

PRELIMINARY PROGRAM 2025



Sponsors:



IEMDC

MAY 18 - 21

Westin Houston
Memorial City

Houston, TX

AGENDA

SUNDAY | MAY 18

- REGISTRATION OPENS | MAGNOLIA FOYER | 7:00AM-6PM
- LONG TUTORIAL 1 | MAGNOLIA 1 | 8AM-11:30AM
- LONG TUTORIAL 2 | MAGNOLIA 2 | 8AM-11:30AM
- LONG TUTORIAL 3 | MAGNOLIA 3 | 8AM-11:30AM
- AM COFFEE BREAK | MAGNOLIA FOYER | 9:30AM-10AM
- LUNCH-ON OWN | 11:30AM-1PM
- SHORT TUTORIAL 4 | MAGNOLIA 1 | 1PM-3:00PM
- SHORT TUTORIAL 5 | MAGNOLIA 2 | 1PM-3:00PM
- SHORT TUTORIAL 6 | MAGNOLIA 3 | 1PM-3:00PM
- PM COFFEE BREAK | MAGNOLIA FOYER | 3PM-3:30PM
- SHORT TUTORIAL 7 | MAGNOLIA 1 | 3:30PM-5:30PM
- SHORT TUTORIAL 8 | MAGNOLIA 2 | 3:30PM-5:30PM
- SHORT TUTORIAL 9 | MAGNOLIA 3 | 3:30PM-5:30PM
- LIGHT WELCOME RECEPTION | WISTERIA BALLROOM | 5:30PM-6:30PM

MAY 19

EXPO HOURS: 4PM-7:30PM

MONDAY | MAY 19

- REGISTRATION | MAGNOLIA FOYER | 7:30AM-3:30PM
- SPEAKER READY ROOM | SUNFLOWER | 8AM-4PM
- SPEAKER'S BREAKFAST | HIBISCUS BALLROOM | 7AM-8AM
- CONFERENCE OPENING + PLENARY SESSION 1 | WISTERIA BALLROOM | 8AM-9:40AM
- AM COFFEE BREAK | MAGNOLIA FOYER | 9:40AM-10AM
- ORAL/SPECIAL SESSIONS | BREAKOUT ROOMS TBD | 10AM-12PM
- LUNCH-ON OWN | 12PM-1:30PM
- ORAL/SPECIAL SESSIONS | BREAKOUT ROOMS TBD | 1:30PM-3:30PM
- PM COFFEE BREAK | MAGNOLIA FOYER | 3:30PM-4PM
- EXPO OPENS | AZALEA BALLROOM | 4PM-7:30PM
- POSTER SESSION 1 | AZALEA BALLROOM | 5:30PM- 7PM
- STUDENT DEMOS | AZALEA BALLROOM | 5:00PM - 7:30PM
- EXPO RECEPTION | AZALEA BALLROOM | 5PM- 7:30PM

MAY 20

EXPO HOURS: 12:00PM-5PM

TUESDAY | MAY 20

- REGISTRATION | MAGNOLIA FOYER | 7:30AM-3:30PM
- SPEAKER READY ROOM | SUNFLOWER | 8AM-4PM
- SPEAKER'S BREAKFAST | HIBISCUS BALLROOM | 7AM-8AM
- PLENARY SESSION 2 | WISTERIA BALLROOM | 8AM-9:30AM
- AM COFFEE BREAK | AZALEA BALLROOM | 9:30AM-10AM
- ORAL/SPECIAL SESSIONS | BREAKOUT ROOMS TBD | 10AM-12PM
- EXPO OPEN | AZALEA BALLROOM | 12PM-5PM
- EXPO LUNCH | AZALEA BALLROOM | 12PM-1:30PM
- POSTER SESSION II | AZALEA BALLROOM | 1:30PM- 3PM
- STUDENT DEMOS | AZALEA BALLROOM | 1:30PM - 5:00PM
- PM COFFEE BREAK | AZALEA BALLROOM | 3PM-3:30PM
- POSTER SESSION III | AZALEA BALLROOM | 3:30PM- 5PM
- BANQUET | WISTERIA BALLROOM | 6PM-8PM

WEDNESDAY | MAY 21

- REGISTRATION | MAGNOLIA FOYER | 7:30AM-11:00AM
- SPEAKER'S BREAKFAST | HIBISCUS BALLROOM | 7AM-8AM
- ORAL/SPECIAL SESSIONS | BREAKOUT ROOMS TBD | 8AM-10AM
- AM COFFEE BREAK | MAGNOLIA FOYER | 10AM-10:30AM
- ORAL/SPECIAL SESSIONS | BREAKOUT ROOMS TBD | 10:30AM-12:10PM
- AWARDS LUNCH/CONFERENCE CLOSES | 12:30PM-2PM - SAFE TRAVELS!



ORGANIZING COMMITTEE

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*Thank you to all of the track chairs and many reviewers who served countless hours.
You made it possible to accommodate all of our submissions this year!*

STEERING COMMITTEE

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Osama Mohammed - *Florida International University (FIU)*



**PLENARY SESSION 1:
MAY 19 | 8AM-9:40AM | WISTERIA BALLROOM**



KEYNOTE 1: SIMULATION ADVANCEMENTS FOR ELECTRIC MACHINE TECHNOLOGY AND APPLICATIONS

Mark Solveson - *Product Manager, Ansys*
May 19, 2025 | 8:10 AM-8:55 AM | Wisteria Ballroom

Mark G. Solveson , Product Management, *Ansys*. Mark has many years of industry experience and numerous patents with the Research and Development Center at Eaton Corporation, where he specialized in the design and analysis of electromechanical devices. Today, he continues with simulation specialization using Ansys electromagnetic FEA and system simulation software for power distribution, automotive, off-road vehicle, healthcare, aerospace, and renewable energy industries. At Ansys, he worked as an Application Engineer, a Manager for the North America Application Engineering team, and now as Product Manager in the Electronics Business Unit responsible for Ansys Motor-CAD, Maxwell, and ConceptEV.



KEYNOTE 2:

Dr. Mohammed Arefeen
MAY 19, 2025 | 8:55 AM-9:40 AM | Wisteria Ballroom

With over 30 years of industrial experience in variable speed drives, automation and power electronics applications for various sectors, Dr. Arefeen is currently the Global Product Manager, Automation at Weatherford, a leading oilfield service company. In this role, he leverages his experience and expertise in digital control of power electronics systems to develop and commercialize innovative automation solutions for the oil and gas industry. Previously, Dr. Arefeen was the VP of Engineering at Power Sentry, a company that was acquired by Weatherford in 2023. There, he led the development and launch of the Electrical Ride-Through (ERT) technology and the On-Site Storage (OSS) technology, which provide reliable and energy efficient systems for oilfield operations. He also holds five patents and multiple awards for my technical contributions and innovations in the field of power electronics. Additionally, he is an IEEE Senior Member and a Six Sigma Green Belt certified professional, with over 50 publications in various conferences and journals. Dr. Arefeen is passionate about advancing the state of the art in power electronics and automation, and delivering value to our customers and stakeholders.

