Fawen Shen, Yuming Yan, Benjamin Cheong, Chandana Gajanayake, Shuai Wang, Christopher H. T. Lee*

Current Sharing Method for Dual-Redundancy PMSM with Fuzzy-based Sliding Mode Control *Jiacheng Yang, Hao Yan*

Studio 202

MCRM1: Motion Control, Robotics and Mechatronics (ORAL SESSION)

Chairs: Yukang Cui

A Pragmatic Framework for Mobile Redundant Manipulator Performing Sequential Tasks *Olivier RAYMOND, Adel OLABI, Richard BEAREE*

Experimental Analysis of Robot Hybrid Calibration Based on Geometrical Identification and Artificial Neural Network *Maxime Selingué, Adel Olabi, Stéphane Thiery, Richard Béarée*

High-Performance Admittance Control of An Industrial Robot Via Disturbance Observer *Kangwagye Samuel, Kevin Haninger, Sehoon Oh*
Linear Temporal Logic-based Mixed-Integer Linear Problem Planning with the Koopman Operator *Shumpei Tokuda, Masaki Yamakita, Hiroyuki Oyama, Rin Takano*

Flatness-based control in successive loops for industrial and mobile robots *Gerasimos Rigatos, Patrice Wira, Masoud Abbaszadeh, Jorge Pomares*

Challenges for Motion Systems in automated Production Systems – an Industrial Field Study *Eva-Maria Neumann, Birgit Vogel-Heuser, Juliane Fischer*

Robust Decentralized Multi Robot Navigation using Tube based Model Predictive Control and Optimal Reciprocal Collision Avoidance *Xiang Chen, Steven Liu*

Calibration methodology for multirobot assembly cell *Floriane Mazzoni, Adel Olabi, Richard Bearee, Jean-Baptiste Ernst-Desmulier*

Studio 206

SS26_1: Advanced Control Techniques for Power Electronics Converters (ORAL SESSION)

Analysis and Design of An Improved Model Predictive Control for Single-Phase LC-Coupling Hybrid Active Power Filter *Pak-lan Chan, Wai-Kit Sou, Chi-Seng Lam*

A T-Type converter-based Electric Vehicle Charger with Active Power Filter Functionality *Sertac Bayhan, Hasan Komurcugil*
Optimized Minimum-Loss Hybrid Multiple Phase Shift Modulation

Tuesday, 18 October 2022

	<p>Technique for Dual Active Bridge Converters for MEA Applications Jiaqi Yuan, Niloufar Keshmiri, Mohamed Ibrahim, Rachit Pradhan, Ali Emadi</p> <p>Online Self-Tuning Current-Controller for Three-Phase Three-Level T-type Rectifier Ali Sharida, Sertac Bayhan, Haitham Abu-Rub</p> <p>An Optimized GaN-Based DAB Converter for More Electric Aircraft Niloufar Keshmiri, Rachit Pradhan, Mohamed Ibrahim, Ali Emadi</p> <p>Grid-Connected Inverter Control Via Linear Parameter-Varying System Approach Wensheng Luo, Shuhao Li, Sergio Vazquez, Jinqian Du, Ligang Wu, Leopoldo G. Franquelo</p> <p>Small-Signal Model and Controller Design of Interleaved Isolated Boost Converter for PV Application Ubaid Ahmad, Roberto Giral, Carlos Olalla</p> <p>A Graphical Approach in Selective Harmonic Elimination for Simultaneous Reduction of Multiple Harmonics and Overall THD Ayush kumar, PRATIK KALKAL, A. V. Ravi Teja</p> <p>DC-Link Voltage Regulation of Grid-Connected Converters Using Linear Disturbance Observer Wensheng Luo, Tingyu Shi, Sergio Vazquez, Zilin Wang, Ligang Wu, Leopoldo G. Franquelo</p>
	<p>Studio 214</p> <p>INTEROP Presentations/WG Meetings</p>
10:00-18:00	<p>Studio 214&216</p> <p>NOT AVAILABLE</p>
12:30-14:30	<p>GRAND HALL</p> <p>Lunch</p>
13:00-14:30	<p>Copper Hall</p> <p>Industry Forum</p>
14:30-16:00	<p>Studio 204</p> <p>EESS2: Electric Energy Storage Systems (ORAL SESSION)</p> <p>Distributed Co-simulation for Smart Homes Energy Management in the Presence of Electrical Thermal Storage Juan Dominguez, Nilson Henao, Kodjo Agbossou, Luis Rueda, Javier Campillo</p> <p>Sizing and Management of Fuel Cell Based Powertrains for City Ferry Applications Qian Xun, Yujing Liu, Hengzhao Yang, Mario Celegin</p> <p>Performance Evaluation of Retired Lithium-ion Batteries for Echelon Utilization Seyedreza Azizighalehsari, Prasanth Venugopal, Deepak Pratap Singh, Gert Rietveld</p> <p>Development of a Characterization Tool for Innovative Batteries for Aerospace Applications Giuseppe Bossi, Mario Porru, Andrea Salimbeni, Alfonso Damiano</p> <p>State of Health Estimation of Lithium-Ion Batteries for Dynamic Driving Profiles Based on Feature Extraction from Battery Relaxation Time Using Machine Learning Nitika Ghosh, Akhil Garg, Alexander Warnecke, Bijaya Ketan Panigrahi</p>
	<p>Studio 312</p> <p>ISAS_3:Instrumentation,Sensors,Actuators, Systems</p>

Tuesday, 18 October 2022

Integration and Nano Technologies (ORAL SESSION)

Chairs: Seiichiro Katsura

Design and Implementation of Smart Flowmeter for Urban Water Metering

Junaid Ahmed Memon, Abdul Rehman Soomro, Ahsan Ali, Sarwan Shah, Hassaan Furqan Khan

A Simple Software-based Resolver To Digital Conversion System

Claudio Nevoloso, Antonino Oscar Di Tommaso, Rosario Miceli, Giacchino Scaglione, Giuseppe Schettino, Carlo Cecati, Concettina Buccella

Micro Heater Design Procedure with Backside Etching for Medical Applications

Muhammad Tolba, Mohamed Fanni, Gamal A. Nasser, Shinjiro Umezu, Ahmed M. R. Fath El-Bab

Challenges in UAS Platform design for Transmission Line monitoring and Inspections

Amr Mostafa, Yao Wang, Gennady Friedman, Hua Zhang, Fei Lu

Wire fault classification based on multi-frequency time domain transmission

Xuan Wang, Bin Zhang

Development of anisotropic short-fiber oriented rubber and its application to elongation actuators

Hiromasa Kunisada, Kiichi Fujitani, Fumio Ito, Manabu Okui, Taro Nakamura

Studio 313

SS12_2-Emerging Technologies of Wireless Power Transfer for Vehicle Charging Applications (ORAL SESSION)

Identification of Coupling Coefficient and Load Resistance for Control of Wireless Power Transfer Systems

Ali Zakerian Rekabdarkolaee, Prasad Jayathurathnage, Tomi Roinila, Paavo Rasilo

Development of Wireless Power Transfer Workbench for Undergraduate Education

Yao Wang, Amr Mostafa, Hua Zhang, Fei Lu

A General Data-driven Design Methodology of Magnetic Couplers for Wireless Power Transfer Systems

Huan Liu, Jixie Xie, Shuyu Yang, Chong Zhu, Xi Zhang, Fei Lu

A Novel Two Degrees of Freedom Control Strategy for Multi-load Magnetically Coupled Resonance System

Xuewei Pan, Canlin Xiao, Can Wang, Ruihong Zhang, Lingling Cao

Studio 213 & 215

PEEC_3b:Power Electronics & Energy Conversion (ORAL SESSION)

Investigation of Harmonic and Global Loss of Three-Phase Transformer based on a Permeance Capacitance Analogy

Model Zhaoqing Zhang, Gerd Griepentrog, Michael Owzareck, Malte Heuermann

Model-Free Predictive Control of Multilevel DC–DC Converters for Energy Storage Applications

Fernando Bento, Antonio J. Marques Cardoso

Real-Time Simulation of a Fast Charger Using a Low-Cost FPGA Platform

Karim Meddah, Hossein Chalangar, Tarek Ould-Bachir

Using Dynamic Phasors to Model a Single-Phase Active Rectifier

Based on Lyapunov Current Control Udoka Nwaneto, Andrew Knight

A Hybrid Solid State Transformer (HSST) based on Two-Stage Medium Voltage SST

Sanjay Rajendran, Zhicheng Guo, Alex Huang

Tuesday, 18 October 2022

Tunnel Magnetoresistance-Based Short-circuit Protection for SiC MOSFET in HybridPACKTM Drive Package *Jiakun Du, Yuxin Feng, Qian Chen, Shuai Shao*

Studio 201

CSYS2: Control Systems (ORAL SESSION)

Ontology for Rating Dependability Attributes *Thomas Frühwirth, Thomas Preindl, Wolfgang Kastner*

Synthesis of Adaptive Gain Robust Controllers for Polytopic Uncertain Systems with Multiple Unknown Dead-Zone Inputs *Satoshi Hayakawa, Takuya Nakagawa, Hidetoshi Oya, Yoshikatsu Hoshi*

A Model Predictive Control based Power Sharing Control of Dual Active Bridge Converter with Parameters Estimation *Yuan Li, Subham Sahoo, Tomislav Dragi Šćepić, Zhao Zhang, Frede Blaabjerg*

Model-Based Super-Twisting Controller for a Tensioned-Leg-Platform Floating Offshore Wind Turbine *Hedi BASBAS, Hussein OBEID, Salah LAGHROUCHE, Mickaël HILAIRET, Franck PLESTAN*

Model-Free Predictive Current Control based on ARX Representation of a Seven-Level Inverter *Catalina González Castaño, Margarita Norambuena, Freddy Flores, Hector Young, Rasool Heydari, José Rodriguez*

Attack Detection for LPV Model Formulated Cyber-Physical System with Limited Communication *Li Zhang, Zheng Du, Duanjin Zhang*

Studio 210

PSSG_2:Power Systems and Smart Grid ... (ORAL SESSION)

Accuracy Assessment of Reduced- and Full-Order Virtual Synchronous Generator Models Under Different Grid Strength Cases *Yun Yu, Sanjay K Chaudhary, Jose Matas, Luona Xu, Gibran David Agundis Tinajero, Juan C. Vasquez, Josep M. Guerrero*

Fault-Tolerant Control of a Grid-connected Bipolar DC Microgrid with High Penetration of Intermittent Renewable Energy *Jagath Sri Lal Senanayaka, Khang Huynh, Anton Rassöldkin, Toomas Vaimann, Jānis Zāvare, Raimondas Pomarnacki*

Environmental Dispatch Strategies for Onshore Power Systems *NUR NAJIHAH ABU BAKAR, Najmeh Bazmohammadi, Yun Yu, Juan C. Vasquez, Josep M. Guerrero*

Smart charging analysis for a service provider in mini parking lots by considering the V2V protocol *Reza RAZI, Khaled HAJAR, Majid Mehrasa, Antoine Labonne, Ahmad Hably, Seddik Bacha*

Energy Management System for a Low Voltage Direct Current Microgrid: Modeling and experimental validation *Yanandall Gopee, Margot Gaetani-Liseo, Anne Blavette, Guy Camilleri, Xavier Roboam, Corinne Alonso*

Studio 316

SS14_2:Machine Vision, Control and Navigation (ORAL SESSION)

Guided Visual Attention Model Based on Interactions Between Top-down and Bottom-up Prediction for Robot Pose Prediction *Hyogo Hiruma, Hiroki Mori, Hiroshi Ito, Tetsuya Ogata*

A Hardware Architecture of Feature Extraction for Real-Time Visual SLAM *Jialin Li, Liangji Zhang, Xuewei Shen, Yifan Gong, Ying Lei, Yang Chen, Li Geng*

Tuesday, 18 October 2022

Analysis of the construction of an autonomous robot to improve its energy efficiency when traveling through irregular terrain Mauricio A. Rojas-Casas, Jesus O. Santos-Sanchez, Oleg Sergiyenko, Julio C. Rodriguez-Quiñonez, Wendy Flores-Fuentes, Cesar Sepulveda-Valdez, Ruben Alaniz-Plata, Vera Tyrsa, Paolo Mercorelli

Distortion Correction using Virtual PCG Pattern for Precise Stereo-based Large-scale 3D Measurement Jeongmin Kim, Jaeduck Lee, Zoohwan Hah, Yong-Hwa Park

The Arc

ICELIE CONFERENCE - ONLINE LEARNING (ORAL SESSION)

Copper Hall

ONLINE2:PEEC_3 (VIDEO PRESENTATION)

A Hybrid Si/GaN-Based Quasi-Single-Stage Converter for Microgrid Applications with Simplified Space-Vector Modulation Mingxuan Li, Dehong Zhou, Jianxiao Zou, zewei shen, Lijie Liu, Xiaoming Fu

Voltage Regulation Controller in DC Microgrid: Implementation Challenges and Solutions A B Shyam, Soumya Ranjan Sahoo, Sandeep Anand

Accurate Power Loop Design of a Single-Phase Grid-Forming Power Converter Via Linearization of SOGI-Based Power Calculation Jinyi Su, Jia Liu, Jinjun Liu

Characteristic Analysis and Comparison of the Modulation Schemes for Three-phase Open Winding Motor Drive siyi lin, zewei shen, Dehong Zhou, Jianxiao Zou

An Active Clamping Current-Fed Three Port Converter for Fuel Cell/ Supercapacitor Hybrid Energy Storage Systems Fanli Hu, Hengzhao Yang, Haoyu Wang, Minfan Fu

Studio 211 & 212

PEEC_3a:Power Electronics & Energy Conversion (ORAL SESSION)

Characteristics Analysis of a Novel Air-Core High Frequency Transformer Based Dual Active Bridge Series Resonant Converter Hang Zhang, Cong Zhao, Baiyan Sun, Zixin Li, Fanqiang Gao, Fei Xu, Yaohua Li

Nonlinear PID DC-link Voltage Control for Hybrid Power Filter Based on Robust Exact Differentiator with Improved Transient Response Cheng Gong, Wai-Kit Sou, Chi-Seng Lam, Hasan Komurcugil
Passivity Based Control of Four-Switch Buck-Boost DC-DC Converter without Operation Mode Detection Hasan Komurcugil, Sertac Bayhan, Naki Guler, Ramon Guzman

A Hybrid Model of Ensemble RUSBoosted Tree Optimized by Linear Programming for Photovoltaic System Efficiency Improvement Under Sudden Change of Environmental Conditions Mpho Nkambule
Impacts of Grid Impedance on Power Quality of Converters in Distribution Networks Amir Taghvaei Gelehkolae, Firuz Zare, Rahul Sharma, Dinesh Kumar

Studio 216

INTEROP Demos

Tuesday, 18 October 2022

Hall 300

EMD_2: Electrical Machines and Drives (ORAL SESSION)

Chairs: Philippe Lataire, Jose Antonino Daviu

Fast Computation of Self-Sensing Capability of Synchronous Machines Alice Maimeri, Luigi Alberti

An Optimization-based Torque Ripple Minimization Control Strategy for Switched Reluctance Machines Andrés Carvajal, Alejandro Angulo, Jorge Juliet

Standstill Identification of the Rotor Flux in Salient-Pole PMSMs Mohamad Koteich, Pascal Combes, Rashad Ghassani

Improved Minimal Harmonic Injection PWM Strategy for Dual-Three-Phase Permanent Magnet Synchronous Motors in the Overmodulation Region Liu Zhibo, Wentao Zhang, Shaoshan Jin, Yongxiang Xu, Jibin Zou

An Experimental Assessment of Modulation Methods for Drive Trains Used In Electric Vehicles Eleftherios Kontodinas, Andreas Kraemer, Hans-Dieter Endres, Sebastian Wendel, Petros Karamanakos, Joao Bonifacio

Studio 311

SS35_2: DC-DC Conversion- Power Circuits and Applications (ORAL SESSION)

A Fully Soft-Switched Resonant Based DC-DC Converter using Adder Architecture for Fast EV Battery Charging Applications Shibaji Basu, Praveen Jain

DC Bias Elimination and Soft Switching in Transient State of Dual-Active-Bridge DC-DC Converter Zhe Wang, Chi Li, Jiye Liu, Zedong Zheng

LQR and SMC control design of a DC-DC converter based on Kalman filter observer for a nanosatellite's EPS: A comparative study Amina DAGHOURI, Ilyas EL WAFI, Soumia ELHANI, Mohamed HALOUA, Zouhair GUENNOUN

Effective Controller Design of Non-Ideal Sheppard-Taylor DC-DC Converter sally sajadian

An Improved Bidirectional Hybrid Switched Capacitor Converter Dan-Cornel Hulea, Mihăiță Constantine Giread, Octavian Cornea, Nicolae Muntean

A Non-Isolated Multiple Input DC-DC converter with less TPIV for Photovoltaic Application C H KAMESH RAO, R.N. Patel, Lalit Kumar Sahu, Akhilesh Kumar Tiwari, Manish Kumar Barwar

Studio 310 (Circle)

ONLINE1: ICTAI & EESS (VIDEO PRESENTATION)

Spatio-temporal Tensor Multi-Task Learning for Precision Fertilisation with Real-world Agricultural Data Yu Zhang, Tong Liu, Yang Li, Ruijing Wang, He Huang, Po Yang

A Novel Voltage Balancing Method of Cascaded H-bridge Multilevel Converter With Supercapacitors Energy Storage System for Capacitor Voltage Ripple Reduction Ziqiang Li, Fanqiang Gao, Cong Zhao, Zixin Li, Yaohua Li

Peukert's Law for Supercapacitor Modules: Applicability and Physics Hengzhao Yang

Novel Multiple Parameter Optimization for Improving Accuracy of Battery Ageing Model and Lifetime Prediction Huma Goyal, Akira Kikuchi, Kohei Honkura, Jun Kawaji, Suguru Ueda

Tuesday, 18 October 2022

Coordinated Charging Strategy of Cascaded H-bridge With Bidirectional DC-DC Converter for Supercapacitor Energy Storage Applications *Ye Zhang, Zixin Li, Fanqiang Gao, Yaohua Li*
Decentralized Power Management for Multi-active Bridge Converter *Hongwei Zhao, Yang Qi, Weilin Li*

Studio 202

MCRM2: Motion Control, Robotics and Mechatronics (ORAL SESSION)

Chairs: Jan Lemeire, Yukang Cui

Analysis and Testing of a Four Coil Magnetic Levitation Configuration *Peter Berkelman, Nagahiro Ohashi*

Ice-drilling and Gripping Experiments in Actual Conditions for Developing Earthworm-type Ice-drilling Robot for Extensive Under-sea-ice Surveys *Ryosuke Tokoi, Chikage Fujikawa, Wataru Toyama, Manabu Okui, Hiroshi Yoshida, Taro Nakamura*

Performance Comparison of Fixed-Speed and DFIM-based Speed-Elastic Shredder Drive Concepts *Florian Bendrat, Constantinos Sourkounis*

Time-Suboptimal Trajectories for Vibration-Free Positioning of Undamped Flexible Systems *Tasuku Hoshino, Daisuke Fujiwara*

Sliding Mode Event-Triggered Tracking Control for Robot Manipulators With State Constraints *Ankit SACHAN, Sandeep Soni, Siyaun Wang, Driss Boutat, Sunil Kumar*

Studio 206

SS26_2: Advanced Control Techniques for Power Electronics Converters (ORAL SESSION)

An Approach in Selective Harmonic Mitigation Technique for Reduction of Multiple Harmonics with Only Two Switchings Per Quarter *PRATIK KALKAL, A. V. Ravi Teja*

State and Disturbance Observer based Current Sensor-less Control of Mismatched Buck Converter *Sangmesh Malge, Sanjaykumar Patil, Amruta Deshpande, Rajaram Ugale*

IGBT and GaN Hybrid Half-Bridge Applications Based on Multi-Sampling Technology Considering Cost, Efficiency and Transient Performance *Guihua Mao, Guohua Zhou, Yuan Gao, Zhixing Yan, Faheem Ahmad, Stig Munk-Nielsen, Hongbo Zhao*

Circulating Current Control and Energy Balancing of a Modular Multilevel Converter using Model Predictive Control for HVDC Application *Julia Kowalewski, Andreas Lorenz, Alexander Lomakin, Rodrigo Alvarez Valenzuela, Knut Graichen*

Chipped PWM Strategy with SMPS for Noise Mitigation in PSDM-based Systems *Ruichi Wang, Zhengyu Lin, Yang Xiao, Jinghui Chen, Jiande Wu*

Advanced Power Synchronization Control of Modular Multilevel Converter in Stiff Grid *Wentao Liu, Remus Teodorescu, Tamas Kerekes, Tomislav Dragicevic*

Studio 214

INTEROP Presentations/WG Meetings

14:30-18:00

Studio 315

Conference Training Day

Tuesday, 18 October 2022

16:00-16:30	GRAND HALL Coffee Break
16:30-18:00	<p>Studio 204</p> <p>EESS3: Electric Energy Storage Systems (ORAL SESSION)</p> <p>Voltage and Resistance Estimation of Battery Integrated Cascaded Converter <i>Nima Tashakor, Farshid Naseri, Jingyang Fang, Stefan Goetz</i></p> <p>On-line Capacity Estimation of Li-ion battery Using Semi-parametric Transfer Learning <i>ARPITA MONDAL, Aurobinda Routray, Sreeraj Puravankara</i></p> <p>An Accurate Practical Technique for Real-Time State-of-Charge Estimation of Li-Ion Batteries Using Neural Networks <i>Nima Tashakor, Bita Arabsalmanabadi, Shahab Afrasiabi, Mohamed Mohamed, Stefan Goetz</i></p> <p>Navigation line extraction based on machine vision for weeding robot <i>HAO ZHENG, QIANG WANG, JINMING JI</i></p>
	<p>Studio 210</p> <p>PSSG_3:Power Systems and Smart Grid ... (ORAL SESSION)</p> <p>Synchronization Stability of 3-phase Grid Connected Inverters in Weak Grids <i>Sugoto Maulik, Vinod John</i></p> <p>Development of MEMS Flow Path for Miniature Waste Heat Utilization Generator <i>Minami Kaneko, Yuya Niki, Kenji Takeda, Megumi Aibara, Fumio Uchikoba</i></p> <p>On the Need of Bypass-Diodes in PV Modules with Distributed Converters <i>Yousef Mahmoud</i></p> <p>Data-driven Based PEMFC EIS Modeling with Nyquist Plot <i>Haochuan Zhang, jianfeng lv, Jiyuan Kuang, Imad Matraji, Patrick Muhl, Jianxing Liu</i></p>
	<p>Studio 316</p> <p>SS37- Advances in Data Driven Process Monitoring and Control for Complex Industrial Systems (ORAL SESSION)</p> <p>The explainable uncertainty in degradation process: a discovery from non-accelerated batteries degradation experiment <i>Dongzhen Lyu, Bin Zhang, Enrico Zio, Tao Yang</i></p> <p>Classification of Mechanical Faults in Rotating Machines Using SMOTE Method and Deep Neural Networks <i>Maher Sadok Messaoudi, Shady Khalil</i></p> <p>Voltage Sag Source Classification using Multivariate Time Series and Soft Dynamic Time Warping <i>Maria VEZAGA, Claude DELPHA, Demba DIALLO, Sophie BERCU, Ludovic BERTIN</i></p> <p>An improved multi-objective optimization algorithm for flexible job shop dynamic scheduling problem <i>Hongcheng wang, Hao Wang, Hao Luo</i></p> <p>An Fault-tolerant Control approach for Event-triggered Consensus of Multiple Robotic Manipulators with Switching Topologies <i>Yunji Li, Hao Luo, Hao Wang</i></p>
	The Arc

Tuesday, 18 October 2022

ICELIE CONFERENCE - SS1 NEW TOOLS AND METHODS FOR ELECTRIC MACHINES AND DRIVES AND POWER ELECTRONICS EDUCATION (ORAL PRESENTATIONS)

Copper Hall

ONLINE2:PEEC_4 (VIDEO PRESENTATION)

Analytical Model of Class D Inverter for High Frequency Operation *Yi Xiong*

A New Topology of Symmetric and Asymmetric Fault Tolerant Multilevel Converter With Model Predictive Nearest Level Control Method *Pouya Zolfi, Armin Ebrahimian, Seyed Iman Hosseini Sabzevari, Nathan Weise, Ayman EL-Refaie*

A Method Monitoring Healthy State of Bond Wires in IGBT Based on dVCE/diC *Shuaihu Liu, Chunming Tu, Liu Long, Haoling Xu, Biao Xiao, Zixian Zhu*

A Comparative Study of Loss Measurement Techniques for SiC MOSFET Based PE Converters *Debi Prasad Nayak, Ravi Kumar Yakala, Sumit Pramanick*

Generalized Approach for Small Signal Modelling & Loss Analysis in 3-Phase PFC Vienna Rectifiers *Lotfi Beghou*

Transmitter-Side Controlled Series-Series Compensated Wireless Charging System without Wireless Communication for Electric Vehicles *VASANTTHI MADRAS PONNUSWAMY, Sreenivasappa B Veeranna*

Studio 216

INTEROP Demos

Hall 300

EMD_3: Electrical Machines and Drives (ORAL SESSION)

Chairs: Thomas Wolbank

Normalised hybrid flux weakening strategy for automotive asymmetrical dual three-phase IPMSMs *Adriano Navarro, Edorta Ibarra, Iñigo Kortabarria, Andrés Sierra, Borja Prieto, Ibon Elosegui*

A novel rotor position estimation method of permanent magnet synchronous motor based on DC compensation and cascade filter *Haodong Liu*

Inturn short circuit modelling in dual three-phase PMSM *Matus Kozovsky, Ludek Buchta, Petr Blaha*

Simultaneous Radial Force and Torque Control for Switched Reluctance Motors Based on Optimized Quadratic Sharing Function

Method *Gaoliang Fang, Filipe P. Scalcon, Dianxun Xiao, Babak Nahid-Mobarakeh, Ali Emadi*

