2022 International Conference on Smart Energy Systems and **Technologies (SEST 2022)**

Eindhoven, Netherlands **5 – 7 September 2022**



IEEE Catalog Number: CFP22P05-POD ISBN:

978-1-6654-0558-4

Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP22P05-POD

 ISBN (Print-On-Demand):
 978-1-6654-0558-4

 ISBN (Online):
 978-1-6654-0557-7

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



SESSION 1 (MONDAY, SEPTEMBER 5)

Electric Mobility I

ROOM: 1.02 TIME: 11:00 - 12:30 CHAIR: JOÃO CATALÃO

1	On the Integration of Electric Vehicles into German Distribution Grids through Smart Charging
	Anya Heider, Kilian Helfenbein, Birgit Schachler, Tim Röpcke and Gabriela Hug
7	A Markov chain model of a distribution grid with electric vehicles and solar power
	Sanne van Kempen and Bert Zwart
13	Distribution System Planning Considering Non-Utility-Owned Electric Vehicle Charging Stations
	Mario A. Mejia, Leonardo H. Macedo, Gregorio Muñoz-Delgado, Javier Contreras and Antonio Padilha-Feltrin
19	An optimal solution for a smart charging station of light electric vehicles
	Ferran Pinsach Batet, Roger Valdés Martín, Lucia Igualada and Cristina Corchero
25	An Online Truthful Algorithm for Menu-Based Scheduling in Electric Vehicle Charging Networks
	Angeliki Mathioudaki, Georgios Tsaousoglou, Emmanouel Varvarigos and Dimitris Fotakis
31	Profitable Vehicle-to-Grid Services with Minimal Battery Degradation using Deep Reinforcement Learning
	Panagiotis Loulakis, Georgios Tsaousoglou and Emmanouel Varvarigos
37	A Power Hardware-In-the-Loop Laboratory Setup to Study the Operation of Bidirectional Electric Vehicles Charging Stations

Andrea Mazza, Enrico Pons, Ettore Bompard, Giorgio Benedetto, Paolo Tosco, Marco Zampolli and Rémi Jaboeuf

SESSION 2 (MONDAY, SEPTEMBER 5)

Power Electronic Systems & Applications I

ROOM: 1.03 TIME: 11:00 - 12:30 CHAIR: KYRIAKI-NEFELI MALAMAKI

Experimental Validation of the Parallel Operation of Grid-Forming Converters and Synchronous Generators in Temporary Islanded Microgrids

Alexander Winkens, Isabella Contu, Phillip Linnartz and Andreas Ulbig

49 Active harmonic filtering of islanded converter interfaced generation considering the thermal limits

Francisco Jesús Matas-Díaz, Manuel Barragán-Villarejo, José María Maza-Ortega, Georgios C. Kryonidis, Kyriaki-Nefeli Malamaki and Charis S. Demoulias

55 A Double-Switch High Gain DC-DC Converter Based on Coupled-Inductors

Sohrab Abbasian, Mohammad Farsijani and Hossein Hafezi

61 Converter Modelling Aspects at the Boundary between EMT and RMS Domain

Ananya Kuri, Rainer Zurowski, Gert Mehlmann and Matthias Luther

67 Decoupled Control to Improve DC-Link Dynamics of Energy-Storage-Equipped STATCOM

Hikmat Basnet, Tomi Roinila, Hossein Hafezi, Roosa Sallinen and Minh Tran

73 Multilevel Inverter based Battery System Operation using a Decentralized Controller

Florian Schwitzgebel, Johannes Buberger, Manuel Kuder, Dominic Karnehm, Nina Sorokina, Andreas Wiedenmann, Ali Mashayekh, Richard Eckerle and Thomas Weyh

79 Power Flow Control by Serial DC/DC Converters in DC Grids

Julian Saat, Sebastian Stein, Marcel Kuhlmann and Andreas Ulbig

SESSION 3 (MONDAY, SEPTEMBER 5)