**PLENARY SESSION 2:
MAY 20 | 8AM-9:30AM | WISTERIA BALLROOM**



**KEYNOTE 3: NEXT GENERATION ELECTRIC TRACTION DRIVES
FOR MEDIUM AND HEAVY DUTY VEHICLES**

*Burak Ozpineci - Section Head and Corporate Fellow, ORNL Oak Ridge National Lab
May 20, 2025 | 8:00 AM-8:45 AM | Wisteria Ballroom*

Burak Ozpineci earned his B.S. degree in electrical engineering from Orta Dogu Technical University, Ankara, Turkey, in 1994. He then completed his M.S. and Ph.D. degrees in electrical engineering at the University of Tennessee, Knoxville, in 1998 and 2002, respectively. Since 2001, he has been with Oak Ridge National Laboratory, where he began as a student and has held positions as a researcher, founding group leader of the Power and Energy Systems Group, group leader of the Power Electronics and Electric Machinery Group. He currently serves as a Corporate Fellow and the Section Head of the Vehicle and Mobility Systems Research Section. Additionally, he has a joint faculty appointment with The University of Tennessee. Dr. Ozpineci is a Fellow of IEEE.



**KEYNOTE 4: POWERING FORWARD AUTOMOTIVE
ELECTRIFICATION**

*Dr. Sanjeev Naik - Director, Energy & Propulsion Systems Research, GM
May 20, 2025 | 8:45 AM-9:30 AM | Wisteria Ballroom*

Dr. Sanjeev Naik is Director of Energy & Propulsion System Research at GM. He has held multiple management and technical leadership positions in vehicle electrification, propulsion systems, controls, and active safety. Dr. Naik is a recipient of GM's Boss Kettering Award, the Charles McCuen R&D Award, and the Chairman's Honors Award. His technical interests are in developing innovative electric mobility solutions. He is an IEEE Senior Member, an SAE Member, and has several publications and over fifty patents. Sanjeev received his Bachelor's degree from IIT Bombay, India, M.S.E.E. from the University of Michigan, Ann Arbor, and Ph.D. from the University of Illinois, Urbana–Champaign, all in electrical engineering, and M.B.A. in corporate strategy from the University of Michigan, Ann Arbor.

TUTORIAL 1

“Multiphysics Equivalent Circuit Modeling for Electric Machinery – From Macro-scale to Micro-scale”

Sunday, May 18
8:00AM - 11:30AM
Room: Magnolia 1



SPEAKER

Matthew Gardner

*University of
Texas at Dallas*



SPEAKER

Baoyun Ge

*Georgia Institute
of Technology*



SPEAKER

Peng Han

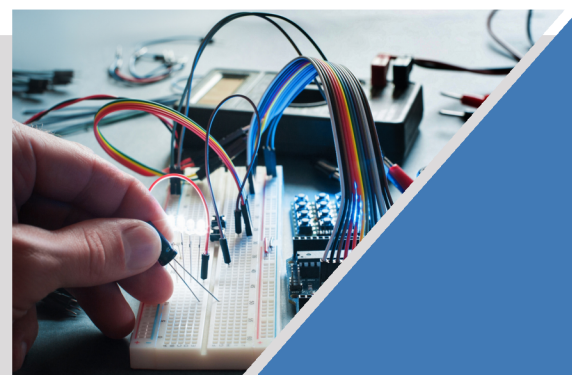
Ansys

Equivalent circuits have long been used to understand and analyze electric machines. Traditionally, these equivalent circuits, based on lumped elements capturing the main physical characteristics, have provided an intuitive way to explain electric, magnetic, and thermal phenomena. However, high-resolution analysis is necessary in high-fidelity virtual prototyping. To this end, finite element analysis (FEA) is usually the ultimate tool. In this tutorial, we illustrate a continuous spectrum from traditional macro-scale equivalent circuit modeling to micro-scale FEA using equivalent circuits.

First, a unified circuit view of multiphysics FEA for electric machines is presented. Specifically, FEA of electromagnetic, thermal, and elastic fields are viewed as constructing and solving equivalent circuits at the micro-scale (mesh) level. The RL and RC circuits familiar to electrical engineers are now transferred to physical processes beyond electrical circuits.

Secondly, we introduce recent advancements in magnetic equivalent circuit theory. A new element, magductance, can be used to account for eddy currents. The existence of magductance is indicated in the unified circuit view presented first. The electric power can then be calculated from the magnetic equivalent circuit. Examples using vector magnetic circuit theory, which employs reluctance and magductance, to design, analyze, and control various electromagnetic devices are presented.

Lastly, we discuss how to solve these equivalent circuits rapidly, which is necessary for micro-scale evaluation. We discuss using circuit-solving techniques to systematically and efficiently set up a matrix equation taking advantage of symmetric boundary conditions, how to efficiently solve the matrix equation, and how to solve nonlinear equivalent circuits.



BIOS

“Multiphysics Equivalent Circuit Modeling for Electric Machinery – From Macro-scale to Micro-scale”

Matthew C. Gardner earned his B.S. in electrical engineering from Baylor University, Waco, Texas in 2014. He earned his Ph.D. in electrical engineering from Texas A&M University, College Station, Texas in 2019. In August 2020, he joined the University of Texas at Dallas, where he is an assistant professor. His research interests include optimal design and control of electric machines and magnetic gears.

Baoyun Ge received the B.E. degree in electrical engineering from Southeast University, Nanjing, China, in 2012, and the Ph.D. degree in electrical and computer engineering from the University of Wisconsin-Madison in 2018. For his Ph.D., he focused his research on the mathematical modeling and manufacturing of electrostatic machines. Dr. Ge received the First Prize Paper Award and the Third Place Thesis Award from the IEEE Industry Application Society (IAS) in 2017 and 2019, respectively. His work was also recognized by the Electrical and Computer Engineering Department at UW-Madison with the Harold A. Peterson Distinguished Dissertation Award. He received the CAREER Award from the US National Science Foundation in 2024. Dr. Ge served as guest associate editor for the IEEE Journal of Emerging and Selected Topics in Power Electronics and as invited topic and session chairs for the IEEE Energy Conversion Congress & Expo (ECCE). His research interests mainly focus on the design automation of electric machines and power electronics, multiphysics design and modeling, and advanced control architecture for electric machines and power electronics.