Studio 310 (Circle)

ONLINE1:PEEC_1 (VIDEO PRESENTATION)

A Novel Switching Table Direct Power Control for PWM Rectifier Based on Virtual Flux *Xuliang Yao, He Ma, Jingfang Wang*

Single-Current Feedback Control Strategy for Input-Parallel Output-Series LCL Grid-Connected Inverter System *Peng Wang, Tianzhi Fang, Husheng Qian*

Tuesday, 18 October 2022

	<p>Performance of Active Power Synchronization Control under Unbalanced Condition <i>Ao Liu, Chuanchuan Hou, Miao ZHU, Xu Cai</i></p> <p>Machine Learning Aided Optimized Modulation in Triple Active Bridge Converter <i>Kazuki Minami, Shota Okutani, Masaya Ohura, Pin-Yu Huang, Yuichi Kado</i></p> <p>A DCX-LLC Resonant Converter with High Input-Output Voltage Ratio Based on an Integrated Matrix Transformer <i>Yuyang Jiang, Xinbo Ruan, Renxi Dong, Ye Xu</i></p> <p>Frequency Predistortion Strategy Based Digital Phase Locked Loop for PFC Converter <i>Baining Fu, Gaolin Wang, Binxing Li, Guoqiang Zhang, Wensheng Luo, Shijie Li, Dianguo Xu</i></p>
	<p>Studio 202</p> <p>MCRM3:Motion Control, Robotics and Mechatronics (ORAL SESSION)</p> <p>Chairs: Jan Lemeire, Yukang Cui</p> <p>Parametric Identification using Kernel-based Frequency Response Model with Model Order Selection based on Robust Stability <i>Hanul Jung, Taejung Kong, JAEGU KANG, Sehoon Oh</i></p> <p>ROS2 as an Interface for a Motorcycle Simulator <i>Luís Capa, Adriano Carvalho, Rui Gomes, Nelson Costa, Paulo Cardoso</i></p> <p>Accurate Pose Tracking of Mobile Robot Using Entropy-based TrimICP in Dynamic Environment <i>Haodong Sun, Shuting Wang, Jie Meng, Yuanlong Xie, Yu Liu</i></p> <p>Improved Local Path Planning for Mobile Robot Using Modified Dynamic Window Approach <i>qingchen Fu, Shuting Wang, Liquan Jiang, Yiming Yan, Yuanlong Xie</i></p>

	<p>Studio 214</p> <p>INTEROP Presentations/WG Meetings</p>
18:00-20:00	<p>GRAND HALL</p> <p>Welcome Reception</p>

Wednesday, 19 October 2022

08:00-10:30	<p>Studio 204</p> <p>EESS5: Electric Energy Storage Systems (ORAL SESSION)</p> <p>Spatial Transformer Network with Transfer Learning for Small-scale Fine-grained Skeleton-based Tai Chi Action Recognition <i>Lin Yuan, Zhen HE, Qiang Wang, Leiyang Xu, Xiang Ma</i></p> <p>Analysis of Bidirectional Wireless Power Transfer for EV applications <i>Marcelo Perez, Ivan Choque, Johan Guzman</i></p> <p>A Supercapacitor and Fuzzy-PID Controller-based Active Charge Balancing Scheme for Lithium-ion Batteries <i>Akash Samanta, Mohit Sharma, Sheldon Williamson</i></p> <p>Feasibility of efficiency improvement in a fuel cell system powered by a metal hydride tank <i>Santiago Hernán SUAREZ, Djafar Chabane, Abdoul N'Diaye, Youcef Ait-Amirat, Abdesslem DJERDIR</i></p> <p>Data-driven Adaptive Observer-based Predictive Control for an Inverter with Output LC Filter <i>Xiaoyi Xu, Sergio Vazquez, Hao Luo, Leopoldo Garcia Franquelo, Eduardo Zafra</i></p>
-------------	--

Wednesday, 19 October 2022

An Insight into the Dynamics of a Dual Active Bridge *Ezekiel Arogunjo, Joseph Ojo*

A multi-objective optimization-based EMS for residential microgrids considering battery SoH *Giuseppe La Tona, Masimiliano Luna, Maria Carmela Di Piazza*

Studio 312

INDI_1: Industrial Informatics-Cloudcomputing, Big Data, AI, Informatics and Software Engineering (ORAL SESSION)

An Online Segmental Ageing Detection Method for Underground Power Cables Based on Common-Mode Leakage Current Measurements *Yang Wu, Ziyu Wei, Yanyong Yang, Dayong Zheng, Pinjia Zhang*

Integrating Smart Contracts in Manufacturing for Automated Assessment of Production Quality *Sebastiano Gaiardelli, Stefano Spellini, Michele Pasqua, Mariano Ceccato, Franco Fummi*

Defects Location for DC Submarine Cables in Burn-in Period Using Admittance Spectrum Characteristics *Ziyu Wei, Yang Wu, Pinjia Zhang*

Experiences with on-premise open source cloud infrastructure with network performance validation *Steffen Thielemans, Ruben De Smet, Priscilla Benedetti, Gianluca Reali, An Braeken, Kris Steenhaut*

Open-source firewalls for industrial applications: a laboratory study of Linux IPFire behavior *Manuel Cheminod, Ivan Cibrario Bertolotti, Luca Durante, Lucia Seno, Adriano Valenzano*

An Online System of Detecting Anomalies and Estimating Cycle Times for Production Lines *Tsuyoshi Ishizone, Tomoyuki Higuchi, Kosuke Okusa, Kazuyuki Nakamura*

Stakeholders' Transparency Requirements in the software engineering process PAULINUS OFEM *Bassey Isong, Francis Lugayizi*

Comparison between Docker and Kubernetes based Edge Architectures for Enabling Remote Model Predictive Control for Aerial Robots *Achilleas Santi Seisa, Sumeet Gajanan Satpute, George Nikolakopoulos*

Implementation of IEEE P1451.0 and P1451.1.6 Standards-based Sensor Networks *Hiroaki Nishi, Kang Lee*

AI-Based Assistant for Determining the Required Performance Level for a Safety Function *Padma Iyenghar, Yuxia Hu, Michael Kieviet, Elke Pulvermueller, Juergen Wuebbelmann*

Studio 313

INFA_1: Intelligent Factory Automation (ORAL SESSION)

Mixing Offline and Online Electrical Decisions in Data Centers Powered by Renewable Sources *Igor Fontana de Nardin, Stephane Caux, Patricia Stolf*

Dynamic Setpoint Optimization Using Metaheuristic Algorithms for Wastewater Treatment Plants *Rodrigo Salles, Jérôme Mendes, Carlos Henggeler, Pedro Moura, Joana Dias*

A multi-cloud service mesh approach applied to Internet of Things *Luca Gattobigio, Steffen Thielemans, Priscilla Benedetti, Gianluca Reali, An Braeken, Kris Steenhaut*

Energy Efficient Protocols for LLNs – Metrics and Measurements *Philipp Raich, Wolfgang Kastner, Stefan Adelmann*

Wednesday, 19 October 2022

	Controller-Aware Dynamic Network Management for Industry 4.0 <i>Efe Balta, Mohammad H. Mamduhi, John Lygeros, Alisa Rupenyan</i> Exact schedulability analysis for single-rate periodic cyclic executives for a refined system model <i>Reinder J. Bril</i> Security by Design Integration Mechanisms for Industrial Control Systems <i>Sarah Fluchs, Emre Taç, Martin Mertens, Alexander Horch, Rainer Drath, Alexander Fay</i> A Flow Graph based Approach for controlled Generation of AAS Digital Twin Instances for the Verification of Compliance Check Tools <i>Björn Otto, Tobias Kleinert</i> Self-configuration of a Robotic Platform to support a self-organized Manufacturing Process <i>Luis Alberto Jimenez, David Sanderson, Jack C. Chaplin, Jose Barata</i>
--	---

Studio 213 & 215

PEEC_5b:Power Electronics & Energy Conversion (ORAL SESSION)

Chairs: Laurent Segers

A Novel Flying Inductor based Grid-Connected Inverter with Buck-Boost Ability *Naser Vosoughi Kurdkandi, Oleksandr Husev, Saeed Rahimpour, Carlos Roncero-Clemente, Oleksandr Matiushkin, Dmitri Vinnikov*

Compensating measurement delays in decoupling blocks of dq control technique for multiple active bridge converter *Anna Shubnaya, Federico Ibanez, Pedro Rodriguez*

Integrated Magnetics-Based Flux-Rate Controlled Single-Phase Inverter Topology *Ruman Kalyan Mahapatra, L. Umanand, Gopakumar K*
Definition and Implementation of an EMI Figure of Merit for Switching Pattern in Power Converters *Daniel Sting Martinez Padron, Nicolas Patin, Eric Monmasson*

Closed-loop Control of High Frequency AC PWM Inverter for Space Application *Surjakanta Mazumder, Sayan Paul, Jagadeesh Egala, Utsab Kundu, Pradeep Peter, Kaushik Basu*

Effect of Material Resistivity and Temperature on Leakage Inductance of Medium Frequency Transformers Made of Al and Cu Foils *Priya Gajanand, Annoy Kumar Das, Sandeep Anand, Baylon G. Fernandes*

An Adaptable Feedback Clamped Optimal Battery Charger Using Fourth-Order Minimum-Phase Bidirectional DC-DC Converter *Soumya Ranjan Meher, Rajeev Kumar Singh, Vivek Nandan Lal*
Current Control for the Dual Boost Inverter with Bypass Switches for PV Microinverter Applications *Diana Lopez, Nicolas Muller, Hugues Renaudineau, Freddy Flores-Bahamonde, Samir Kouro*

Studio 201

CSYS3: Control Systems (ORAL SESSION)

Attitude Control of a 2-DOF Helicopter System with Input Quantization and Delay *Siri Marte Schlanbusch, Ole Morten Aamo, Jing Zhou*

Attacks Detection and Security Control Against False Data Injection Attacks Based on Interval Type-2 Fuzzy System *Yuhang Chen, Yue Long, Tieshan Li*

Model predictive control energy management strategy of fuel cell hybrid electric vehicle *Walid TOUIL, Zhongliang LI, Rachid OUTBIB, Daniel HISSEL, Samir JEMEI*

Decoupled Discontinuous Modulation for Cascaded H-Bridge StatCom

Wednesday, 19 October 2022

with Star Configuration *Qingxiang Liu, Ezequiel Rodriguez, Glen Ghias Farivar, Josep Pou, Christopher Townsend, Ramon Leyva*

SVM2PC with Dead-Time compensation for Grid-tied Inverters *Dimas Schuetz, Humberto Pinheiro, Fernanda Carnielutti, Vinicius Montagner, Daniel Lima, Caio Osorio, Luiz Maccari*

Improved Aerodynamic Coefficient Identification Using Non-Conservative Robust Kalman Smoother *Jieun Han, Han-Sung Lee, Won-Sang Ra*

Compensator-based current sensorless control for PWM-based DC-DC buck converter systems with uncertain voltage measurement *Shiqi Nan, Chunjiang Qian, Shuaipeng He*

Data Integrity Analysis of Water Quality Sensors and Water Quality Assessment *Mimoun LAMRINI, Quentin Quevy, Mohamed Yassin Chkouri, Abdellah Touhafi*

Robust Uncooperative Ground Target Surveillance using Vision-Based Sliding Mode Control of Quadrotor UAV *HAMZA BOUZERZOUR, Mohamed Guiatni*

Lyapunov Function Construction using Constrained Least Square Optimization *Muhammad wasim, DESINENI NAIDUU*

Studio 315

SS1 - Advanced signal and image processing techniques for condition monitoring of Electric Machines and Drives (ORAL SESSION)

Topological Data Analysis for Electric Motor Eccentricity Fault Detection *Bingnan Wang, Chungwei Lin, Hiroshi Inoue, Makoto Kanemaru*

Real-Time Identification of Periodic Signals using the Recursive Variable Projection Algorithm *Johannes Handler, Dimitar Ninevski, Mathias Rollett, Paul O'Leary*

Detection of corrosion in ball bearings through the computation of statistical indicators of stray-flux signals *Israel Zamudio-Ramirez, Vicente Biot-Monterde, Angela Navarro-Navarro, Jose Antonino Daviu, Roque Osornio-Rios, Petri Mäki-Ontto, Lauri Salmia, Tomas Fajt*

CNC lathe tool wear analysis using image processing and stray flux *Geovanni Diaz-Saldaña, Roque Osornio-Rios, Irving A Cruz-Albarran, Miguel Trejo-Hernandez, Jose Antonino Daviu*

Infrared thermographic image processing for identification of gradual damage to the outer race of bearings in induction motors *Alvaro I Alvarado-Hernandez, Roque Osornio-Rios, Jose Antonino Daviu*

Fault Diagnosis of Inter-turn Short Circuit in Permanent Magnet Synchronous Motors with Current Signal Imaging and Semi-Supervised Learning *Wonho Jung, SungHyun Yun, Yoon-Seop Lim, Sungjin Cheong, Jaewoong Bae, Yong-Hwa Park*

Mutual Dimensionless Indices and ROC Analysis in Bearing Fault Occurrence Detection *Hongbin ZHU, Claude DELPHA, Weichao Xu, Yanguang Wang*

Fault Diagnosis of Ball Bearing Using Dynamic Convolutional Neural Networks Under Varying Speed Condition *Seong-Hu Kim, Wonho Jung, Daegeun Lim, Yong-Hwa Park*

Permanent Magnet Synchronous Motor Fault Detection System Based on Transfer Learning Method *Maciej Skowron, Czes & Kowalski*

Studio 210

PSSG_5:Power Systems and Smart Grid ... (ORAL

Wednesday, 19 October 2022

SESSION)

- Impact Analysis of Electric Vehicle Charging Stations on the Medium Voltage Distribution Network** *Harshavardhan Palahalli Mallikarjun, CESAR EDUARDO DIAZ LONDONO, Paolo Maffezzoni, Giambattista Gruoso*
- Feasibility of adopting bilateral co-phase traction network in single phase 25 kV AC traction system** *Nipun Pande, Takafumi Koseki, Wataru Ohnishi*
- Digital Twin Approach for Remote Monitoring of Microgrids** *Mohd Aquib, Suryanarayana Doolla, Mukul C. Chandorkar*
- Fault Current Bypass and Transient Commutation Current Injection Based Soft Turn-Off DC SSCBs** *Shuyan Zhao, Reza Kheirollahi, Yao Wang, Hua Zhang, Fei Lu*
- A Distributed Stabilizing Economic Dispatch Control for Energy Storage Unit based Autonomous Microgrid** *Sidlawendé OUOBA, Azeddine Houari, Mohamed Machmoum*
- Net-Zero Through Small Modular Reactors - Cybersecurity Considerations** *Brian Aamoth, William E. Lee, Hafiz Ahmed*
- Investigation on Metal Oxide Varistors in DC Circuit Breakers** *Reza Kheirollahi, Charlie Dang, Shuyan Zhao, Hua Zhang, Fei Lu*
- AI for Energy: A Blockchain-based Trading Market** *Ameni Boumaiza*
- Diffusion of Innovation, Renewable Energy Technologies, Renewable Energy Adoption, Agent-Based Modeling, Social Network Analysis** *Ameni Boumaiza*
- Consensus on Directed Networks: Optimization for the Convergence Rate** *Jing-Wen Yi, Wen-Kang Ji*

Studio 316

SS10: Advanced Propulsion and Charging Technologies for Electrified Transportation Tools (ORAL SESSION)

- Robustness Improvement for Deadbeat-Direct Torque and Flux Control of PMSM Using Active Disturbance Rejection Control** *Chenhao Zhao, Huanzhi Wang, Yuefei Zuo, Christopher H. T. Lee*
- Investigation of the Influence of Full-Pitch and Short-Pitch Windings on Torque and Power Factor of Permanent-Magnet Vernier Machines** *Libing Cao, Yuefei Zuo, Shuangchun XIE, Chi Cuong Hoang, Boon Siew Han, Christopher H. T. Lee*
- High-order NESO Based Enhanced ADRC for PMSM Drives Considering Uncertainty and Measurement Noise Suppression** *Qiankang Hou, Yuefei Zuo, Huanzhi Wang, Youyi Wang, Christopher H. T. Lee, Shihong Ding*
- Power Dense High-Speed Motor-Generator System for Powering Futuristic Unmanned Aircraft System (UAS)** *Rahman Syed, Shima Hasanzadeh, Irfan Khan, Hamid Toliyat*
- On the Feasibility of SiC-based Multiphase Traction Inverters for EV Applications: A Case Study** *Wesam Taha, Anandajith Jinesh, Ali Emadi*
- Design of a New Multi-Port Flux-Modulated Permanent-Magnet Composite Machine** *Jincheng Yu, Zheng Cai, Haiyang Jiang, Yuqing Yao, Zaixin Song*
- Implementation of Various Neural-Network-Based Adaptive Speed PI Controllers for Dual-Three-Phase PMSM** *Zhenxiao Yin, Hang ZHAO*
- A Three-phase AC-AC Wireless Power Transfer System with Power Factor Correction and Soft Switching** *Xiaosheng Wang, Chaoqiang*

Wednesday, 19 October 2022

Jiang, Tianlu Ma, jingchun Xiang

A Comparison of Advanced IPT Systems with Nanocrystalline and Ferrite Cores for Wireless EV Charging *jingchun Xiang, Chaoqiang Jiang, Tianlu Ma, Xiaosheng Wang, Bo Luo, Li Fang*

Comparison of Modulation Strategies for a DAB Partial Power DC-DC Converter in EV Powertrains *Carolina Beckmann, Christian Rojas, Hugues Renaudineau, Samir Kouro, Hector Young, Raul Opazo, Sebastian Rivera*

Copper Hall

Young Professionals

Studio 211 & 212

PEEC_5a:Power Electronics & Energy Conversion (ORAL SESSION)

Three-phase Voltage Source Converters Based on Series-Connected Power devices for Medium Voltage Variable Speed Drives *Jinshuai Wang, Shuai Shao, Yineng Shi, Qian Chen, Junming Zhang*

Estimation of Electrical Parameters of the Double-Cage Model of Induction Motors Using Manufacturer Data and Genetic

Algorithm *Matheus Perin, Luís Pereira, Gabriel da Silveira, Sérgio Haffner*
Accuracy Analysis and Comparisons of Impedance Behavior of Transcranial Magnetic Stimulator Coils *Fabian Neukirchinger, Anton Kersten, Manuel Kuder, Benjamin Lohse, Florian Schwitzgebel, Thomas Weyh*

12-pulse Rectifier with DC-Side Buck Converter for Electric Vehicle Fast Charging *Dun Lan, Yang Wu, Thiago Soeiro, Pierpaolo Granello, Zian Qin, Pavol Bauer*

Impact of Loss Model Selection on Power Semiconductor Lifetime Prediction in Electric Vehicles *Hongjian Xia, Yi Zhang, Dao Zhou, Minyou Chen, Yunhai Wei, Huai Wang*

Modeling and Optimization of BOOST Inductor Used Multi-Material Powder Core *Yun Zhang, Zedong Zheng, Chi Li*

Modeling of the Isolated Modular Multilevel DC-DC Converter by Considering the Magnetizing Inductance of the High-frequency

Transformer *Mahmoud Mehrabankhomartash, Shiyuan Yin, Hossein Saeedifard, Amirmaser Yazdani, Rajendra Prasad Kandula, Deepak Divan, Maryam Saeedifard*

MPC for Grid Forming Converters with Current Limiting *Jean-Michel De Paris, Humberto Pinheiro, Fernanda Carnielutti, Vinícius Foletto Montagner, Daniel Martins Lima*

Studio 216

INTEROP Demos

Hall 300

EMD_5:Electrical Machines and Drives (ORAL SESSION)

Chairs: Thomas Wolbank, Michael Bierhoff

Modelling and Control of Three Phase Induction Machine Under Open Phase Fault *k gopikrishnan, Sumit Pramanick*

Expansion Technique of the Current Reconstruction Areas for Two-Phase Three-Leg Inverters *Hye-In Jeong, Sang-Hoon Kim*

Design and Realization of a Synchronous Reluctance Motor with

Wednesday, 19 October 2022

<p>Printed Rotor <i>Daniele Michieletto, Luigi Alberti</i></p> <p>Computationally Efficient Model Predictive Torque Control of Switched Reluctance Motor Drives <i>Kishan Jayaswal, Ashwani Kumar Rana, A. V. Ravi Teja</i></p> <p>Fault Detection in Variable Phase-Pole Machines based on Harmonic Plane Decomposition <i>Yixuan Wu, Gustaf Falk Olson, Luca Peretti</i></p> <p>Online Discrete Optimization of Weighting Factor in Model Predictive Torque and Flux Control of Induction Motor <i>Alireza Davari, Vahab Nekoukar, Shirin Azadi, Freddy Flores-Bahamonde, Cristian Garcia, Jose Rodriguez</i></p> <p>Impact Actuator for Increased Dynamics <i>Alexander Schulte, Armin Lechler, Alexander Verl</i></p> <p>Hysteresis Synchronous Optimal PWM with Continuous Switching Angles for PMSMs <i>Battur Batkhishig, Dianxun Xiao, Aathira Karuvaril Vijayan, Alan Dorneles Callegaro, Rohit Baranwal, Ali Emadi</i></p> <p>Drive Cycle Modeling of a Hybrid Bus with Fuel Cell <i>Martin Novak, Jan Gruber</i></p>
--

Studio 314

SS25_1: Advanced Multilevel Converters with DC Capacitors: Topology, Modulation, Voltage Balancing, and Control Strategies (ORAL SESSION)

A Dense Multilevel 24-sided Polygonal Voltage Space Vector Structure for IM Drive with Open-end Winding Configuration *Prashant Surana, Mriganka ghosh Majumder, Gopakumar K, Umanand Loganathan, Leopoldo G. Franquelo*

DC-link Capacitors Voltage Control using a Multi-phase Induction Motor Load Driven by a Multilevel Inverter *Tutan Debnath, Gopakumar K, Loganathan Umanand*

Hardware Prototype for the Quasi-Two-Level Operation of a Three-Phase Flying Capacitor Converter for Medium Voltage Applications *Stefan Mersche, Calvin Laeske, Marc Hiller*

The Manhattan Configuration: a Differential Power Converter with Linear Scaling to N-levels *Matthew Jahnes, Matthias Preindl*

Three-Phase ZPUC-MMC Grid Connected Converter *Sandy Atanalian, Fadia Sebaaly, SAEED ARAZM, Rawad Zgheib, Kamal Al-Haddad, Hadi Kanaan*

Auto-Tuned Two-Step Horizon FCS-MPC for a Grid-Connected CSC Inverter-based PV System *Alameria Nouran Alquennah, Mohamed Trabelsi, Hani Vahedi*

Level Enhancement in Switched Capacitors based Multilevel Inverter Using Level Doubling Network *Ritika Agarwal, Anekant Jain, Krishna Kumar Gupta, Shakti Singh*

Studio 311

NTET_1: New Technologies for Electric Transportation (ORAL SESSION)

Electric Vehicle Heating Management Techniques utilizing Drivetrain-Loss-Heating of Refrigerant *Anton Kersten, Andreas Andersson, Branko Ban, Marcus Roden, Alireza Norouzzadeh, Stefan Ryden*

Feedback Control Design for Drive Shaft Vibration Suppression Based on Frequency Domain Analysis of Two-Input-Two-Output Motor Drive System *Guangzhi Yu, Hiroyuki Fuse, Hiroshi Fujimoto, Kaoru Sawase, Naoki Takahashi, Ryota Takahashi, Yutaro Okamura, Ryosuke Koga*

HIL simulation of a self-stabilizing monorail vehicle *Martin Griesel*

Wednesday, 19 October 2022

Seyed Davood Mousavi, Thomas Schulte

A Novel Approach of Electric Powertrain Co-Simulation with High Fidelity Vehicle Model Bowen Jiang, Nimananda Sharma, Yujing Liu, Chuan Li, Xiaoliang Huang

Multi-Objective Design Optimization of a Dual-Sided Permanent Magnet Linear Motor for High Speed Electric Trains siavash sadeghi
A Novel Single Stage Three Phase Isolated AC/DC EV Charger for 400V and 800V Operation Sanjay Rajendran, Alex Huang

Experimental Comparison of an Active Gate Driver and a dv/dt Filter to Reduce the Output dv/dt of a SiC EV Drive Inverter Julius Wiesemann, Axel Mertens

Analysis of GPS-based High Resolution Vehicle Mobility Data towards the Electrification of Transportation in Qatar Usman Zafar, I Safak Bayram, Sertac Bayhan, Raka Jovanovic

Studio 310 (Circle)

Online1: CSYS(VIDEO PRESENTATION)

Direct-axis Dead-time Effect Compensation Strategy Based on Adaptive Linear Neuron Method for PMSM Drives Shaoshan Jin, Wentao Zhang, Zhibo Liu, Fayuan Xie, Yongxiang Xu, Jibin Zou

Flexible Control and Dynamics Estimation of Grid-forming Converters Considering Grid Frequency Variation weiyi zhang, zijian li, Hang Yin, youming wang

State observer for water-based hybrid PV/T system with unknown input Zain Ul Abdin, Ahmed Rachid

Virtual Impedance based Lyapunov Controller for DC-DC Converter-fed Constant Power Load Saumya Karan, Kuntal Mandal, Sumit K Chattopadhyay

A Hybrid Control Strategy for Sensorless PMSM with a Super-Twisting Sliding Mode Observer and a Two-stage Filter Based on Fuzzy Rules kaiqi zhao, Yang Liu

Synchronous reluctance motor flux linkage saturation modeling based on stationary identification and neural networks Chong Bao, Haodong Chen, Chenyi Yang, Jixi Zhong, Haotian Gao, Shoujun Song

Non-Singular and Continuous Back-Stepping Predefined-Time Attitude Tracking Control for Rigid Spacecraft with Predefined Bound Xiaolun Yang, Yulong Yang, Dong Ye, Zhaowei Sun, Yan Xiao

H'Model Reduction for Takagi–Sugeno Fuzzy Systems via Space Projection Hua Zheng, Yuanyuan Zou, Shaoyuan Li

