

Naples (Italy)
26th-29th November 2024

C M Y CMY CMY



INDEX

Message from Chairs	4
Committees	5
Hosting Universities	7
Keynote	9
Tutorial Session	13
Workshop	14
Programme	
DAY 1 th - Tuesday 26 November	16
DAY 2 nd - Wednesday 27 November	17
DAY 3 rd - Thursday 28 November	24
DAY 4 th - Friday 29 November	36
Congress Center Maps	44
Welcome Party & Gala Dinner	46
Conference Facilities	48
Sponsor	49

Sezo24 Site Cope

M Y CY CMY



Message from Chairs

Dear Colleagues and Friends,

It is both an honour and a pleasure to welcome you to the 7th edition of the International Conference on Electrical Systems for Aircraft, Railway, Ship Propulsion, and Road Vehicles (ESARS) and the International Transportation Electrification Conference, which will take place in Naples, Italy, from Tuesday, November 27, to Friday, November 29, 2024.

This event is proudly organized by the **University of Naples Federico II**, the **University of Trieste**, and the **University of Cassino**, with support from the **University of Nottingham** and the **University of Toulouse**.

The conference is dedicated to the theme of **Energy Transition in Electrified Transportation**, serving as a platform for the electrical transportation systems community to exchange ideas, share experiences, and address present and future challenges. We are delighted to announce that this edition has been a great success, with nearly **200 high-quality papers** accepted. The program will feature **20 oral sessions** and **1 poster session**, offering rich insights into a wide range of topics.

The conference will also include **meetings**, **tutorials**, **technical sessions**, and **industrial workshops** on cutting-edge subjects such as railway and aviation decarbonization, energy storage systems, and electric vehicles.

Furthermore, we are excited to host an **Electric Vehicles (EVs) exhibition** on the picturesque seafront promenade, where attendees will have the unique opportunity to **test drive EVs** and experience the latest advancements firsthand.

This event would not have been possible without the invaluable contributions of our **Sponsors** and the tremendous efforts of the **Organizing and International Technical Committees**, to whom we extend our heartfelt thanks.

We sincerely hope you find the conference both inspiring and enjoyable, leaving you with valuable insights, connections, and lasting memories.

Warm regards,

Diego lannuzzi Mario Pagano

Committees

Chairs

Conference General Chair

Diego Iannuzzi (Università degli Studi di Napoli Federico II)

Conference General Co-Chair

Mario Pagano (Università degli Studi di Napoli Federico II)

Program Technical Chair

Fei Gao

Special Session Chair

Fabrizio Marignetti

Round-table Chair

Ciro Attaianese

Industry Chair

Giuseppe Tomasso

Railway Industry Chair

Laurent Frechede

Publication Chair

Massimiliano Chiandone

Keynote Chair

Babak Nahid-Mobarakeh

Track Chair

Aircraft: Serhiy Bozhko Railways: Philippe Ladoux Ship: Giorgio Sulligoi

Road Vehicles: Babak Fahimi

Treasurer

Giorgio Sulligoi

Local Organizing Committee

Ciro Attaianese, IT Serhiy Bozhko, UK Massimo Chiandone, IT Marino Coppola, IT Antonio Di Pasquale, IT Babak Fahimi, USA Emanuele Fedele, IT Pasquale Franzese, IT Fei Gao. FR Diego Iannuzzi, IT Philippe Ladoux, FR Fabrizio Marignetti, IT Babak Nahid-Mobarakeh, CA Mario Pagano, IT Matthias Preindl. USA Mattia Ribera, IT Giorgio Sulligoi, IT Giuseppe Tomasso, IT

International Steering Committee

Serhiy Bozhko, UK
Gautham Ram Chandra Mouli, NL
Babak Fahimi, USA
Fei Gao, FR
Diego Iannuzzi, IT
Praveen Kumar, IN
Philippe Ladoux, FR
Henry Lootens, NL
Rosario Miceli, IT
Babak Nahid-Mobarakeh, CA
Mario Pagano, IT
Giorgio Sulligoi, IT
Giuseppe Tomasso, IT
Pietro Tricoli, UK
Bogdan Vulturescu, FR

International Scientific Committee

Pablo Arboleya, SP Ciro Attaianese, IT Jan Barta, CZ Mikołaj Bartłomiejczyk, PL Stephan Bihn, DE Ion Boldea, RO Clemente Capasso, IT Alberto Castellazzi, JP Andrea Cavagnino, IT Jose Alfonso Antonino Daviu, SP Sergio Di Martino, IT Drazen Dujic, CH Ayman El-Refaie, USA Ioana Gros, RO Pierluigi Guerriero, IT Andrea Irace, IT Hiroyasu Kobayashi, JP Keichiro Kondo, JP Mahesh Krishnamurthy, USA Praveen Kumar, IN Juan Antonio Tapia Ladino, CL Vishnu Mahadeva Iyer, IN

Fabrizio Marignetti, IT Nicola Mazzocca, IT Yaesemin Oner, TR Mario Paolone, CH Steven Pekarek, USA João Filipe Pereira Fernandes, PT Carlo Petrarca, IT Jacek Rabkowski, PL Mircea Radulescu, RO Mattia Ricco, IT Sebastian Rivera Iunnissi, NL Luigi Rubino, IT Benedikt Schmülling, DE Anna Stefanopoulou, USA Konishi Takeshi, JP Alberto Tenconi, IT Francesco Timpone, IT Pietro Tricoli, UK Stanimir Valtchev, PT Silvio Vaschetto, IT Ottorino Veneri, IT Dmitri Vinnikov, EE Bogdan Vulturescu, FR



University of Naples Federico II



The University of Naples is named after Federico II (Frederick II), to underline its ancient origins dating back to June 5, 1224, when the Holy Roman Emperor and King of Sicily founded the institution to train secular administrative staff of the Empire. It is recognised as the world's oldest state university and is the third university in Italy by number of enrolled students (i.e., 80,000).

In the long history of the University of Naples Federico II there have been some very influential alumni, including philosopher and theologian Saint Thomas Aquinas who not only studied but later taught at the university. Other notable alumni include former Italian presidents Giovanni Leone, Enrico De Nicola and Giorgio Napolitano.

University of Trieste



The community of Trieste's wish to establish a University is first documented in the 1800s when the city's port was built. At that time, local leaders asked the Imperial House of Austria to endow the city with a University to support its flourishing trade and establish a suitable institution to provide citizens with education and training in legal and economic

studies.

In 1920, the school was renamed the 'Institute for Business Studies' and by 1924 it was known as the University of Economics and Business, offering just one degree of the same name. In 1938, a new Faculty of Law and Political Science was opened with two-degree programmes. Henceforth, the institution was referred to as the 'Regia Università degli Studi' (Royal University). In the following years, ten further faculties were added (e.g., Engineering (1942); and Philosophy Literature Mathematics. Physics and Natural Sciences (1946); etc.).

University of Cassino



The University of Cassino and Southern Lazio is a public university located in Cassino, Italy. Founded in 1979, it is one of the youngest universities in the country. The university offers a wide range of courses in the fields of humanities, sciences, engineering, economics, and law. It also has a strong research focus, with a number of research centres and institutes dedicated to various disciplines. The university is located in the heart of the Lazio region, close to the city of Rome and has also a number of satellite campuses in the region, including in the cities of Frosinone, Latina, and Rieti.



The Laboratoire Plasma et Conversion d'Energie is a Joint Research Unit of the National Center for Scientific Research (CNRS), the National Polytechnic Institute of Toulouse (INPT), and the Toulouse 3-Paul Sabatier University (UPS).

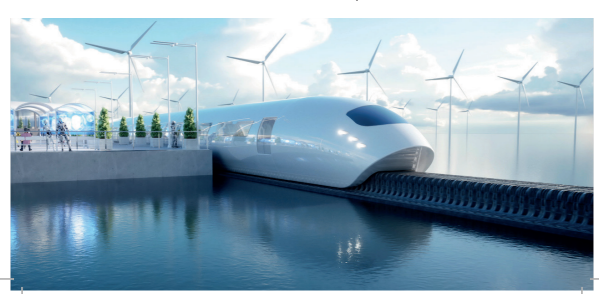
Located on two geographically distant sites a few kilometres apart (on the campuses of the University Paul Sabatier and the National Higher School of Electrotechnics, Electronics, Computer Science, Hydraulics, and Telecommunications), Laplace claims its affiliation with the Federal University of Toulouse Midi-Pyrénées (UFTMiP) and participates in all actions aimed at defining a scientific strategy for the site, involving universities, engineering schools, and research organizations within the field of "Engineering Sciences and Systems."