Energy Storage

ROOM: 2.08 TIME: 11:00 - 12:30 CHAIR: GERARDO OSÓRIO

85	Co-simulation Framework for Optimal Operation of Pumped Hydro Storage and Wind Power
	Eivind Jamessen, Marthe Fogstad Dynge, Knut Styve Hornnes, Magnus Korpås and Ümit Cali
91	Investment Planning of Hydrogen Storage Units in a Distribution System Considering Intense Ramping Issue
	Sajjad Fattaheian-Dehkordi, Ali Abbaspour, Mahmud Fotuhi-Firuzabad and Matti Lehtonen
97	Management of Energy Storage in Transactive Energy Communities
	Ana Soares, Gonçalo Gonçalves and Pedro Moura
103	Re-Thinking the Definition of Self-Sufficiency in Systems with Energy Storage
	Jan Martin Zepter, Jan Engelhardt, Tatiana Gabderakhmanova and Mattia Marinelli
109	A Decentralized Control Strategy for Voltage Regulators and Energy Storage Devices in Active Unbalanced Distribution Systems
	Bahman Ahmadi, Juan S. Giraldo, Gerwin Hoogsteen, Marco E. T. Gerards and Johann L. Hurink
115	State-of-Charge Estimation of Lithium-Ion Batteries Using Machine Learning Based on Augmented Data
	Sebastian Pohlmann, Dominic Karnehm, Ali Mashayekh, Manuel Kuder, Antje Gieraths and Thomas Weyh

SESSION 4 (MONDAY, SEPTEMBER 5)

Electricity Markets

ROOM: 1.02 TIME: 15:30 - 17:00 CHAIR: HRVOJE PANDŽIĆ

1	Towards Conditional Prediction Markets as Policy-Making Instruments for the Promotion of Renewable Energy
	Mahdieh Shamsi and Paul Cuffe
	Multi-market Participation of a Renewable Power-to-Hydrogen Facility with Battery Storage
	Nikolina Čović, Ivan Pavić, Hrvoje Pandžić and Ivan Andročec
	Day-ahead Energy and Balancing Capacity Bidding Considering Balancing Energy Market Uncertainty
	Ivan Pavić, Hrvoje Pandžić and Tomislav Capuder
	Intra-day Electricity Market Bidding for Storage Devices using Deep Reinforcement Learning
	Flin Verdaasdonk, Sumeyra Demir and Nikolaos G. Paterakis
	Synergies between Distribution Use-of-System Tariffs and Local Flexibility Markets
	Panagiotis Pediaditis, Dimitrios Papadaskalopoulos, Nikos Hatziargyriou and Charalampos Ziras
1	Risk Assessment of Local Forward Markets in a Transactive Energy System

David Toquica, Fatima Amara, Kodjo Agbossou, Nilson Henao, Juan C. Oviedo and Luis Rueda

SESSION 5 (MONDAY, SEPTEMBER 5)

Power System Planning & Operation I

ROOM: 1.03 TIME: 15:30 - 17:00 CHAIR: JUAN CAMILO LÓPEZ

157 Dynamic Robust Transmission Network Expansion Planning in Renewable Dominated Power Systems Considering Inter-Temporal and Non-Convex Operational Constraints

Álvaro García-Cerezo, Luis Baringo and Raquel García-Bertrand

163 | FlexPlan: testing an innovative grid planning tool using European wide regional cases

Nuno Amaro, Aleksandr Egorov, Gianluigi Migliavacca, Marco Rossi, Izabella Faifer, Iver Bakken Sperstad, Vegard Viken Kallset, Michele Garau, Oscar Aristo Damanik, Giacomo Bastianel, Raúl Rodríguez-Sánchez and Santiago García-Lázaro

169 An Adjustable Robust Optimization Approach for the Expansion Planning of a Virtual Power Plant

Ana Baringo, Luis Baringo and José M. Arroyo

175 State Estimation in Unbalanced Smart Grids

Stefanos Petridis, Angelina D. Bintoudi, Angeliki Veliskaki, Vasileios Karapatsias, Maria Fotopoulou, Dimitrios Rakopoulos, Dimosthenis Ioannidis and Dimitrios Tzovaras

181 Real Time Co-Simulation of Electromechanical and Electromagnetic Power System Models

Christian Scheibe, Ananya Kuri, Lorenz Graf, Ravinder Venugopal and Gert Mehlmann

187 Data-Driven Characterisation of Distribution Systems for Modelling and Control Applications

Carlo Viggiano, Paul Trodden, Eduardo Caicedo and Wilfredo Alfonso

SESSION 6 (MONDAY, SEPTEMBER 5)

Data Analytics

ROOM: 2.08 TIME: 15:30 - 17:00 CHAIR: GIANFRANCO CHICCO

193 Synthetic Ground Truth Generation of an Electricity Consumption Dataset

Lorenzo Mascali, Simone Eiraudo, Luca Barbierato, Daniele Salvatore Schiera, Roberta Giannantonio, Edoardo Patti, Lorenzo Bottaccioli and Andrea Lanzini