Peng Han is now with Ansys, Inc. as an Application Engineering Manager focusing on low-frequency electromagnetic products. He received the B.Sc. and Ph.D. degrees in Electrical Engineering from the School of Electrical Engineering, Southeast University, China, in 2012 and 2017, respectively. From November 2014 to November 2015, he was with the Department of Energy Technology, Aalborg University, Aalborg, Denmark, where he focused on electric machines for wind energy conversion and high-power drives. He was a Post doctoral Researcher with the Center for High-Performance Power Electronics (CHPPE), ECE Department, The Ohio State University, and later the SPARK Laboratory, ECE Department, University of Kentucky. His current research interests include electric machines, machine drives, power electronics, consumer electronics, renewable energy and scientific machine learning. He was an Associate Editor for IEEE Transactions on Industrial Electronics, IEEE Transactions on Industry Applications and Journal of Power Electronics. He received two best paper/poster awards from IEEE conferences and Third Prize in the IEEE IAS Student Thesis Contest in 2018. He has instructed short courses/tutorials at ITEC 2022, IEMDC 2023, ITEC 2023 and ECCE 2023. He also delivered multiple training sessions for Ansys.



SPEAKER

Matthew Gardner

*University of
Texas at Dallas*



SPEAKER

Baoyun Ge

*Georgia Institute
of Technology*



SPEAKER

Peng Han

Ansys

TUTORIAL 2

“Magnetic and Thermal Self-Commissioning Techniques for AC Motor Drives and Inverters”

Sunday, May 18
8:00AM - 11:30AM
Room: Magnolia 2

Accurate identification of motor drive parameters, including machine and converter characteristics, is essential in various applications. Precise measurement of these parameters is critical for validating machine design procedures and implementing model-based control schemes. Among these parameters, measuring flux saturation curves is especially crucial, as it significantly impacts drive performance. Additionally, understanding the operating limits of the drive necessitates thermal characterization, which plays a key role in optimizing efficiency and performance. Moreover, voltage source inverters introduce non-linear distortion of the phase voltage, which can impair control accuracy and limit performance, particularly in low-speed or sensorless applications.

While precise drive characterization can be achieved in a controlled laboratory environment, it is often impractical in industrial settings. This is due to the lack of dedicated testing facilities, the high variability caused by manufacturing tolerances, and time constraints on production lines. In such cases, a self-commissioning approach is commonly employed, where motor drive parameters are determined through fast, automatic tests. These tests are conducted with the drive directly mounted in its

target application, without requiring additional measurement hardware beyond the drive itself. While self-commissioning tests provide lower accuracy compared to laboratory characterizations, they offer sufficient precision for calibrating motor control algorithms, even in sensorless applications.

This tutorial explores the state of the art in self-commissioning procedures for both synchronous and asynchronous motor drives, addressing both motor and converter characteristics. Special attention will be given to evaluating saturation characteristics and thermal parameters, as well as methods for compensating for non-linear voltage drops in the converter.



SPEAKER

Paolo Pescetto

Politecnico di Torino



SPEAKER

Shafiq Odhano

Newcastle University



SPEAKER

Marko Hinkkanen

Aalto University



SPEAKER

Luca Peretti

KTH



BIOS

“Magnetic and Thermal Self-Commissioning Techniques for AC Motor Drives and Inverters”

Paolo Pescetto is an Assistant Professor at Politecnico di Torino, Italy. He received the M.Sc. and PhD degrees with full grades and honors from Politecnico di Torino, Turin, Italy, in 2015 and 2019. Since fall 2019, he has been working as a researcher and tenure-track lecturer in the Energy Department of Politecnico di Torino. He is a member of the Power Electronics Innovation Center (PEIC) of Politecnico di Torino. He authored or co-authored 40+ scientific works, with 14 IEEE journal papers. Since fall 2022 he has been the vice chair of the IEEE IA/IE/PEL North Italy Joint Chapter. His main research interests include synchronous motor drives, sensorless control, self-commissioning techniques, and integrated battery chargers for EVs. Dr. Pescetto received five IEEE paper Awards and two IEEE PhD thesis awards.

Shafiq Odhano is with Newcastle University, Newcastle upon Tyne, United Kingdom, where he is a lecturer in electric drives. He obtained his MSc and PhD degrees from Politecnico di Torino, Italy. He was previously affiliated with the Politecnico di Torino (Italy) and the University of Nottingham (United Kingdom) as a research fellow. His research interests include parameter identification for high-performance control of electric drives, fault-tolerant control of multiphase machines and drives, position sensorless control of synchronous motor drives and direct power control of doubly fed induction generators.

Marko Hinkkanen (IEEE Fellow) received the M.Sc.(Eng.) and D.Sc.(Tech.) degrees in electrical engineering from the Helsinki University of Technology, Espoo, Finland, in 2000 and 2004, respectively. He is currently an Associate Professor (tenured) with the School of Electrical Engineering, Aalto University, Espoo, Finland. His research interests include control systems, electric machine drives, and power converters. Dr. Hinkkanen was the co-recipient of eight paper awards and of the 2020 SEMIKRON Innovation Award. He was the General co-chair of the 2018 IEEE 9th International Symposium on Sensorless Control for Electrical Drives (SLED). He is an Associate Editor of IEEE Transactions on Energy Conversion and the IET Electric Power Applications.

Luca Peretti (IEEE Senior Member) received the M. Sc. degree in Electronic Engineering in 2005 from the University of Udine, Italy, and the Ph.D. degree from the University of Padova, Italy, in 2009. From August 2010 to August 2018, he was with ABB Corporate Research, Västerås, Sweden in different roles as principal scientist, project leader and strategy coordinator. He has also been an Affiliated Faculty member at KTH, division of Electric Power and Energy Systems, since July 1, 2016. Since September 2018 Luca is an Associate Professor at KTH, division of Electric Power and Energy Systems, in the field of Electric Machines and Drives. His main scientific interests relate to the automatic parameter estimation in electric machines, sensorless control, loss segregation in drive systems, multiphase drives, condition monitoring of machines and drives, in the context of industrial, wind energy, and traction applications.



SPEAKER

Paolo Pescetto

Politecnico di Torino



SPEAKER

Shafiq Odhano

Newcastle University



SPEAKER

Marko Hinkkanen

Aalto University



SPEAKER

Luca Peretti

KTH

TUTORIAL 3

“3D Printing for Next-Gen Electrical Machines: Magnetic Materials, Windings, Thermal Management, and Electrical Insulation”

Sunday, May 18
8:00AM - 11:30AM
Room: Magnolia 3



SPEAKER

Dr. Ahmed Selema

USP3D - Ghent University



SPEAKER

Prof. Dr. Peter Sergeant

Ghent University

This tutorial aims to explore the advancements and challenges in the manufacturability of electrical machines through the integration of 3D printing technology. The utilization of additive manufacturing (AM) technology in electrical machines has revolutionized the traditional manufacturing process, offering new design freedoms, enhanced material options, and the potential for complex geometries. This session seeks to bring together researchers and practitioners to share their latest findings, theoretical advancements, and practical insights in the realm of 3D printing technology applied to electrical machine design and manufacturing.