University of Nottingham



Nottingham's first civic college was opened in the city centre in 1881, four years after the foundation stone was laid by former Prime Minister, W E Gladstone. After the First World War, the college outgrew its original building. A generous gift by Sir Jesse Boot, of 35 acres of land at Highfields, presented the solution and in 1928 the College moved to what is now the main campus, University Park. Initially, it was accommodated in the elegant Trent Building and was officially opened by King George V in November of that year. In 1948, the college was awarded the Royal Charter and became The University of Nottingham, now able to award degrees in its own name. During this period the School of Agriculture was established when the Midland College of Agriculture at Sutton Bonington merged with the University.

The University of Nottingham continued to grow and still focuses on its development.



KN1. Moving Toward Ubiquitous Charging Of Electric Vehicles

• Date & Time Wednesday 27, 09.30 - 10.10, Room Magna

Speaker



Prof. Steve Pekarek received his PhD in Electrical Engineering from Purdue University in 1996. From 1997-2004 Dr. Pekarek was an Assistant (Associate) Professor of Electrical and

Computer Engineering at the University of Missouri-Rolla. He is presently the Edmund O. Schweitzer III Professor of Electrical and Computer Engineering at Purdue University. He is an active member of the IEEE Power Engineering and Power Electronics Societies, the Electric Ship Research and Development Consortium (ESRDC), and the Research Director of the Advancing Sustainability through Powered Infrastructure Roadway Electrification (ASPIRE) Center. He has served as the Program Chair of several IEEE conferences, including the International Electric Machines and Drives Conference and the Applied Power Electronics Conference.

He is presently serving as the Vice President of Conferences for the IEEE Transportation Electrification Council.

KN2. Innovation and Sustainability - Presentation of the High Speed Train TGV M

• Date & Time Wednesday 27, 10.10 - 10.50 Room Magna

Speaker



Didier Frugier after his electrical engineering degree at university of Grenoble (ENSIEG), Didier Frugier started to work for French Railways (SNCF) in 2000

as power semiconductors specialist at Lyon's locomotives engineering centre. He was in charge of reliability improvement of semiconductors devices with various technologies (diodes, thyristors, GTO, IGBT, Bipolar transistors...) for whole SNCF rolling stock's power converters. Since 2005, he is located in Le Mans at Rolling Stock Engineering Centre.

After many tasks focused in electric traction on rolling stock acquisition or transformation projects and homologations processes, he was involved in resolution of electrical interaction disturbances between rolling stock and power supply, signalling or telecommunication systems (overvoltages, low frequency instability, perturbations due to harmonics...).

Since 2023, he is the senior expert of the "Electrical Traction Energy HV Components" Department for electric traction chain and EMC for railway system.

Agenda

During ESARS 2024 conference, SNCF will unveil the key innovations of the new French High Speed Trains, "TGV M", which contribute to a significant reduction in energy consumption.

Athermic glazing reduces the effect of solar radiation, thus limiting the load on the air conditioning system.

Air conditioning regulation, adjusted to the number of travellers, ensures optimal management of the CO2 level and fresh air, contributing to better energy efficiency.

These technological advances places TGV M as a leader in the evolution towards more sustainable rail transport. The keynote will be an opportunity to highlight these advances and discuss their positive impact on the environment and the traveller experience.



KN3. Towards Carbon-Neutral Aviation Through Electrification

• Date & Time Thursday 28, 08.30 - 09.10 Room Magna

Speaker



Todd Spierling, Director, Electrification, Collins Aerospace, Rockford, IL.

Todd Spierling is Director for Electrification at Collins Aerospace. He is a part of the Power & Controls

Engineering organization located in Rockford, Illinois.

In his current role, Todd provides technical leadership in all elements of aircraft electrification, including Electric Propulsion, More Electric secondary systems, and Propulsion, Power & Thermal Management Systems.

He supports customer technology engagements, new business pursuits, and company and corporate level strategic technology planning.

He has previously led product groups for generators, motors, power electronics and emergency power systems, as well as corporate and business level advanced projects and research organizations.

He joined Raytheon (Sundstrand) in 1986. Todd has been awarded 43 US and foreign patents and has authored multiple conference papers.

He holds a bachelor's degree in mechanical engineering from Colorado State University, a master's degree in mechanical engineering from Georgia Tech, an MBA from Columbia College, and is currently pursuing his systems engineering PhD at Colorado State.

The aviation industry is targeting a Net-Zero carbon footprint by 2050. Electrification has emerged as a key strategy to achieving this goal, through both Propulsion and Secondary Systems electrification.

This address will examine past successes, current activities, and future trajectories to develop, demonstrate, and implement electrification across the entire aircraft market spectrum, from small Air Mobility through Large Commercial aircraft platforms.

KN4. Sailing into the Future: The Role of Direct Current in Ship Electrification.

• Date & Time Friday 29, 08.30 - 09.10 Room Magna

Speaker



Andrea Colavitto, is the Head of Research & Innovation at Fincantieri SI, a subsidiary of the Fincantieri Group, which specialises in the design and supply of advanced integrated systems

for industrial electrical, electronic, and electromechanical components.

He specializes in providing innovative and sustainable solutions for onboard power systems. His work focuses on the electrification of ships using direct current, aiming to reduce greenhouse gas emissions and enhance energy management systems.

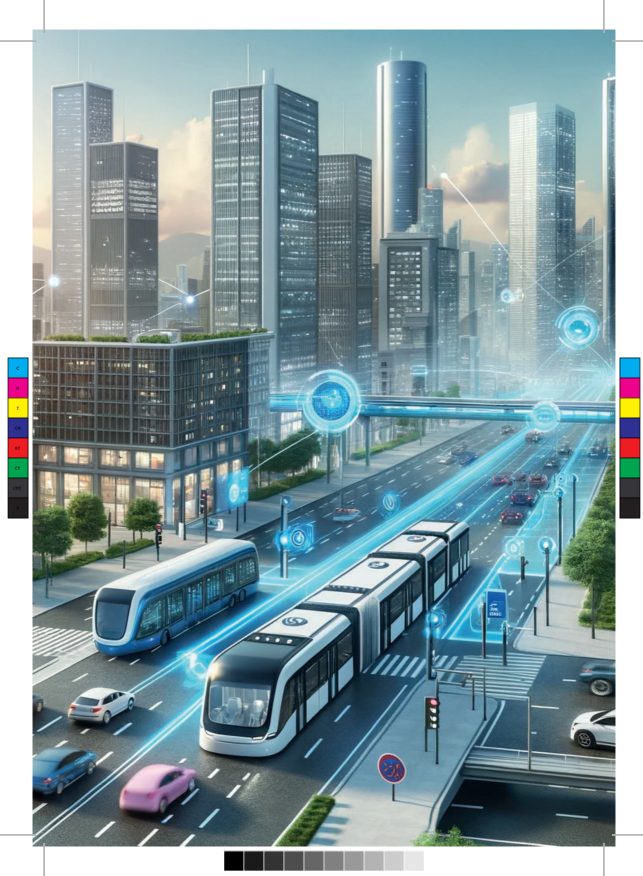
Andrea holds a Master's degree with honours in Electrical Engineering and a Ph.D. in Industrial Engineering, focusing



on maritime electrification, from the University of Trieste.

Abstract

The keynote speech will explore the transformative potential of direct current (DC) systems in the electrification of maritime vessels. As the shipping industry seeks sustainable and efficient energy solutions, DC technology emerges as a pivotal component. The discussion will cover the advantages of DC over traditional alternating current (AC) systems, including improved energy efficiency, reduced emissions, and enhanced integration with renewable energy sources.



Battery Degradation and Safety with Application from Vehicles and Grid Storage

Date & Time

Tuesday 26, 15.00 - 18.00, Room A

Speaker



Prof. Anna G. Stefanopoulou (University of Michigan)

William Clay Ford Professor of Technology at the University of Michigan, has served as the Director of the

Automotive Research Center, a multi-university U.S. Army Center of Excellence, and the Michigan Energy Institute.

