

Organized by









With the contribution of









In partnership with















# **EMERGE 2025**

## Electrical Machines and Drives for Green Transportation Systems – III Edition

This School promotes innovation, upskilling and reskilling in the automotive and transportation sectors, fostering the training of highly qualified personnel, able to face the challenges of the electrical revolution.

It's a unique event in Europe, open to young researchers and PhD students, to exchange experience and technical information about their projects, to attend lectures, visit companies and meet representatives from top industries in the transportation area.

Engineers from Industry are also welcomed, it is an opportunity for them to stay updated with the latest innovations in electric transportation field.

The Summer School is organized in collaboration with the Electrical Machines Technical Committees of the IEEE IES, IEEE Power Electronics Society, with the support of the Fondazione Democenter, and it is endorsed by MOST- Centro nazionale per la mobilità sostenibile, and Motus-E.

It is organized in Modena, in the center of Emilia-Romagna region, which is world-renowned for its automotive industry.

The program is enriched with social events and cultural experiences, to embrace the history and innovation of the Italian automotive sector and discover local beauty and culture.

Thematic technical areas covered:

**Electrical Machines Design and Modeling** 

**Electrical Drives and their Control** 

**Electrical Drives Reliability and Monitoring** 

**Industrial and Transport Applications of Machines and Drives** 



8<sup>th</sup> -12<sup>th</sup> September 2025



h 9.00 - 18.00



Department of Engineering Enzo Ferrari - Via P. Vivarelli 10, 41125 Modena (Italy)



All speeches and lessons will be in English.

Read more: https://www.emergephd.unimore.it/

#### **OBJECTIVES**

- Foster closer interaction between academia and industry and provide young engineers with a platform to collaborate on sustainable solutions, facilitate networking, and discuss innovative developments.
- Engage young engineers and researchers in a positive, reciprocal relationship with academia and industry, and actively contribute and share perspectives to help advance the electrification in the transportation sector.
- To attend lectures on the latest development end research in the green transportation sector.
- To develop soft skills, techniques and methodologies for successful research, fund rising, to be the leader of tomorrow and drive the electrical revolution in transportation.



# REGISTRATION AND PAYMENT

You can use the **following form** to registration.

This form must be sent to the Democenter-Sipe Foundation by email to: <a href="mailto:formazione@fondazionedemocenter.it">formazione@fondazionedemocenter.it</a>

### **CONTACT**

For general information, administrative questions and registration procedure, please contact:

Democenter Foundation, Via P. Vivarelli, 2 (c/o Campus DIEF) 41125 Modena – Italy.

**Phone number**: +39 059.2058153

Email address: formazione@fondazionedemocenter.it.



# EMERGE 2025 Electrical Machines and Drives for Green Transportation Systems – III Edition

PARTICIPANT REGISTRA	ATION DETAILS
Name Surname	
Phone number	E-mail
Degree	Job role
AGENCY	
Business Name	
tax code or VAT number	
Company activity	
Address	Postal Code
	City ofProv.
Number of employees	PhoneE-mail
BILLING DATA (only if diffe	erent from the company data)
Header and address	
Tax code or VAT number	
2025 Fee for Ancillary E	expenses (sign the choice):
☐ 3 days registration	: 8 <sup>th</sup> , 9 <sup>th</sup> and 10 <sup>th</sup> September - 500€ +Vat.
☐ Additional day or e	event (e.g. social dinner or welcome cocktail) - 80€ +Vat.
☐ Special price for th	e second member of each company: 450€ +Vat./ 72€ +Vat.*
*10% discount starting from t	he 2nd member for each company.
Note: The participation	fee does NOT cover the educational activities or any part of the School's training offer.
It is solely intended to c	over ancillary expenses such as meals and other logistical costs related to the program.
DECISTRATION	
REGISTRATION	
Registration with specia	al price must take place within $1^{st}$ September sending the form by email to:
formazione@fondazionede	emocenter.it. After this date the registration price will increase.
For any clarifications you c	an contact us on: 059 2058153.
PAYMENT	
The registration fee must	be paid before the beginning of the course. Payment of registration fees is via bank transfer
	dazione Democenter-Sipe IBAN: IT44C0538712905000000551764 BIC BPMOIT22 XXX Banca
•	nagna, Ag. 5 di Modena. Democenter-Sipe Foundation will send the invoice upon receipt of the
registration fee.	nagna, Ag. 5 of Moderia. Democenter-sipe Foundation will send the invoice upon receipt of the
registration rec.	
The data collected will be	processed in accordance with the European data protection regulation (EU Reg. 2016/679). For
more information on	treatment, privacy and exercisable rights, see the information on the website
www.democentersipe.it/p	rivacy/
Consent to the processing	of your personal data with reference to the information received.
□ YES □ NO	

Date ......Stamp and signature....