BIOS

“3D Printing for Next-Gen Electrical Machines: Magnetic Materials, Windings, Thermal Management, and Electrical Insulation”



SPEAKER

Dr. Ahmed Selema
Ghent University



SPEAKER

Prof. Dr. Peter Sergeant
Ghent University

Dr. ir. Ahmed Selema is a visionary innovator in smart and sustainable manufacturing technologies driving the future E-mobility. With over a 10 years of experience in electrical engineering, his career spans academia and industry, progressing from an engineer to academic staff and into industrial research and innovation. In 2020, he joined the electromechanical engineering from Ghent University, Ghent, Belgium where he received his Ph.D. degree. As an industrial research engineer at the Electrical Energy Lab (EELab), he has worked closely with leading industrial partners across Europe. He is also a Corelab Member in Flanders Make, the strategic research center for the manufacturing industry in Flanders, Belgium.

Currently, he works as technology director of USP3D, a spinoff from Ghent University (www.usp3d.be), where he leads the development of 3D-printed aluminum windings for electrical machines known for their market-leading efficiency, power density, and sustainability.

With a strong background in electrical engineering and additive manufacturing, Ahmed has been at the forefront of developing next-generation technologies for high-efficiency electrical machines. His expertise extends to pioneering manufacturing processes, including several technological contributions in the area of electrical machines and drives, thermal management, and, material engineering, 3D Printing.

Prof. Dr. Peter Sergeant received the M.Sc. degree in electromechanical engineering and the Ph.D. degree in engineering sciences from Ghent University, Ghent, Belgium, in 2001 and 2006, respectively. He became a Post-Doctoral Researcher at Ghent University in 2006 (Post-Doctoral Fellow of the Research Foundation-Flanders). Since 2012, he has been an Associate Professor at Ghent University. He is currently a Professor of electrical drives at Ghent University and the head of electrical machine research group affiliated to Flanders Make Core Lab. His current research domain is electrical machines and drives for industrial and for sustainable energy applications.

TUTORIAL 4

“Regenerative Motor Drive Systems for Industrial Applications”

Sunday, May 18
1:00PM - 3:00PM
Room: Magnolia 1



SPEAKER

**Ahmed Sayed-
Ahmed**

*Rockwell
Automation*



SPEAKER

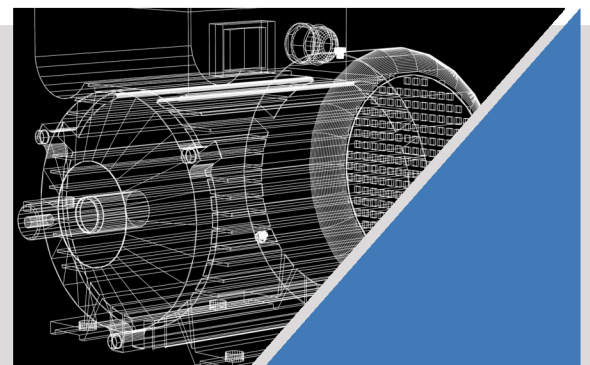
Yogesh Patel

*Rockwell
Automation*

Over the last few decades, and especially with recent green energy initiatives, regenerative motor-drive systems have become more widely used in numerous industrial applications. The utilization of Active Front End (AFE) power converters coupled with inverters is one of the most accepted power electronic configurations for these drives. Although much attention is given to the design and control of AFE power converters in grid-tie applications, the same cannot be said for regenerative motor-drive applications.

The main advantages of adopting AFE-based power converters in regenerative motor-drive systems include the capability to supply energy back to the grid instead of dissipating excess energy in a resistor. This often requires additional cooling and space. They also offer unity power factor and low total harmonic distortion, which often results in reduced sizing of the main feeder, decreased system losses, and improved system efficiency. AFE-based power converters can also be properly controlled to inject reactive power compensation to the line, thereby enhancing the power factor of the entire utility.

This tutorial focuses on the design and analysis of industrial AFE-based power converters in regenerative motor-drive systems. It is divided into four main parts: the first part discusses type of adjustable drives, drives applications. The second part discusses power electronics and filter design, highlighting the main trade-offs in the design process along with thermal considerations; the third part centers on different modes of operation and control design; and the fourth part discusses technical application challenges associated with the deployment and operation of AFE-based power converters.



BIOS

“Regenerative Motor Drive Systems for Industrial Applications”



SPEAKER

Ahmed Sayed-Ahmed

*Rockwell
Automation*



SPEAKER

Yogesh Patel

*Rockwell
Automation*

Ahmed Sayed-Ahmed (S'05–M'09) received his B.Sc. and M.Sc. degrees in Electrical Engineering from Cairo University, Egypt, in 1998 and 2003, respectively. He earned his Ph.D. in Electrical Engineering from Marquette University, WI, USA, in 2009. He holds more than 30 US patents and has over 26 peer-reviewed journal and conference publications, including the IEEE Transactions on Energy Conversion prize paper award for 2012. His expertise is recognized by reputed institutions such as Marquette University and the Milwaukee School of Engineering, where he currently teaches several graduate and undergraduate classes in control design, power electronics, and electrical machines. Dr. Sayed-Ahmed is currently a Senior Principal Engineer and serves as a Product Owner at Rockwell Automation in the R&D Department. He has over 24 years of industrial and research experience, including control and design of motor-drive systems, embedded real-time control systems applied to power electronic applications, power system analysis, and the oil and gas industry. His current role involves leading and mentoring a highly energetic and dynamic technical team of control engineers to design and implement complex control algorithms for Rockwell's high-power regenerative motor-drive systems and compact drives.

Yogesh Patel (M'010) received his BS degree in electrical engineering from Maharaja Sayajirao University of Baroda, India and MS degree in Electrical Engineering from Illinois Institute of Technology, Chicago, 2003 respectively. He earned his Ph.D. in Electrical Engineering from University of Wisconsin Milwaukee, WI, USA, in 2012. He holds more than 20 US patents and has over 6 peer-reviewed journal and conference publications. Yogesh Patel is currently a Principal Engineer, and a Global Functional Lead at Rockwell Automation in the R&D Department. He has over 23 years of industrial and research experience, including adjustable speed drive design, power supply design, system configurations, and new product development.

TUTORIAL 5

“High Power Density Motor Equipped with Additively Manufactured Windings Integrated with Advanced Cooling and Modular Integrated Power Electronics”

Sunday, May 18
1:00PM - 3:00PM
Room: Magnolia 2

There has been a special focus on aerospace electrification over the past few years. Electric machines and their drive systems have been at the center of these research efforts. Considering the power density and efficiency requirements for aerospace electrification, conventional machine/drive systems might not be feasible for such an application. To that end, the concept of integration of the machine, drive system, and cooling system known as Integrated Modular Motor Drive (IMMD) has been introduced.