She has mentored and taught a generation of engineers in control of advanced powertrains through classroom, online, and asynchronous courses.

She has been an advisor of new curricula,

training needs, and research in modeling, estimation, and control for engines, fuel cells, and batteries, with findings documented in a book, 21 US patents, and 400 publications.

She has been recognized by many prestigious awards and is a Fellow of the ASME, IEEE, and SAE.

She has served on two US National Academy committees (2015 and 2020) formed upon request by the US Congress to report on vehicle fuel economy standards and the transition to electrification.

Agenda

- Battery aging behavior
- Models of Degradation Mechanisms
- · State of Health Estimation in Cells,
- Abuse conditions triggeringabnormal behavior
- Gas Evolutions, Venting, Thermal Runaway
- Detection, Mitigation, and Applications



C M



Workshop

W1. Roundtable: Towards a Full Batteries Supply Chain In Italy and EU

• Date & Time Friday 29, 11.10 - 12.50, Room C

Summary

Moderated by Proff. Ciro Attaianese (University of Naples Federico II) and Diego Iannuzzi (University of Naples Federico II), organized in collaboration with the italian Interuniversity Consortium on Electrification of Mobility (ELMO), the panel will focus on the prospects of the emerging European battery industry, the financial support implemented by UE for this goal, and the expected short, medium and long term effects.

• Speaker Matteo Cavalletti (MIDAC SpA)

Maurizio Maggiore (formerly Policy Officer European Commission – Research and Innovation Department (RTD));

Lorenzo Orsini (ALKEMIA SpA)

Peter Qvarfordt (REGENERATE TECHNOLOGY)

Federico Vitali (FAAM – FIB SpA)





W2. Decarbonization In The **Railway Sector**

Date & Time

Wednesday 27, 14.00 - 15.45, Room C

Summary

Railway electric traction is widely used across the globe; however, only 50% of railway lines are currently electrified. This highlights the need for more efficient and sustainable solutions.



Even though rail transport is the greenest mode of transportation, we must continue improving the efficiency of the overall system while reducing its carbon footprint-not only in trains but also in electrical fixed installations such as substations, catenaries, stations, and buildings.

Countries worldwide, not just in Europe, are working towards these goals.

Regarding trains, different technologies such as battery multiple units, hydrogen trains, and hybrid trains each have their own areas of relevance.

At the same time, renewable energy solutions like solar panels, photovoltaic plants, wind turbines, and innovations are being implemented both within Europe and beyond.

This session aims to bring together representatives from railway companies, manufacturers, and academia to exchange experiences, share visions, and discuss ongoing research.

Speaker Masahiro Sawayanagi (EAST JAPAN RAILWAY- Deputy Director of Paris).

Guido Guidi Buffarini

(Head of Technology Design Department-Italferr)

Dario Romano

(Design Engineering Department, Napoli Branch Office, Hitachi Rail S.p.A.)

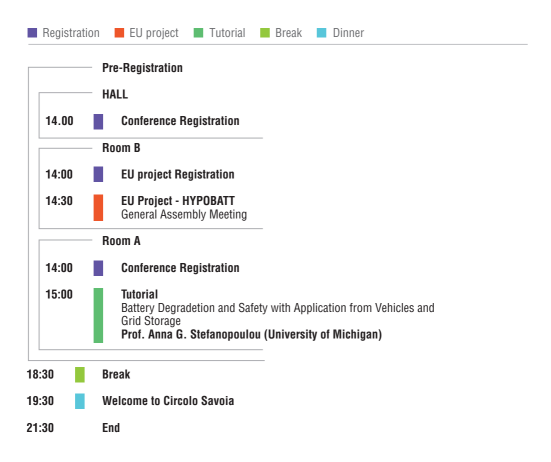
Bodgan Vulturescu

(Senior Project Manager at SNCF)



PROGRAMME

DAY 1th - Tuesday 26 November 2024



DAY 2nd - Wednesday 27 November 2024





12:35	Paper ID 168 - A Distributed Simulation of Electrical Machines on FPGAs Using Low Latency Communication Protocol Mustafa Hadil, Zenor John, Kredo II Kurtis, Alavi Zahrasadat, Crosbie Roy	USA
	— Room A — Road Vehicles I	
11:20	Paper ID 10 - Component sizing of single-motor heavy-duty powertrains Arend Jannik, Ayeb Mohamed	Germany
11:35	Paper ID 26 - Adaptive Controller Design And Power Loss Analysis Of Resistive And Inductive Cell Balancing during Static, Charging, And Discharging Mode Ashraf Adnan, Ali Basit, S. A. Alsunjury Mothanna, Tricoli Pietro	UK
11:50	Paper ID 15 - GaN-based Resonant Energy Transfer System for EV-Drives with Electrical Excitation Liebetrau Florian, Haller Fenja, Weber Christian, Rinderknecht Frank	Germany
12:05	Paper ID 16 - Comparison between Phase-Shifted Full-Bridge and Full-Bridge LLC Topology for an Contactless Energy Transfer System for EV's with Electrical Excitation Liebetrau Florian, Spielmann Hagen, Weber Christian, Rinderknecht Frank	Germany
12:20	Paper ID 31 - Optimization-Based Development of a Causal, Cascaded, Map-Based Energy Management Strategy for Hybrid Electric Vehicles with Multiple Control Variables Metzler Sebastian, Winke Florian, Jungen Mario, Schmiedler Stefan, Hofmann Peter, Geringer Bernhard	Germany
12:35	Paper ID 108 - Air Gab Field Comparison of Hybrid and Electrical Excited Synchronous Machines without Rare Earth Magnets for Use in Road Vehicles Hagen Spielmann, Benjamin Frieske	Germany
	Room C Road Vehicles II	
11:20	Paper ID 48 - Model predictive control of an hybridised modular fuel cell system for heavy-duty transportation RIVIER NOE, Kergus Pauline, Regnier Jérémi, Jaafar Amine, Turpin Christophe, Boucharel Paul, Lachaize Jérôme, Afri Chouaib, Tognan Malik	France

11:35		
	Paper ID 68 - Power Density optimization of 48V/12V DC-DC converters considering several topologies and semiconductor technologies. OUADAD Mohammed, Cousineau Marc, Castelane Anne, Romeo Dominique, Rolland Eric	France
11:50	Paper ID 110 - Method to optimize the number of submodules of a Cascaded Multilevel Converter for an EV's Powertrain based on power losses analysis Galvis Castellanos Daniel, Gateau Guillaume, Cousineau Marc, Bachouch Latifa, Santiago Erik	France
12:05	Paper ID 188 - Impacts of using different semiconductor technologies on drivetrain optimization Byden Hannes, Domingues Gabriel, Lu Meng	Sweden
12:20	Paper ID 172 - Comprehensive Numeric-Based Selectivity Analysis of Vehicular Electronic Fuses' Wire Protection Algorithms Mayer Christoph, Baumann Martin, Herzog Hans-Georg	Germany
	Room B	
11:20	EU Project - HYPOBATT General Assembly Meeting	
	Outdoor EV Exhibitor	
11:20	Audi E-tron Q4, Audi E-tron Q6, Nissan Arya	
.50	Lunch	
.50	Lunch Oral Session & EU Project & Exhibitor 29/11/2024 Room Magna Railway and Rolling Stock Electrical Systems Track I	
14:00	Oral Session & EU Project & Exhibitor 29/11/2024 Room Magna	Netherland
	Oral Session & EU Project & Exhibitor 29/11/2024 Room Magna Railway and Rolling Stock Electrical Systems Track I Paper ID 199 - OToward Zero-Emissions Construction Sites: Mobile Battery Energy Storage Units Charged from the Regenerative Braking Energy of Traction Grids	Netherland Japan
14:00	Oral Session & EU Project & Exhibitor 29/11/2024 Room Magna Railway and Rolling Stock Electrical Systems Track I Paper ID 199 - OToward Zero-Emissions Construction Sites: Mobile Battery Energy Storage Units Charged from the Regenerative Braking Energy of Traction Grids Diab Ibrahim, Starke Stefan Paper ID 14 - Train Control System Independent of Communication Transmission Paths	