Studio 202

MCRM5:Motion Control, Robotics and Mechatronics (ORAL SESSION)

How to improve human-robot collaborative applications through operation recognition based on human 2D motion Fiorella Sibona, Pangcheng David Cen Cheng, Marina Indri

EFC/H'Based Dual-mode Switching Global Control of the First-order Parallel Rotating Double Inverted Pendulum System yu zhenbao, Liu Lipeng, Yu Junhao, Zhang Xiaohua, Guo Yuanbo, Wang Shiyuan

Waiting-Time-Optimized Path Planning of Multiple Automatic Guided Vehicles Using Augmented Topology Map Yuanlong Xie, Tianhao Wu
Motion-Prediction-Based Obstacle Avoidance Method for Mobile Robots via Deep Reinforcement Learning Yuanlong Xie, Yiming Hu
Collision Avoidance Pathfinding of Multiple AGVs Considering Motion

Wednesday, 19 October 2022

	<p>Uncertainties <i>Yuanlong Xie, Mingxiao Chen</i></p> <p>Evolving Fuzzy and Tensor Product-based Models for Tower Crane Systems <i>Radu-Emil Precup, Elena-Lorena Hedrea, Raul-Cristian ROMAN, Emil M. Petriu, Claudia-Adina Bojan-Dragos, Alexandra-Iulia Szedlak-Stinean, Ciprian Hedrea</i></p> <p>Learning Cooperative Multi-Agent Policies with Multi-Channel Reward Curriculum Based Q-Learning <i>Jayant Singh, Jing Zhou, Baltasar Beferull-Lozano, Ilya Tyapin</i></p> <p>Robust Sliding Mode Based Finite-time Bilateral Shared Teleoperation System with Unsymmetrical Time Varying Delay <i>Shafiqul Islam</i></p> <p>An Evaluation of Direct Image Based Visual Tracking System for Autonomous Manipulation <i>Shafiqul Islam</i></p>
	<p>Studio 206</p> <p>SIPCI_1: Signal and Image Processing and Computational Intelligence (ORAL SESSION)</p> <p>Urban road users detection and velocity estimation from top-view fish-eye imagery under low light conditions <i>masoomeh ansarnia, etienne tisserand, alain tremneau, patrick schweitzer</i></p> <p>Anomalous Sound Detection, Extraction, and Localization for Refrigerator Units Using a Microphone Array <i>Akihito Nishikawa, Kazuhiro Hattori, Motomasa Tanaka, Hiroaki Muranami, Hiroaki Nishi</i></p> <p>Development of A New Recognition System Based on Support Vector Machines for Shockable ECGs and Its Performance Analysis <i>Takayuki Okai, Shonosuke Akimoto, Hidetoshi Oya, Kazushi Nakano</i></p> <p>SO3-CNN: Learning Rigid Displacement using Depth Images and Orthogonal Dual Tensors <i>Teodor Sauciuc, Adrian Burlacu, Lavinia Ferariu, Paul Botezatu</i></p> <p>Transferring Run-Time-Data Between Distinct FPGA Designs - Solutions in the Context of an ANC-Application <i>Marcel Eckert, Alexander Klemd, Bernd Klauer, Johannes Timmermann, Delf Sachau</i></p> <p>Histogram-Based Corner Detection and Description for 2D Lidar Systems <i>Lukas Pröhl, Harald Aschemann, Hans Henning Erle</i></p> <p>FPGA accelerators HLS-based design of hyper complex LMS filters <i>Alin Tisan, Eric Monmasson, Clive Cheong Took</i></p> <p>View Selection for Industrial Object Recognition <i>Kewei XU, Nicolas Ragot, Yohan DUPUIS</i></p> <p>Depth Estimation Using Deep Learning Guided By Ontology Reasoning-Based Monocular Cues <i>Fatima Ezzahra Benkirane, Nathan Crombez, Vincent Hilaire, Yassine Ruichek</i></p>
	<p>Studio 214</p> <p>INTEROP Presentations/WG Meetings</p>
08:00-12:30	<p>The Arc</p> <p>Associate Editor Training Day</p>
08:00-18:00	<p>Studio 214&216</p> <p>NOT AVIALABLE</p>
10:30-11:00	<p>GRAND HALL</p> <p>Coffee Break</p>
11:00-12:30	

Wednesday, 19 October 2022

Studio 312

INDI_2: Industrial Informatics-Cloudcomputing, Big Data, AI, Informatics and Software Engineering (ORAL SESSION)

Implementation of an Advanced Operation Control for AI-based Wind Farm Power Maximization Using Wake Redirection and Artificial Neural Networks *Philip Krajinski, Constantinos Sourkounis*

Actor-Oriented Scalable Domain-Specific Cluster Architecture for Cloud-Applications *David Bauer, Juho Mäkiö*

Towards Interoperability Mismatch Identification. An Expert System Approach *Cristina Paniagua, Fernando Labra-caso*

Design of a Validator for Module Type Packages *Santonu Sarkar, Katharina Stark, Mario Hoernicke*

A dataflow execution engine for automatic visual inspection of production lines *Daniel Silva, Ana Lopes, Daniel Costa, José Cabral, Carlos A. Silva, Sérgio Lopes*

A Machine Learning-Based Digital Twin Model for Pressure Prediction in the Fuel Injection System *Edwin Duarte, Eduardo Viegas, Altair Santin*

Studio 313

INFA_2: Intelligent Factory Automation (ORAL SESSION)

Using simulation to evaluate a concept drift detector for condition based maintenance *Afonso Lourenço, Marta Fernandes, Goreti Marreiros, Juan Manuel Corchado*

Interoperability of OPC UA PubSub with Existing Message Broker Integration Architectures *David Hästbacka, Petri Kannisto, Antti Kätykyniemi*

Attack Tree Refinements Analysis and Verification by applying Coloured Petri Nets *Shabnam Pasandideh, Pedro Pereira, Luis Gomes*

Integration of PLC for synchronization of plant segments with Asset Administration Shell *Dirk Schöttke, Stephan Schäfer, Thomas Kämpfe, Oliver Lachmann, Aaron Zielstorff, Bernd Tauber*

Automated usage control for secure data sharing based on Ricardian contracts *Eric Naim Chiquito Garcia, Alex Chiquito, Ulf Bodin, Kåre Syness*

Studio 213 & 215

PEEC_6b:Power Electronics & Energy Conversion (ORAL SESSION)

Chairs: Laurent Segers

Design Optimization of Power Electronic Converters in More Electric Aircraft *Mohamed Ibrahim, Omar Zayed, Niloufar Keshmiri, Ali Emadi, Mehdi Narimani*

A new discretization method of model equations for predictive power converter control applications based on input-state linearization *Felipe Villarroel, Jose Espinoza, Marcelo Perez, Daniel Sbarbaro, Roberto Ramirez, Carlos Baier*

Reconfigurable Partial Power Converter for Power Optimizers in PV Systems *Nicolas Muller, Freddy Flores-Bahamonde, Daniel Pesantez, Hugues Renaudineau, Diana Lopez, Samir Kouro*

A dual multilevel adaptive converter for microgrid applications *KAMBIZ TEHRANI, Ignace Rasoanarivo, Babak Nahid-Mobarakeh*

Current Sensorless Model Predictive Control of Matrix Converter With

Wednesday, 19 October 2022

	Zero Common-Mode Voltage <i>Ali Sarajian, Quanxue Guan, Patrick Wheeler, Davod Arab Khaburi, Ralph Kennel, Jose Rodriguez</i> Photogeneration losses from interface trap density in Passivated Ultrathin CIGS Solar Cell <i>Nour El I. Boukortt, Alamera Nouran Alquennah, Amal M. AlAmri, Salvatore Patanè, Trupti Ranjan Lenka, Rabin Paul</i>
--	---

Studio 201

CSYS4: Control Systems (ORAL SESSION)

Cybersecurity in Industrial Control Systems: An integration of information technology and operational technology *Montri Wiboonrat*

Priority Based Ethernet Handling in Real-Time End System with Ethernet Controller Filtering *Bjarne Johansson, Alessandro Papadopoulos, Thomas Nolte, Mats Rågberger*

On the Predefined, Prescribed and Arbitrary Time Convergence *Anil Pal, Shyam Kamal, Bijnan Bandopadhyay, Leonid Fridman*

Predefined Upper Bound of Settling Time based Convergent Gradient Flow Systems *PARIJAT PRASUN, Sunidhi Pandey, Shyam Kamal, Sandip Ghosh, Devender Singh, Debdas Ghosh*

A Comprehensive Framework to Determine Lyapunov Functions for a Set of Continuous Time Stability Problems *Benjamin Bocquillon, Philippe Feyel, Guillaume Sandou, Pedro Rodriguez-Ayerbe*

Studio 315

SS19: Edge Based Network Automation for Industrial IoT (ORAL SESSION)

logiccloud: Programmable Logic Controller (PLC) as a Smart Service from the Cloud *Reinhard Langmann, Bernhard Boehrer, Michael Boehrer, Sebastian Negomireanu*

Experimental Evaluation of High-Precision System Clock Synchronization with BeiDou for Wide-Area Industrial Internet-of-Things *Fan Yang, Jinsong Wang, Yuemin Ding, Lantao Xing*

Optimum Configuration of Edge Computing Protocols for Industrial Internet-of-Thing Applications *Mohammad Bakhtiari, Yang Wei, Hiroaki Nishi, Kim Fung Tsang, Nasser Aljuhaishi, Mahmoud Alahmad*

Enhancement of spinal health by developing a low cost IoT-based Smart Chair System *Chi Chung Lee, Ming Long Michael Tse, Ka Fun Chan, Hiu Ting Lee, Junru Mai, Siu Man Yiu, Wai Fun Tang, Chi Ho Li, Chi Keung Yeung*

Studio 210

PSSG_6:Power Systems and Smart Grid ... (ORAL SESSION)

A Dynamic Frequency-and-Voltage Power Flow Simulation Tool for Hybrid AC/DC Power Systems based on Simulink *Julen Paniagua, Haitz Gezala, Eneko Unamuno, Markel Zubiaga, Jon Andoni Barrena*

Fault Behavior of Inverter-based Resources: A Comparative Study for Grid-forming and Grid-following Control Paradigms *Nathan Baeckeland, D Venkatramanan, Michael Kleemann, Sairaj Dhople*

Statistical Analysis of Varistor Capacitance under Slow-Front Overvoltages *Lutendo Muremi, Pitshou Bokoro, Wesley Doorsamy*

An Assessment of Failure Rate of Pole-Mounted Transformers Using Probabilistic Risk Evaluation of Lightning Arresters *Ntaoleng Koalane, Pitshou Bokoro, Lutendo Muremi*

Self-organizing maps for scenario reduction in long-term hydropower

Wednesday, 19 October 2022

scheduling Jinghao Wang, Xiaomei Cheng, Mojtaba Yousefi, Jayaprakash Rajasekharan, Reza Arghandeh, Xueping Pan, Hossein Farahmand
Consensus-based distributed control for harmonic power sharing considering nonlinear loads in islanded microgrids Tao Yang, Yigang He, Shikuan Sun

Studio 316

SS39: Industrial 5G/WiFi Technology and Standards for the Harmonization of 5G/WiFi and IIoT (ORAL SESSION)

MLR: An Efficient Denoising Model for Highly Corrupted Images Zhigao Zheng, Shihong Yao, Tao Wang, Yi Liu, Kim Fung Tsang

Towards Building a Secure NB-IoT Environment on 5G Networks: A User and Device Access Control System Review Motsamai Mlongeni, Adnan Abu-Mahfouz, Gerhard Hancke

Broadband Over-the-Air Computation for Federated Learning in Industrial IoT Deyou Zhang, Ming Xiao, Zhibo Pang, Lihui Wang

Enhanced Resource Allocation Scheme for the LoRaWAN

Harmonization Zhifu ZHANG, Yang Wei, Hao Wang, Kim Fung Tsang

Hardware-in-the-Loop Simulation for Evaluating Communication Impacts on the Wireless-Network-Controlled Robots Honghao Lv, Zhibo Pang, Geng Yang

Copper Hall

Young Professionals

Studio 211 & 212

PEEC_6a:Power Electronics & Energy Conversion (ORAL SESSION)

Two Variations of Five-Level Hybrid-Clamped Converters and Their Voltage Balancing Control Using Three Degrees of Freedom Wei Xu, Jun Wang, Xibo Yuan, Wenzhi Zhou

Switching Permutations and State-Space Modeling of the Dual Active Half Bridge Converter Youssef Fahmy, Matthias Preindl

Hardware-In-the-Loop Simulation of a High Frequency Interleaved Converter based on a Low-Cost FPGA Platform Téo Robert, Romain Monthéard, Valentin Combet, Mathieu Gavelle

Control of Cascaded H-bridge Converters for Power Line

Communication Ioannis Mandourarakis, Eftichios Koutroulis, George Karystinos

An Integrated Testbed with Single DC Source for Delivering Symmetrical Square-Wave Excitation Voltage in the Triple Pulse Test William Black, Jun Wang, Xibo Yuan

Electromagnetic Compatibility Study of a GaN-based converter for fuel cell electric vehicle Elissa Cresenta ANAK JUSTIN, Béatrice BOURIOT, Frédéric GUSTIN, Arnaud Gaillard, Daniel HISSEL

Studio 216

INTEROP Demos

Hall 300

EMD_6:Electrical Machines and Drives (ORAL SESSION)

Wednesday, 19 October 2022

Chairs: khaled Laadjal, Martin NOvak

A New ^{ABCD} Based High-Frequency Signal Injection Model for Low-Speed Sensorless IPMSM Drives Cesar José Volpato Filho, Rodrigo Padilha Vieira, Filipe Pinarello Scalcon, Babak Nahid

Dividing Repulsion Permanent Magnets for Enhancing Suspension Force Characteristics in a 1-axis Active Control Type Magnetic Levitation Pump KOKI TERADA, Masatsugu Takemoto, Ren Tsunata, Jun Imai

A PWM Fixed-Gain Super-Twisting Sliding Mode Current Controller for Switched Reluctance Motors Filipe Pinarello Scalcon, Gaoliang Fang, Cesar José Volpato Filho, Hilton Abílio Gründling, Rodrigo Padilha Vieira, Babak Nahid-Mobarakeh

One Active State Excitation for Saliency-based Encoderless Control of Dual Motors Supplied by a Single Inverter Eduardo Rodriguez Montero, Markus Vogelsberger, Thomas Wolbank

Examination of the Characteristics of a Hybrid Excitation Motor with Field Winding on a Rotor for Electric Vehicle and Hybrid Vehicle Traction Ryusyo Nakazawa, Masatsugu Takemoto, Satoshi Ogasawara, Ren Tsunata, Koji Orikawa

A Carrier-comparison-based Implementation Strategy of A 24-sector-based SVPWM Technique of Asymmetrical Six-phase Machine in Overmodulation Region Sayan Paul, Kaushik Basu

Studio 314

SS25_2: Advanced Multilevel Converters with DC Capacitors: Topology, Modulation, Voltage Balancing, and Control Strategies (ORAL SESSION)

A New Five-Level Grid-Connected PV Inverter Topology Controlled by Model Predictive Mohammad Ali Hosseinzadeh, Maryam Sarebanzadeh, Cristian Garcia, Ebrahim Babaei, Alireza Jolfaei, Jose Rodriguez, Ralph Kennel

A New Multisource Inverter Topology for Electrical Vehicle Applications Controlled by Model Predictive Mohammad Ali Hosseinzadeh, Maryam Sarebanzade, Cristian Garcia, Ebrahim Babaei, Alireza Jolfaei, Jose Rodriguez, Ralph Kennel

Modular Multilevel Converters—Part II: Control Based on Decoupled Equivalent Circuit Model Yi-Hsun Hsieh, Fred C. Lee

Modular Multilevel Converters—Part I: Modeling Based on State-Plane Analysis Yi-Hsun Hsieh, Fred C. Lee

Hybrid Energy Storage System based on Modular Multilevel Series Parallel Converter Ricardo Lizana, Sebastian Rivera, Matias Correa

Studio 311

NTET_2:New Technologies for Electric Transportation (ORAL SESSION)

A Real-Time Simulation Framework to Evaluate the Scheduling of V2G in Distribution Networks Chuan Li, Daniele Carta, Andrea Benigni

Charging Scheduling Algorithm for Wireless-Powered Communication Networks Nga Dinh, Øystein Haugen

Regenerative Braking Efficiency Enhancement using Pole-Changing Induction Motor Shubham Dabral, Saptarshi Basak, Chandan Chakraborty

The Effect of Coil Geometry and Winding Method on the Electromagnetic Launcher Performance Mohamed Abdo

7.2 kW Multifunctional and Integrated On-board Electric Vehicle

Wednesday, 19 October 2022

	<p>Charger Nagamalleswararao Kamarajugadda, Baylon G Fernandes, Kishore Chatterjee Analysis of PM Vernier machine prototypes aimed at a direct drive operating of EV Walid guendouz, Abdelmounaim Tounzi, TOUFIK REKIOUA</p>
	<p>Studio 202</p> <p>MCRM6: Motion Control, Robotics and Mechatronics (ORAL SESSION)</p> <p>Control of single-stroke movement of a drum-playing robot by reinforcement learning using a realistic artificial muscle-driven robot Manabu Okui, Shiori Nakamura, Seigo Kimura, Ryuji Suzuki, Rie Nishihama, Taro Nakamura</p> <p>Motor-Side Angle Estimation based on Extended Kalman Filter for Two-Mass System with Lode-Side Encoder Yoshiyuki Hatta, Kazuaki Ito</p> <p>Iterative Learning-based Trajectory Generation of Robot Manipulator to Reproduce Force Response of Teaching Device Asato Washizu, Yoshiyuki Hatta, Kazuaki Ito, Junya Sato, Takayoshi Yamada</p> <p>HIGHER ORDER INTEGRAL SLIDING MODE CONTROLLER FOR A ROBOTIC MANIPULATOR ASWATHI RAJEEVAN, Lal Priya P S</p> <p>Energy Based Modeling and Power Consumption of Unconventional Quadrotor Amina Belmouhoub, Yasser Bouzid, Slimane Medjmadj, Saddam Hocine Derrouaoui</p> <p>RFID reader multidirecional system Sérgio Pereira, Tiago Barros, Demétrio Matos, Miguel Terroso, João Machado, João Martins, Pedro Morais, João Vilaça</p>
	<p>Studio 206</p> <p>SIPCI_2: Signal and Image Processing and Computational Intelligence (ORAL SESSION)</p> <p>A non-invasive learning-based method for pipeline overhaul on fertilizer production plants Jovania Menezes Dias, Paulo Jefferson Dias de Oliveira Evald, Rafael Tavares Guthes, Paulo Lilles Jorge Drews Junior, Silvia Silva da Costa Botelho</p> <p>A neural network for segmentation of fertilizer grain with multiple sizes and without background Nelson de de Traversi, Silvia Silva da Costa Botelho, Paulo Jefferson Dias de Oliveira Evald, Douglas Alves Goulart, Paulo Lilles Jorge Drews Junior</p> <p>Fast and Parallel Semblance Algorithm for Detecting Faults in Large Seismic Volumes Ratul Kishore Saha, Tiash Ghosh, Sanjai Kumar Singh, Mamata Jenamani, Aurobinda Routray</p> <p>Enhancing Object Localization Accuracy by using Multiple Camera Viewpoints for Disassembly Systems Muhammad Talha Bilal, Ilya Tyapin, Martin Marie Hubert Choux</p> <p>Identification of Thin Layer via Source Wave-field Dictionary Learning Supriyo Chakraborty, Aurobinda Routray</p> <p>Real-time pothole detection system on vehicle using improved YOLOv5 in Malaysia Yang Her Au, Weng Kean Yew, Jia yew Pang, Melissa Chong Jia Ying</p>
	<p>Studio 214</p> <p>INTEROP Presentations/WG Meeting</p>
11:00-12:45	<p>Studio 204</p>

Wednesday, 19 October 2022

	SS13_1:Advanced Design and Control of Modular Active Front-End Converters ... (ORAL SESSION) An Interoperable EMS for the Provision of Grid Services with Hybrid Energy Storage Systems <i>Eneko Unamuno, Hakan Polat, David Cabezuelo, Josu Galarza, Adolfo Anta, Etienne Toutain, Thomas Geury, Omar Hegazy</i> Effects of modularity on the performance and reliability of SiC MOSFET-based active front-end rectifiers in EV charging application <i>Assel Zhaksylyk, Mohammed Mahedi Hasan, Sajib Chakraborty, Thomas Geury, Omar Hegazy</i> Active Thermal Control of a SiC-based AC-DC Converter Using Dynamic Gate-drive for Lifetime Improvement <i>Farzad Hosseinabadi, Hakan Polat, Gamze Egin Martin, Sachin Kumar Bhoi, Sajib Chakraborty, Thomas Geury, Mohamed El Baghdadi, Omar Hegazy</i> Multilevel Bipolar Back-to-Back HVDC Transmission System Based on the Dual Inverter Converter Structure with Model Predictive Control <i>Joaquim Monteiro, Vitor Pires, J. Fernando Silva, Sonia Pinto</i> Non-linear Controllers for Power Quality Improvement using Solid State Transformers in smart grids <i>Guilherme Paraiso, Sonia Pinto, Shahram Javadi, Fernando Silva</i> Multi-Objective Optimization of Bi-directional On-Board Chargers Based on 650V GaN Power Transistors <i>olcay bay, Farzad Hosseinabadi, sajib chakraborty, mohamed el baghdadi, Omar Hegazy</i> Comparative Performance Assessment of Predictive Torque Control Strategy for Motor Drive Applications <i>Shahid Jaman, Assel Zhaksylyk, Sajib Chakraborty, Dai-Duong Tran, Mohamed-El Baghdadi, Thomas Geury, Omar Hegazy</i>
	Studio 310 (Circle) ONLINE1:PEEC_5 (VIDEO PRESENTATION) Droop Control Strategy For Input-Parallel Output-Series LCL Grid-Connected Inverter System <i>Peng Wang, Tianzhi Fang, Husheng Qian</i> Research on Linear Active Disturbance Rejection and Super-twisting Algorithm in Vienna Rectifier <i>Jiawei Chen, Hongpeng Liu, Zhenlan Dou, Wei Zhang, Xianliang Tong</i> Enhanced Stability with Fast Transient Performance in Digitally Current Mode Controlled Multi-phase Buck Converters using Event-based Sampling <i>Teja Golla, Ritam Talukder, Santanu Kapat</i> A Hardware-Enabled Tool for Nonlinear Analysis of Digitally Controlled High-Freq. DC-DC Converters <i>Santanu Kapat, Amit Singha, Arnab Acharya</i> State Feedback Design Approach for Fast Recovery Digitally Current Mode Controlled Boost Converters <i>Mrinmay Bhowmik, Dipayan Chatterjee, K Hariharan, Santanu Kapat, Anandaroop Bhattacharya</i> Clock Shift and Sampling Delay Effects on Stability in Digitally Controlled Cascaded DC-DC Converters <i>Santanu Kapat, Anirban Nanda</i> Modeling and Stability Analysis of Grid Inverters Using Double Synchronous Reference Frame Current Control <i>Yi Zhang, Zhixiang Zou, Jian Tang, Xingqi Liu, Ruokai Xu</i>
12:30-13:30	Studio 315 TIE Co-EiC meeting
12:30-14:30	GRAND HALL

Wednesday, 19 October 2022

	Lunch
13:00-14:30	<p>The Arc (FNAC) Fellow Nomination Advisory Committee</p>
	<p>Copper Hall Industry Forum</p>
14:30-16:00	<p>Studio 312</p> <p>INDI_3: Industrial Informatics-Cloudcomputing, Big Data, AI, Informatics and Software Engineering (ORAL SESSION)</p> <p>Low Computational Vehicle Re-Identification for Unlabeled Drone Flight Images Youlkyeong Lee, Qing Tang, Choi Jehwan, Kanghyun Jo</p> <p>An automated demand-supply matching (DSM) ranking model for the circular economy Edgar Fernandez, Kåre Synnes, Ulf Bodin</p> <p>Learning-on-learning approach for modeling Maide Bucolo, Arturo Buscarino, Luigi Fortuna, Gabriele Puglisi</p> <p>CLARA: Transpiler for Cloud built Machine Learning Models into Resource-Scarce Embedded Systems Sérgio Branco, Jorge Cabral, Carlos Ferreira, João Carvalho, Bruno Gaspar</p> <p>A transformation framework for semantic interoperability in Industry 4.0 Erdem Tepe, Axel Busboom, Michael Müller</p> <p>Studio 313</p> <p>INFA_3: Intelligent Factory Automation (ORAL SESSION)</p> <p>Creating Virtual Knowledge Graphs from Software-Internal Data Maximilian Weigand, Alexander Fay</p> <p>A Hybrid Communication Framework Based Remote Management Architecture with OPC UA Information Model Construction Yuchao Chen, Jinglong Zhang, Qimin Xu, Cailian Chen</p> <p>TSN-compatible Industrial Wired/Wireless Multi-protocol Conversion Mechanism and Module Yingxiu Chen, Qimin Xu, Jinglong Zhang, Lei Xu, Lingzhi Li, Cailian Chen</p> <p>Operational Impacts of IEEE 802.1Qbv Scheduling on a Collaborative Robotic Scenario Richard Candell, Karl Montgomery, Mohamed Kashef, Susruth Sudhakaran, Justin Albrecht, Dave Cavalcanti</p> <p>Smart Adapter System Architecture for Seamless and Scalable Integration of Industry and Smart Home IoT Salman Javed, Cristina Paniagua, Sandeep Patil, Jan van Deventer, Jerker Delsing</p> <p>Studio 213 & 215</p> <p>PEEC_7b:Power Electronics & Energy Conversion (ORAL SESSION)</p> <p>Comprehensive Design and Experimental Verification of Shunt Active Power Filter Hikmat Basnet, Mohammad Pichan, Hossien Hafezi, Tomi Roinila</p> <p>New approach for comparing Modular Multilevel Converter submodule losses considering IGBT and SiC MOSFET devices Pablo Guicharrousse, Md. Rishad Ahmed, Pat Wheeler, Pericle Zanchetta</p> <p>Comparison of Si SJMOS and SiC MOSFET for Single Phase PFC</p>