199 Modeling and Application of Probabilistic Electrical Household Loads in Distribution Grid Simulations

Chris Martin Vertgewall, Christoph Hölscher, Luis Böttcher, Julian Bigalke and Andreas Ulbig

205 | Categorisation of Low-Voltage Three-Phase Electricity Users

Gianfranco Chicco, Daniele Bonansinga and Pietro Colella

211 Implementation of the online distributed voltage control based on containers

Edoardo De Din, Manuel Pitz, Ferdinanda Ponci and Antonello Monti

217 Evaluating Voltage Estimation in a Nanogrid Using Digital Twin Models and Real-Time Smart Meter Data

Javier Lopez-Lorente, Charalambos M. Xydas, George Makrides and George E. Georghiou

223 Robust Topology Identification in Distribution Networks Enabled by Latent Low-Rank and Sparse Embedding Feature Extraction

Mohammad Jafarian and Andrew Keane

SESSION 7 (TUESDAY, SEPTEMBER 6)

Microgrids

Igor Sowa and Antonello Monti

ROOM: 1.02 TIME: 11:30 - 13:00 CHAIR: CHRISTINA PAPADIMITRIOU

229	application to rural microgrids
	Davide Fioriti, Davide Poli, Pablo Duenas Martinez and Andrea Micangeli
235	Internal Model-based Voltage Control for DC Microgrids Under Unknown External Disturbances
	Amir Basati, Jingxuan Wu, Josep M. Guerrero and Juan C. Vasquez
241	Voltage Containment and Reactive Power-Sharing in Microgrids: Centralized and Distributed Approaches
	Babak Abdolmaleki and Gilbert Bergna-Diaz
247	Experimental validation of a real-time distributed model-less control for DC microgrids
	E.A. Rodríguez-Gonzalez, J.C. Olives-Camps, F.P. García-Lopez, A. Rodríguez del Nozal, J.M. Mauricio and J.M. Maza-Ortega
253	Kalman filter-based power compensation strategy for Microgrids under uncertain disturbance
	Jingxuan Wu, Amir Basati, Shuting Li, Josep M. Guerrero and Juan C. Vasquez
258	On Dynamics of Communication-Based Distributed Consensus Control in Islanded Microgrids

SESSION 8 (TUESDAY, SEPTEMBER 6)

Power System Planning & Operation II

ROOM: 1.03 TIME: 11:30 - 13:00 CHAIR: GEORGIOS TSAOUSOGLOU

54	Power Flow Analysis in Unbalanced Distribution Networks Considering High Photovoltaic Production
	Stefanos Petridis, Dimitrios Rakopoulos and Maria Fotopoulou
	Real-time Identification of Load and Upstream Network Models in Distribution System Operation
	Alireza Nouri and Andrew Keane
	A Tariff Structure for Reliability of Power Supply Levels in Congested Low Voltage Networks
	Pau Brossa Rodriguez, Georgios Tsaousoglou, Wouter F. van den Akker and Nikolaos G. Paterakis
	Characterization of the Impact of Capacity Limitation Services on Distribution Networks
	Zhe Chen, Charalampos Ziras and Henrik W. Bindner
88	Assessing the Provision of Ancillary Services Considering BES Capacity Degradation
	Kalliopi D. Pippi, Georgios C. Kryonidis, Angelos I. Nousdilis and Theofilos A. Papadopoulos
94	Equipment Hardening Strategies to Improve Distribution System Resilience against Wildfire
	Seyedamirhossein Talebi, Mehdi Vakilian, Mahdi Bahrami and Matti Lehtonen

SESSION 9 (TUESDAY, SEPTEMBER 6)

Mohammad Babaie and Kamal Al-Haddad

Power Electronic Systems & Applications II

ROOM: 2.08 TIME: 11:30 - 13:00 CHAIR: DANIELE BOSICH

300	Automation of Modular Multilevel Converter Topology Evaluation including Thermal Monitoring
	Andreas Wiedenmann, Wolfgang Grupp, Tobias Högerl, Johannes Buberger, Florian Schwitzgebel, Manuel Kuder, Richard Eckerle, Thomas Weyh and Antje Gieraths
306	A High Performance Simulation Framework for Battery Modular Multilevel Management Converter
	Dominic Karnehm, Nina Sorokina, Sebastian Pohlmann, Ali Mashayekh, Manuel Kuder and Antje Gieraths
312	The WBM Reconfiguration to Prevent the Instability on DC Shipboard Microgrids
	Andrea Alessia Tavagnutti, Daniele Bosich and Giorgio Sulligoi
318	Investigation of Three-level Dual Output T-type NPC for EV Application
	Dhawal Dwivedi, Indrasis Roy and K. A. Chinmaya
324	A Novel Boost-SEPIC based Three-Port DC-DC Converter for Solar PV Integrated E-Boat Applications
	Amritanshu Ruhela and K. A. Chinmaya
330	A Real-Time Control Approach for Multi-Source Input Non-Isolated Bidirectional DC-DC Converter
	Rakesh Thapliyal, Sourav Bose and Prakash Dwivedi
336	Single-Phase Compact Active Rectifier with 31-Level Voltage Resolution using Modified Packed U-Cell Topology and Model Predictive Control