14:45	Paper ID 187 - Sizing and Energy Management System of Hybrid DC Railway Substation Mohammed Reda SAOUTHI, Stéphane BRISSET, Christophe SAUDEMONT, Tony Letrouve	France
15:00	Paper ID 105 - An Integrated Control Method for Stationary and Onboard Energy Storage Systems on DC Electrified Railway Ogata Takamitsu, Saito Tatsuhito, Konishi Takeshi	Japan
	- Room A - Road Vehicles IV	
14:00	Paper ID 162 - Integrated NMPC-Based Control for in-wheel-motored Rear-wheel drive Electric Vehicles Khan Muhammad Umer, Aydemir Ali Bhadir, Nobahar Amir, Ertan Bulent, Arikan Kukluk	Turkey
14:15	Paper ID 84 - Automation test method and HILS environment configuration for Hydrogen storage system Management Unit verification Kim Jaejeong, Lee Jungin, Hong Jeongmin	South Corea
14:30	Paper ID 9 - Influence of Current Sensor Faults on the Performances of Surface Mounted Permanent Magnet Motor <i>Ciro Attaianese</i> , Matilde D'Arpino, Mauro Di Monaco, Michael Nye, Luigi Pio Di Noia	Italy
14:45	Paper ID 45 - Design and Method for an Experimental Setup to evaluate the Heat Transfer in a Watercooled Eddy Current Brake Köhler Christoph, Holtmann Christoph, Rinderknecht Frank	Germany
15:00	Paper ID 171 - Extended Analytic Selectivity Analysis of a Vehicular Electronic Fuse's Thermal Model- Based Wire Protection Algorithm Mayer Christoph, Baumann Martin, Herzog Hans-Georg	Germany
15:15	Paper ID 179 - Regenerative braking capabilities in e-bike vehicles: comparison between two drive architectures Minervini Marcello, Giangrande Paolo, Corti Fabio, Malighetti Paolo, Mantione Lorenzo	Italy
	Room C Decarbonization in the railway sector	
14:00	Laurent Frechede INTERNATIONAL UNION OF RAILWAYS	France
14:20	Masahiro Sawayanagi EAST JAPAN RAILWAY- Deputy Director of Paris	France

17:15	Paper ID 152 - Electric Road Systems for Electric Vehicle Long-Distance Travel: A Multi-Agent Simulation Approach Pourroshanfekr Arabani Hamoun, Ingelström Mattias, J. Márquez-Fernández Francisco, Alaküla Mats	Sweden
17:30	Paper ID 49 - Dispatchable battery swapping system with centralized charging and renewable energy generation Wallander Edvin, J. M árquez-Fernández Francisco	Sweden
17:45	Paper ID 230 - Accurate Electro-Thermal Modeling for an Half-bridge Converter based on Parallel- connected SiC Devices Porpora Francesco, Marciano Daniele, Di Monaco Mauro, Nardi Vito, Tomasso Giuseppe	Italy
	- Room A - Energy Storage I	
16:15	Paper ID 61 - An experimental and simulation-based performance evaluation of a commercial high-energy cell - the path towards electric aviation? Alexander Fill, Nando van Arnhem, Moritz Schuhmann, Sebastian Seemann, Kai Peter Birke	Germany
16:30	Paper ID 176 - An Empirical Model for State of Charge Estimation Based on Electrochemical Impedance Spectroscopy Ibrahim Khaled, Sabathiel Silvester, Farooq Farhan, Hofer Günter, Bergmann Alexander, Heer Rudolf	Austria
16:45	Paper ID 229 - Evaluation of Lithium-ion Cell Characterization Procedures and Model Calibration Issues Porpora Francesco, Martino Giovanni, Di Monaco Mauro, Tomasso Giuseppe	Italy
17:00	Paper ID 6 - Computational range maximization under current constraints for heavy-duty electric vehicles Immonen Eero	Finland
17:15	Papr ID 111 - Online Broadband Electrochemical Impedance Spectroscopy within Direct Power Control of a Neutral Point Clamped Inverter Liu Kai-Ping, Orfanoudakis Georgios, Cruden Andrew, Sharkh Suleiman M.	UK
17:30	Paper ID 166 - Electric power prediction of 2D FE magnetic spring energy harvester based on coil using support vector machines Lo Sciuto Grazia, Bijak Joanna, Kowalik Zygmunt, Trawinski Tomasz, Capizzi Giacomo, Viola Fabio	Poland

17:45

18:30

End



AY 3 rd -	Thursday 28 November 2024	
Registratio	n ■ KeyNote Session ■ Special Session ■ Exhibitor ■ Break	
Workshop	■ Vehicles ■ Railway ■ EU project ■ Poster Session ■ I	Dinner
3.00	Registration	
	Keynote Session	
09.00	Towards Carbon-Neutral Aviation Through Electrification	
	Todd Spierling - Collins Aerospace	
	Oral Session & EU Project & Exhibitor 28/11/2024 Room Magna Special Session on Innovative techniques and measures for	
	improving rail transit system efficiency	
09:10	Paper ID 138 - Development of an innovative energy management system for a railway smart grid Aimad Chegra, Fawzia Amokrane, Nada Zouzou, Smail Ziani, Tony Letrouve, Herve Caron	France
09:25	Paper ID 23 - Railway rolling stocks' long parking strategies for energy saving Alonso Luis-M, Chamaret André-Pilippe, Frugier Didier, Le Falher Marie, Eclercy Daniel, Henry Patrick	France
09:40	Paper ID 177 - Energy management solution of the future dual-mode electric train <i>Amokrane Fawzia</i> , Elabachir Mohammed Ilyas, Depature Lançon Clément, Crispiani Danilo, Petitet Gilles, Zouzou Nada, Ziani Smail	France
09:55	Paper ID 130 - A reversible substation for MVDC railway e lectrification system Bimmel Luc, Ladoux Philippe, Da Silveira Brito Erick Matheus	France
10:10	Paper ID 209 - Optimal Sizing of a Wayside PV System for DC Rail Transit Systems: the Case Study of the Italy 3 kV Cagliari – Oristano Traction System Di Pasquale Antonio, Pagano Mario, Guidi Buffarini Guido, Carones Nicola, Laurini Marco, Rullo Emanuele	Italy
	Room A Special Session on Enabling Technologies for Electrical Power Systems of Future Green Aircraft	
09:10	Paper ID 34 - Thermal Modeling of an Air-cooled Electrical Machine for Propeller-driven Aircraft Brenner Lucas, Alban Daniel, Gerling Dieter	Germany

11.40

Coffee Break

	– Ro – Sp	ral Session & EU Project & Exhibitor 28/11/2024 bom Magna becial Session on Innovative techniques and measures for aproving rail transit system efficiency	
11:10		Paper ID 215 - Optimizing Regenerative Braking Energy with Bidirectional Active Traction Substations: Italy Multi-Train Simulation and Transient Modeling Jafari Kaleybar Hamed, Brenna Morris, Pugi Luca, Kociu Aljon	Italy
11:25		Paper ID 228 - Energy evaluation of urban railroad systems Lutzemberger Giovanni, Ceraolo Massimo, Kociu Aljon, Quilici Francesco Giuseppe, Ruvio Alessandro, Pugi Luca	Italy
11:40		Paper ID 133 - Infrastructure and battery capacity impact on BEMU's battery lifetime <i>Maxime Juston</i> , Clement Depature, Andre-Philippe Chamaret, Bogdan Vulturescu	France
11:55		Paper ID 82 - The Static Phase Converter. A Solution to Reinforce the Power Supply of 25 kV/50Hz Railway Lines Sacco Paul, Ladoux Philippe, Sanchez Sébastien, Sonier Benoit, Hassan Mahmoud	France
12:10		Paper ID 37 - Two-Stage Energy Management of Urban-Rail-Transit-based Micro Grid Integrated with EV Tian Zhongbei, Dong Hongzhi, Spencer Joseph W.	UK
	– Sr	oom A pecial Session on Electric Machines and Power Converters Models r Digital Twins in Air Transportation Systems	
11:10		Paper ID 72 - Development of 1 MW Hybrid Electric Propulsion Drive System Sawata Tadashi, MInshull Stephen	UK
11:25		Paper ID 116 - Optimal Voltage Selection for Electrical Power Systems on More Electic Aircraft Wang Xin, Atkin Jason, Yeoh Seang Shen, Bozhko Serhiy	UK
11:40		Paper ID 121 - Simulation framework of tethered fixed-wing Unmanned Aerial Vehicle Yan Changjin, Zhang Shu, Zhang Donghui, Chen Zhenhai, Zhang Taihua	Cina
11:55		Paper ID 47 - Reliability Assessment of Power Modules across Mission Phases in Electric Aircraft Propulsion Kugener Jeff, Kazula Stefan	Germany
12:10		Paper ID 205 - Map-based Simulation Model for Energetic Assessment of Electric Propulsion Systems Perilli Lorenzo, Graffeo Federica, Vaschetto Silvio, Tenconi Alberto	Italy