On the power electronics side, the possibility of achieving high power density and efficiency is increased by the emergence of the wide band gap devices (WBGDs). Their intrinsic benefits such as low on-state resistance and fast turn on/off speed contribute to lower conduction and switching losses which in turn lead to higher efficiency. However, designing a proper thermal management system, optimized component placement, and optimal PCB layout is challenging due to processing high power at small footprints. On the machine side, the focus is typically on increasing the machine electric and magnetic loading as well as the mechanical tip speed. This can be achieved via novel machine topologies, advanced materials, advanced manufacturing as well as integrated systems with shared advanced cooling.

In this tutorial, the step-by-step design of a motor and its integrated drive system is presented. The advanced cooling system design for both motor and drive system is described. Finally, the overall integrated system is demonstrated, and test results are presented.



SPEAKER

Ayman EL-Refaie

Marquette University



SPEAKER

Nathan Weise

Marquette University



SPEAKER

Ali Al-Qarni

Marquette University



SPEAKER

Armin Ebrahimian

Marquette University



SPEAKER

Salar Koushan

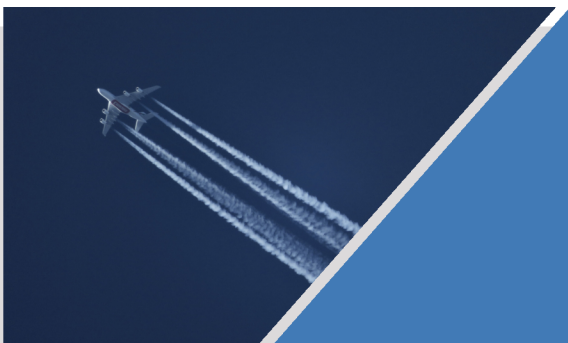
Marquette University



SPEAKER

Seyed Iman Hosseini Sabzevari

Marquette University



BIOS

“High Power Density Motor Equipped with Additively Manufactured Windings Integrated with Advanced Cooling and Modular Integrated Power Electronics”

Ayman EL-Refaie (Fellow, IEEE) received the B.S and M.S degrees in electrical power engineering from Cairo University, Giza, Egypt, in 1995 and 1998, respectively. He received the M.S. and Ph.D. degrees in electrical engineering from the University of Wisconsin-Madison, Madison, WI, USA, in 2002 and 2005, respectively. Between 2005 and 2016, he has been a Principal Engineer and a Project Leader with the Electrical Machines and Drives Lab at General Electric Global Research Center. Since January 2017, he joined Marquette University as the Werner Endowed Chair for Energy Sustainability. He has over 160 journal and conference publications. He has 48 issued US patents. At GE, he worked on several projects that involved the development of advanced electrical machines for various applications including aerospace, traction, wind, and water desalination. His research interests include electrical machines and drives. Dr. EL-Refaie was the chair for the IEEEIAS Transportation Systems committee and an Associate Editor for the Electric Machines committee. He was a Technical Program Chair for the IEEE 2011 Energy Conversion Conference and Exposition (ECCE). He was the General Chair for ECCE 2014 and 2015 ECCE steering committee chair. He was the general chair of IEMDC 2019. He is the past chair of the IEEE IAS Industrial Power Conversion Systems Department and currently he is the IEEE Industry Applications Society Publications Department chair.

Nathan Weise (Senior, IEEE) is an associate professor at Marquette University in Milwaukee, Wisconsin. Dr. Weise has extensive academic and industrial experience pertaining to the design, building, and operation of high-power electronics. He was the lead PI of a DOE ARPA-E CIRCUITS program (\$632,437) which is focused on high power density, high frequency, and high specific power converters utilizing wideband gap devices. The project developed a 1MW electric vehicle charger that charged an electric vehicle with 200-300 miles of range in two minutes. The project has ambitious goals of 1MHz effective switching frequency, doubling of state of the art power density and doubling of state of the art specific power. Additionally, he is currently serving as the lead PI of an active DOE ARPA-EBREAKERS program (\$500,000). This program focuses on realizing a novel DC circuit breaker for medium voltage systems. The project is developing an extremely fast less than 500 micro-second DC circuit breaker utilizing a novel actuator and current source with SiC and GaN devices. Furthermore, Dr. Weise and Marquette University competed in the Department of Energy Wave Energy prize as the team lead for the electrical engineering design and control system design. The team made it through multiple technology gates, became one of nine finalists, and finished in fifth place overall. Lastly, Dr. Weise was recently awarded, as a Co-PI, a project through the ARPA-EASCEND program which focuses its efforts on producing an all-electric propulsion system for commercial aviation applications.

Ali Alqarni (Student, IEEE) received the B.Sc. degree in electrical engineering from King Khalid University, Abha, Saudi Arabia, in 2015, and the M.S. degree in electrical engineering from the Marquette University, Milwaukee, WI, USA, in 2020. He is currently a research assistant and working towards his Ph.D. degree. His research interests include the analysis, design and optimization of magnetic gears, magnetically geared machines, advanced permanent-magnet machines, and ultra-fast actuators.

Armin Ebrahimian (Student, IEEE) received the B.S. degree in electrical engineering from the Ferdowsi University of Mashhad, Mashhad, Iran in 2014, and the M.Sc. degree in electrical engineering from Shahrood University of Technology, Shahrood, Iran in 2017. He began pursuing his Ph.D. at Marquette University, Milwaukee, WI in 2019. He has co-authored more than 18 conference papers and also has co-instructed tutorials and seminars in APEC, ECCE, and IEMDC. His current research interest includes design and digital control of high power density power electronic converters, Wide Band Gap Devices applications in power electronics, transportation electrification, and variable frequency drives.

Salar Koushan (Student, IEEE) received the B.Sc. degree in electrical engineering from the University of Tabriz, Tabriz, Iran, in 2014, and the M.Sc. degree from Middle East Technical University, Ankara, Türkiye, in 2020. Since 2021, he has been working toward the Ph.D. degree with Marquette University, Milwaukee, WI, USA. His research interests include the design and optimization of electrical machines, and electromagnetic analyses using FEA.

Seyed Iman Hosseini Sabzevari (Student, IEEE) received the B.S. and M.S. degrees in electrical engineering from the Ferdowsi University of Mashhad, Mashhad, Iran. He is currently pursuing a Ph.D. degree in electrical engineering with an emphasis on power electronics at Marquette University, Milwaukee, WI, USA. His research interests include control of power electronics converters, drive systems, electric vehicles, and the application of WBG devices in power converters.