SESSION 10 (TUESDAY, SEPTEMBER 6)

Demand Side Management

ROOM: 1.02 TIME: 16:00 - 17:30 CHAIR: MOHAMED LOTFI

342	Optimal Scheduling for Local Energy Communities Using Stochastic and Robust Optimization
	Emely Cruz-De-Jesús, José L. Martínez-Ramos and Alejandro Marano-Marcolini
348	Physics-Informed Neural Network Model for Flexibility Modeling of Electric Water Heaters
	Surya Venkatesh Pandiyan and Jayaprakash Rajasekharan
354	The Efficacy of Different Technologies on Grid-independency of a Small Energy Community With Varying Goals and Comfort Levels
	Thomas Swarts, René Benders and Johan Morren
360	Optimal Operation of a Smart Multi-Energy System Considering Demand Response
	Najmuddin Noorzad, Akın Taşcıkaraoğlu, Sırrı Sunay Gürleyük, Ozan Erdinç and João P. S. Catalão
366	Improving Climate Resilience and Thermal Comfort in a Complex Building through Enhanced Flexibility of the Energy System
	Seyedmohammad Hosseini, Parisa Hajialigol, Mohammadreza Aghaei, Silvia Erba, Vahid Nik and Amin Moazami
372	
372	Load Analysis for Evaluating Flexibility Needs in the Planning of an Industrial Distribution Grid

SESSION 11 (TUESDAY, SEPTEMBER 6)

Cristian Piran, Andrea Mazza and Gianfranco Chicco

Multi-energy Systems

ROOM: 1.03 TIME: 16:00 - 17:30 CHAIR: ANDREA MAZZA

378	Technical and Economical Effects of Supply of Synthetical Methane on the Electrical Infrastructure in Germany
	Cristian Monsalve, Jonas Pemsel, Steffen Nicolai, Stefan Klaiber and Peter Bretschneider
384	The Role of Hydrogen Electrolysers in the Frequency Containment Reserve: A Case Study in the Iberian Peninsula up to 2040
	Fernando J. Ribeiro, João A. Peças Lopes, Francisco S. Fernandes, Filipe J. Soares and André G. Madureira
390	Developing a hydrogen seasonal storage strategy to support security of supply and carbon neutrality
	Bruno Henrique Santos, João Peças Lopes, Leonel Carvalho, Manuel Matos and Inês Alves
396	Multi-Agent Based Control Framework for an Integrated Community Energy System
	Joshua Fitzpatrick, Alireza Lorestani, Jorge Chebeir, Mehdi Narimani and James S. Cotton
402	Enhancing demand-side flexibility for Heat Booster Substations in Ultra-Low Temperature District Heating systems
	Aneesh Chandra Nunna, Yi Zong and Jan Eric Thorsen
408	Operational Strategies for Serving the Multi-Energy Demand

SESSION 12 (TUESDAY, SEPTEMBER 6)

Power System Dynamics, Control & Power Quality I

ROOM: 2.08 TIME: 16:00 - 17:30 CHAIR: VLADIMIR ĆUK

414	Harmonic Mitigation in Low-Voltage Distribution Networks: Sensitivity Analysis
	Kyriaki-Nefeli Malamaki, Georgios C. Kryonidis and Charis S. Demoulias
420	A phase-compensated harmonic suppression method for virtual synchronous generator system in distorted grid
	Shuting Li, Bingchen Jiang, Jingxuan Wu, Josep M. Guererro and Juan C. Vasquez
426	Analysis of the Converter-Driven Stability of Q(V)-Characteristic Control in Distribution Grids
	Sebastian Krahmer, Stefan Ecklebe, Peter Schegner and Klaus Röbenack
432	Quantifying the Severity of Short-term Instability Voltage Deviations
	Aleksandar Boričić, Jose Luis Rueda Torres and Marjan Popov
438	Enhancing Resilience During Islanding Events Through Price-Responsive Loads
	Thabiso Mabote, Luis Badesa and Eduardo Cotilla-Sanchez
444	Impact of P-Q Control based PV Generator on Memory-Polarized Mho Relay
	Asha Radhakrishnan, Indla Rajitha Sai Priyamvada and Sarasij Das