12:25	Paper ID 160 - Hardware-In-the-Loop Modeling and Simulation of the Fin Control Subsystem with DSP Sotero Matheus, Figueiredo de A. Campos Bernardo, Sol Salgado Silva Ícaro, Mello Gabriel, B. Rolim Luís Guilherme	Brasil
	Room B Special Session on Advancements, Challenges, and Opportunities in Electrified Mobility and Transport Systems	
11:10	Paper ID 136 - Assessing the Transformation to Heavy-Duty EVs in the EU: Policy and Technological Aspects Liu Dong, Ahonen Kasimir, Vilko Jyri, Aarniovuori Lassi	Finland
11:25	Paper ID 128 - Vehicle to Grid from the Electric Vehicle point-of-view to reduce peak demand and system cost <i>Menendez Agudin Alvaro</i> , Chandra Mouli Gutham Ram, Bauer Pavol	Netherdland
11:40	Paper ID 104 - Design Assessment of GaN FET-Based Inverter for Low-Voltage Braking System Musumeci Salvatore, Barba Vincenzo, Mandrile Fabio, Carbone Fabio, Abate Francesco	Italy
11:55	Paper ID 67 - Optimal Current Control of Switched Reluctance Motors Over the Entire Operating Range Niazi Yasaman, Nahid-Mobarakeh Babak	Canada
12:10	Paper ID 93 - Systematic error correction of SUMO traffic simulator's HBEFA vehicle emission model Varga Balazs, Lulic Zoran, Tettamanti Tamas	Hungary
12:25	Paper ID 58 - Neural network estimators of SoC trained with model-based dataset in BMS for ground electric vehicles Capasso Clemente, Chianese Giovanni, Iannucci Luigi, Veneri Ottorino	Italy
	Room C The ports interoperability to serve the green shipping policy via electrification	
11:10	Opening Round Table Prof. John Prousalidis, Dr. Fabio D'Agostino, Prof. Giorgio Sulligo, Prof. Federico Silvestro, Daniele Bosich	Italy
11:25	Luca Lo Schiavo Arera	Italy
11:32	Damiano Landi Terna	Italy
11:39	Eric Marcone Port Authority of Eastern Adriatic Sea	Italy

15:00	Papr ID 17 - Smooth Pole Change Method for Multiphase Induction Motor Drive System Kobayashi Momoka, Doki Shinji, Kato Hirotaka, Ito Jun-ichi, Kobayashi Masashi	Japan
15:15	Papr ID 92 - Loss characteristics of PMSM drive system for inverter switching Kokago Takumi, Kondo Keiichiro, Aiso Kohei, Aoki Yasuaki, Imai Koji, Oishi Ryohei	Japan
	Room B Railway and Rolling Stock Electrical Systems Track II	
14:00	Paper ID 174 - System Model for Initial Charging of a New Battery Set Using Grid and Solar PV System for Railway Applications SAPAWAT JITESH KUMAR, Miyatake Masafumi	Japan
14:15	Paper ID 183 - Real Time Energy Supervision for Battery Storage System in a Hybrid DC Railway Smart Grid Shmaysani Mhamad, Almaksour Khaled, Caron Hervé, Robyns Benoit, Saudemont Christophe	France
14:30	Paper ID 22 - Estimating Cost Benefit of Supply-Demand Adjustment Utilizing Railway Onboard Batteries Based on their Deterioration Test Watanabe Aruto, Taguchi Yoshiaki	Japan
14:45	Paper ID 99 - Method for Determining Substation Output Voltage for Energy Saving Focused on Regenerative Train FC Voltage in DC-Electrified Railway Ohata Ryosuke, Kondo Keiichiro, Kobayashi Hiroyasu, Nishi Kentaro, Suzuki Takashi, Yoshinaga Takashi,Takahashi Ryo	Japan
15:00	Paper ID 217 - Multi-objective design of a bidirectional DC-DC converter for battery-powered locomotive Simone Palazzo, Antonio Fusaro, Emanuele Martano, Giovanni Canale Parola, Enzo de Santis, Annunziata Sanseverino, Francesco Velardi, Giovanni Busatto	Italy
	Room C Special Session on Power Sources and Drivers for Electric Vehicles	
14:00	Paper ID 107 - Gradient-Based Predictive Pulse Pattern Control for Permanent Magnet Synchronous Motor Drives Benevieri Alessandro, Karamanakos Petros, Formentini Andrea, Marchesoni Mario	Italy
14:15	Paper ID 186 - An Innovative Discrete-Time dq-Axis Model Considering Phase Discretization Error for Cina High-Speed IM Drive And Its Analysis Fang Zhifa, Doki Shinji	Cina

16:45	Paper ID 109 - Systematic Approach to Design, Modeling and Characterization of Externally Excited Synchronous Machines for Traction Applications Henke Markus, Sharaf Abdullah	Germany
17:00	Paper ID 65 - Implementation and Preliminary Testing of 26 kW Induction Machine in an Electric Traction System Velazquez-Elizondo Pedro-Enrique, Guerra-Elguera Anahi, Gonzalezz-Ramirez Miguel-Angel, Araujo-Vargas Ismael, Cano-Pulido Kevin, Mondragon-Escamilla Nancy	Mexico
	 Room C Special Session on MW-Charging System 	
16:00	Welcome and General Introduction E. Bilbao, Á.Reina	
16:05	Scenarios for the future of sustainable transportation S. Moqaddamerad	
16:20	Road to MW Charging systems; the Heliox approach T. Gerrits	
16:35	Marine Charging standardization – proposals from HYPOBATT G. Gommer	
16:50	Digitalization of Energy charging systems E. Bilbao, Á.Reina	
17:05	Megawatt charging of Ships – connections beyond the hull P. Rampen	
17:20	Questions and Farewell	
	Room Magna	
16:00	Clustering Activity EU Project V-Access, AENEA, Nemoship, Poseidon General Assembly Meeting	
	Room A1 Poster Session	
16:00	Paper ID 227 - Experimental identification of the Inrush Safety Regions in single-phase power transformers Balato Marco, Di Pasquale Antonio, Clemente Carmine Stefano, Liccardo Annalisa, Pagano Mario, Petrarca Carlo, Visone Ciro	Italy
16:01	Paper ID 169 - Research on Parallel Control Method for More Electric Aircraft High Voltage DC Electric Power System Considering Line Impedance Wang Yonggan, Yang Shanshui, Wang Li	China