Wednesday, 19 October 2022

Application *Manish Mandal, Shamibrota Kishore Roy, Kaushik Basu*
Modeling and Control of Bridgeless Single-Switch Non-Inverting AC-DC Cuk Converter in DCM *Alberto Reatti, Humam Al-Baidhani, Marian Kazimierczuk*

Studio 201

CSYS5: Control Systems (ORAL SESSION)

Affine Formation Control of Multiple Quadcopters *Zipeng Huang, Robert Bauer, Yajun Pan*

A Passivity based Approach to Synchronize Multi-agent Systems in Predefined Time *Eram Taslima, Bhawana Singh, Shyam Kamal, Thach Ngoc Dinh, R.K. Saket, Vinay Pandey*

Model Predictive Control with Model Error Compensation by Koopman Approach *Masaki Kanai, Masaki Yamakita*

Fractional Order Control of a Two Tank System with Iso-damping

Robustness to Large Flow Regime Changes *Saddam GHARAB, Vicente Feliu Batlle, Robin De Keyser, Clara Mihaela Ionescu*

Neural Network Based Adaptive Robust Control of a Single-Axis Hydraulic Shaking Table *Jiabao Wen, Chengcheng Zhao, Zhiguo Shi*

Fault Classification in Transmission Lines with Generalization

Competence *Leandro Ensina, Luiz Eduardo Soares de Oliveira, Eduardo Cunha de Almeida, Signie Laureano França Santos, Leandro Silva Bernardino*

Studio 210

PSSG_7:Power Systems and Smart Grid ... (ORAL SESSION)

Improved MPPT Algorithm for Differential Power Processing PV Converters *Yousef Mahmoud, Harrison Iles*

DPP Converters with Reduced Sensors *Yousef Mahmoud, Harrison Iles*

A blockchain platform for Demand Response in Mediterranean islands: a smart contract for remuneration *Giuseppe Sciumè, Marialuisa Di Silvestre, Pierluigi Gallo, Giovanni Lorenzo Restifo, Eleonora Riva Sanseverino, Gaetano Zizzo*

Effectiveness of Wide-Area Selective Damping Control in Power Systems with High Shares of Power Electronics *Jan Vit Suntar, Jose Luis Rueda, Alexandru Stefanov, Bas Kruimer, Coen Berenschot, Lino Prka*

Security Constrained Unit Commitment and Economic Dispatch applied to the Modified IEEE 39-bus system Case *Francisco Gonzalez-Longatt, Gioacchino Tricarico, Raju Wagle, Luis Azuara-Grande, Maria Dicorato, Giuseppe Forte, Jose Luis Rueda*

Improving Small-scale Machine Learning with Recurrent Expansion for Fuel Cells Time Series Prognosis *BERGHOUT Tarek, Mohamed Benbouzid, YASSINE AMIRAT*

Studio 316

SS41: Smart Cities Interoperability and Connectivity (ORAL SESSION)

Personal Data Access and Distribution Management Extension to FIWARE *Yohei Namba, Hiroaki Nishi*

A Simple Model for Sharing Knowledge Among Heterogeneous Sensor Data *Gustavo Monte, Damian Marasco, Ruben Bufanio, Norberto Scarone, Ariel Agnello, Pablo Liscovsky*

Traffic Enforcement at Intersections Monitored by A Single Fisheye

Wednesday, 19 October 2022

	<p>Camera Containing Noisy Detection and Tracking Data Morteza Adl, Maryam Alizadeh, Saeid Habibi, Carlos Vidal, Ali Emadi</p> <p>An Online Unsupervised Machine Learning Approach to Detect Driving Related Events Marianne Silva, Thommas Flores, Pedro Andrade, Jordão Silva, Ivanovitch Silva, Daniel G. Costa</p> <p>Tokenization of sustainable real estate in Smart Cities Peter Waher, Kristjan Araoz, Pablo Pulgar, Daniel Moström</p> <p>Smart Transducers Promoting Smart Cities Interoperability Antonio Espírito-Santo</p>
--	---

Copper Hall

ONLINE2:ICTAST-NTET (VIDEO PRESENTATION)

A Deep Learning Model with the Residual Network for Deployment of Shared Bikes Haotian Zhang, Long Teng, Yung Po Tsang, Chi Pong Tsui, Chao Liu, Chak-yin Tang

Semantic-driven Computation Offloading and Resource Allocation for UAV-assisted Monitoring System in Vehicular Networks Xin Sun

Switching Current Impact Reduction Method for Segmented Power Supply Linear Motor Chengtang Deng, Fei Xu, Cong Zhao, Zixin Li, Liming Shi, Yaohua Li

A Strategy for Selection of Optimal Parameters and Configuration for Segmented Dynamic Wireless Charger System Kukkala Satya Prakash, P.C. Sekhar

Adaptive Power Allocation with Real-Time Monitoring and Optimization for Fuel Cell/Supercapacitor Hybrid Energy Storage Systems Qiuyu Li, Hengzhao Yang, Qian Xun

Studio 211 & 212

PEEC_7a:Power Electronics & Energy Conversion (ORAL SESSION)

A non-invasive Fault Location Method for Modular Multilevel Converters under Light Load Conditions Yaqian Zhang, Yi Zhang, Frede Blaabjerg

Inspection of the Loss Reduction Effect of Three-Phase Inverter by Using a New Single-Phase PWM Control Method Utena Yasuda, Masakazu Michihira

Performance Evaluation of an Si+SiC based Hybrid VSI using a Modified Space Vector Switching Pattern in a Grid Connected Inverter Application Raghava Ram Bharadwaj Vemparala, Jose Titus

Performance Analysis of Three-Phase Synchronization Algorithms Under Voltage Sags David Rincon, Zhixue ZHENG, Juan M. Rey, Maria Alejandra Mantilla, Wilmar Sotelo

Studio 216

INTEROP Demos

Hall 300

EMD_7:Electrical Machines and Drives (ORAL SESSION)

Chairs: Martin Novak, Khaled Laadjel

Output Voltage Overshoot Suppression Control for Multilevel Inverter Architectures Fabio Bernardi, Filippo Savi, Emilio Lorenzani, Stefano Nuzzo, DAVIDE BARATER

Modelling and Fault-Tolerant Control of Triple Three-Phase PMSM

Wednesday, 19 October 2022

	<p>under Open-Phase Fault with Minimum Stator Power Losses <i>Simone Tedeschini, Carlo Cecati, Sobhan Mohamadian</i></p> <p>dv/dt filter design incorporating machine impedance and voltage slew rate for WBG-based electric drives <i>Karthik Debbadi, Yoann Pascal, Marco Liserre</i></p> <p>A Novel Stator Faults Indicator in Three-Phase Induction Motors, Based on Voltage and Impedance Symmetrical Components <i>Khaled Laadjal, SAHRAOUI MOHAMED, Abdeldjalil Alloui, Antonio J. Marques Cardoso</i></p> <p>Adaptive Operating Strategy for Induction Motors Under Changing Electrical-Thermal Conditions <i>Marius Stender, Marius Becker, Oliver Wallscheid, Joachim Böcker</i></p> <p>WBG-based Drive Control Implementation and Experimental Validation <i>Maitane Carrasco, Amaia Lopez-de-Heredia, Irma Villar</i></p>
--	--

Studio 311

NTET_3:New Technologies for Electric Transportation (ORAL SESSION)

	<p>Validation of Fault-Tolerant Control of Converters under Open-Switch Faults on Connected Test Benches <i>Urs Pecha, Kai Wolter, Moritz Wäschle, Nejila Parspour, Katharina Bause</i></p> <p>Modeling a Digital Twin to Predict Battery Deterioration with Lower Prediction Error in Smart Devices: From the Internet of Things Sensor Devices to Self-Driving Cars <i>Thushara Bandara, Malka Halgamuge</i></p> <p>Energy Management Systems for Electric Vehicle Charging Stations: A Review <i>Anindita Golder, Sheldon Williamson</i></p> <p>Preliminary Sizing of a Battery-Powered All-Electric Propulsion System for Regional Aircraft <i>Markus Anker, Jonas Nøland</i></p> <p>Position Locking for Permanent Magnet Synchronous Machine Propeller Drives in Drones by Hall-Effect Sensor-Assisted Nonlinear Observer <i>Emil Jenssen, Kristoffer Gryte, Jon Are Suul</i></p> <p>Endurance Driven Energy Management System for All-Electric Marine Autonomous Surface Vehicle <i>Taimur Zaman, Graeme Burt, Ali Wahoud, Gianfranco Gobbo, Garrt Millard, Stefano Malagodi, Mazheruddin Syed</i></p>
--	---

Studio 206

SIPCI_3:Signal and Image Processing and Computational Intelligence (ORAL SESSION)

	<p>Real-time road accident reporting system with location detection using cloud-based data analytics <i>Melissa Jia Ying Chong, Weng Kean Yew, Jia yew Pang, Yang Her Au</i></p> <p>Fake News Detection using a Decentralized Deep Learning Model and Federated Learning <i>Nirosh Chathuranga, Malka Halgamuge, Azeem Mohammad</i></p> <p>Robust Real-time Junction Detection Under Various Conditions Using Dark Channel Maps <i>Hyung-Joon Jeon, Jae Jeon</i></p> <p>Camera-wise Training for Enhanced Omni-directional 2D Object Detection <i>Hyung-Joon Jeon, Duong Nguyen-Ngoc Tran, Long Hoang Pham, Huy-Hung Nguyen, Tai Huu-Phuong Tran, Jae Jeon</i></p> <p>Design and Evaluation of Guided Wave Signal Generation for System-On-Chip Platform on FPGA <i>Veit Wiese</i></p>
--	---

Studio 214

Wednesday, 19 October 2022

INTEROP Presentations/WG Meetings	
14:30-16:15	<p>Studio 202</p> <p>MCRM7: Motion Control, Robotics and Mechatronics (ORAL SESSION)</p> <p>Machine Learning-Based Agoraphilic Navigation Algorithm <i>Hasitha Hewawasam, Yousef Ibrahim, Gayan Kahandawa</i></p> <p>Design of a Torsion Torque Estimator that Includes a Backlash Model for a Load-Side Angle Control System that Consists of a Motor, a Reduction Gear, a Spring, and Motor/Load-Side Encoders <i>Yuto Ikeda, Daisuke Yashiro, Kazuhiro Yubai, Satoshi Komada</i></p> <p>A Fast Online Estimator of the Main Vibration Mode of Mechanisms from a Biased Slightly Damped Signal <i>Selma Ben Ftima</i></p> <p>Position Control of a Two-Degree-of-Freedom Parallel Robot Including Torsion Springs and Motor/Load-Side Encoders <i>Tsubasa Takahashi, Daisuke Yashiro, Kazuhiro Yubai, Satoshi Komada</i></p> <p>Human-Robot Interaction Force based Power Assistive Algorithm of Upper Limb Exoskeleton Robots Driven by a Series Elastic Actuator <i>Deokjin Lee, Choi KiYoung, wonbum yun, Sehoon Oh</i></p> <p>Obstacle Based Fast Marching Tree for Global Motion Planning <i>Jiale Hou, Zhitao Liu, Hongye Su</i></p> <p>Energy Optimized Path Planning and Decision Making for Multiple Robots in Rescue Operations <i>Dileep Sivaraman, Branesh M Pillai, Jackrit Suthakorn, Songpol Ongwattanakul</i></p>
14:30-17:00	<p>Studio 310 (Circle)</p> <p>ONLINE1: PSSG_1 (VIDEO PRESENTATION)</p> <p>Optimal Configuration of Wind/Solar/Diesel /Storage Microgrid Capacity Based on PSO-GWO Algorithm <i>Qiang Zhang, Xiuxian Xu, Tianzheng Wang, Haotian Sun, Chen Yang, Hailang Pan</i></p> <p>Integration of a Next Generation SiC Switch-based Voltage Multiplier in Multi-stage Converters for Increased Voltage Step-up Capability <i>Nino Ramos</i></p> <p>Active Synchronization of Islanded Microgrid using Droop-controlled Grid-forming Inverters <i>Soham Chakraborty, Mohammed Tuhin Rana, Murti V. Salapaka</i></p> <p>A Novel Power-Hardware-in-the-Loop Interface Method for Grid-Forming Inverter Systems <i>Soham Chakraborty, Jaesang Park, Govind Saraswat, Jing Wang, Soumya Tiwari, Atif Maqsood, Apurva Somani, Murti V. Salapaka</i></p> <p>Transient Stability Analysis and Enhancement for VSG with Virtual Impedance based Current Limitation <i>Cong Luo, Yandong Chen, Yuancan Xu, Zili Wang, Qianyuan Li</i></p> <p>Polynomial Lyapunov control for DC MicroGrid robustness and stability <i>Imen IBEN AMMAR, Moustapha Doumiati, Sarah Kassir, Mohamed Machmoum, Mohamed CHaabane</i></p> <p>Finite Control Set Model Predictive Control of a Photovoltaic Differential Power Processing System <i>Thibaut Harzig, Brandon Grainger</i></p> <p>Joint Optimization of Battery Swapping Station Revenue and Electric Vehicle Owners' Benefits by Introducing Tiered Pricing Incentives <i>Wei Wang, Hengzhao Yang</i></p> <p>High-efficiency Diagnosis of DC-link Capacitors in Grid-connected PV System with Parallel DC Modules <i>Geye Lu, Dayong Zheng, Pinjia zhang, Tao Zheng</i></p>

Wednesday, 19 October 2022

	<p>Transient mode of parallel inverters connected to a hybrid microgrid: evaluation of dynamic performance considering a virtual impedance droop controller <i>wajdi Bu dahab, Kamal Al-Haddad, Mahmoud Hamouda</i></p>
14:30-17:30	<p>The Arc</p> <p>Women in Engineering (INVITED SPEAKERS+ DEMO SESSION)</p> <p>Active lower limb exoskeleton for walking and stand up <i>Dunai Larisa CDA: IoT Digital and Intelligent Management Buildings for the Smart Campus project</i> <i>Mª Cristina Rodríguez-Sánchez, Pablo Villoria, Javier Orellana, Julio Ramiro, Gabriel Morales, Juan A. Melero</i></p> <p>AI for Energy: A Blockchain-based Trading Market <i>Ameni Boumaiza</i></p>
16:00-16:30	<p>GRAND HALL</p> <p>Coffee Break</p>
16:30-18:00	<p>Studio 312</p> <p>INDI_4: Industrial Informatics-Cloudcomputing, Big Data, AI, Informatics and Software Engineering (ORAL SESSION)</p> <p>In-Circuit Debugger for Wireless Real-Time Monitoring and Diagnosis of FPGA Applications <i>Veit Wiese</i></p> <p>Performance Analysis of KVM Hypervisor Using a Self-Driving Developer Kit <i>Thilo Mueller, Hadi Askaripoor, Alois Knoll</i></p> <p>Studio4Education: Model Driven Graphical Programming of IoT applications for Education <i>Sébastien Canet, Fadwa REKIK, saadia dhouib, marcello coppola</i></p> <p>NaviSaf: A safe navigation system for road anomalies detection <i>Oussama MAZARI ABDESSAMEUD, Walid CHERIFI, Mouhssin Abd El Illah KRIBI, Ahmed DAHMANI</i></p> <p>Semantic Level of Interoperability by Proposing an IEEE 1451 Family of Standards Ontology <i>Helbert da Rocha, Antonio Espírito-Santo, Reza Abrishambaf</i></p>
	<p>Studio 313</p> <p>INFA_4: Intelligent Factory Automation (ORAL SESSION)</p> <p>Integration of openSAFETY in OMNeT++ <i>Armin Hadžiaganović, Raheeb Muzaffar, Hans-Peter Bernhard, Andreas Springer</i></p> <p>Optimized Implementation of Segmentation CNNs in GPU SoC Devices <i>Elena Rodriguez Lois, Roberto Fernandez Molanes, Carlos Gonzalez-Val, Juan J. Rodriguez-Andina, Jose Farina</i></p> <p>Towards Standardized Manufacturing as a Service through Asset Administration Shell and International Data Spaces Connectors <i>Felix Larrinaga, Michel A. Iñigo, Jon Legaristi, Alain Perez, Javier Cuenca, Blanca Kremer, Elena Montejo, Alain Porto</i></p> <p>An OSGi-based production process monitoring system for SMEs <i>Andrea Bonci, Alessandro Di Biase, Maria Cristina Giannini, Marina Indri, Andrea Monteriù, Mario Rosario Prist</i></p>
	<p>Studio 213 & 215</p> <p>PEEC_8b: Power Electronics & Energy Conversion (ORAL SESSION)</p>

Wednesday, 19 October 2022

Chairs: Laurent Segers

- Asymmetrical Modular Multilevel Converter with Sensorless Voltage Control for High-Quality Output** *Zhongxi Li, Zhonggang Li, Nima Tashakor, Angel Peterchev, Stefan Goetz*
- Forecast of photovoltaic generation in isolated rural areas of Ecuador using Holt-Winters and seasonal variation methods** *Mauricio Rodriguez, Hugo Cisneros, Diego Arcos-Aviles, Wilmar Martinez*
- Autonomous Optimal Voltage Support Scheme of Two-Stage PV System for Grid Fault Ride Through** *Juncheng Wang*
- Current-Type Power Hardware-in-the-Loop Interface for Black-Start Testing of Grid-Forming Converter** *Zhiwang Feng, Abdulrahman Alassi, Mazheruddin Syed, Rafael Pena-Alzola, Khaled Ahmed, Graeme Burt*

Studio 210

PSSG_8:Power Systems and Smart Grid ... (ORAL SESSION)

- Sliding Mode Control of the MMC-based Power System** *morteza aghahadi, Aleksandra Leki rÅngi Piegari, Ajay Shetgaonkar*
- Day-Ahead PV Power Forecasting for Control Applications** *Mirhan Urkmez, Carsten Kallesøe, Jan Dimon Bendtsen, John Leth*
- Guide for the Design and Installation of Underground Cable Systems** *Javier Urquiza, Sharon Lozano, Guido Veintimilla*
- A Robust Nonlinear Multi-Variable Controller for a 5-Switch Bi-Directional DC-DC Converter for DC-Microgrids Applications** *Gabriel Broday, Luiz Lopes, Houshang Karimi*
- A Highly Compact Transformerless Universal Power-Flow and Quality Control as well as Soft Open Point Circuit** *Stefan Goetz, Mowei Liu*
- Integration of Energy Storage Systems within Modular Multilevel Converters for Medium-Voltage Distribution Networks** *Paolo Meloni, Alessandro Serpi*

Copper Hall

ONLINE2:MCRM_ISAS (VIDEO PRESENTATION)

- Circuit Modeling and Inductance Calculation for Energy Harvesting of Dual-Coil RFID Systems** *Alireza Namadmalan, Maeve Duffy*
- Design and Implementation of a Laser Scanner Featuring Flexible Printed Circuit Boards** *TSUNG-TUN LIN, Cheng-Lung Chen, Shao-Kang Hung*
- Adaptive Sliding Mode Control with RBF Neural Network-Based Tuning Method for Parallel Robot** *Ningyu Zhu, Wenfang Xie, Henghua Shen*
- Development and Control of a Flexible Actuation-Based Delta Robot** *Yasiru Fernando, Manukid Parnichkun*
- Design and Hybrid Impedance Control of a Compliant and Balanced Wrist Rehabilitation Device** *Mwayi Yellewa, Abdelfatah Mohamed, Hiroyuki Ishii, Samy Assal*
- Extended-State-Observer-Based Sliding Mode Control for a Compliant Grinding Device With Unknown Backlash-Like Hysteresis** *Haoqi Tang, Zuoqing Liu, Qingxiang Wu, Lei Sun, Ning Sun*

Studio 211 & 212

PEEC_8a:Power Electronics & Energy Conversion (ORAL SESSION)

Wednesday, 19 October 2022

	<p>Transformerless Partial Power AC-Link Converter for PV Integration to DC Microgrid <i>Eduardo Richard, Hugues Renaudineau, Ana M. Llor, Rodrigo A. Bugueño, Christian Á. Rojas</i></p> <p>Transformerless HERIC Inverter with Modified Unipolar PWM to Decrease Grid-Injected Current's THD <i>Sobhan Mohamadian, Concettina Buccella, Carlo Cecati</i></p> <p>Comprehensive Study on Dynamic on-resistance Evaluation Circuit for Power GaN HEMTs Devices <i>Rustam Kumar, Suvendu Samanta, Tian-Li Wu</i></p> <p>Design of Digital-controlled Two-stage AC/DC Converter Based on GaN HEMT <i>hou yinling, Xu Junqing, Wang Shiyuan, Li Diang, Guo Yuanbo, Zhang Xiaohua</i></p> <p>Investigation of Thermal Deformation Characteristics in IGBT Modules Under Bonding Wire Cracking Condition <i>Cong Chen, Libing Bai, Jun Luo, Jiahao Wang, Quan Zhou, Jie Zhang, Lulu Tian, Wei Huang, Yuhua Cheng</i></p>
	<p>Studio 216</p> <p>INTEROP Demos</p>
	<p>Studio 206</p> <p>SIPCI_4: Signal and Image Processing and Computational Intelligence (ORAL SESSION)</p> <p>Voltage Sag Classification Based on Multi-task Parallel Convolutional Neural Network <i>youli dong, Xiaojun Ding, Hao He, Weizhe Zhao, Jia Li</i></p> <p>GA-based Parameter Optimization of Image Processing for Contamination Inspection of Nonwoven Fabrics <i>Nobuhiko Kumazawa, Sota Miyazaki, Yoshiyuki Hatta, Junya Sato, Kazuaki Ito, Yukio Otsuka, Ryota Kitagawa, Kenji Iwata, Hidekazu Hirayu</i></p> <p>Temporal-spatial Feature Fusion for Few-shot Skeleton-based Action Recognition <i>Leiyang Xu, Qiang Wang, Xiaotian Lin, Lin Yuan, Xiang Ma</i></p> <p>ATGP based Change Detection in Hyperspectral Images <i>Parasuram Yadav Palla, Nikhil Bobate, Amba Shetty, Raghavendra B. S., Narasimhadhan A. V.</i></p> <p>A System for Identification of Lamps Based on Artificial Intelligence <i>FRANCISCO FAMBRINI</i></p>
	<p>Studio 214</p> <p>INTEROP Presentations/WG Meetings</p>
16:30-18:15	<p>Studio 204</p> <p>SS28_1: Hybrid Strategies for Smart Energy Management and Storage (ORAL SESSION)</p> <p>DC Link Voltage Regulation of an Electric Vehicle Charger with Pulse Current Charging <i>Ritesh Keshri, Anadi Deshkar, Hiralal Murlidhar Suryawanshi, Padmanabham Jayan, Giuseppe Buja</i></p> <p>Design of a Single Current Sensor based BLDC Motor Controller for Solar-Mounted E-Rickshaw <i>Olive Ray, Raushan Kumar</i></p> <p>Modified Single Phase Shift Control of DAB Converter for Fast Dynamic Response Under Various Disturbances <i>Piyali Pal, Ranjan Kumar Behera</i></p> <p>A Non-Invasive Current Estimator for Integrated Dual-DC Boost Converter Topology <i>Kausik Biswas, Ritam Chakraborty, Olive Ray</i></p>

Wednesday, 19 October 2022

	Fuzzy Rule Value Reinforcement Learning based Energy Management Strategy for Fuel Cell Hybrid Electric Vehicles <i>Liang GUO, Zhongliang LI, Rachid OUTBIB</i> Rapid Thermal Modeling and Discharge Characterization for Accurate Lithium-ion Battery Core Temperature Estimation <i>Akash Samanta, Alvin Huynh, Emmanuel Rutovic, Sheldon S. Williamson</i> ANN Deployed Speed Sensorless Control of PMSM Drive for Electric Vehicles <i>Harshit Mohan, Gopal Agrawal, Mukesh Pathak, Sanjeet Dwivedi</i>
17:30-19:00	The Arc Meeting - Electrical Machines Technical Committee
18:30-19:00	GRAND HALL Pre-drink
19:00-22:00	GRAND HALL Gala Dinner + IES Award Ceremony

Thursday, 20 October 2022

08:00-09:15	Studio 204 SS15_1:New Emerging Technologies in Disturbance Estimation and Rejection (ORAL SESSION) The state feedback control for a class of singular Markovian jump systems subject to input saturation and time delay <i>Junjie Zhao, Bo Li</i> Finite-Time Robust Guaranteed Cost Control for Continuous-Time Singular Systems with Nonlinear Perturbation <i>Xuejing Ren, Bo Li, Junjie Zhao, Songlin Wo</i> Improving Disturbance-Rejection Performance Using Combination of Sliding-Mode Control and Equivalent-Input-Disturbance Approach <i>Zewen Wang, Jinhua She, Daiki Sato</i>
	Studio 312 SS36: Power Electronics and Energy Storage Strategies for DC Microgrid Optimal Energy Management Scheme for Wave-HESS DC Microgrid <i>Peiwen Tan, Lei Huang, Minshuo Chen, Yang Li, Ruiyang Ma, Jianlong Yang</i> Analysis of the Bipolar Voltage Bus Balancing of a DC Microgrid with Bidirectional Converters <i>Mateus Pinheiro Dias, Debora Damasceno, João Inácio Yutaka Ota, Jose Antenor Pomilio</i> Nonlinear model predictive control of a microgrid with a variable efficiency battery storage system <i>Mateja Car, Mario Vašak, Mojtaba Hajhosseini, Vinko Lešić</i> A Comparative Study Based on MPPTs for Nano-Satellite Microgrid Applications under Spinning Flight Scenarios <i>Mohammad Yaqoob, Hussein Abubakr, Jose Matas Alcala, Abderezak Lashab, Josep M. Guerrero, Juan C. Vasquez</i> Model Predictive Control of Two-Tier Converter for Maximum Power Extraction from Photovoltaic System <i>Mahmoud F. Elmorshedy, Badr S. Algadair, Dhafer Almakhles</i>
	Studio 313