SESSION 13 (WEDNESDAY, SEPTEMBER 7)

Distributed Energy Resources

ROOM: 1.02 TIME: 11:00 - 12:30 CHAIR: KOEN KOK

450	Comparative study of MPPT metaheuristics for PV systems under partial shading conditions
	H.G.G. Nunes, D.M.R. Duarte, J.A.N. Pombo, S.J.P.S. Mariano and M.R.A. Calado
456	Estimating PV Curtailed Power as a Voltage Support Service using Data-Driven Approaches
	Gijs Verhoeven, Pedro P Vergara, Edgar Mauricio Salazar Duque and Koen Kok
462	Discussion on time resolution effect on the matching of PV generation and demand based on mean and variance
	Sebastian Martin, Juan A. Sarria and Jose A. Aguado
468	Mitigating intraday wind generation uncertainty with HVDC systems
	Vaishally Bhardwaj, Hakan Ergun and Dirk Van Hertem
474	Distributed Reinforcement Learning for Real-Time Batteries Control Using Lagrangian Decomposition
	Eleni Stai, Ognjen Stanojev, Riccardo de Nardis di Prata and Gabriela Hug
480	Pre-positioning of Movable Energy Resources for Distribution System Resilience Enhancement
	Mukesh Gautam and Mohammed Benidris

SESSION 14 (WEDNESDAY, SEPTEMBER 7)

Electric Mobility II

ROOM: 1.03 TIME: 11:00 - 12:30 CHAIR: AKIN TAŞCIKARAOĞLU

486	Integration of a V2G charging station in a smart Prosumer household via a cloud-based energy management system considering ToU tariffs
	Bernhard Grasel, Carlos Serôdio, Pedro Mestre, José Baptista, Manfred Tragner and Hermann Reisenbauer
491	Assessment of EV charging strategies and their effect on residential grids using co-simulation
	Ravi Shankar Singh, Guillermo Mier, Theo Bosma, Marcel Eijgelaar, Gabriël Bloemhof and Ganesh Sauba
497	Optimal Charging and Discharging Operation of Mobile Charging Stations
	Abdullah Kürşat Aktar, Akın Taşcıkaraoğlu and João P. S. Catalão
503	Network-Aware Online Charge Control with Reinforcement Learning
	Andrey Poddubnyy, Phuong Nguyen and Han Slootweg
509	Optimal Management of Mobile Charging Stations in Urban Areas in a Distribution Network
	Muhammed Ali Beyazıt and Akın Taşcıkaraoğlu
515	An IoT-based Smart Charging Algorithm Considering Local Distributed Energy Resources and V2G Technology
	Lucas Zenichi Terada, Juan Camilo López, Cindy P. Guzmán, Marcos J. Rider and Luiz C. P. da Silva
521	Comparison of Supraharmonic emission measurement methods using real signals of a V2G charging station and a PV power plant
	Bernhard Grasel, Manuel J. Cabral S. Reis, José Baptista and Manfred Tragner

SESSION 15 (WEDNESDAY, SEPTEMBER 7)

Power System Planning & Operation III

ROOM: 2.08 TIME: 11:00 - 12:30 CHAIR: JUAN GIRALDO

Alvaro Gonzalez-Castellanos, Luis Lopez and David Pozo

527	Mitigating the Impacts of EVs Charging Infrastructure on Dutch Residential Grids
	Waleed S. Nasr, Pedro P. Vergara and Bas Kruimer
533	Studying the Impact of Smart Meter Placement on Low-Voltage Grid State Estimation
	Haoyang Zhang and Thierry Zufferey
539	A Bi-level Model for the Resilient Operation of Distribution Systems using a Matheuristic Nested Decomposition
	Leonardo L. Gomes, Juan S. Giraldo and Carlos A. Castro
545	Optimal Gain-scheduled POD for Power Systems with Hybrid HVDC Links
	Otavio Bertozzi, Harold R. Chamorro, Omar Kotb, Eduardo Prieto-Araujo and Shehab Ahmed
551	Combined MV-LV Power Grid Operation: Comparing Sequential, Integrated, and Decentralized Control Architectures
	Sen Zhan, Johan Morren, Wouter van den Akker, Anne van der Molen, Nikolaos G. Paterakis and J. G. Slootweg
557	Construction of Multi-period TSO-DSO Flexibility Regions
	Luis Lopez, Alvaro Gonzalez-Castellanos and David Pozo
563	On the Practical Use of Generalized Adaptive Partition Methods: Application to the Stochastic Unit Commitment Problem