16:02	Paper ID 95 - Two-Stage Current Limiting Control Strategy For DC Solid-State Power Controller Wang Li, Huang Mingqiang, He Yongsheng, Yang Shanshui, Li Xing	China
16:03	Paper ID 102 - A Diagnosis Method for Open-Switch Faults in Open-Winding Sinusoidal Doubly Salient Electromagnetic Machine Drive System Zhou Bo, Yin Yujie, Fang Wenjing, Xie Xie, Wang Huizhen	China
16:04	Paper ID 100 - A Position Sensorless Startup Method for DSEM Based on Pulse Injection Zhou Bo, Xie Xie, Fang Wenjing, Yin Yujie, Wang Huizhen	China
16:05	Paper ID 101 - Common Mode Voltage Suppression Strategy for Third-Harmonic Injection Two-Stage Matrix Converter <i>Zhou Bo</i> , Shi Yaotian, Chang Qingyun, Lu Chengjia, Wang Huizhen, Meng Xiaoli	China
16:06	Paper ID 103 - Position Estimation for Sinusoidal Doubly Salient Electromagnetic Machine Considering Cross-Coupling Effect <i>Zhou Bo</i> , Huang Yang, Yu Xiaodong, Huang Yurong, Wang Huizhen, Meng Xiaoli	China
16:07	Paper ID 8 - A potential 15 kVdc catenary-fed rail induction motor drive at 780 kW, 1.5-3 krpm: preliminary design and key FEM validation Ali Salman, Boldea Ion, Tutelea Lucian, Popa Ana Adela, Marignetti Fabrizio	Italy
16:08	Paper ID 42 - A Novel Empiric Model-Based Classification Algorithm for Fault Detection in DC Railway Systems Lanzarotto Damiano, Wallart Francois, Leclere Loic	France
16:09	Paper ID 7 - 150 kVA Compact modular three-level NPC Auxiliary converter for the Railways Application Rong Xiaoyun, Dou Zechun, Jain Prashant, Qi Yu, Liu Bin, Li Chengxi, Zhu Qingwei, Shen Chengjun	UK
16:10	Paper ID 36 - Configuration Research of the Multi-Mode Hybrid Electric Vehicles with Two Electric Machines Zou Yunge, Zhang yuxin, Yang Yalian	China
16:11	Paper ID 5 - Integrated Framework for Initial Position Estimation and Self-Commissioning of SRM Using Voltage Signals Gholaminejad Azadeh, Nahid-Mobarakeh Babak	Canada
16:12	Paper ID 25 - A Novel Isolated Connector for Bidirectional Direct V2V Charging Using Onboard Chargers Chong Benjamin, Zhou Renwentai	UK

Paper ID 120 - Dynamic Wireless Power Transfer Optimization Using Adaptative Termination in Center-Fed Resonant Array Dinis Joao, Alberto José, Marques Cardoso Antonio J.	Porugal
Paper ID 181 - An LLC-DAB Hybrid Converter with High Input-Output Voltage Ratio Based on an Integrated Matrix Transformer Yang Xiaodong, Xiao Lan, Wu Qunfang, Zhao Wenjie, Chen Wenlong	China
Paper ID 53 - A quantitative approach to measure the resilience of freight transport utilizing battery- electric trucks <i>Mauch Lars</i> , Otteny Felix, Kilic Cem	Germany
Paper ID 12 - The present status of the extremely high-power charging systems Suojansalo Rasmus, Aarniovuori Lassi, Korhonen Juhamatti, Peltoniemi Pasi	Finland
Paper ID 182 - An Improved Feature-Position-Based Sensorless Direct Torque Control Scheme for SRM Drives at Medium-High Speeds <i>Tian Chongyang</i> , Nahid-Mobarakeh Babak	Canada
Paper ID 74 - A Methodology to Assess the Sustainability of Motors for Electric Vehicles Bhagat Prithvi, Jones Dr.Catherine, Miscandlon Dr.Jill	UK
Paper ID 69 - Modeling and Control of a Direct Current Ferry Shipboard Power System Boujoudar Younes, Micallef Alexander, APAP Maurice, Sciberras Edward, Rampen Peter	Malta
Paper ID 32 - Quasi-Square-Wave PWM Modulation for Modular Multilevel Converter in Variable Speed Motor Drives with Self Voltage Recovery Xia Peizhou, Zhang Xinyun, Finney Stephen	UK
Paper ID 43 - Maximizing the energy-saving potential of declutchable BEV powertrains via Eco-driving Xu Yu, Lokur Prashant, Klacar Simon, George Shino, Andersson Andreas, Sedarsky David, Murgovski Nikolce	Sweeden
Paper ID 27 - Reverse Engineering-Based Modeling of an EV Motor Drive for Digital Twin Development Ibrahim Mahmoud, Rassõlkin Anton, Rjabtšikov Viktor	Estonia
Paper ID 46 - Extraction of Ferrite Material Properties and Application to Simulation-Based Common- Mode Filter Design Konrad Werner, Hackl Herbert, Stoiber Martin	Slovenia
	Using Adaptative Termination in Center-Fed Resonant Array Dinis Joao, Alberto José, Marques Cardoso Antonio J. Paper ID 181 - An LLC-DAB Hybrid Converter with High Input-Output Voltage Ratio Based on an Integrated Matrix Transformer Yang Xiaodong, Xiao Lan, Wu Qunfang, Zhao Wenjie, Chen Wenlong Paper ID 53 - A quantitative approach to measure the resilience of freight transport utilizing battery- electric trucks Mauch Lars, Otteny Felix, Kilic Cem Paper ID 12 - The present status of the extremely high-power charging systems Suojansalo Rasmus, Aarniovuori Lassi, Korhonen Juhamatti, Peltoniemi Pasi Paper ID 182 - An Improved Feature-Position-Based Sensorless Direct Torque Control Scheme for SRM Drives at Medium-High Speeds Tian Chongyang, Nahid-Mobarakeh Babak Paper ID 74 - A Methodology to Assess the Sustainability of Motors for Electric Vehicles Bhagat Prithvi, Jones Dr.Catherine, Miscandlon Dr.Jill Paper ID 69 - Modeling and Control of a Direct Current Ferry Shipboard Power System Boujoudar Younes, Micallef Alexander, APAP Maurice, Sciberras Edward, Rampen Peter Paper ID 32 - Quasi-Square-Wave PWM Modulation for Modular Multilevel Converter in Variable Speed Motor Drives with Self Voltage Recovery Xia Peizhou, Zhang Xinyun, Finney Stephen Paper ID 43 - Maximizing the energy-saving potential of declutchable BEV powertrains via Eco-driving Xu Yu, Lokur Prashant, Klacar Simon, George Shino, Andersson Andreas, Sedarsky David, Murgovski Nikolce Paper ID 27 - Reverse Engineering-Based Modeling of an EV Motor Drive for Digital Twin Development Ibrahim Mahmoud, Rassölkin Anton, Rjabtšikov Viktor Paper ID 46 - Extraction of Ferrite Material Properties and Application to Simulation-Based Common- Mode Filter Design



16:24	Paper ID 73 - Design-Method of a High Power Eddy Current Brake as a Retarder for electric Trucks Holtmann Christoph, Köhler Christoph, Weber Christian, Möckel Andreas	Germany
16:25	Paper ID 151 - On Control of the Auxiliary Current Space Vector of Dual Three-Phase Permanent Magnet Motors Sala Giacomo, Mancini Marianna, Antonino Cagliari Gabriele, Femia Antonio, Vancini Luca, Rizzoli Gabriele, Nuzzo Stefano	Italy
16:26	Paper ID 148 - Exploration of Partial Power Converter Topology for Fuel Cell Multi-Stack Systems in Heavy-Duty Applications Siad Ines, Battiston Alexandre, Leroy Thomas, Martin Jean-Philippe, Pierfederici Serge	France
16:27	Paper ID 11 - Performance comparison of inductive charging systems for electric buses <i>Di Noia Luigi Pio</i> , Attaianese Ciro, Del Pizzo Andrea	Italy
16:28	Paper ID 150 - High Efficiency Smart Urban Mobility Method Eelis Hytönen, Lassi Aarniovuori, Jussi Niemioja, Dong Li	Finland
	Outdoor EV Exhibitor	
16:00	Audi E-tron Q4, Audi E-tron Q6, Nissan Arya	
9:00 GALA DINNER - D'Angelo		



22:00

End



DAY 4th - Friday 29 November 2024

■ Registration ■ KeyNote Session	■ Ship ■ Special Session	■ EU project
■ Mobility ■ Exhibitor ■ Break	■ Workshop ■ Al Track	Opening Session

08.00 Registration

Keynote Session

	Keynote Session
08:30	Sailing into the future: The Role of Direct Current in Ship Electrification Andrea Colavitto - Head of Research & Innovation at Fincantieri SI