Thursday, 20 October 2022

SS17_1: Optical Wireless Communication for Industrial Applications

Real-time hardware G.hn LiFi infrastructure with D-MIMO and WDM over POF Fronthaul *Thiago Elias Bitencourt Cunha, Carina Ribeiro Barbio Corrêa, Jean-Paul Linnartz, Eduward Tangdiongga, Frans Huijskens*

LiFi Positioning and Optimization in an Indoor Factory Environment *Ziyan Ma, Sepideh Mohammadi Kouhini, Christoph Kottke, Ronald Freund, Volker Jungnickel, Marcel Müller, Daniel Behnke*

LED Modelling for Efficient LiFi Modulator Design to Accelerate OOK *Jean-Paul Linnartz, Kumar Arulandu, Diego Vargas*

Low Power Control Access System based on VLC for Industrial Applications *Julio Rufo, Victor Guerra, Martin Luna, James Farmer, Dominic O'Brien*

Reducing Overhead for Low-Power Optical Wireless Communications *Malte Hinrichs, Benjamin Poddig, Peter Hellwig, Volker Jungnickel*

Studio 201

CSYS6-Control Systems (ORAL)

Environmental Modeling for Motion-Copying System Using Element Description Method *Ryotaro Kobayashi, Seiichiro Katsura*

A Direct Synthesis based Sliding Mode Control of a Nonlinear Continuous Stirred Tank Reactor *Mohammad Atif Siddiqui, Mohammad Nishat Anwar, Ahmad Faiz Minai, Akhlaque Ahmad Khan, Mohammad Naseem, Abdul Jabbar*

Multi-layer Observers Design for Force Control with Robot Finger Pad by Using Element Description Method *Kosuke Egawa, Seiichiro Katsura*

Reflected Wave Control for Generating Impact Motion Using a Flexible Manipulator *Kosuke Shikata, Seiichiro Katsura*

Studio 315

SS6_1: Intelligent Sensing Applications for Human Assistive Systems (ORAL SESSION)

Local Path Planning Based on Velocity Obstacle Considering Collision Probability and Kinematic Constraint for Mobile Robot *Yosuke Ueda, Naoki Motoi*

The Influence of Avatar Representation on Haptic Interaction in Virtual Environment *Genki Sasaki, Hiroshi Igarashi*

Validation of a Property Estimation Method Based on Sequential and Posteriori Estimation *Tomoya Kitamura, Atsumi Saito, Keisuke Yamazaki, Yuki Saito, Hiroshi Asai, Kouhei Ohnishi*

2-DOF Haptic Feedback Control Stick for Remote Rover Navigation *Tomonori Yamazaki, Sota Shimizu, Rikuta Mazaki, Hokuto Kurihara, Naoki Motoi, Roberto Oboe, Nobuyuki Hasebe, Tomoyuki Miyashita*

Load-Side Acceleration Control for Geared Motors with Unknown Backlash and Nonlinear Friction *Juan Padron, Yuki Yokokura, Kiyoshi Ohishi, Toshimasa Miyazaki, Yusuke Kawai*

Studio 316

SS31_1: Future-Proof Power Electronic Systems and Control for Residential Microgrids

3L-T-type qZSI as Grid-Forming Unit in ac Microgrid *Javier Gutiérrez-*

Thursday, 20 October 2022

<p><i>Escalona, Carlos Roncero-Clemente, Oleksandr Husev, Vitor Pires, María Isabel Milanés-Montero, Eva González-Romera</i></p> <p>Interlink Converter for Hybrid AC to Bipolar DC Microgrid or to Two DC Microgrids <i>Vitor Pires, Daniel Foito, Armando Cordeiro, Carlos Roncero, Joao Martins, Armando Pires</i></p> <p>Use of Resonant Terms in a 2DOF Control Scheme for the Current Control of an Active Power Filter <i>Francisco Javier López-Alcolea, Emilio J. Molina-Martínez, Javier Vázquez, Pedro Roncero-Sánchez, Alfonso Parreño Torres, Ismael Payo</i></p> <p>Multi-port Smart Transformer Integration in Residential Buildings <i>Enrique Romero-cadaval, Fermin Mendoza-Azores, Joaquin Carbonell-Cuellar, Javier Rodriguez-Barrero</i></p> <p>Black Start and Fault Tolerant Operation of Isolated Matrix Converter for dc Microgrids <i>Pietro Emiliani, Andrii Chub, Giovanni De Carne, Dmitri Vinnikov, Andrei Blinov</i></p>

The Arc

SS20_1: Predictive Analytics Architectures and Applications for Industrial Systems

Condition Monitoring on Renewable Energy Production with Application to Wind Generation *Betül Sena Ça öBBurak Ketmen, Bar Bulut*

IoT Architecture and Solutions for Predictive Maintenance of Mobile Machinery *Jani Hietala, Kalle Raunio, Tero Jokinen, Petri Kaarmila*

On Suitability of the Customized Measuring Device for Electric Motor *Rok Hribar, Gašper Petelin, Margarita Antoniou, Anton Biasizzo, Stanko Ciglarič, Gregor Papa*

An AI-based Architecture Framework for Improving End-of-line

Reliability Tests of Electric Motors *Mujdat Soyturk, Kutalmış Co öVâAnur Izmitlioglu, Borahan Tümer, Deniz Güne öAnan Saraco öCBer Bulut, Hasan Burak Ketmen, 60Wf laanedar, Ta öFVOA ö Áray Ayd à*

Improved Domain Adaptation Approach for Bearing Fault Diagnosis *Sertac Kilickaya, Turker Ince, Levent Eren, Serkan Kiranyaz, Moncef Gabbouj, Ozer Can Devecioglu*

Studio 211 & 212

PEEC_9a:Power Electronics & Energy Conversion (ORAL SESSION)

Adaptive Variable Switching Frequency Control for SiC-based PMSM Drive Systems *Suleman Yunus, Wenlong Ming, Carlos E. Ugalde-Loo*

Development of numerical analysis techniques for supercapacitor assisted surge absorber (SCASA) technique to validate experimental and simulated results *Savin Thusara Kokuhennadige, Nihal Kularatna, Ye Chow Kuang, Alistair Steyn-Ross*

High Performance Simulation Framework of Three-Phase Battery

Modular Multilevel Management Converter System *Dominic Karnehm, Nina Sorokina, Sebastian Pohlmann, Martin Ackermann, Manuel Kuder, Antje Gieraths*

Studio 216

INTEROP DEMO

Hall 300

EMD_9:Electrical Machines and Drives (ORAL)

Thursday, 20 October 2022

SESSION)

Chairs: Shafiq Nataegh, Mohamed Al Baghdadi

A Study on Insulation Components of High Voltage Electrical Machines Used in Electric Vehicles *Martino Bailoni, Shafiq Nataegh, Benjamin Gaußens, Olga Shtyka*

A Simplified Space Vector Overmodulation Strategy for PMSM Drive System *Zisui Zhang, Babak Nahid-Mobarakeh, Ali Emadi*

Enhanced Adaptive Higher Order Sliding Mode Observer based Sensorless Control *Ying Zuo, Chunyan Lai, K. Lakshmi Varaha Iyer*

Online Interturn Short Circuits Fault Monitoring for Permanent Magnet Synchronous Machines *Ying Zuo, Ahmad Darabi, Chunyan Lai, K. Lakshmi Varaha Iyer*

Concept and Control of a 48V Integrated Multi-Three-Phase PMSM Drive using Separate H-Bridge Inverters on Concentrated Tooth-Windings *Felix Gliese, Christoph Cheshire, Tobias Röser, Ulrich Ammann*

Studio 314

SS9_1:Conductive and Wireless Powering and Charging Technologies for Electric Mobility (ORAL SESSION)

Design and Validation of an Inductive Power Transfer System with Zero Phase Angle Detection Algorithm *Vincenzo Castiglia, Nicola Campagna, Rosario Miceli, Stanimir Valtchev*

Printed Circuit Board Coil Design with Reduced Series Resistance for High Power Inductive Wireless Power Transmission Systems *Alexis Adrian Narvaez Acaro, Claudio Carretero, Jesus Acero, Jose M. Burdio*

Harmonic Emission Modelling of Electric Vehicle Chargers *Yawen Liang, Lu Wang, Zian Qin, Pavol Bauer*

Converter Topology Comparison for a Two-Stage Level-2 Onboard Charger in 800-V EV Powertrains *Rachit Pradhan, Mehdi Narimani, Ali Emadi*

Design method of Coreless Coil Considering Power, Efficiency and Magnetic Field Leakage in Wireless Power Transfer *Yuto Yamada, Takehiro Imura, Yoichi Hori, Soma Hasegawa*

Studio 202

SS30_1:Advances in Human-Mechatronic Systems (ORAL SESSION)

Proposal of posture guidance method using air jetting with table tennis racket type device *Rin Suzuki, Manabu Okui, Ryunosuke Sawahashi, Rie Nishihama, Taro Nakamura*

Autonomous Mobile Robot Navigation for Complicated Environments by Switching Multiple Control Policies *Kanako Amano, Yuka Kato*

Development of Semi-active Force Feedback Shoes with MR Brake Rendering a Falling Sensation and Descent Acceleration Measurement *Ryunosuke Sawahashi, Toshinari Tanaka, Taiki Masuda, Manabu Okui, Rie Nishihama, Taro Nakamura*

Prototype of an exoskeletal lower limb force-feedback device for moving extensively in VR space *Taiki Masuda, Ryunosuke Sawahashi, Jonah Komatsu, Manabu Okui, Rie Nishihama, Taro Nakamura*

Development of cart with constant steerability regardless of loading weight or position *Shunya Aoki, Sho Yokota, Akihiro Matsumoto, Daisuke Chugo, Satoshi Muramatsu, Hiroshi Hashimoto*

Thursday, 20 October 2022

	<p>Studio 206</p> <p>HCICT_1: Human Centric ICT (ORAL SESSION)</p> <p>Detection of Respiratory Emergency Situation of Rescue Patients with Machine Learning Algorithms Abu Shad Ahammed, Sampada Reddy Dontireddy, Roman Obermaisser</p> <p>Quasi-Resonant DC-DC Converter Single-Switch for Single-Input Bipolar-Output Applications Cristian Díaz Martín, Eladio Durán Aranda, Salvador Pérez Litrán, Jorge Semião</p> <p>Effect of the Transimpedance Amplifier Topology on the Photoplethysmography Signal Angel Solé Morillo, Joan Lambert Cause, Bruno Da Silva Gomes, Juan Carlos García Naranjo, Johan Stiens</p>
08:00-09:30	<p>Studio 311</p> <p>ICTAI_3:ICT and AI enabling smart cities, buildings, agriculture, energy efficiency and sustainability</p> <p>Building Occupancy Detection using Machine Learning-based Approaches: Evaluation and Comparison Chinmayi Kanthila, Abhinandana Boodi, Karim Beddiar, Yassine Amirat, Mohamed Benbouzid</p> <p>Feasibility of Conversion from Diesel Engine to Natural Gas Power Plants Moses Kabeyi</p> <p>Explainable Artificial Intelligence for Evaluation of Liquor giz, giz</p> <p>Greenhouse Heat Map Generation with Deep Neural Network Using Limited Number of Temperature Sensors Ayu Sonoda, Yuki Takayama, Ayaki Sugawara, Hiroaki Nishi</p> <p>Anomaly Detection in Critical-Infrastructures using Autoencoders: A Survey Harindra Sandun Mavikumbure, Chathurika S. Wickramasinghe, Daniel L. Marino, Milos Manic</p> <p>Hybrid Indoor Localization System Combining Multilateration and Fingerprinting Leonardo Sestrem de Oliveira, Ohara Kerusauskas Rayel, Paulo Leitao</p>
	<p>Studio 310 (Circle)</p> <p>SS3_1: Distributed Control and Optimization in Networked Systems and their Applications (ONLINE Hybrid VIDEO SESSION)</p> <p>Security Platoon Control of Connected Vehicle Systems under DoS Attacks and Dynamic Uncertainty Rongzhen Wang, Bing Zhang, Wen Shixi, Yuan Zhao</p> <p>Transmission Loss-Aware Peer-to-Peer Energy Trading in Networked Microgrids Hailing Zhu, Khmaies Ouahada, Adnan Abu-Mahfouz</p> <p>Joint Design of Control and Transmission for Industrial CPS under Time Sensitive Networking xuanzhao Lu, Qimin Xu, jinglong zhang, cailian chen</p> <p>Simulation Environment for Modular Automation Systems Björn Leander, Tijana Markovic, Aida Causevic, Tomas Lindström, Hans Hansson, Sasikumar Punnekatt</p>
08:00-18:00	<p>Studio 210</p> <p>NOT AVAILABLE</p> <p>Studio 214&216</p> <p>NOT AVAILABLE</p>

Thursday, 20 October 2022

09:30-10:30	Copper Hall Keynote: Prof. Dr. ir. Joeri Van Mierlo & Dipl.-Ing. Christof Schernus
10:30-11:00	GRAND HALL Coffee Break
11:00-12:30	Studio 312 SS36: Power Electronics and Energy Storage Strategies for DC Microgrid AC Grid-interface Bidirectional Buck-Type Converters for DC microgrids: Comparative Study <i>Ahmed Yahia Farag Abdelfattah, Paolo Mattavelli, Davide Biadene, Tarek Younis</i> Dual-active-bridge converter modeling for real-time signal processor implementation <i>Jiaqin SUN, Giampaolo Buticchi, Jing Li, He Zhang, Sandro Guenter, Jiajun Yang</i> Cases of Soft Switching in a Series Resonant Balancing Converter for Bipolar DC Grids <i>Sachin Yadav, Zian Qin, Pavol Bauer</i>
	Studio 313 SS17_2: Optical Wireless Communication for Industrial Applications The IEEE 802.15.13 Standard for Optical Wireless Communications in Industry 4.0 <i>Kai Lennert Bober, Eric Ackermann, Sang-Kyu Lim, Tuncer Baykas, Ronald Freund, Volker Jungnickel</i> Software-defined LiFi - RF network for Industry 4.0 applications <i>Anagnostis Paraskevopoulos, michael schlosser, warunee pluemakarapunya, dominic schulz, peter hellwig, julian hohmann, mathias bohge, thomas menzel, hagen woesner, Volker Jungnickel</i> Techno-Economics of LiFi compared to Wi-Fi in Industrial IoT applications <i>Carmen Mas Machuca, Madeleine Kaufmann, Maximilian Riegel, Dominic Schulz, Pieter Stobbelaar, Marcel Müller, Daniel Bahnke</i> Orthogonal Time Frequency Space Modulation in Wideband Doppler Channel <i>Gao ziqiang, Xiong Deng, xihua zou, Hongyu Meng, peixuan li, chen chen, Thiago Elias Bitencourt Cunha, lianshan yan</i>
	Studio 316 SS31_2: Future-Proof Power Electronic Systems and Control for Residential Microgrids Analysis of Holdup Time for DC Grid-Forming Isolated Active Front-End Converters <i>Edivan Carvalho, Andrei Blinov, Andrii Chub, Dmitri Vinnikov</i> Digital Control of PFC Rectifier with Combined Feedforward and PI Regulator <i>Ievgen Verbytskyi, Pietro Emiliani, Andrei Blinov</i> A Three-Phase On-Board Integrated Battery Charger for EVs using a Driver Based on Triple Inverters <i>Armando Cordeiro, Vitor Pires, Daniel Foito, José Fernando Silva</i> Bidirectional DC-DC Converter for Battery Storage Systems with Support for Mitigation of Voltage Imbalance in Bipolar DC Microgrids <i>Vitor Pires, Daniel Foito, Armando Cordeiro, Carlos Roncero_Clemente, José Silva</i>
	The Arc

Thursday, 20 October 2022

SS20_2: Predictive Analytics Architectures and Applications for Industrial Systems

Improved Detection of Broken Rotor Bars by 1-D Self-ONNs *Levent Eren, Turker Ince, Murat Askar, Ozer Devecioglu*

Investigation of Potting Compounds on Thermal-Fatigue properties of Solder Interconnects *Leiming Du, Xiujuan Zhao, Piet Watte, Rene Poelma, Guoqi Zhang, Willem Driel*

An IoT Cloud and Big Data Architecture for the Maintenance of Home Appliances *Luis Ferreira, Tiago Fonseca, Orlando Sousa*

Data-Centric Model Development to Improve the CNN Classification of Defect Density SEM Images *Corinna Kofler, Claudia Anna Dohr, Judith Dohr, Anja Zernig*

Studio 216

INTEROP DEMO

Hall 300

EMD_10: Electrical Machines and Drives (ORAL SESSION)

Chairs: Shafagh Nategh, Mohamed Al Baghdadi

Design and Fault Analysis of Discrete Halbach Magnetic Screws *Doha Mustafa, Hussain Hussain, Hamid Toliaty*

Design of Electromagnet Rotor based Switched Reluctance Machine (ESRM) for Electric Vehicle Applications *Syam Sundar Satheesan Nair, Prathap Reddy B, Subhabrata Basak, Umanand L, Gopakumar K*

Thermal Models of Various PMSM Rotor Topologies *Martin Skalicky, Roman Pechanek, Lukas Sobotka, Lukas Veg*

Trajectory Linearisation-based Offset-free MPC for Synchronous Electric Motor Drives with Nonlinear Magnetic Characteristic *Ismaele Diego De Martin, Fabio Tinazzi, Mauro Zigliotto*

System Parameter-free Continuous Control-set Predictive Current Control of Synchronous Motors *Ismaele Diego De Martin, Fabio Tinazzi, Mauro Zigliotto, Christoph Hackl*

An Experimental Investigation of Hybrid Cooling Solution for High Performance Traction Motor *Viktor Josefsson, Andreas Carlsson, Shafagh Nategh, David Ekholm*

Studio 314

SS9_2: Conductive and Wireless Powering and Charging Technologies for Electric Mobility

Power Relay Module Based Multiple-load Charging Capability Extension *Kaitian Chao, Peng Zhao, Xinxin Yu, Xiaoxuan Ji, Minfan Fu*

Comparison of Circular Coil, Double-D Coil, and 85 kHz Self-Resonant Coil in Road Embedment for Dynamic Wireless Power Transfer *Koki Hanawa, Takehiro Imura, Yoichi Hori, Nagato Abe*

A controlled variable inductor for an LCC-S compensated Wireless Power Transfer system *Luigi Solimene, Fabio Corti, Salvatore Musumeci, Carlo Stefano Ragusa, Alberto Reatti*

A comparison study on the air-gapped and underwater inductive power transfer *Lydiah Michelle Monari, Hussein Al-Sallami, Bjarte Hoff, Trond Østrem*

A New Input-Parallel-Output-Series Three-Phase Hybrid Rectifier for Heavy-Duty Electric Vehicle Chargers *Rui Qiang, Yang Wu, Thiago Soeiro, Pierpaolo Granello, Zian Qin, Pavol Bauer*

Thursday, 20 October 2022

Studio 202

SS30_2:Advances in Human-Mechatronic Systems (ORAL SESSION)

Analysis of Crowd Simulation for Autonomous Mobile Robot Navigation *Midori Tanaka, Yuka Kato*

Mobile robot's navigation based on road segmentation and route evaluation *Shinji Tanimoto, Satoshi Muramatsu, Katsuhiko Inagaki, Daisuke Chugo, Sho Yokota, Hiroshi Hashimoto*

A simple method for estimating lower limb muscle strength in the elderly and standing assistance according to the individual's physical weakness *Daisuke Chugo, Yuya Miyazaki, Satoshi Muramatsu, Sho Yokota, Jinhua She, Hiroshi Hashimoto*

Studio 206

HCICT_2: Human Centric ICT (ORAL SESSION)

The human role in Human-centric Industry *Sepideh Kalateh, Luis A. Estrada-Jimenez, Terrin Pulikottil, Sanaz Nikghadam Hojati, Jose Barata*

Power Saving Techniques for Wearable Devices in Medical Applications *Workineh Gudisa, Bruno da Silva, Worku Jimma, Johan Stiens*

Optimum Design of a Wire-Driven Redundant Spherical Parallel Manipulator for Foot Drop Rehabilitation System *Ahmed Gamal, Abdelfatah Mohamed, Hiroyasu Iwata, Samy Assal*

Modeling of control delay in human-robot collaboration *Adriano Scibilia, Nicola Pedrocchi, Luigi Fortuna*

Comparison of Filtering Methods in Measuring Human ZMP Using Kinect Sensor *Toshiyuki Nagasawa, Yuta Tawaki, Toshiyuki Murakami*

An Integrated Force Feedback System for a Prosthetic Hand *Christian von Brockdorff, Yesenia Aquilina, Rachel Cauchi, Michael Saliba, Kenneth Camilleri, Jesmond Attard*

11:00-13:00

Studio 204

SS15_2:New Emerging Technologies in Disturbance Estimation and Rejection (ORAL SESSION)

an Interval Multiple Models Approach for Uncertain Nonlinear Systems Estimation *Souad BEZZAOUCHA REBAI*

Improving habitability for wind-induced structural vibration by equivalent-input-disturbance approach *Kou Miyamoto, Naoto Yoshida, Yuta Tomiyoshi, Jinhua She, Satoshi Nakano*

Stable Control and Disturbance Rejection Strategy for Planar 2R

Underactuated Robot via Intelligent Algorithm *Zixin Huang, Xiao Wan, Yaosheng Zhou, Lejun Wang*

Adaptive Update Tracking Algorithm for Fast Motion Object *Haozheng Qian, Mingxing Fang, Jinhua She, Lijun Zhao, Youwu Du, Xiao Liang*

Active Self-weight Compensation for Direct-drive Robot Arm *Mariko Sato, Seiichiro Katsura*

Novel Explicit Model Predictive Control Strategy For Boost Converters Based on State-space Averaging Method *zhaohong wang, ke xu, yonghong lan, xiaofan yang*

Studio 201

SS21: Reinforcement Learning and Hybrid AI for control applications (ORAL SESSION)

Thursday, 20 October 2022

	<p>Signal identification of low signal-to-noise ratio time series data with deep neural network <i>Zhixiang Ren, Yiming Ren, Tianyu Zhao, Yue Zhou</i></p> <p>Safety Aware Autonomous Path Planning Using Model Predictive Reinforcement Learning for Inland Waterways <i>Astrid Vanneste, Simon Vanneste, Olivier Vasseur, Robin Janssens, Mattias Billast, Ali Anwar, Kevin Mets, Tom De Schepper, Siegfried Mercelis, Peter Hellinckx</i></p> <p>Object Detection To Enable Autonomous Vessels On European Inland Waterways <i>Mattias Billast, Robin Janssens, Astrid Vanneste, Simon Vanneste, Olivier Vasseur, Ali Anwar, Kevin Mets, Tom De Schepper, José Oramas, Steven Latré, Peter Hellinckx</i></p> <p>Chip-SAGAN: A Self-Attention Generative Adversarial Network for Chinese Ink Wash Painting Style Transfer <i>Jiaoju Zhou, Feng Gao, Xuebo Yang, Weiyang Lin</i></p> <p>Reinforcement learning based mass flow and supply temperature control for combined heat distribution <i>Stef Jacobs, Sara Ghane, Ali Anwar, Siegfried Mercelis, Peter Hellinckx, Ivan Verhaert</i></p> <p>Transfer Learning-based Hybrid Modeling Approach for Indoor Temperature Modeling <i>Furkan Elmaz, Sara Ghane, Thomas Huybrechts, Ali Anwar, Siegfried Mercelis, Peter Hellinckx</i></p> <p>Robust Parameter Estimation and Tracking through Lyapunov-based Actor-Critic Reinforcement Learning <i>Thomas Rudolf, Joshua Ransiek, Stefan Schwab, Sören Hohmann</i></p>
--	---

Studio 315

SS6_2: Intelligent Sensing Applications for Human Assistive Systems (ORAL SESSION)

	<p>Gaze Preference Decision Making Predictor Using RNN Classifier <i>Shumpei Sato, Sota Shimizu, Koh Hamada</i></p> <p>Sidewinder: Snake Robot's Stereo Vision System for Rescue in Collapsed Debris at Disaster Sites <i>Rikuto Nakamoto, Sota Shimizu, Tomoki Takamura, Alessandro Calfi, Fulvio Mastrogiovanni</i></p> <p>Tornado: 2-DOF Power Assist Suit to Assist Twisting Motion of Lower Back <i>Motoki Hirose, Sota Shimizu, Rikuto Mazaki</i></p> <p>GAN-based Radar Micro-Doppler Augmentation for High Accuracy Fall Detection System <i>RITESH CHANDRA TEWARI, Patitapaban Palo, Jharswar Maiti, Aurobinda Routray</i></p> <p>Amyloid-;Clearance and its Evaluation by Auditory Stimulation in a Mouse Model of Alzheimer's Disease <i>Maika Ogawa, Yasue Mitsukura, Yoichiro Abe, Masato Yasui</i></p> <p>Evaluation of Mathematical Models for Postural Sway Based on Reproducibility of SDA Parameters <i>Katsuto Sakae, Yuta Tawaki, Toshiyuki Murakami</i></p> <p>Home hospitalization system for the remotely and continuous monitoring of chronic patients <i>Javier Aguilar Torán, Jaime Punter-Villagrasa, Xavier Muñoz, Pere Miribel-Català</i></p>
--	---

Studio 211 & 212

PEEC_10a:Power Electronics & Energy Conversion (ORAL SESSION)

	<p>Single Core and Modular Transformer Solutions: a Trade-Off Analysis of Volume, Losses and Temperature Rise <i>Asier Arruti, Jon Anzola, Iosu Aizpuru, Mikel Mazuela</i></p> <p>Power Inter Cell Transformer Modelling for ASV Application <i>Guillaume Pellecuer, Thierry MARTIRÉ, Loïc DARIDON</i></p>
--	--