SPEAKER

Ayman EL-Refaie

Marquette
University



SPEAKER

Nathan Weise

Marquette
University



SPEAKER

Ali Al-Qarni

Marquette
University



SPEAKER

Armin Ebrahimian

Marquette
University



SPEAKER

Salar Koushan

Marquette
University



SPEAKER

**Seyed Iman Hosseini
Sabzevari**

Marquette
University

TUTORIAL 6

“Innovative Approaches to Electric Motor Design: AI-Driven Reduced-Order Modeling and Geometry Optimization”

Sunday, May 18
1:00PM - 3:00PM
Room: Magnolia 3

This tutorial presents two innovative approaches to enhancing electric motor design and performance.

1. Leveraging AI for Reduced-Order Modeling (RomAI): We explore a hybrid methodology that combines finite element analysis (FEA) data with artificial intelligence (AI) to create reduced-order models. This approach aims to balance accuracy and computational efficiency, using an induction motor (IM) model as a case study. Participants will learn to integrate these techniques to improve efficiency calculations across various operating conditions.

2. Optimizing E-Motor Geometry with Physics AI: The second focus is on Physics AI, which identifies the relationship between shape and performance in physics applications. Users will be guided through optimizing the geometry of electric motors, specifically the Interior Permanent Magnet Synchronous Motor (IPMSM). The tutorial covers setting up a motor simulation dataset, developing an AI model, and refining the optimization process to achieve enhanced performance predictions.

By the end of this tutorial, participants will gain valuable insights into AI-driven modeling and geometric optimization techniques for electric motors.



SPEAKER

Philippe Wendling
Altair Co.



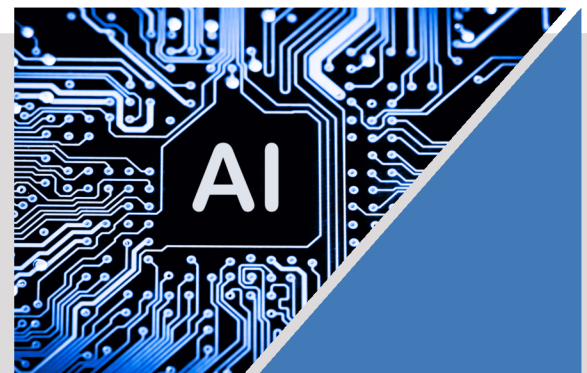
SPEAKER

Farid Zidat
Altair Co.



SPEAKER

**Lavanya
Vadamodala**
Altair Co.



BIOS

“Innovative Approaches to Electric Motor Design: AI-Driven Reduced-Order Modeling and Geometry Optimization”



SPEAKER

Philippe Wendling

Altair Co.



SPEAKER

Farid Zidat

Altair Co.



SPEAKER

**Lavanya
Vadamodala**

Altair Co.

Philippe Wendling received his master’s degree from Ecole Central de Lille, Lille, France in 1979. He is working as Vice President, GTT Electromagnetics Applications at Altair Engineering Inc. He is a Senior Lifetime Member of IEEE. His focus is modeling power generation, power distribution, and electromechanical power conversion applications in their Multiphysics environment. Modeling for evaluation, design, or optimization in a sustainable world. He has been involved in Finite Element modeling techniques of Electromagnetic Fields and Power conversion devices and processes since the early 1980s. He is leading the technical support and training activity. He is a frequent participant, session chair, committee member, and author at IEEE conferences, including CEFC, IAS, IEMDC, ECCE, and ITEC

Farid ZIDAT received his engineer degree in electrical engineering from UMMTO University (Algeria) in 2007. Then, he spent 4 years at Artois University (France) where he received his M.S. degree (2008) and his Ph.D. degree (2011). He was a member of the LSEE research laboratory. His research interests focus on the external magnetic field for diagnosis and on the efficiency of AC machines. He has joined the application team of CEDRAT on September 2011 as an application engineer specialist in electrical rotating machines simulations, since 2016 he is part of Altair Engineering. He is currently working on technical support, training courses, and several other issues associated with Altair EM Low Frequency solutions

Lavanya Vadamodala received her Ph.D. in Electrical Engineering from the University of Akron in 2021. She has been working as a Lead Solution Engineer at Altair Engineering, Inc. Her main fields are low-frequency electromechanical device design and analysis. Her current interests are Electromagnetics, Electric motor design, Optimization, and Multiphysics analysis. She has been participating in IEEE conferences like ECCE, ITEC, IEMDC, and APEC as an author, presenter, reviewer, session chair, and topic chair since 2018.

TUTORIAL 7

“Industrial Medium-voltage Drives: From Components to Systems and Applications”

Sunday, May 18
3:30PM - 5:30PM
Room: Magnolia 1



SPEAKER

Tobias Geyer

*ABB System Drives,
Switzerland*

Medium-voltage drives are vital in decarbonizing the planet by generating renewable energy and electrifying transportation systems and heavy industry. This tutorial provides a comprehensive introduction, overview and assessment of such drives. A particular emphasis is laid on system aspects, integrating the transformer, converter, electrical machine and load into a high-performance drive system that is scalable, reliable and cost competitive.

To minimize the cost of such drive systems - or conversely - to maximize their hardware capability in terms of rated voltage and current, model predictive pulse pattern control (MP3C) offers a disruptive way of achieving this, as will be shown in this tutorial. The classic control methods, scalar control, field-oriented control and direct torque control will be introduced as well.

Medium-voltage drives are highly tailored to their specific application. As such, the understanding of the key drive applications is vital, including Marine propulsion, rolling mills of the Metals industry, crushers and mine hoists of the Mining industry, Wind power generation, and pumps and compressors used in the Oil and Gas industry.

This tutorial will introduce the exciting world of medium-voltage drive systems, it will showcase the opportunities they offer, will briefly introduce the quickly growing field of non-motoric applications and will point out challenging research problems for academics and researchers in industry alike.



BIOS

“Industrial Medium-voltage Drives: From Components to Systems and Applications”



SPEAKER

Tobias Geyer

*ABB System Drives,
Switzerland*

Tobias Geyer is a Corporate Executive Engineer at ABB System Drives in Switzerland and R&D platform manager of the ACS6000 and ACS6080, the most well-known medium-voltage drive-in industry. His research interests are high-power converters and drives, optimized pulse patterns, and model predictive control. Dr. Geyer received the Ph.D. in control theory and the Habilitation degree in power electronics from ETH Zurich in 2005 and 2017, respectively. He was appointed as an extraordinary professor at Stellenbosch University in 2017 and has been teaching a course at ETH Zurich since 2016.

He has received six IEEE prize paper awards, filed about 90 patents, and co-authored more than 170 peer-reviewed publications. He has organized about 15 tutorials at international conferences and has given 8 keynote lectures. Dr. Geyer has co-supervised more than 25 students, among them 8 PhD students. He is a former distinguished lecturer of PELS and a former associate editor of the Transactions on Power Electronics. Dr. Geyer is a Fellow of the IEEE.