Oral Session & EU Project & Exhibitor 27/11/2024 Room Magna SHIPBOARD ELECTRICAL SYSTEMS I 09:10 Paper ID 197 - Reinforcement Learning Based Energy UK Management System to Maximize Efficiency for the Hybrid Marine **Propulsion System** Albakri Saeed, Mehran Kamyar, Gadoue Shady 09:25 Paper ID 90 - PPL Integration Employing SMES System on Naval Italy **Vessel:Modeling and Co-simulation** D'Agostino Fabio, Cepollini Pietro, Kaza Daniele, Roncagliolo Daniele, Silvestro Federico, Chiarelli Antonio 09:40 Paper ID 89 - Status and future trends of electrification-based Italy solutions for efficiency-oriented ship retrofitting Di Piazza Maria Carmela, Pucci Marcello, Iafrati Alessandro 09:55 Paper ID 195 - Evaluation of a Dual MLC2 Converter for Electrified Brasil **Ship Propulsion Application** Dias Bellar Maria, Martins Diogo 10:10 Paper ID 153 - Impact of Counting Methods & Objectives on Netherland **Expected Battery Lifetime & Fuel Consumption** Durgaprasad Sankarshan, W. van Keulen Lars, Polinder Henk, Coraddu Andrea 10:25 Paper ID 80 - Optimal Energy Management of FC-Battery Netherland Shipboard Power System using Dynamic Programming Kopka Timon, Coraddu Andrea, Polinder Henk

Italy

Electronic Fuses in Vehicular Power Systems

Baumann Martin, Shen Pengxin, Mayer Christoph,

Eisenmann Bastian, Camacho Molina Samantha, Herzog Hans-Georg

Special Session on Advancements in Sustainable Propulsion Technologies for Ground. Maritime and Air Transportation

Paper ID 202 - Double Stator Axial airgap Spoke-PMSM

Performance Investigation for high torque density by 3D FEM with

Room A

09:10

Paper ID 81 - Design of a Test Bench for 1.5kV Solid State Circuit

Breaker for Transport Electrification

Meraj Mohammad, Weston Paul, Tricoli Pietro

UK

11:40

FAAM – FIB SpA



13.00

Lunch



10.00	Lulion	
	Oral Session & EV exhibitor 29/11/2024 Room Magna Special Session on Electrical Power Sources and Energy Storage Systems for Sustainable Transportation	
14:30	Paper ID 191 - Driving Conditions Leading to Thermal Runaway in Li-Ion Battery EV's Azuaje-Berbeci Bernardo J., Ertan H. Bulent	Turkey
14:45	Paper ID 178 - Battery Modeling for Road Vehicles Application: a Comparative Study Campagna Nicola, Bossi Giuseppe, Fedele Emanuele, Miceli Rosario, Damiano Alfonso, Rizzo Renato	Italy
15:00	Paper ID 86 - Kinetic Energy Recovery System for Electric Buses: A Method for Extending Mileage Range Elgenedy Mohamed, Singh Dharminder, Coman Chris	UK
15:15	Paper ID 141 - Feature Identification and Extraction for Battery Aging Estimation in Aircraft Auxiliary Applications Gauchia Lucia, Shekhar Shivanshu, Amaris Hortensia, Sargadui Jon	Spain
15:30	Paper ID 115 - Analytical Approach to Define the Stability Boundaries in Controlled DC Microgrids Bosich Daniele, Tavagnutti Andrea Alessia, Sulligoi Giorgio	Italy
15:45	Paper ID 164 - Techno-Economic Investigation of Power Systems for a Decarbonized Naval Sector Nevoloso Claudio, Caruso Massimo, Schettino Giuseppe, Miceli Rosario, Passalacqua Matteo, Mantelli Luca, Traverso Alberto	Italy



	AND SOFTWARE SYSTEMS FOR TRANSPORTATION ELECTRIFICATION	
14:30	Paper ID 190 - Al-Enabled Security Framework for VANETs: Detecting Position Falsification Attacks Bassiony Ilrahim, Morsy Sherif, Salama Gouda	Egypt
14:45	Paper ID 236 - Sailing Towards Efficiency: A Variational Mode Decomposition Based Approach to Forecasting Shipboard Electrical Power Consumption Di Piazza Maria Carmela, Fazzini Paolo, La Tona Giuseppe, Diez Matteo	Italy
15:00	Paper ID 114 - Fault Diagnosis of Aircraft Power Systems Based on Transients and Artificial Intelligence Guzman lan, Babiceanu Radu	USA
15:15	Paper ID 173 - Multi-objective Control of Urban Railway Speed with Deep Reinforcement Learning Lyu Mingyu, Geng Haoran, Pinon Pereira Dias Joao Victor, Miyatake Masafumi	Japan



	Outdoor EV Exhibitor	
14:30	Audi E-tron Q4, Audi E-tron Q6, Nissan Arya	
	Room C Special Session on Electrical Power Sources and Energy Storage Systems for Sustainable Transportation	
14:30	Paper ID 200 - Ethanol and Renewable Diesel as Agile Solutions in Emerging Countries to Achieve NET Zero ASAP Labigalini Marcio, Barreto Gilmar	Brasil
14:45	Paper ID 210 - Integration of Free Piston Linear Generator and Battery Pack in Hybrid Vehicles Mostacciuolo Elisa, Baccari Silvio, Beatrice Carlo, Capasso Clemente, Capuano Francesco, Continillo Gaetano, Iannelli Luigi, Liuzza Davide, Rubino Luigi, Saviano Raffaele, Vasca Francesco, Veneri Ottorino	Italy
15:00	Paper ID 115 - Comparative study of passive and active reconfigurable equalizer for lithium-ion cells <i>Rubino Luigi</i> , Cuomo Giuseppe, Rubino Guido, Ferrarello Rosario, Simonelli Domenico	Italy
15:15	Paper ID 62 - Energy Efficiency Analysis of BESS Installed in Polar Exploration Vessel Touat Amine	France
15:30	Paper ID 238 - Reinforcement Learning Based Energy Management System to Maximize Efficiency for the Hybrid Marine Propulsion System Albakri Saeed, Mehran Kamyar, Gadoue Shady	UK
15:45	Paper ID 219 - Plant simulation of a methanol fueled HT PEM Fuel Cell for Ship Propulsion Scamardella Filippo, Garibaldi Davide, Bianchi Fiammetta Rita, Altosole Marco, Balsamo Flavio, Bosio Barbara	Italy

16.00	Closing Session	ESARS-ITEC 2024
-------	-----------------	------------------------

16.20 End

Papers repository

The repository, accessible via the QR code provided below, contains all the papers accepted for the ESARS-ITEC 2024 Conference

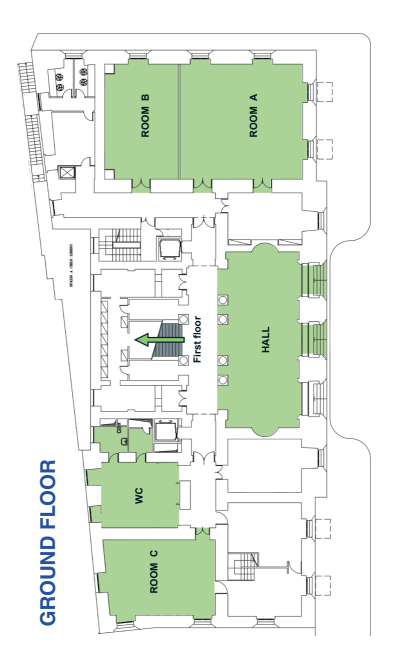


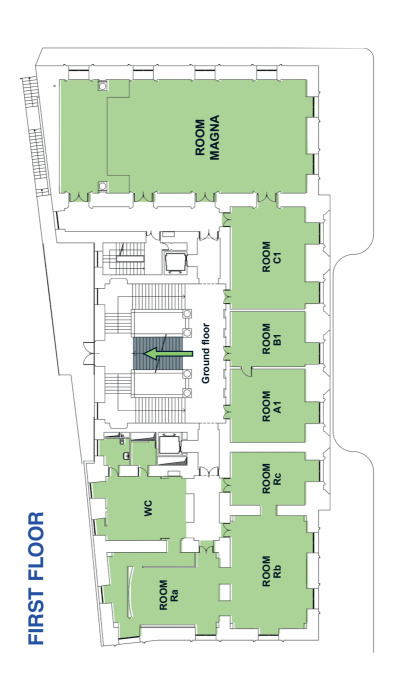
Password: utopia





Congress Center Maps







Welcome Party



The Welcome party will be hosted by the prestigious Reale Yacht Club Canottieri Savoia, founded in Naples in 1893 as Circolo Canottieri Sebezia. This is a historic sailing club located on Banchina Santa Lucia near the San Ferdinando district.

Since World War II, its crews have claimed numerous national, European, and world titles.