Thursday, 20 October 2022

	<p>Resonant current estimation and phase-locked loop control system for inductorless step-up single piezo element-based (SUPRC) DC-DC converter Jack Forrester, Martin Foster, Jonathan Davidson</p> <p>Novel Carrier-reassignment PWM Techniques for Sub-Module Power Balancing in CHB Converters Abhijit Kshirsagar, Little Pradhan, Renuka Varma, D Venkatramanan, Prince Kumar, Ned Mohan</p> <p>Application of DC/DC partial power conversion to concentrator photovoltaics Philippe Camail, Christian Martin, Bruno ALLARD, Maxime Darnon, Charles Joubert, João Trovão</p> <p>Critical design criterion for inductorless H-bridge driven piezoelectric-transformer-based power supplies Zijiang Yang, Jack Forrester, Jonathan N Davidson, Martin P Foster, David A Stone</p>
	<p>Studio 311</p> <p>ICTAI_1: ICT and AI enabling smart cities, buildings, agriculture, energy efficiency and sustainability</p> <p>Effective Information Selection Method on Spatiotemporal Information Infrastructure with Photogrammetry Ayaki Sugawara, Ayu Sonoda, Hiroaki Nishi</p> <p>Emergency situations in public buildings: How to know where persons are to be rescued Jan Haase</p> <p>Occupancy Detection for General Households by Bidirectional LSTM with Attention Hisashi Oshima, Tsuyoshi Ishizone, Kazuyuki Nakamura, Tomoyuki Higuchi</p> <p>Wildfire Spread Prediction Model Calibration Using Metaheuristic Algorithms Jorge Pereira, Jérôme Mendes, Jorge S. S. Júnior, Carlos Viegas, João Ruivo Paulo</p> <p>Frequency Evaluation of the Xilinx DPU Towards Energy Efficiency Jurgen Vandendriessche, Bruno da Silva, Abdellah Touhafi</p> <p>A Building Block for Internet of Things Prototyping Roald Van Glabbeek, Eden Hunde Teshome, Diana Deac, Towfik Jemal Ali, Jacques Thibergheen, Kris Steenhaut</p> <p>An MQTT Gateway for HIL Testing of Energy Systems Diran Liu, Daniele Carta, Andre Xhonneux, Dirk Müller, Andrea Benigni</p>
11:00-13:30	<p>Studio 310 (Circle)</p> <p>SS3_2: Distributed Control and Optimization in Networked Systems and their Applications (ONLINE Hybrid VIDEO SESSION)</p> <p>Distributed Resilient Frequency Control Based on Estimation of Sensor and Actuator Attacks in AC Microgrids Kai Ma, Yufei Dong, Peng Zhao, Jie Yang</p> <p>A Resilient Economic Dispatch Method for Power Grid under DoS Attacks Fanzhi Meng, Chao Deng, Lei Ding</p> <p>Cloud-Based Distributed Consensus Tracking for Multi-Agent Systems Under Switching Communication Topologies Lei Ding, Yukang Zhao</p> <p>Load Frequency Control of Networked Power Systems with Asynchronous Sampled-data Communication and Missing Control Inputs Wen Shixi, Yiwen He, Yuan Zhao, Lingyan Hu</p> <p>Leader-Follower Multiagent Systems Containment with Prescribed Instant Jiyuan Kuang, Bo Zhang, Yabin Gao, Shuxian Fang, Shichang Guo, Zhenhuan Wang, Xiaoning Shen, Jianxing Liu</p> <p>Secure Event-Triggered Distributed Cooperative Control of High-Speed Trains Under DoS attacks Shunyuan Xiao, Xiaohua Ge, Qing-Long</p>

Thursday, 20 October 2022

	<p><i>Han, Zhenwei CAO</i> Velocity-Free Distributed Robust Nash Equilibrium Seeking By An Uncertainty and Disturbance Estimator Based Algorithm <i>Zhen Xiang, Danhu Li, Guobiao Jia, Maojiao Ye</i></p> <p>Load Distribution and Voltage Adjustment of Microgrid Based on Reference Voltage Compensation Strategy <i>Kaijian Tian, Xinying Lei, Shangpeng Zhong, Zibao Lu, Youhong Feng</i></p>
12:30-14:30	<p>GRAND HALL Lunch</p>
13:00-14:30	<p>The Arc Industry Forum</p>
14:30-15:30	<p>The Arc keynote: Prof.dr. Jorgen D'Hondt</p>
15:30-16:00	<p>GRAND HALL Coffee Break</p>
16:00-17:30	<p>Studio 311 ICTAI_4:ICT and AI enabling smart cities, buildings, agriculture, energy efficiency and sustainability (ORAL SESSION)</p>
16:00-17:45	<p>Hall 300 EMD_11:Electrical Machines and Drives (ORAL SESSION) Chairs: Mohamed Al Baghdadi, Shafiqh Nategh Surrogate Modelling of Dynamic Phasor Simulations of Electrical Drives <i>Nasrulloh Loka, Sriram Gurumurthy, Bernard Amevor, Antonello Monti, Tom Dhaene, Ivo Couckuyt</i> Neural Network-Based Classification of Current Sensor Failures in Fault-Tolerant Control Induction Motor Drive <i>Maciej Skowron</i> A New Neural Network based Method for Online Parameters Identification of the Interior Permanent Magnet Synchronous Machines <i>Minh Bui</i> Iron Loss Measurement Segregation between an Assembled Stator Core and Tester <i>Bassam S. Abdel-Mageed, Pragases Pillay</i> Retrofit Design Space Investigation of Permanent Magnet Propulsion Motors for Electrified Turboprop Regional Aircraft <i>Håkon Broch, Jonas Kristiansen Nøland, Andrea Bocchese</i> Novel Approach for Predictive Time-Frequency Analysis of Subharmonics and Resonances on VFD-HSPMM system <i>RAMDANE LATEB, Joaquim Silva, andre de andrade, lakdar sadi haddad</i> A Stator Flux Linkage DC Offset Based Stator Fault Detection For PMSM Drive Systems <i>Akanksha Upadhyay</i></p>
16:00-18:00	<p>Studio 313 SS4: Advances in Multi-port Power Converters: Applications in Energy Systems (ORAL SESSION) Novel High Gain Multiport Isolated DC-DC Converter with Bipolar</p>

Thursday, 20 October 2022

Symmetric Outputs *Immanuel Ninma Jiya, Khang Huynh, Rade Cirim, Nand Kishor*

Integrated Multiport Back-to-Back Power Converter for Type-4 Wind Turbine Generator with Hybrid Energy Storage System *Bang Nguyen, Thai-Thanh Nguyen, Van-Long Pham, Tuyen Vu, Mayank Panwar, Rob Hovsapian*

On Cognate Multiport Converters through Graph-based Generalized Duality *Pasan Gunawardena, Yuzhuo Li, Yunwei (Ryan) Li*

Studio 213 & 215

PEEC_11b:Power Electronics & Energy Conversion (ORAL SESSION)

analysis of the influence of train operation diagram adjustment on the working state and life of IGBT module of traction converter *LIU BAOCHENG, Liu Yixin, Sun Hu, Yang Zhongping, Huang Xianjin*

Model of a 9-level transformerless RV Topology Grid-Tied-Inverter for PV applications *Muhammad Salman, Chiara Boccaletti, Najeeb Ullah, Najeeb Ullah*

Design and Optimization of Three-Phase LLC Charger with ~~9-level~~ Configuration *Abdulsamed Lordoglu, Mehmet Onur Gulbahce, Derya Ahmet Kocabas, Serkan Dusmez*

A Staircase Modulation for Asymmetric Inverter Operating with Equals Fundamental Voltage and Minimum THD *Eduardo Espinosa, Matías Veillon, Pedro Melin, Carlos Baier, Javier Muñoz, Jose Espinoza, Jesús de la Casa Hernández*

Research on Voltage Sag Compatibility Index Based on Gravity Model *Qing Zhong, Yixue Liang, Weilin Yao, Longjun Wang, Gang Wang*

Improved Responses of grid Connected Quadratic Boost Inverter Based on Super-Twisting Sliding Mode Control *Mahmoud F. Elmorschedy, Mosaad M. Ali, Sherif M. Dabour, Dhafer Almakhles, I. A. Gowaid, Mohamed Emad Farrag*

Studio 201

SS11-Artificial Intelligence Methods for the Control of Power Electronics Converters (ORAL SESSION)

An ANN-Assisted Control for the Power Decoupling of a Multiple Active Bridge DC-DC Converter *Giampaolo Buticchi, Amin Farjudian, Juyoung Oh, Luca Tarisciotti*

Droop Coefficient Design and Optimization Using Genetic Algorithm-A Case Study of the More Electric Aircraft DC Microgrid *Habibu Hussaini, Tao Yang, Yuan Gao, Cheng Wang, Ge Bai, Serhiy Bozhko*

Flexibility Prediction in Wastewater-Energy Nexus using Machine Learning *Wybren Oppedijk, Niels Tiben, Daniel Gebbran Cons Bacilla Ferreira, Tomislav Dragićević*

Comparative Assessment of Supervised Learning ANN Controllers for Grid-Connected VSC System *Prabhat Ranjan Bana, Mohammad Amin*

Design of Neural Network for Adaptive Current Control with Different Short-Circuit Ratios *Li Cheng, Xiongfei Wang, Huoming Yang, Lars Nordström*

Robust Artificial NN-based Tracking Control Implementation of Grid-Connected AC-DC Rectifier for DC Microgrids Performance Enhancement *Ahmed Soliman, Mahmoud Amin, Fayed El-Sousy, Osama Mohammed*

Intelligent Primary Control of Voltage Source Converters in AC

Thursday, 20 October 2022

Microgrids Abd Alelah Derbas, Arman Oshnoei, Morteza Kheradmandi, Frede Blaabjerg

Studio 315

SS27: Distributed Control, Optimization and Networked Game and Their Industrial Applications

Optimal Bipartite Consensus Control for Unknown Coopetition Multi-agent Systems with Time-delay via Reinforcement Learning

Method Jing Zhang, Yang Chen, Jiangjun Hu, Xiudong Gao, Lina Ou, Huan Xiao

Multi-Agent Reinforcement Learning Based Electric Vehicle Charging Control for Grid-Level Services Md Golam Dastgir, Xiang Huo, Mingxi Liu

Studio 211 & 212

PEEC_11a:Power Electronics & Energy Conversion (ORAL SESSION)

Optimized Power Conversion System for Mobile Air Radiation Monitoring System Sung-Ho LEE, Min-Jae Kim

A New Voltage Clamp Method for PV Maximum Power Tracking Under Shading Conditions Ahmed Cheriti

Multi-objective optimization of high order input filters for grid connected converters using Genetic Algorithms Pedro Costa, Sonia Pinto, J. Fernando Silva

Three-Phase Voltage Boosting Inverter using Single Switched Capacitor SAJNEEK SINGH, Manik Abrol, Krishna Kumar Gupta, Sanjay K. Jain

Dead Time Reverse Conduction Investigation in GaN-Based Inverter for Motor Drives Salvatore Musumeci, Vincenzo Barba, Fabio Mandrile, Radu Bojoi, Marco Palma

Optimization and Design of Multi-Relay Wireless Power Transfer System in Insulator with Metal Flanges Yueshi Guan, Ruiqing Sun, Yangyun Xiao, Yijie Wang, Dianguo Xu

A GaN-Based Three-Level Dual Active Half Bridge Converter With Active Cancellation of the Steady-State DC Offset Current ilias chorfi, Corinne Alonso, Romain Monthéard, Thierry Sutto

Studio 216

INTEROP DEMO

Studio 314

SS22_1: Recent Advances in Sliding Mode Control for AC Motor Systems

High Order Terminal Sliding-mode Control of Permanent Magnet Synchronous Motor Cai William, Wang Jinguo, Zhou Minghao, Wu Xingguo

A Hybrid Three-Coil IPT Topology with High Tolerance to Pad Misalignment for Battery Charging Applications Youzheng Wang, Hongchen Liu, Qikun Zhou, Chunyang Jiang, Xinsheng Zhang, Chaochao Li

A Novel SVPWM Control Strategy for High- Frequency Link Dual Matrix-Type Inverter Pan Jiang, Zhe Cai, Hongchen Liu, Chaochao Li

An Improved Model Predictive Current Control for Permanent Magnet Linear Generator of Direct-Drive Wave Energy Converters Lai Wei, Lei

Thursday, 20 October 2022

	<p><i>Huang, Jianlong Yang, Xiaoyu Zhang, Ruiyang Ma, Yang Li</i> State of Charge Estimation for Electric Vehicle Battery Using Fuzzy Sliding Mode Observer <i>Yong Feng, Yingjie Shi, Chen Xue, Fengling Han</i> Short-term probability forecasting of wind power based on D-Vine quantile regression <i>Wei Zhang, Jiayu Wang, Senwen Li, Tengzhou Wang, Sipeng Hao</i></p>
	<p>Studio 202</p> <p>ICTAST: ICT Enablers of Autonomy and Smart Transport (ORAL SESSION)</p> <p>Towards a context identification method for autonomous robots <i>Marvin Zager, Christoph Sieber, Alexander Fay</i></p> <p>SmartData Safety: Online Safety Models for Data-Driven Cyber-Physical Systems <i>Jose Luis Conradi Hoffmann, Antônio Augusto Fröhlich</i></p> <p>Electric Vehicle Physical Parameters Identification <i>Ricardo Maia, Jérôme Mendes, Rui Araújo</i></p> <p>Performance Evaluation of V2X Communication for Connected Autonomous Vehicles in Platooning <i>Burak Senkus, Mujdat Soyturk</i></p> <p>Multi-Level Cognitive, Risk-Aware Reconfiguration of the Level of Autonomy in Highly Automated Vehicles <i>Konstantina Karathanasopoulou, Angelos-Christos Maroudis, George Dimitrakopoulos, Elias Panagiotopoulos, John Violos</i></p>
16:30-17:30	<p>Studio 204</p> <p>BACM TC Meeting</p>
18:30-22:00	<p>GRAND HALL</p> <p>Conference Party - Sponsors: IECON and SYP (Location TBD)</p>

A. Estrada-Jimenez, Luis	54	Aibara, Megumi	22
A. Nasser, Gamal	9, 17	Ait-Amirat, Youcef	24
A. V., Narasimhadhan	46	Aizpuru, Iosu	55
Aamo, Ole Morten	26	Akbar, SyedaQuratulain	13
Abarzadeh, Mostafa	11	Akimoto, Shonosuke	32
Abbaszadeh, Masoud	10, 15	Al Sheikh, Hiba	11
Abdel-Khalik, Ayman	14	Al-Baidhani, Humam	40
Abe, Nagato	53	al-Buraiki, Omar	12
Abe, Yoichiro	55	Al-Haddad, Kamal	7, 11, 30, 44
Abido, Mohamed	14	Al-Sallami, Hussein	53
Abílio Gründling, Hilton	36	Alahmad, Mahmoud	34
Abrishambaf, Reza	44	Alaniz-Plata, Ruben	19
Abrol, Manik	59	Alassi, Abdulrahman	45
Abu-Mahfouz, Adnan	35, 51	Alberti, Luigi	20, 29
Abu-Rub, Haitham	16	Albrecht, Justin	39
Abubakr, Hussein	47	Aldayea, Marwan	14
Acero, Jesus	50	Algadair, Badr S.	47
Acharya, Arnab	38	Ali, Ahsan	17
Ackermann, Eric	52	Ali, Mohamed	7
Ackermann, Martin	49	Ali, Mosaad M.	58
Adelmann, Stefan	25	Ali, Towfik Jemal	56
Afrasiabi, Shahab	22	Alizadeh, Maryam	40
Agbossou, Kodjo	16	Aljuhaishi, Nasser	34
Agnello, Ariel	40	ALLARD, Bruno	56
Agrawal, Gopal	47	Alloui, Abdeldjalil	42
Agundis Tinajero, Gibran David	18	Almakhles, Dhafer	47, 58
Ahmad, Faheem	21	Alonso, Corinne	18, 59
Ahmed, Hafiz	28	Alquennah, Alamera Nouran	34
Ahmed, Khaled	45	Alvarez	21
Ahmed, Md. Rishad	39	Valenzuela, Rodrigo	

Alves Goulart, Douglas	37	Arcos-Aviles, Diego	45
Aly, Mokhtar	10	Arghandeh, Reza	34
Amevor, Bernard	57	Arulandu, Kumar	48
Amin, Mahmoud	58	Asai, Hiroshi	48
Amin, Mohammad	58	Aşan, Taşdemir	49
AMIRAT, YASSINE	40	Aschemann, Harald	32
Amirat, Yassine	51	Ashur, Ahmed	14
Ammann, Ulrich	50	Askar, Murat	53
Anand, Sandeep	13, 19, 26	Askaripoor, Hadi	44
Andersson, Andreas	30	Assal, Samy	45, 54
Andrade, Pedro	41	Attard, Jesmond	54
Andreu, Jon	13	Au, Yang Her	42
Angulo, Alejandro	10, 20	Aydın, Eray	49
Anta, Adolfo	38	Azadi, Shirin	30
Antonino Daviu, Jose	27	Azuara-Grande, Luis	40
Antoniou, Margarita	49	B Veeranna, Sreenivasappa	23
Antunes, Carlos Henggeler	11	B, Prathap Reddy	53
Anvari- Moghaddam, Amjad	8	B. S., Raghavendra	46
Anwar, Ali	55	Babaei, Ebrahim	36
Anwar, Mohammad Nishat	48	Bacha, Seddik	18
Anzola, Jon	55	Bae, Jaewoong	27
Aquilina, Yesenia	54	Baghdadi, Mohamed-El	38
Arab Khaburi, Davod	10, 33	Bahnke, Daniel	52
Arabsalmanabadi, Bita	22	Bai, Ge	58
Araoz, Kristjan	41	Bai, Libing	46
Araújo, Rui	60	Baier, Carlos	33, 58
ARAZM, SAEED	30	Ban, Branko	30
			Bandopadhyay, Bijnan	34
			Baranwal, Rohit	30
			Barata, Jose	26, 54
			BARATER, DAVIDE	41
			Barba, Vincenzo	59
			Barrena, Jon Andoni	34

Barros, Tiago	37	Bernardino, Leandro Silva	40
Barwar, Manish	20			
Kumar			Bernhard, Hans- Peter	44
Basak, Saptarshi	36			
Basak, Subhabrata	53	Berns, Karsten	9
Basu, Kaushik	26, 36, 39	BERTIN, Ludovic	22
			Bertoluzzo, Manuele	7
Bauer, Pavol	29, 50, 52, 53	Bhattacharya, Anandaroop	38
Bauer, Robert	40	Bi, Guangdong	15
Bause, Katharina	42	Biadene, Davide	10, 52
Bayhan, Sertac	16, 19, 31	Biasizzo, Anton	49
Baykas, Tuncer	52	BIDEAUX, Eric	11
Bayram, I Safak	31	Billast, Mattias	55
Bazmohammadi, Najmeh	18	Biot-Monterde, Vicente	27
BEAREE, Richard	15	Bitencourt Cunha, Thiago Elias	52
Béarée, Richard	15	Blaabjerg, Frede	4, 8, 13, 18, 41,
Bearee, Richard	15			58
Becker, Marius	42	Beddiar, Karim	51
Beddiar, Karim	51	Blaha, Petr	23
Beferull-Lozano, Baltasar	32	Blavette, Anne	18
Behera, Ranjan	6	Blinov, Andrei	12, 49, 52
Behera, Ranjan Kumar	46	Bobate, Nikhil	46
Behnke, Daniel	48	Boccaletti, Chiara	58
Ben-Brahim, Lazhar	4	Bocchese, Andrea	57
Benbouzid, Mohamed	11, 40, 51	Böcker, Joachim	42
Bendtsen, Jan Dimon	45	Bodin, Ulf	33, 39
Benedetti, Priscilla	25	Boehrer, Bernhard	34
Benigni, Andrea	36, 56	Boehrer, Michael	34
BERCU, Sophie	22	bohge, mathias	52
Berenschot, Coen	40	Boi, Mauro	11
			BOILEAU, Thierry	13
			BOITIER, Vincent	13
			Bojan-Dragos, Claudia-Adina	32
			Bojoi, Radu	59

Bokoro, Pitshou	34	Camilleri, Guy	18
Bonifacio, Joao	20	Camilleri, Kenneth	54
Boodi, Abhinandana	51	Campagna, Nicola	50
Botezatu, Paul	32	Campillo, Javier	16
BOURIOT, Béatrice	35	Cao, Jishen	12
Boutat, Driss	21	Cao, Libing	13
Bouvier, Yann	14	Cao, Lingling	10, 17
Bouzid, Yasser	37	CAO, Zhenwei	56
Bozhko, Serhiy	14, 58	Carbonell-Cuellar, Joaquin	49
Braeken, An	25	Cardinale, Judith	12
Buccella, Concettina	17, 46	Cardoso, Paulo	24
Buchta, Ludek	23	Carlsson, Andreas	53
Bufanio, Ruben	40	Carnielutti, Fernanda	27, 29
Bugueño, Rodrigo A.	46	CARREJO GONZALEZ, Carlos Eduardo	8
Buja, Giuseppe	46	Carretero, Claudio	50
Bulut, Barış	49	Carta, Daniele	36, 56
Burdio, Jose M.	50	Carvalho, Adriano	24
Burlacu, Adrian	32	Carvalho, João	39
Burt, Graeme	42, 45	Castro-Toscano, Moises J.	12
Busboom, Axel	39	Cauchi, Rachel	54
Buscarino, Arturo	39	Causevic, Aida	51
Büsch, Johannes	13	Caux, Stephane	25
Buticchi, Giampaolo	52	Cavalcanti, Dave	39
C. Chandorkar, Mukul	28	Ceballos, Salvador	11
C. Vasquez, Juan	18, 47	Cecati, Carlo	17, 41, 46
Cabezuelo, David	38	Ceccato, Mariano	25
Cabral, Jorge	39	Celegin, Mario	16
Cabral, José	33	Cen Cheng, Pangcheng David	31
Cai, Shun	13	CHAABANE, Mohamed	43
Cai, Xu	24			
Cai, Zhe	59			
Cai, Zheng	28			
Caldognetto, Tommaso	10			
Calfi, Alessandro	55			

Chabane, Djafar	24	Chen, Yang	18, 59
Chakraborty, Chandan	3, 36	Chen, Yuzheng	10
			Cheng, Peng	13, 15
Chakraborty, Ritam	46	Cheng, Xiaomei	34
Chakraborty, Sajib	38	Cheng, Yuhua	46
chakraborty, sajib	38	Cheong Took, Clive	32
Chalangar, Hossein	17	Cheong, Benjamin	15
Chan, Ka Fun	34	Cheong, Sungjin	27
Chan, Pak-lan	13	CHERIFI, Walid	44
Chanekar, Abhishek	13	Cheshire, Christoph	50
Chaplin, Jack C.	26	Chiquito, Alex	33
Chatterjee, Dipayan	38	Chkouri, Mohamed Yassin	27
Chatterjee, Kishore	36	Chong Jia Ying, Melissa	37
Chattpadhyay, Sumit	3	Choque, Ivan	24
Chaudhary, Sanjay K	18	Choux, Martin Marie Hubert	37
Chen, Cailian	39	Chuang, Chin- Sheng	4
chen, cailian	51	Chub, Andrii	12, 49, 52
Chen, Caixue	4	Chugo, Daisuke	50, 54
chen, chen	52	Cibrario Bertolotti, Ivan	25
Chen, Cheng-Lung	45	Ciglarič, Stanko	49
Chen, Haodong	31	Ciric, Rade	57
chen, jianming	4	Cisneros, Hugo	45
Chen, Jinghui	21	Combes, Pascal	20
Chen, Min	12	Combet, Valentin	35
Chen, Mingxiao	31	Connor, Peter	14
Chen, Minshuo	47	coppola, marcello	44
Chen, Minyou	29	Corchado, Juan Manuel	33
Chen, Nan	15	Cordeiro, Armando	49, 52
Chen, Qian	18, 29	Cornea, Octavian	20
Chen, Qing	12	Cornetta, Gianluca	9
Chen, Shuxin	9			
Chen, Yandong	43			

Correa, Matias	36	de la Casa	58
Correia, Érika	12	Hernández, Jesús	
Corti, Fabio	53	de Oliveira, Luiz	40
Coşkun, Kutalmış	49	Eduardo Soares	
Costa, Daniel	33	De Schepper, Tom	55
Costa, Daniel G.	41	De Smet, Ruben	25
Costa, Nelson	24	Deac, Diana	56
Couckuyt, Ivo	57	DELHOMMAIS,	11
Crombez, Nathan	32	Mylène	
Cruz-Albaran,	27	DELPHA, Claude	12, 22,
Irving A		Delsing, Jerker	27
Cuenca, Javier	44	Deng, Chao	39
Da Silva Gomes,	51	Deng, Fujin	56
Bruno		Deng, Xiong	4
da Silva, Bruno	54, 56	Dennetière,	52
da Silveira, Gabriel	29	Sébastien	13
Dabour, Sherif M.	58	Derrouaoui,	37
DAHMANI, Ahmed	44	Saddam Hocine	
Damasceno,	47	Deshkar, Anadi	46
Debora		Deshpande,	
Damiano, Alfonso	16	Amruta	21
Dang, Charlie	28	Devecioglu, Ozer	53
Darabi, Ahmad	50	Devecioglu, Ozer	49
DARIDON, Loïc	55	Can	
Darnon, Maxime	56	Deventer, Jan van	39
Das, Annoy Kumar	26	Dhaene, Tom	57
Das, Moumita	14	Dhople, Sairaj	34
Davidson,	56	dhouib, saadia	44
Jonathan		Di Biase,	
Davidson,	56	Alessandro	44
Jonathan N		Di Piazza, Maria	
de Almeida,	40	Carmela	25
Eduardo Cunha		Di Silvestre,	
de andrade, andre	57	Marialuisa	40
De Carne,	49	Di Tommaso,	
Giovanni		Antonino Oscar	17
De Keyser, Robin	40	Diallo, Demba	8
			DIALLO, Demba	14, 22
			Diana, Michela	14
			Diang, Li	46