TUTORIAL 8

“Current Source Inverters Using SiC and GaN Wide Bandgap Devices and Comparison with Voltage Source Inverters”

Sunday, May 18
3:30PM - 5:30PM
Room: Magnolia 2



SPEAKER

Bulent Sarlioglu

*University of
Wisconsin-Madison,
USA*

Most recently, with the advance of state-of-the-art wide bandgap devices, the efficiency of the motor drives can be increased significantly compared to using Si devices such as IGBTs. The 2-level voltage source inverter (VSI) is the dominant choice for motor drive applications that are currently in production. However, there are some serious limitations experienced by VSIs when Si-based switches are directly replaced by WBG switches that are attributable to the extremely high dv/dt at the switch output terminals. These challenges include elevated electromagnetic interference (EMI) amplitudes, motor terminal over voltages, and bearing damage risks due to discharge currents. The emergence of WBG power devices opens opportunities for current source inverters (CSIs) to provide a promising alternative drive configuration for motor drive applications.

In this tutorial, the CSI will be introduced as a promising alternative approach for applying WBG switches in future motor drives that overcomes several of the key obstacles that hinder their use in conventional VSIs as well as offering some intriguing application advantages made possible by the special features of the CSI topology. The advantages and challenges of CSIs using WBG devices will be discussed. Special attention will be focused on the game-changing potential of M-BD switches in future CSI-based integrated motor drives. Finally, a comprehensive comparison between VSI can CSI with DC-voltage power source and sine voltage output will be introduced including passive components, output performance, efficiency, and volume. Two projects that applied the combination of wide-bandgap power switches and a CSI into an integrated motor drive using a high-performance PM synchronous motor will be presented as examples.



BIOS

“Current Source Inverters Using SiC and GaN Wide Bandgap Devices and Comparison with Voltage Source Inverters”

Bulent Sarlioglu is a Professor at the University of Wisconsin-Madison and the Associate Director of the Wisconsin Electric Machines and Power Electronics Consortium. From 2000 to 2011, he was with Honeywell International Inc.'s Aerospace Division, Torrance, CA, USA, most recently as a Staff Systems Engineer. His expertise includes electrical machines, drives, and power electronics, particularly in electrifying transportation and industrial applications. He is the inventor or co-inventor of 20 U.S. patents and many international patents. In addition, he has more than 300 technical papers that are published in conference proceedings and journals. Dr. Sarlioglu received Honeywell's Outstanding Engineer Award in 2011 for his outstanding contribution to aerospace, the NSFCAREER Award in 2016, and the 4th Grand Nagamori Award from Nagamori Foundation, Japan, in 2018. Dr. Sarlioglu is involved in many IEEE activities. He served as the Chair of the PES Motor Subcommittee, Chair of the IAS Transportation Committee, Educational Activity Chair of the PELS TC4Electrical Transportation Systems, and one of the co-editors of the IEEE Electrification Magazine. Dr. Sarlioglu was nominated and selected to become a Distinguished Lecturer for the IEEE Vehicle Technology Society (2021-Present) and IEEE Industrial Application Society (2019-2021). Dr. Sarlioglu received the IEEE PES Cyril Veniott Award in 2021. Dr. Sarlioglu became a fellow for the National Academy of Inverters in 2021 and an IEEE Fellow in 2022.



SPEAKER

Bulent Sarlioglu

*University of
Wisconsin-Madison,
USA*

TUTORIAL 9

“Design, Modelling and Mathematical Formulations of PM-Free Special Machines: from Theory to Practice”

Sunday, May 18
3:30PM - 5:30PM
Room: Magnolia 3

This tutorial provides a comprehensive introduction to modeling and designing special permanent magnet-free (PM-free) electric machines using open-source numerical tools, taking the participants from the mathematical concepts up to computation of performance indicators of these machines.

We begin by exploring the motivations behind these machines, outlining their advantages and trade-offs compared to traditional permanent magnet designs. The fundamentals of magnetic field theory are introduced, covering Maxwell's equations, magnetostatics, material models, losses, and performance computation methods.

The tutorial then delves into the capabilities of Python-based numerical library Nutils, outlining its application in solving complex electromagnetic problems. Participants will learn how to formulate and solve magnetostatic problems, including simple airgap model to familiarize them with the library, and finally, a reluctance machine example will be used to demonstrate how the losses, and torque production, among other features, are computed. Hands-on exercises guide participants through implementing these concepts using example scripts, enabling them to visualize magnetic field distributions, calculate inductances, and compute torque profiles.

This tutorial equips attendees with the knowledge and practical skills necessary to design and analyze rare earth PM-free electric machines effectively, leveraging the power of open-source tools, giving insights on the backbones functionality of numerical tools.



SPEAKER

Doga Ceylan
*Eindhoven Univ.
of Tech.*



SPEAKER

Joost van Zwieten
*Eindhoven Univ.
of Tech.*



SPEAKER

Mitrofan Curti
*Eindhoven Univ.
of Tech.*



BIOS

“Design, Modelling and Mathematical Formulations of PM-Free Special Machines: from Theory to Practice”

Doga Ceylan received the B.Sc. and M.Sc. degrees from the Department of Electrical and Electronics Engineering, Middle East Technical University (METU), Ankara, Turkey, in 2016 and 2018, respectively, where he worked on multi-physical modeling of electromagnetic launchers and capacitive pulsed-power sources. He obtained his Ph.D. with cum laude from the Electrical Engineering Department of Eindhoven University of Technology (TU/e), in the Netherlands, in 2023. During his Ph.D. within the Electromechanics and Power Electronics (EPE) research group, he worked on the design and control of various types of reluctance machines for heavy-duty applications. He developed several analytical, numerical, and semi-analytical simulation models for nonlinear magnetodynamic problems, including laminated electrical steel. After his Ph.D., he was a Postdoc researcher at TU/e working on the development of a demonstrator prototype of a high-torque variable flux reluctance motor designed for agricultural electric tractors. He is currently an assistant professor at TU/e and continues his research on the multi-physical design of electromechanical systems, focusing on electric mobility and the development of novel control strategies applied to reluctance-based electrical drive systems.

Joost van Zwieten has a bachelor's degree in Electrical Engineering and a master's degree in Numerical Mathematics, both from Delft University of Technology. He started, but did not finish, a Ph.D. research project at the same university on Discontinuous Galerkin Finite Element discretization techniques of 1D multiphase pipe flow models. After leaving the university he joined the small consultancy company Evalf, whose main business is developing the open source Finite Element library Nutils.