In 1949, the club's 8-meter "Miranda III" was selected to represent Italy in the Coupe de France, and in 1960, it served as the operational center for the Naples Olympic sailing events, where its Dragon-class "Venilia," helmed by Nino Cosentino, won bronze.

In recent years, the club's success has continued, with the maxi yacht IDEA winning the World Championship in Porto Cervo in 2003 and Viviana Bulgarelli taking silver in double sculls at the World Rowing Championships in Athens.

Today, the club draws members from the highest levels of politics, science, industry, and the arts.

Alongside its sporting achievements, it hosts prestigious social events, establishing itself as a cultural center in Naples.

In 1997, under the leadership of President Dalla Vecchia, the club reinstated the "Reale" title, which had been removed in 1946 after the Italian referendum.

Gala Dinner

The Gala Dinner will be hosted by D'Angelo Restaurant, located in the heart of Vomero in Naples, was opened in the mid-1930s by Alfredo Attolini, the son of a chef, and his wife Nunzia D'Angelo, who came from a family of restaurateurs. In 1926, while strolling along Via Aniello Falcone, Don Alfredo noticed a semi-abandoned wooden hut surrounded by a garden, sparking the idea to open a small trattoria named "D'Angelo" in honor of his wife.





In the following years, especially after the Diana Theater opened in 1933, the restaurant became a meeting point for some of the era's most celebrated artists and figures, including Viviani, Murolo, Guglielmo Marconi, and the De Filippo brothers.

Today, D'Angelo Santa Caterina serves as a premier venue for weddings, private parties, and corporate events, continuing to showcase exceptional cuisine as its hallmark.

Each event is carried out with the same dedication and passion, honoring tradition while embracing innovation and continuous improvement.



Conference Facilities

The event will be held in the Conference Center of the University of Napoli Federico II, located in the center of a large pedestrian seafront promenade, close to Castel dell'Ovo and a few minutes away from Piazza del Plebiscito.



"Piazza del Plebiscito", one of the biggest squares in Napoli at a walking distance



"Castel dell'Ovo" is located just in front of the conference venue



Main rooms and break areas

Technical Sessions will be held at the Conference Center of the University of Napoli Federico II.





Concessionaria e Service Audi e Volkswagen a Napoli, Caserta, Nola, Torre Annunziata e Sorrento

SEDE DI NAPOLI

IV Traversa Pisciarelli, 19 - 80078 Pozzuoli +39 081 19370988 audinapoli@aecmotors.it

SEDE DI CASERTA

Via Regalone, snc - 81022 Casagiove +39 0823 167 0184 audi.caserta@aecmotors.it

SEDE DI NOLA

Strada statale 7 bis Km 50, 41 - 80035 Nola +39 081 19370797 audinola@aecmotors.it

SEDE DI TORRE ANNUNZIATA

Via Piombiera, 74 - 80058 Torre Annunziata +39 081 5364092 clienti@aecmotors.it

SHOWROOM DI SANT'AGNELLO

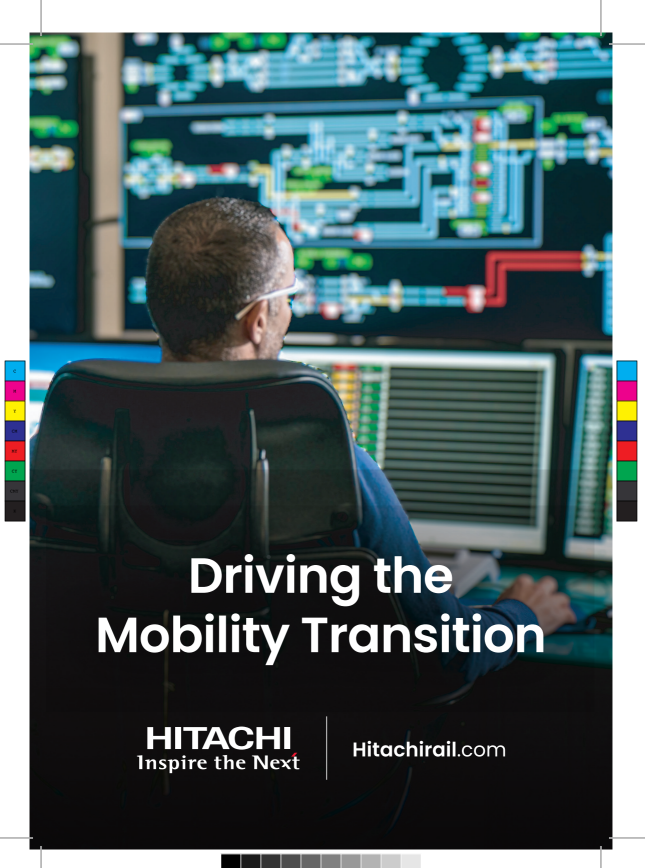
Corso Italia, 15 - 80065 Sant'Agnello +39 081 19370708 sorrento@aecmotors.it

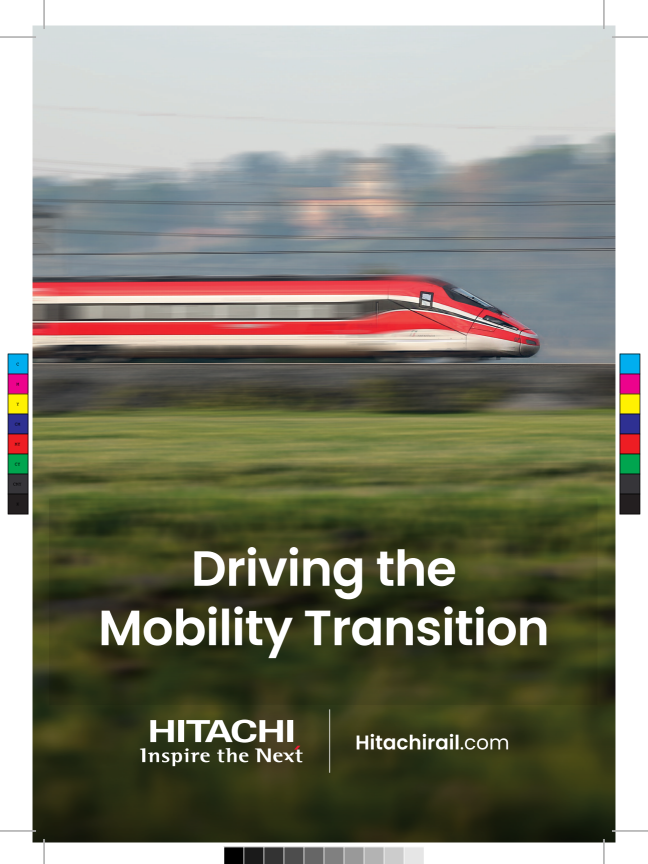


NetCom Group S.p.A. is an Italian company operating in **Automotive & Railway System**, in the **Information and Communication Technology** segment, providing advanced and innovative services in the engineering field.

The company has been active in the **national and international markets** since **2006** and is recognized among the European giants for the solidity and versatility of its offerings. The Group was formed as a natural evolution of various entrepreneurial experiences and boasts an efficient team of engineers who conceive brilliant and innovative ideas across different areas, ranging from automotive to telecommunications, transportation, and defense avionics systems.

NetCom Group is a leader in test automation, software validation, and is an expert in the design and realization of customized solutions tailored to the needs of its clients.





ARIYA



Premium Crossover 100% electric

Wanderfull, inspired by Japanese tradition

DESIGN

Sporty crossover coupé with floating roof Sophisticated, minimalist and avant-garde design with Japanese DNA.

INTERIORS

Exterior dimensions of a Csegment vehicle and spacious and sophisticated interiors like D-segment models Spacious and relaxing interiors.

TECHNOLOGY

Nissan Intelligent Mobility technologies, including Nissan ProPILOT Assist with Navi-Link and ProPILOT Park.

PERFORMANCE

Thrilling driving experience that only an electric vehicle can offer.

Powerful acceleration and quiet cabin: power ranging from 214 to 300 hp. Dual-motor and e-40RCE allwheel drive system, capable of providing balanced power, and thrilling performance in

and thrilling performa













Sponsored by:









Supported by:









Audi

A&C Motors

Industry Sponsor:







Technical Co-Sponsor:





www.esars.eu