SESSION 16 (WEDNESDAY, SEPTEMBER 7)

Forecasting

ROOM: 1.02 TIME: 13:30 - 15:00 CHAIR: TAREK ALSKAIF

569	Online Model-based Functional Clustering and Functional Deep Learning for Load Forecasting Using Smart Meter Data
	Shuang Dai and Fanlin Meng
575	Electrical Load Forecasting Utilizing an Explainable Artificial Intelligence (XAI) Tool on Norwegian Residential Buildings
	Eilert Henriksen, Ugur Halden, Murat Kuzlu and Umit Cali
581	Estimation of Residential PV Power Generation Using Panel Azimuth Information
	Gussan Mufti, Markos Asprou and Christos Panayiotou
7	A Neural Network-based Methodology for Non-Intrusive Energy Audit of Telecom Sites
	Simone Eiraudo, Luca Barbierato, Roberta Giannantonio, Edoardo Patti, Lorenzo Bottaccioli and Andrea Lanzini
593	Data-driven predictive control method for building heating systems : experimental validation
	Makram Abdellatif, Julien Chamoin and Didier Defer
599	Are deep learning models more effective against traditional models for load demand forecasting?
	Mayank Jain, Tarek AlSkaif and Soumyabrata Dev

SESSION 17 (WEDNESDAY, SEPTEMBER 7)

Alberto Dognini, Ferdinanda Ponci and Antonello Monti

Power System Protection, Security and Reliability

ROOM: 1.03 TIME: 13:30 - 15:00 CHAIR: PEDRO VERGARA

	Joni Hermans, Viktor Beelen, George Rouwhorst and Han Slootweg
611	Complete FEM-based model of a bulk-glass optical current transformer
	André Oppegård, Mohammad Khalili Katoulaei and Irina Oleinikova
617	Optimal Recloser-Fuse and Distribution Network Protection Coordination including Distributed Generation Relays
	Vassilis C. Nikolaidis, Dimitrios Desiniotis, Vasileios A. Papaspiliotopoulos, Aristotelis M. Tsimtsios and George N. Korres
523	Extended Gap Analysis: an Approach for Security Assessment of Critical Infrastructures
	Adam Bartusiak, Jörg Lässig, Steffen Nicolai and Peter Bretschneider
629	Real-Time Detection of Cyber-Attacks in Modern Power Grids with Uncertainty using Deep Learning
	Mostafa Mohammadpourfard, Fateme Ghanaatpishe, Yang Weng, Istemihan Genc, Mehmet Tahir Sandıkkaya

SESSION 18 (WEDNESDAY, SEPTEMBER 7)

Power System Dynamics, Control & Power Quality II

ROOM: 2.08 TIME: 13:30 - 15:00 CHAIR: VLADIMIR ĆUK

641	Data-based model validation for locating the source of forced oscillations due to power plant governors
	Sigurd Hofsmo Jakobsen, Xavier Bombois and Salvatore D'Arco
647	System Stability and Short Circuit Contribution as Discordant Targets in Cascade Connected DC Microgrids: a Design Procedure
	Andrea Vicenzutti, Daniele Bosich, Andrea Alessia Tavagnutti and Giorgio Sulligoi
653	Investigations of the Virtual Impedance Control Mode of Synchronverter in the Power Swing
	Francisco M. Gonzalez-Longatt, Jose Luis Rueda, Peter Palensky and Harold Chamorro
659	Performance Assessment of Synchronized Phasor Measurement-Based Parameter Estimation for Distribution Networks
	Daniele Carta, Andrea Benigni, Carlo Sitzia, Paolo Attilio Pegoraro and Sara Sulis
665	A user-friendly tool for allocation of emission limits considering frequency-dependent impedance
	Tor Inge Reigstad, Bendik Nybakk Torsæter, Henrik Kirkeby, Bjørn Inge Oftedal, Thor Holm and Henning Taxt
671	Network Reconfiguration for Enhanced Operational Resilience using Reinforcement Learning
	Michael Abdelmalak, Mukesh Gautam, Sean Morash, Aaron F. Snyder, Eliza Hotchkiss and Mohammed Benidris