Dias, Joana	25	Dragičević, Tomislav	58
Dias, Jorge	4			
Díaz Amado, José	12	Dragičević, Tomislav	8, 18
DIAZ LONDONO, CESAR EDUARDO	28	Dragicevic, Tomislav	21
Dicorato, Maria	40	Drath, Rainer	26
Dimitrakopoulos, George	60	Driel, Willem	53
Ding, Dawei	14	Du, Jinqian	16
Ding, Lei	56	Du, Youwu	54
Ding, Shihong	28	Du, Zheng	18
Ding, Xiaojun	46	Duan, Guangxin	4, 14
Ding, Yuemin	34	Duan, Hongyu	9
Ding, Zhaoyi	9	Duffy, Maeve	45
Dinh, Thach Ngoc	40	DUPUIS, Yohan	32
Divan, Deepak	29	Durán Aranda, Eladio	51
DJEMAI, Mohamed	4	Durante, Luca	25
DJERDIR, Abdesslem	24	Dusmez, Serkan	58
Dohr, Claudia Anna	53	Dwivedi, Sanjeet	6, 47
Dohr, Judith	53	E. Ugalde-Loo, Carlos	49
Dong, Renxi	24	Ebrahimian, Armin	23
Dong, Yufei	56	Eftichis Koutroulis, Eftichis Koutroulis	4
Dong, Zhihua	14	Egala, Jagadeesh	26
Dong, Zhiping	7	Egin Martin, Gamze	38
Donthireddy, Sampada Reddy	51	Ekholm, David	53
Dolla, Suryanarayana	28	El Baghdadi, Mohamed	38
Doorsamy, Wesley	34	el baghdadi, mohamed	38
Dorneles	30	EL RAFEI, Maher	10
Callegaro, Alan		EL SIED, Moataz	8
Dou, Zhenlan	38	EL WAIFI, Ilyas	20
DOUMIATI, Moustapha	10	EL-Refaie, Ayman	4, 23
Doumiati, Moustapha	11, 43	El-Sousy, Fayez	58

ELHANI, Soumia	20	Feng, Youhong	57
Elosegui, Ibon	23	Feng, Yuxin	18
Emadi, Ali	15, 16, 23, 28, 30, 33, 40, 50	Ferariu, Lavinia	32
			Fernandes, Baylon G	36
Emiliani, Pietro	52	Fernandes, Baylon G.	26
Endres, Hans- Dieter	20	Fernandes, Marta	33
Eren, Levent	49	Fernandez Molanes, Roberto	44
Erle, Hans Henning	32	Fernandez, Markel	13
Ernst-Desmulier, Jean-Baptiste	15	Ferrag, Mohamed Amine	11
Espinoza, Jose	33, 58	Ferreira, Carlos	39
Espirito-Santo, Antonio	44	Feyel, Philippe	34
Fajt, Tomas	27	Fidan, Baris	12
Falk Olson, Gustaf	30	Fischer, Juliane	15
Fang, Gaoliang	36	Flores- Bahamonde, Freddy	26, 30, 33
Fang, Jingyang	22	Flores-Fuentes, Wendy	12, 19
Fang, Li	29	Flores, Freddy	18
Fang, Mingxing	4, 54	Flores, Thommas	41
Fang, Shuxian	56	Floris, Andrea	14
Fang, Tianzhi	13, 23, 38	Foito, Daniel	49, 52
Fanni, Mohamed	9, 17	Foletto Montagner, Vinícius	29
Farahmand, Hossein	34	Fonseca, Tiago	53
Farina, Jose	44	Forrester, Jack	56
Farivar, Glen Ghias	26	Forte, Giuseppe	40
Farjudian, Amin	58	Fortuna, Luigi	39, 54
Farmer, James	48	Foster, Martin	56
Farrag, Mohamed Emad	58	Foster, Martin P	56
Fay, Alexander	12, 26, 39, 60	Franceschini, Giovanni	14
Feliu Batlle, Vicente	40	Francis, Clovis	10
			Franquelo, Leopoldo G.	16, 30
			Frede Blaabjerg, Frede Blaabjerg	4

Freund, Ronald	48, 52	Garcia Franquelo, Leopoldo	24
Fridman, Leonid	34			
Friedman, Gennady	17	Garcia Naranjo, Juan Carlos	51
Fröhlich, Antônio Augusto	60	Garcia, Cristian	30, 36
Fu, Minfan	19, 53	Garg, Akhil	16
Fu, Xiaoming	19	Gaspar, Bruno	39
Fujikawa, Chikage	21	Gastli, Adel	4
Fujimoto, Hiroshi	30	Gaussens, Benjamin	50
Fujitani, Kiichi	17	Gavelle, Mathieu	35
Fujiwara, Daisuke	21	Ge, Xiaohua	5, 56
Fummi, Franco	25	Ge, Xin	11
Fuse, Hiroyuki	30	Gebbran Cons Bacilla Ferreira, Daniel	58
Gabbouj, Moncef	49			
Gaetani-Liseo, Margot	18	Geng, Li	18
Gaillard, Arnaud	35	George, Boby	9
Gajanan Satpute, Sumeet	25	Gerada, Chris	14
Gajanayake, Chandana	15	GERARD, Mathias	11
Galarza, Josu	38	Geury, Thomas	38
Galea, Michael	14	Gezala, Haitz	34
Gallo, Pierluigi	40	Ghane, Sara	55
Gao, Chenchang	6	Ghanes, Malek	10
Gao, Chunxiao	4	Ghassani, Rashad	20
Gao, Fanqiang	19, 20, 21	Ghosh, Debdas	34
Gao, Feng	21	Ghosh, Sandip	34
Gao, Haotian	55	Ghosh, Tiash	37
Gao, Mingyu	31	Ghosn, Ragi	7
Gao, Ning	6	Giannini, Maria Cristina	44
Gao, Xiudong	4	Gieraths, Antje	49
Gao, Yabin	59	Giral, Roberto	16
Gao, Yan	56	Gireadă, Mihăită-Constantin	20
Gao, Yuan	12	Gladwin, Daniel	6
Garcia de Madinabeitia Merino, Inigo	21, 58	Glielmo, Luigi	12
	10	Gobbo, Gianfranco	42

Goetz, Stefan	22, 45	Güneş, Deniz	49
Golsorkhi, Mohammad Sadegh	11	Guo, Shaofan	3
Gomes, Luis	33	Guo, Shichang	56
Gomes, Rui	24	Guo, Xiaoheng	8
Gong, Cheng	11, 13	Guo, Zhen	11
Gong, Yifan	18	Guo, Zhicheng	17
Gonzalez-Avalos, Gilberto	10	Gupta, Krishna Kumar	30, 59
González-Romera, Eva	48	Gurumurthy, Sriram	57
Gonzalez-Val, Carlos	44	Gurusinghe, Nicoloy	8
Gowaid, I. A.	58	GUSTIN, Frédéric	35
Graichen, Knut	21	Guzman, Johan	24
Grainger, Brandon	43	Guzman, Ramon	19
Granello, Pierpaolo	29, 53	Habibi, Saeid	40
Grbovic, Petar	14	Hably, Ahmad	18
Griepentrog, Gerd	17	Hackl, Christoph	53
Gruber, Jan	30	Hafezi, Hossien	39
Gruosso, Giambattista	28	Haffner, Sérgio	29
Gryte, Kristoffer	42	Hah, Zoohwan	19
Gualous, Hamid	8	HAJAR, Khaled	18
Guan, Quanxue	10, 33	Haje Obeid, Najla	13
Guan, Yueshi	13	Hajihosseini, Mojtaba	47
GUENNON, Zouhair	20	Hajjar, Salam	9
Guenter, Sandro	52	Halgamuge, Malka	42
Guerra, Victor	48	HALOUA, Mohamed	20
Guerrero, Josep M.	18	Hamada, Koh	55
Guiatni, Mohamed	27	Hamida, Mohamed	10
Guidi, Giuseppe	9	Hamouda, Mahmoud	44
Gulbahce, Mehmet Onur	58	Han, Boon Siew	13, 28
Guler, Naki	19	Han, Fengling	60
Gunathilaka, Rusiru	8	Han, Qing-Long	56
			Han, Xiaoxin	4

Hancke, Gerhard	35	hellwig, peter	52
Hanedar, İsmethan	49	Henao, Nilson	16
Haninger, Kevin	15	Henggeler, Carlos	25
Hansson, Hans	51	Heuermann, Malte	17
Hao, Sipeng	60	Heydari, Rasool	18
Hariharan, K	38	Higuchi, Tomoyuki	25, 56
Hasan, Mohammed Mahedi	38	Hilaire, Vincent	32
Hasanpour, Shima	28	HILAIRET, Mickaël	18
Hasebe, Nobuyuki	48	Hiller, Marc	30
Hasegawa, Soma	50	Hirayu, Hidekazu	46
Hashemi, Ehsan	12	HISSEL, Daniel	26, 35
Hashimoto, Hiroshi	50, 54	Hoang, Chi Cuong	13, 28
Hassan, Ahmed Kamal	7	Hoernicke, Mario	33
Hatta, Yoshiyuki	37, 46	Hoff, Bjarte	53
Hattori, Kazuhiro	32	hohmann, julian	52
Haugen, Øystein	36	Hohmann, Sören	55
He, Hao	46	Höhner, Marvin	12
He, Naibao	4	Hong, Yingyi	15
He, Rong	4	Honkura, Kohei	20
He, Shuaipeng	27	Horch, Alexander	26
He, Wangli	5	Hori, Yoichi	50, 53
He, Yigang	35	Hoshi, Yoshikatsu	18
He, Yiwen	56	Hosseiniabadi, Farzad	38
HE, Yong	4	Hosseini, Iman	23
HE, Zhen	24	Sabzevari, Seyed Iman	4
He, Zhiwei	6	Hosseini, Iman	24
Hedrea, Ciprian	32	Hou, Chuanchuan	28
Hedrea, Elena-Lorena	32	Houari, Azeddine	58
Hegazy, Omar	38	Hovsapian, Rob	15
Hellinckx, Peter	55	Hu, Bin	59
Hellinkcx, Peter	55	Hu, Jiangjun	56
Hellwig, Peter	48	Hu, Lingyan	58
			Hu, Sun	31
			Hu, Yiming	

Hu, Yuxia	25	Inagaki, Katsuhiko	54
Huang, Alex	17, 31	Ince, Turker	49, 53
Huang, Ao	3	Indri, Marina	31, 44
Huang, Cunqiang	6	Iñigo, Michel A.	44
Huang, He	20	Inoue, Hiroshi	27
Huang, Lei	47, 59	Ishii, Hiroyuki	45
Huang, Panfeng	3	Ishizone, Tsuyoshi	56
Huang, Pin-Yu	24	Isong, Bassey	25
Huang, Wei	46	Ito, Fumio	9, 17
Huang, Xiaoliang	31	Ito, Hiroshi	18
Huang, Zhaobin	15	Ito, Kazuaki	37, 46
Huang, Zhenwei	7	Iwata, Hiroyasu	54
Huang, Zhicong	7	Iwata, Kenji	46
Huijskens, Frans	48	Iyer, K. Lakshmi	50
Hunde Teshome, Eden	56	Varaha	
Hung, Shao-Kang	45	Izmitlioglu, Onur	49
Huo, Xiang	59	Jabbar, Abdul	48
Husev, Oleksandr	26, 48	Jain, Anekant	30
Hussain, Hussain	53	Jain, Praveen	20
Huybrechts, Thomas	55	Jain, Sanjay K.	59
Huynh, Alvin	47	Janssens, Robin	55
Huynh, Khang	18, 57	Jäppinen, Janne	10
Iam, Io-Wa	9	Järvisalo, Heikki	10
Ibanez-Hidalgo, Irati	11	Javadi, Shahram	38
Ibanez, Federico	26	Javed, Sajid	4
Ibarra, Edorta	23	Jayan, Padmanabham	
Ibrahim, Mohamed	15, 16	Jayathurathnage, Prasad	46
Ibrahim, Tarek	8	Jefferson Dias de Oliveira Evald, Paulo	17
Ibrahim, Yousef	43	Jehwan, Choi	37
Leong, Chi-Fong	9	JEMEI, Samir	39
Igarashi, Hiroshi	48	Jenamani, Mamata	26
Illes, Harrison	40	Jeon, Jae	37
Ilkhani, Mohammad	10	JI, JINMING	42
Imai, Jun	36		22
Imura, Takehiro	50, 53		

Ji, Wen-Kang	28	Kämpfe, Thomas	33
Ji, Xiaoxuan	53	Kanaan, Hadi	11, 30
Jia, Guobiao	57	Kanai, Masaki	10
Jia, Limin	13	Kanemaru, Makoto	27
Jia, Xu	3	KANG, JAEGU	24
Jiang, Chaoqiang	28, 29	Kannisto, Petri	33
Jiang, Chunyang	59	Kapat, Santanu	38
Jiang, Haiyang	28	Karamanakos, Petros	20
Jiang, Lin	4	Karami, Nabil	11
Jiang, Liquan	24	Karimi, Houshang	45
Jiang, Zhenyu	10	Karki, Hamad	4
Jimma, Worku	54	Karuvaril Vijayan, Aathira	30
Jin, Shaoshan	20	Karystinos, George	35
Jinesh, Anandajith	28	Kashef, Mohamed	39
Jinguo, Wang	59	Kassir, Sarah	43
Jo, Kanghyun	39	Kastner, Wolfgang	18, 25
John, Vinod	22	Kätkytniemi, Antti	33
Jokinen, Tero	49	Kato, Yuka	50, 54
Jolfaei, Alireza	36	Katsura, Seiichiro	48, 54
Joubert, Charles	56	Kaufmann, Madeleine	52
Jovanovic, Raka	31	Kawai, Yusuke	48
Juliet, Jorge	20	Kawaji, Jun	20
Jung, Wonho	27	Kazimierczuk, Marian	40
Jungnickel, Volker	48, 52	Kennel, Ralph	10, 33, 36
Junhao, Yu	31	Kerekes, Tamas	8, 21
Junqing, Xu	46	Kersten, Anton	29
K Chattopadhyay, Sumit	31	Kerusauskas Rayel, Ohara	51
K, Gopakumar	26, 30, 53	Keshmiri, Niloufar	15, 33
Kaarmila, Petri	49	Ketmen, Burak	49
Kado, Yuichi	24	Ketmen, Hasan Burak	49
Kahandawa, Gayan	43			
KALKAL, PRATIK	16			
Kallesøe, Carsten	45			
Kamal, Shyam	34, 40			

Khalil, Shady	22	Kortabarria, Iñigo	23
Khan, Akhlaque Ahmad	48	Koseki, Takafumi	28
Khan, Hassaan Furqan	17	Kottke, Christoph	48
Khan, Irfan	28	Kouro, Samir	26, 29, 33
Khan, Waqar	4	Koutroulis, Eftichios	4, 35
Khanna, Paul	9	Kowalski, Czesław	27
Kharaz, Ahmad	14	Kraemer, Andreas	20
Khatounian, Flavia	7	Kremer, Blanca	44
Kheirollahi, Reza	28	KRIBI, Mouhssin Abd El Illah	44
Kheradmandi, Morteza	58	Kruimer, Bas	40
Kieviet, Michael	25	Kuang, Jiyuan	22
Kikuchi, Akira	20	Kuang, Ye Chow	49
Kim, Min-Jae	59	Kubo, Tomohiro	10
Kim, Sang-Hoon	29	Kuder, Manuel	29, 49
Kimura, Seigo	37	Kularatna, Nihal	8, 49
Kiranyaz, Serkan	49	Kumar Bhoi, Sachin	38
Kishor, Nand	57	Kumar Endla, Naveen	13
Kitagawa, Ryota	46	Kumar Jha, Rupesh	7
KiYoung, Choi	43	Kumar, Abhay	7
Klauer, Bernd	32	Kumar, Dinesh	19
Kleemann, Michael	34	KUMAR, G K NAVEEN	6
Kleinert, Tobias	26	Kumar, Kundan	6
Klemd, Alexander	32	Kumar, Prince	56
Knight, Andrew	17	Kumar, Raushan	46
Knoll, Alois	44	Kumar, Sunil	21
Kocabas, Derya Ahmet	58	Kümmерлен, Felix	12
Koga, Ryosuke	30	Kundu, Utsab	26
Komada, Satoshi	43	Kurihara, Hokuto	48
Komatsu, Jonah	50	L, Umanand	53
Komurcugil, Hasan	15, 19	Labonne, Antoine	18
Kong, Taejung	24	Labra-caso, Fernando	33
Konstantinou, Georgios	11			

Lachmann, Oliver	33	Li, Bo	47
Laeske, Calvin	30	Li, Chaochao	59
LAGHROUCHE, Salah	18	Li, Chi	20, 29
			Li, Chi Ho	34
Lai, Chunyan	50	Li, Chuan	31
Lai, Yen-Shin	14	Li, Danhu	57
Lal, Vivek Nandan	26	Li, Jia	46
Lam, Chi-Seng	9, 11, 13, 15, 19	Li, Jian	6
			Li, Jing	52
Lambert Cause, Joan	51	Li, Kai	12
			Li, Li	8
Lan, Hai	15	Li, Lingzhi	39
Lan, Yonghong	4	li, peixuan	52
Ian, yonghong	54	Li, Pengfei	3
Lashab, Abderezak	47	Li, Qianyuan	43
			Li, Senwen	60
Latré, Steven	55	Li, Shaoyuan	31
Lechler, Armin	30	Li, Shijie	24
Lee, Christopher H. T.	15, 28	Li, Shuhao	16
Lee, Christopher H.T.	13	Li, Tieshan	26
Lee, Fred C.	36	Li, Weilin	8, 21
Lee, Han-Sung	27	Li, Xiaolei	3
Lee, Hiu Ting	34	Li, Xiaolu	7
Lee, Jaeduck	19	Li, Yang	20, 47, 59
Lee, Kang	25	Li, Yaohua	9, 15, 19, 20, 21, 41
Lee, William E.	28			
Legaristi, Jon	44	Li, Yunwei (Ryan)	58
Lei, Xinying	57	Li, Yuzhuo	58
Lei, Ying	18	Li, Zhikang	7
Leitao, Paulo	51	Li, Zhonggang	45
Leite, Anderson	12	Li, Zhongliang	26, 47
Lekić, Aleksandra	45	li, zijian	31
Lešić, Vinko	47	Li, Zixin	15, 19,
Leth, John	45			20, 21,
Leyva, Ramon	26	Liang, Xiao	41
Li, Anshou	13	Liang, Yixue	54
Li, Binxing	14, 24			58

Lidbeck, Anton	14	Liu, Xingqi	38
Lilles Jorge Drews	37	Liu, Xiyao	3
Junior, Paulo			Liu, Yang	31
Lim, Daegeun	27	Liu, Yi	35
Lim, Sang-Kyu	52	Liu, Yu	3, 24
Lim, Yoon-Seop	27	Liu, Yujing	16, 31
Lima, Daniel	27	Liu, Yuxin	7
Lin, Bin	12	Liu, Zhengxiong	3
Lin, Chungwei	27	Liu, Zhibo	31
Lin, Huipin	6	Liu, Zhitao	43
Lin, Weiyang	55	Liu, Zhuoqing	45
Lin, Xiaotian	46	Llor, Ana M.	46
Lin, Zhengyu	21	Loganathan, Umanand	30
Lindström, Tomas	51	Lohse, Benjamin	29
Linnartz, Jean-Paul	48	Lomakin, Alexander	21
Lipeng, Liu	31	Long, Liu	23
Liscovsky, Pablo	40	Long, Yue	26
Liserre, Marco	7, 42	Loo, Ka-Hong	10
Liu, Chang	13	Lopes, Ana	33
Liu, Changan	4	Lopes, Luiz	45
Liu, Chao	41	Lopes, Sérgio	33
Liu, Chunhua	7	Lopez-de-Heredia, Amaia	42
Liu, Hongchen	59	Lopez, Diana	33
Liu, Hongpeng	38	Lorenz, Andreas	21
Liu, Jia	19	Lorenzani, Emilio	41
Liu, Jianxing	22, 56	Lozano, Sharon	45
Liu, Jinjun	19	Lu, Fei	9, 17, 28
Liu, Jiye	20	lu, gang	4
Liu, Lijie	19	Lu, Renzhi	10
Liu, Ming	3, 7	Lu, Zhenyu	3
Liu, Mingxi	59	Lu, Zibao	57
Liu, Mowei	45	Lueth, Tim	9
Liu, Peilin	5	Lugayizi, Francis	25
Liu, Qunying	11	Luna, Martin	48
Liu, Steven	15	Luna, Masimiliano	25
Liu, Tong	20			

Luo, Bo	29	Mandriile, Fabio	59
Luo, Hao	22, 24	Manic, Milos	51
Luo, Jun	46	Mantilla, Maria	41
Luo, Wensheng	24	Alejandra		
Iv, jianfeng	22	Maqsood, Atif	43
Lygeros, John	26	Marasco, Damian	40
M. AlAmri, Amal	34	Marchand, Nicolas	12
M. Guerrero, Josep	18, 47	Mariani, Valerio	12
M. R. Fath El-Bab, Ahmed	9, 17	Marino, Daniel L.	51
Ma, Chengbin	7	Markovic, Tijana	51
Ma, Guangcheng	8	Maroudis, Angelos-Christos		60
Ma, He	23	Marques Cardoso, Antonio J.	17, 42
Ma, Hengrui	6	Marques, João	12
Ma, Ruiyang	47, 59	Marreiros, Goreti	33
Ma, Tianlu	28, 29	Martin, Christian	56
Ma, Xiang	24, 46	Martinez, Wilmar	45
Ma, Zhiqiang	3	Martins Lima, Daniel	29
Maccari, Luiz	27	Martins, João	10, 37
Machado, João	10, 37	Martins, Joao	49
MACHMOUM, Mohamed	10	MARTIRÉ, Thierry	55
Machmoum, Mohamed	28, 43	Mastrogiovanni, Fulvio	55
Madamopoulos, Nicholas	7	Masuda, Taiki	50
Maffezzoni, Paolo	28	Matas Alcala, Jose	47
Mai, Junru	34	Matas, Jose	18
Maiti, Jhareswar	55	Mathuria, Kirti	6
Majumder, Mriganka ghosh	30	Matiushkin, Oleksandr	26
Mäki-Ontto, Petri	27	Matos, Demétrio	37
Mäkiö, Juho	33	Matraji, Imad	22
Malagodi, Stefano	42	Matsuki, Tsuyoshi	10
Mamduhi, Mohammad H.	26	Matsumoto, Akihiro	50
Mandal, Kuntal	31	Mattavelli, Paolo	10, 52

Mazaki, Rikuta	48, 55	Mitchell, Ria	13
Mazuela, Mikel	55	Mitsukura, Yasue	55
Medjmadj, Slimane	37	Miyashita, Tomoyuki	48
Mehrasa, Majid	18	Miyazaki, Sota	46
Meibody-Tabar, Farid	13	Miyazaki, Toshimasa	48
Melero, Juan A.	44	Miyazaki, Yuya	54
Melin, Pedro	58	Mohamadian, Sobhan	41
Mellor, Philip	13	Mohamed, Abdelfatah	45, 54
Mendes, Jérôme	25, 56, 60	Mohamed, Mohamed	22
Mendoza-Azores, Fermin	49	MOHAMED, SAHRAOUI	42
Meng, Hongyu	52	Mohammad, Azeem	42
Meng, Jie	24	Mohammadi	48
menzel, thomas	52	Kouhini, Sepideh	
Mercelis, Siegfried	55	Mohammed, Osama	
Mercorelli, Paolo	12, 19	Mohan, Ned	56
Mertens, Axel	31	Molina-Martínez, Emilio J.	49
Mertens, Martin	26	Monmasson, Eric	7, 26, 32
Mets, Kevin	55	Monno, Yusuke	4
Mi, Jinliang	6	Montagner, Vinicius	27
Miceli, Rosario	17, 50	Montejo, Elena	44
Michihira, Masakazu	41	Monteriù, Andrea	44
Mihaela Ionescu, Clara	40	Montgomery, Karl	39
Milanés-Montero, María Isabel	48	Monthéard, Romain	35, 59
Millard, Garrt	42	Monti, Antonello	57
Minai, Ahmad Faiz	48	Mora, Andres	10
Ming, Wenlong	49	Morais, Pedro	10, 37
Ming, Zhan	6	Morales, Gabriel	44
Minghao, Zhou	59	Moreira, António	10
Miranda-Vega, Jesus	12	Mori, Hiroki	18
Miranda, Daniel	10			
Miribel-Catala, Pere	55			

Mostafa, Amr	17	Nakamura, Shiori	37
Moström, Daniel	41	Nakamura, Taro	9, 17, 21, 37, 50
Motoi, Naoki	48			
Moubayed, Nazih	11	Nakano, Kazushi	32
Mougharbel, Imad	11	Nakano, Satoshi	54
Moura, Pedro	25	Nanda, Anirban	38
Mousavi, Seyed Davood	30	Narikawa, Ryu	10
Moussa, Kaouther	12	Narimani, Mehdi	33, 50
Muhl, Patrick	22	Naseem, Mohammad	48
Müller, Dirk	56	Naseri, Farshid	22
Müller, Marcel	48, 52	Nategh, Shafiqh	50, 53
Müller, Michael	39	Navarro-Navarro, Angela	27
Muller, Nicolas	26			
Munk-Nielsen, Stig	21	Negomireanu, Sebastian	34
Muñoz, Javier	58	Nekoukar, Vahab	30
Muñoz, Xavier	55	Nguyen, Huy-Hung	42
Muntean, Nicolae	20	Nguyen, Thai- Thanh	58
Murakami, Toshiyuki	54, 55	Nikghadam Hojjati, Sanaz	54
Muramatsu, Satoshi	50, 54	Niki, Yuya	22
Muranami, Hiroaki	32	Nikolakopoulos, George	25
Muremi, Lutendo	34	Ninevski, Dimitar	27
Musumeci, Salvatore	53	Nishi, Hiroaki	32, 34, 40, 51, 56
Muzaffar, Raheeb	44	Nishihama, Rie	9, 37, 50
N'Diaye, Abdoul	24	Noeding, Christian	11
Nahid-Mobarakeh, Babak	23, 33, 36, 50	Nøland, Jonas	42
Nahid, Babak	36	Nøland, Jonas Kristiansen	57
NAIDUU, DESINENI	27	Nolte, Thomas	34
Nakagawa, Takuya	18	Norambuena, Margarita	10, 18
Nakamura, Kazuyuki	25, 56			

Nordström, Lars	58	Opazo, Raul	29
Norouzzadeh, Alireza	30	Oramas, José	55
North, Dominic	13	Orellana, Javier	44
Nuzzo, Stefano	14, 41	Orikawa, Koji	36
O'Leary, Paul	27	Oshnoei, Arman	58
O'Brien, Dominic	48	Osorio, Caio	27
OBEID, Hussein	18	Osornio-Rios, Roque	27
Obermaisser, Roman	51	Østrem, Trond	53
Oboe, Roberto	48	Ota, João Inácio Yutaka	47
Ogasawara, Satoshi	36	Otsuka, Yukio	46
Ogata, Tetsuya	18	Ou, Jing	13
Oh, Juyoung	58	Ou, Lina	59
Oh, Sehoon	15, 24, 43	Ouahada, Khmaies	51
Ohashi, Nagahiro	21	Ould-Bachir, Tarek	17
Ohishi, Kiyoshi	48	OUTBIB, Rachid	26, 47
Ohnishi, Kouhei	48	Owzareck, Michael	17
Ohnishi, Wataru	28	Oya, Hidetoshi	10, 18, 32
Ohtsuka, Toshiyuki	10	Oyama, Hiroyuki	15
Ohura, Masaya	24	P. Scalcon, Filipe	23
Oiring De Castro Cezar, Vinicius	13	Palma, Marco	59
Ojo, Joseph	25	Palo, Patitapaban	55
Okamura, Yutaro	30	Pan, Hailang	43
Okui, Manabu	9, 17, 21, 50	Pan, Xueping	34
Okusa, Kosuke	25	Pan, Yajun	40
Okutani, Shota	24	Panagiotopoulos, Elias	60
Okutomi, Masatoshi	4	Pancheri, Felix	9
OLABI, Adel	15	Pandey, Sunidhi	34
Olabi, Adel	15	Pandey, Vinay	40
Olalla, Carlos	16	Pang, Jia yew	37, 42
Olivier, Jean-Christophe	11	Pang, Zhibo	35
Ongwattanakul, Songpol	43	Paniagua, Cristina	39
			Panigrahi, Bijaya Ketan	16

Panwar, Mayank	58	Petriu, Emil M.	32
Papa, Gregor	49	Petrone, Raffaele	8
Papadopoulos, Alessandro	34	Peyghami, Saeed	8
			Pham, Long	42
Park, Jaesang	43	Hoang	
Park, Yong-Hwa	19, 27	Pham, Van-Long	58
Parnichkun, Manukid	45	Pichan, Mohammad	39
Parreño Torres, Alfonso	49	Piegari, Luigi	45
Parspour, Nejila	42	Pillai, Branesh M	43
Pascal, Yoann	42	Pillay, Pragasen	57
Pasqua, Michele	25	Pinarello Scalcon, Filipe	36
Patanè, Salvatore	34	Pinheiro, Humberto	27, 29
Patel, R.N.	20	Pinto, Sonia	38, 59
Pathak, Mukesh	47	Pires, Armando	49
Patil, Sandeep	39	Pires, Vitor	38, 48, 52
Patil, Sanjaykumar	21	PLESTAN, Franck	18
Patin, Nicolas	26	pluemakarapunya, warunee	52
Paul, Rabin	34	Poddig, Benjamin	48
Paul, Sayan	26	Poelma, Rene	53
Payo, Ismael	49	Pohlmann, Sebastian	49
Pechanek, Roman	53	Polat, Hakan	38
Pedrocchi, Nicola	54	Pomares, Jorge	15
Pena-Alzola, Rafael	45	Pomarnacki, Raimondas	18
Pereira, Luís	29	Pomilio, Jose Antenor	47
Pereira, Pedro	33	Porru, Mario	16
Peretti, Luca	30	Porto, Alain	44
Pérez Litrán, Salvador	51	Pou, Josep	11, 26
Perez, Alain	44	Pradhan, Little	56
Pérez, Esther	9	Pradhan, Rachit	15, 16
Perez, Marcelo	33	Pramanick, Sumit	23, 29
Pesantez, Daniel	33	Prasad Kandula, Rajendra	29
Petelin, Gašper	49			
Peter, Pradeep	26			
Peterchev, Angel	45			

Pratap Singh, Deepak	16	RAHMANI, Mustapha Amine	8
Preindl, Matthias	30, 35	Rajasekharan, Jayaprakash	34
Preindl, Thomas	18	Ramirez, Roberto	33
Prieto, Borja	23	Ramiro, Julio	44
Prist, Mariorosario	44	Rana, Ashwani Kumar	30
Priya P S, Lal	37	Rana, Mohammed Tuhin	43
Prka, Lino	40	Ranjan Lenka, Trupti	34
Puglisi, Gabriele	39	Ransiek, Joshua	55
Pulgar, Pablo	41	Rasilo, Paavo	17
Pulikottil, Terrin	54	Rasoanarivo, Ignace	33
Pulvermueller, Elke	25	Rassölkın, Anton	18
Punnekatt, Sasikumar	51	Raunio, Kalle	49
Punter-Villagrassa, Jaime	55	Ray, Olive	46
Puravankara, Sreeraj	22	Reali, Gianluca	25
Qi, Biqing	3	Reatti, Alberto	53
Qi, Yang	8, 21	REKIK, Fadwa	44
Qian, Chunjiang	27	REKIOUA, TOUIK	37
Qian, Feng	5	Ren, Bowen	6
Qian, Husheng	23, 38	Ren, Yige	15
Qian, Jiaxin	6	Ren, Yiming	55
qin, haojun	7	Ren, Zekun	14
Qin, Zian	29, 50, 52, 53	Renaudineau, Hugues	26, 29, 33, 46
Qu, Yixian	7	Restifo, Giovanni Lorenzo	40
Quevy, Quentin	27	Rey, Juan M.	41
Ra, Won-Sang	27	Ribeiro Barbio Corrêa, Carina	48
Rachid, Ahmed	31	Riegel, Maximilian	52
Radwan, Ayman	6	Rietveld, Gert	16
Rågberger, Mats	34	Riva Sanseverino, Eleonora	40
Raghuraman, Bharadwaj	14	Rivera, Sebastian	29, 36
Ragot, Nicolas	32		
Ragusa, Carlo Stefano	53		
Rahimpour, Saeed	26		

Robles, Endika	13	Ruichek, Yassine	32
Roboam, Xavier	18	Ruivo Paulo, João	56
Roden, Marcus	30	Rupenyan, Alisa	26
Rodriguez-Andina, Juan J.	44	Rutovic, Emmanuel	47
Rodriguez-Ayerbe, Pedro	34	Ryden, Stefan	30
Rodriguez-Barrero, Javier	49	S Dathan, Nisha	12
Rodriguez-Quiñonez, Julio C.	19	S, Sreeja	12
Rodriguez, Ezequiel	26	S. S. Júnior, Jorge	56
Rodriguez, Jose	10, 30, 36	Saad, Hani	13
Rodriguez, José	18	Sachau, Delf	32
Rodriguez, Julio	12	sadi haddad, lakdar	57
Rodriguez, Pedro	26	Saeedifard,	29
Rodriquez, Jose	10, 33	Hossein	
Roinila, Tomi	17, 39	Saeedifard, Maryam	29
Rojas, Christian	29	Saeidi, Mahmoud	14
Rojas, Christian A.	46	Sahoo, Soumya	19
Rollett, Mathias	27	Ranjan	
ROMAN, Raul-Cristian	32	Sahoo, Subham	18
Roncero_Clemente, Carlos	52	Sahu, Lalit Kumar	20
Roncero-Clemente, Carlos	26, 48	Saito, Atsumi	48
Roncero-Sánchez, Pedro	49	Saito, Yuki	48
Roncero, Carlos	49	Saket, R.K.	40
Röser, Tobias	50	Salapaka, Murti V.	43
Routray, Aurobinda	22, 37, 55	Saliba, Michael	54
Roy, Shamibrota Kishore	39	Salimbeni, Andrea	16
Ruan, Xinbo	24	Salmia, Lauri	27
Rueda, Jose Luis	40	Samanta, Suvendu	46
Rueda, Luis	16	Sampaio, Marcelo	12
			Sanchez-Castro, Jonathan J.	12
			Sanchez-Ruiz, Alain	11
			Sanderson, David	26
			Sandou, Guillaume	34
			Santin, Altair	33

Santos-Sanchez, Jesus O.	19	Sera, Dezso	8
Santos, Signie Laureano Fran��a	40	Sergiyenko, Oleg	12, 19
Sara��o��lu, Sinan	49	Serpi, Alessandro	14, 45
Saraswat, Govind	12, 43	Shah, Sarwan	17
Sarebanzade, Maryam	36	Shao, Shuai	18, 29
Sarebanzadeh, Maryam	36	Shao, Xiangyu	3
Sato, Daiki	47	Sharma, Mohit	24
Sato, Hiroto	9	Sharma, Nimananda	31
Sato, Junya	37, 46	Sharma, Rahul	19
Savi, Filippo	41	She, Jinhua	4, 47, 54
Sawahashi, Ryunosuke	50	Shen, Fawen	13
Sawase, Kaoru	30	Shen, Henghua	45
Sawma, Jean	7	Shen, Xiaoning	56
Sbarbaro, Daniel	33	Shen, Xuewei	18
Scaglione, Gioacchino	17	shen, zewei	12, 19
Scarone, Norberto	40	Sher, Hadeed	7
Sch��fer, Stephan	33	Shetgaonkar, Ajay	45
Schettino, Giuseppe	17	Shetty, Amba	46
schlosser, michael	52	Shi, Liming	15, 41
Schulte, Thomas	30	Shi, Tingyu	16
schulz, dominic	52	Shi, Yineng	29
Schulz, Dominic	52	Shi, Yingjie	60
Schwab, Stefan	55	Shi, Yuntao	4
schweitzer, patrick	32	Shi, Zhiguo	40
Schwitzgebel, Florian	29	Shimizu, Sota	48, 55
Sebaaly, Fadia	11, 30	Shinjiro, Umezu	9
Sekhar, P.C.	41	Shixi, Wen	51
Semi��o, Jorge	51	Shiyuan, Wang	31, 46
Seno, Lucia	25	Shtyka, Olga	50
Sepulveda-Valdez, Cesar	19	Shu-Hung Chung, Henry	4
		Siano, Pierluigi	10
		Sieber, Christoph	60
		Sierra, Andr��s	23
		Silva da Costa Botelho, Silvia	37

Silva, Carlos A.	33	Springer, Andreas	44
Silva, Fernando	38	Stark, Katharina	33
Silva, Ivanovitch	41	Steenhaut, Kris	25, 56
Silva, J. Fernando	38, 59	Stefanov, Alexandru	40
Silva, Joaquim	57	steyn-ross, Alistair	49
Silva, Jordão	41	Stiens, Johan	51, 54
Silva, José	52	Stobbelaar, Pieter	52
Silva, José Fernando	52	Stolf, Patricia	25
Silventoinen, Pertti	10	Stone, David A	56
Simpson, Nick	13	Stroe, Ana-Irina	8
Singh, Bhawana	40	Stroe, Daniel-loan	8
Singh, Devender	34	Su, Hongye	43
Singh, Rajeev Kumar	26	Sudhakaran, Susruth	39
Singh, Sanjai Kumar	37	Sugawara, Ayaki	51
Singh, Shakti	30	Sun, Baiyan	19
Singha, Amit	38	Sun, Danfeng	8
Sobotka, Lukas	53	Sun, Guanghui	3
Soeiro, Thiago	29, 53	Sun, Haotian	43
Somani, Apurva	43	Sun, Lei	45
Song, Kai	9	Sun, Ning	45
Song, Shoujun	31	Sun, Ruiqing	59
Song, Zaixin	7, 28	Sun, Shikuan	35
Soni, Sandeep	21	Sun, Tian	9
Sonoda, Ayu	56	Sun, Zhaowei	31
Soomro, Abdul Rehman	17	Suryawanshi, Hiralal Murlidhar	46
Sorokina, Nina	49	Suthakorn, Jackrit	43
Sotelo, Wilmar	41	Sutto, Thierry	59
Sou, Wai-Kit	13, 15, 19	Suul, Jon Are	9, 42
Sourkounis, Constantinos	21, 33	Suzuki, Ryuji	37
Sousa, Orlando	53	Syed, Mazheruddin	42, 45
Souza, Adriel	12	Syness, Kåre	33
Soyturk, Mujdat	60	Synnes, Kåre	39
Spellini, Stefano	25	Szedlak-Stinean, Alexandra-lulia	32

Takahashi, Naoki	30	Thielemans, Steffen	25
Takahashi, Ryota	30	Thiery, Stéphane	15
Takamura, Tomoki	55	Tian, Lulu	46
Takano, Rin	15	Tiben, Niels	58
Takayama, Yuki	51	Timmermann, Johannes	32
Takeda, Kenji	22	Tinazzi, Fabio	53
Takemoto, Masatsugu	36	tisserand, etienne	32
Taleb, Miassa	10	Titus, Jose	41
Talukder, Ritam	38	Tiwari, Akhilesh Kumar	20
Tan, Wei	7	Tiwari, Soumya	43
Tanaka, Motomasa	32	Tnunay, Hilton	12
Tanaka, Toshinari	50	Toliyat, Hamid	28, 53
Tang, Chak-yin	41	Tomiyoshi, Yuta	54
Tang, Hao	12	Tong, Xianliang	38
Tang, Jian	38	Touhafi, Abdellah	9, 27, 56
Tang, Qing	39	Tounzi, Abdelmounaim	37
Tang, Song	12	Toutain, Etienne	38
Tang, Wai Fun	34	Townsend, Christopher	26
Tang, Yi	4, 9	Toyama, Wataru	21
Tang, Zhong	6	Trabelsi, Mohamed	30
Tangdiongga, Eduward	48	Tran, Dai-Duong	38
Tarisciotti, Luca	58	Tran, Duong Nguyen-Ngoc	42
Tashakor, Nima	45	Tran, Tai Huu- Phuong	42
Taştan, Emre	26	Trejo-Hernandez, Miguel	27
Tauber, Bernd	33	tremeau, alain	32
Tavares Guthes, Rafael	37	Tricarico, Gioacchino	40
Tawaki, Yuta	54, 55	Tripathi, Brijesh	6
Teja, A. V. Ravi	16, 21, 30	Tripathy, Manoj	14
Teng, Long	41	Trovão, João	56
Teodorescu, Remus	21			
Terayama, Iori	9			
Terroso, Miguel	37			
Thiberghien, Jacques	56			

Trovão, João	11	Varma, Renuka	56
Pedro			Vašak, Mario	47
Trujillo-Hernández, Gabriel	12	Vasquez, Juan C.	18
Tsang, Kim Fung	6, 34, 35	Vasseur, Olivier	55
Tsang, Yung Po	41	Vázquez, Javier	49
Tse, Chi K.	7	Vazquez, Sergio	16, 24
Tse, Ming Long Michael	34	Veg, Lukas	53
Tsui, Chi Pong	41	Veillon, Matías	58
Tsumugiwa, Toru	6	Veintimilla, Guido	45
Tsunata, Ren	36	Veloso, Fernando	10
Tu, Chunming	23	Venkatramanan, D	34, 56
Tümer, Borahan	49	Venugopal, Prasanth	16
Tyapin, Ilya	32, 37	Verhaert, Ivan	55
Tyrsa, Vera	19	Verl, Alexander	30
Uchikoba, Fumio	22	Verma, Amit	13
Ueda, Suguru	20	Verma, Arun Kumar	6
Ugalde, Unai	13	Vernay, Yannick	13
Ugale, Rajaram	21	Vidal, Carlos	40
Ullah, Najeeb	58	Viegas, Carlos	56
Umanand, L.	26	Viegas, Eduardo	33
Umanand, Loganathan	30	Vieira, Rodrigo Padilha	36
Umezawa, Shinjiro	17	Vilaça, João	10, 37
Unamuno, Eneko	34	Vilasboas, João Pedro	12
Unel, Mustafa	4	Villar, Irma	42
Václavek, Pavel	10	Villoria, Pablo	44
Vahedi, Hani	30	Vinnikov, Dmitri	12, 26, 49, 52
Vaimann, Toomas	18	Violos, John	60
Valdez-Rodríguez, Jorge Alejandro	12	Vogel-Heuser, Birgit	15
Valenzano, Adriano	25	Vogelsberger, Markus	36
Valtchev, Stanimir	50	Volpato Filho, Cesar José	36
Vanneste, Astrid	55	Volpe, Giuseppe	14
Vanneste, Simon	55			
Vargas, Diego	48			

Vu, Tuyen	58	wang, wenwu	9
Wadhera, Tanu	6	Wang, Xiaohe	12
Wagle, Raju	40	Wang, Xiaosheng	29
Wahoud, Ali	42	Wang, Xiongfei	58
Wallscheid, Oliver	42	Wang, Yanguang	27
Wan, Xiao	54	Wang, Yanmin	4, 14
Wang, Can	17	Wang, Yao	17, 28
Wang, Cheng	58	Wang, Yijie	13, 59
Wang, Gang	58	wang, youming	31
Wang, Gangfei	6	Wang, Youyi	28
Wang, Gaolin	14, 15, 24	Wang, Zhenhuan	56
Wang, Hao	22, 35	Wang, Zhenqi	13
Wang, Haoyu	19	Wang, Zhenyu	14
Wang, Huai	29	Wang, Zili	43
Wang, Huanzhi	28	Wang, Zilin	16
Wang, Jiahao	46	Warnecke, Alexander	16
Wang, Jiayu	60	Wäschle, Moritz	42
Wang, Jing	43	Watte, Piet	53
Wang, Jingfang	23	Wei, Tingcun	15
Wang, Jinsong	34	Wei, Yang	34, 35
Wang, Jun	35	Wei, Yunhai	29
Wang, Kangan	7	Wei, Ziyu	25
Wang, Lejun	54	Weise, Nathan	4, 23
Wang, Lihui	35	Wen, Hao	7
Wang, Longjun	58	Wendel, Sebastian	20
Wang, Lu	50	Werghi, Naoufel	4
WANG, QIANG	22	Weyh, Thomas	29
Wang, Qiang	24, 46	Wheeler, Pat	39
Wang, Qiwei	15	Wheeler, Patrick	10, 14, 33
Wang, Ruijing	20	Wickramasinghe, Chathurika S.	51
Wang, Shuai	15	Williamson, Sheldon	24, 42
Wang, Shuting	24	Williamson, Sheldon S.	47
Wang, Siyaun	21	Wira, Patrice	10, 15
Wang, Tao	35			
Wang, Tengzhou	60			
Wang, Tianzheng	43			
Wang, Tong	3			

Wo, Songlin	47	Xie, Wenfang	45
woesner, hagen	52	Xie, Yuanlong	24
Wolbank, Thomas	36	Xing, Lantao	34
Wolf, Patrick	9	Xing, Yanjun	13
Wolter, Kai	42	Xingguo, Wu	59
Wong, Chi-Kong	11	Xu, Dianguo	13, 14,
Wu, Donghua	8			15, 24,
Wu, Jiande	21			59
Wu, Ligang	16	Xu, Fei	19, 41
Wu, Qing'e	3	Xu, Hai	7
Wu, Qingxiang	45	Xu, Haoling	23
Wu, Shidong	6	xu, ke	54
Wu, Tian-Li	46	Xu, Lei	39
Wu, Tianhao	31	Xu, Leiyang	24
Wu, Weimin	4, 7	Xu, Luona	18
Wu, Wenyi	4	Xu, Qimin	39, 51
Wu, Yang	25, 29, 53	Xu, Ruokai	38
Wuebbelmann, Juergen	25	Xu, Weichao	27
Xhonneux, Andre	56	Xu, Wenyng	5
Xia, Hongwei	8	Xu, Xiuxian	43
Xia, Rui	11	Xu, Yuancan	43
Xiang, jingchun	28	Xue, Chen	60
Xiang, Runhua	14	Xun, Qian	41
Xianjin, Huang	58	Yakala, Ravi Kumar	23
Xiao, Biao	23	Yamada, Takayoshi	37
Xiao, Canlin	17	Yamakita, Masaki	15, 40
Xiao, Dianxun	23, 30	Yamazaki, Keisuke	48
Xiao, Huan	59	Yan, Hao	15
Xiao, Lan	6	yan, lianshan	52
Xiao, Ming	35	Yan, Xingyu	14
Xiao, Yan	31	Yan, Yiming	24
Xiao, Yang	21	Yan, Yuming	15
Xiao, Yangyun	59	Yan, Zhixing	21
Xiaohua, Zhang	31, 46	Yang, Chen	43
Xie, Fayuan	31	Yang, Chenyi	31
Xie, Jixie	17			
XIE, Shuangchun	28			

Yang, Fan	9	Yoneya, Akihiko	10
Yang, Funing	9	Yoshida, Hiroshi	21
Yang, Geng	35	Yoshida, Naoto	54
Yang, Hengzhao	16, 19, 41, 43	Young, Hector	18, 29
Yang, Huoming	58	Younis, Tarek	10, 52
Yang, Jiajun	52	Yousefi, Mojtaba	34
Yang, Jianlong	47, 59	Yu, Xinxin	53
Yang, Jie	56	Yu, Yun	18
Yang, Po	20	Yuan, Lin	46
Yang, Shuyu	17	Yuan, Shibo	4
Yang, Tao	10, 14, 22, 58	Yuan, Xibo	35
yang, xiaofan	54	Yuanbo, Guo	31, 46
Yang, Xuebo	55	Yubai, Kazuhiro	43
Yang, Yanyong	25	Yun, SungHyun	27
Yang, Yulong	31	yun, wonbum	43
Yao, Shihong	35	Zacharias, Peter	11, 14
Yao, Weilin	58	Zafra, Eduardo	24
Yao, Yuqing	28	Zakis, Jānis	18
Yaqub, Raziq	7	Zanchetta, Pericle	39
Yashiro, Daisuke	43	Zare, Firuz	19
Yasui, Masato	55	Zayed, Omar	33
Yazdani, Amirnaser	29	Zernig, Anja	53
Ye, Dong	31	Zgheib, Rawad	30
Ye, Maojiao	57	Zhaksylyk, Assel	38
Yeung, Chi Keung	34	Zhang, Bin	17, 22
Yew, Weng Kean	37, 42	Zhang, Bing	51
Yin, Cong	12	Zhang, Bo	56
Yin, Hang	31	Zhang, Chenghao	12
Yin, Shiyuan	29	Zhang, Duanjin	18
Yin, Xiang	4	Zhang, Guoqi	53
Yiu, Siu Man	34	Zhang, Guoqiang	14, 15, 24
Yixin, Liu	58	Zhang, Hanqing	14
Yokogawa, Ryuichi	6	Zhang, He	52
Yokokura, Yuki	48	Zhang, Hongmiao	5
Yokota, Sho	50, 54	Zhang, Hongpeng	14
			Zhang, Hua	9, 17, 28

Zhang, Jiantao	9	Zhao, Yukang	56
Zhang, Jie	46	Zheng, Dayong	25, 43
Zhang, Jinglong	39	Zheng, Jinghong	10
zhang, jinglong	51	Zheng, Tao	43
Zhang, Junming	29	Zheng, Zedong	20, 29
Zhang, Liangji	18	ZHENG, Zhixue	41
ZHANG, Lu	14	Zhong, Jixi	31
Zhang, Menglin	8	Zhong, Shangpeng	57
Zhang, Ming	6	Zhongping, Yang	58
Zhang, Pinjia	12, 25	Zhou, Dao	13, 29
zhang, Pinjia	43	zhou, dehong	12
Zhang, Ruihong	17	Zhou, Dehong	19
Zhang, Wei	38	Zhou, Dong	3
Zhang, Wentao	20, 31	Zhou, Guohua	21
Zhang, Xi	17	Zhou, Jiayu	9
Zhang, Xiaoyu	59	Zhou, Jing	26, 32
Zhang, Xibeng	8	Zhou, Qikun	59
Zhang, Xinsheng	59	Zhou, Quan	46
Zhang, Yanyu	8	Zhou, Wenzhi	35
Zhang, Yi	29, 41	Zhou, Yaosheng	54
Zhang, Yichao	18	Zhou, Yi	8
Zhao, Chengcheng	40	Zhou, Yue	55
Zhao, Cong	19, 20, 41	Zhu, Chong	17
Zhao, Hang	7	Zhu, Chunbo	7
ZHAO, Hang	28	Zhu, Erlin	4
Zhao, Hongbo	21	Zhu, Liying	13
Zhao, Junjie	47	ZHU, Miao	24
Zhao, Liang	5	Zhu, Rongwu	7
Zhao, Lijun	54	Zhu, Yonglong	8
Zhao, Peng	53, 56	Zhu, Zixian	23
Zhao, Shuyan	28	Zielstorff, Aaron	33
Zhao, Tianyu	55	Zigliotto, Mauro	53
Zhao, Weizhe	46	Zilio, Andrea	10
Zhao, Xinru	14	Zio, Enrico	22
Zhao, Xiujuan	53	Zizzo, Gaetano	40
Zhao, Xue	6	Zolfi, Pouya	4
Zhao, Yuan	51, 56	Zou, Bowei	7
			zou, jianxiao	12

Zou, Jianxiao	19
Zou, Jibin	20
Zou, Jibin	31
zou, xihua	52
Zou, Yuanyuan	31
Zou, Zhixiang	38
Zubiaga, Markel	34
Zuo, Yuefei	13, 28
✉ ✉	51
✉ ✉	51
✉ ✉	51