Mitrofan Curti obtained his B.Sc.-degree in 2011 at Technical University of Moldova, M.Sc.-degree at Warsaw University of Technology in 2014. Mitrofan successfully defended his PhD in 2019 at the Technical University of Eindhoven. The research is focused on the analysis of the advantages and limitations of higher-order spectral elements applied to models of the electrical machines. Currently Mitrofan is an assistant professor in the field of electromechanical systems (EMS) in the group of Electromechanics and Power Electronics at TUE. In his team of over 6 PhD students, Mitrofan is involved in projects concerning magnetic material, insulation, and eddy currents characterization, in linear actuators and electric machines. His research is focused on combining efficient numerical schemes to model the material behavior exposed to extreme working conditions such as high frequency, voltage, and currents. In addition, Mitrofan is teaching a course on advanced actuators design where he covers design and modelling strategies in special actuators.



SPEAKER

Doga Ceylan
*Eindhoven Univ.
of Tech.*



SPEAKER

Joost van Zwieten
*Eindhoven Univ.
of Tech.*



SPEAKER

Mitrofan Curti
*Eindhoven Univ.
of Tech.*

SPECIAL SESSIONS

SPECIAL SESSION 1: CYPRESS **MONDAY, MAY 19 | 10AM - 12PM**

Advancing Rare-Earth-Free and Sustainable Electric Machine Design: Innovations and Applications

ORGANIZERS:

DR. BULENT SARLIOGLU | PROFESSOR | UNIVERSITY OF WISCONSIN-MADISON

DR. WOONGKUL LEE | ASSISTANT PROFESSOR | PURDUE UNIVERSITY

This special session will delve into pioneering advancements in the design, development, and application of rare-earth-free and sustainable electric machines. In response to the urgent demand for environmentally friendly and resource-efficient technologies, the session will focus on innovative materials, advanced topologies, recyclability, and methodologies that mitigate or eliminate the reliance on rare-earth elements while optimizing efficiency and performance. By bringing together leading researchers and industry experts, the session aims to highlight cutting-edge strategies and sustainable practices in electric machine design, fostering technological progress aligned with the global transition toward a sustainable and low-carbon future.



SPECIAL SESSION 2: CYPRESS

MONDAY, MAY 19 | 1:30PM - 3:30PM

Novel Materials and Additive Manufacturing Techniques to Improve the Performance Limits of Electric Machines

ORGANIZERS:

DR. FNU NISHANTH, DR. VANDANA RALLABANDI, & DR. CHINS CHINNASAMY | OAK RIDGE NATIONAL LABORATORY

SPEAKERS:

AYMAN EL-REFAIE | WERNER ENDOWED CHAIR PROFESSOR | MARQUETTE UNIVERSITY

TOLGA AYTUG | SR. R&D STAFF | OAK RIDGE NATIONAL LABORATORY

ERIC SEVERSON | ASSOCIATE PROFESSOR | UNIVERSITY OF MINNESOTA

TODD MONSON | PRINCIPAL MEMBER OF THE TECHNICAL STAFF | SANDIA NATIONAL LAB

NICK SIMPSON | ASSOCIATE PROFESSOR | UNIVERSITY OF BRISTOL, U.K.

JUN CUI | PROFESSOR | IOWA STATE UNIVERSITY AND AMES NATIONAL LAB

The rapidly growing demand for more efficient, compact, and powerful electric machines is driving innovation in both materials science and manufacturing techniques. Electric machines are central to various applications, including electric vehicles (EVs), renewable energy systems, and industrial automation. However, the achievable power density, efficiency, and other performance metrics are limited by today's materials and manufacturing methods. This special session explores the potential of novel materials and advanced additive manufacturing (AM) techniques to push the boundaries of electric machine performance, addressing the challenges of energy efficiency, weight reduction, and cost-effectiveness.

New materials with enhanced electrical, magnetic, and thermal properties are at the fore front of electric machine innovation. For instance, advanced soft magnetic materials, ultra-conductors, and nanostructured materials are poised to dramatically improve the performance of components such as stators, rotors, and windings. These materials offer superior magnetic permeability, lower eddy current losses, and improved conductivity, leading to more efficient and power-dense machines.

Additive manufacturing (AM) presents a revolutionary approach for producing complex geometries and highly customized components, which were previously impossible or prohibitively expensive using traditional manufacturing methods. AM is a key enabler for the creation of electric machine components with optimized topologies, reduced material waste, and enhanced thermal and magnetic properties. These techniques also facilitate rapid prototyping and short production cycles, allowing for more flexible and cost-effective design iterations. The ability to produce complex multi-material structures using AM further enables the integration of novel materials within electric machines, offering customized solutions to specific performance needs.

Advanced materials and additive manufacturing techniques together present a paradigm shift in the design and production of electric machines. By enabling the development of components with enhanced performance characteristics, these innovations will help address the growing demands for higher power densities, energy efficiency, and reliability in a wide range of applications. This session will provide a platform for researchers, engineers, and industry professionals to explore the latest advancements, share insights, and discuss the challenges and future opportunities in utilizing novel materials and additive manufacturing for electric machine performance improvement.



SPECIAL SESSION 3: CYPRESS

TUESDAY, MAY 20 | 10:00AM - 12:00PM

Development of Advanced Permanent Magnet Machines and Drives for E-Mobility

ORGANIZERS:

FENG CHAI | FULL PROFESSOR | HARBIN INSTITUTE OF TECHNOLOGY

YANLEI YU | RESEARCH FELLOW | NANYANG TECHNOLOGICAL UNIVERSITY

SPEAKERS:

JOSEP POU | PROFESSOR | CITY UNIVERSITY OF HONG KONG

FENG CHAI | PROFESSOR | HARBIN INSTITUTE OF TECHNOLOGY

YULONG PEI | PROFESSOR | HARBIN INSTITUTE OF TECHNOLOGY

XIN YUAN | ASSISTANT PROFESSOR | UNIVERSITY OF ABERDEEN

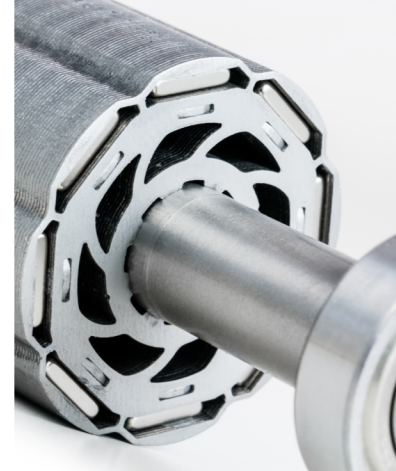
QINGXIANG LIU | RESEARCH FELLOW | NANYANG TECHNOLOGICAL UNIVERSITY

JINGWEI ZHU | RESEARCH FELLOW | NANYANG TECHNOLOGICAL UNIVERSITY



This special section highlights advancements in permanent magnet machines and drives for E-mobility. As modern transportation evolves, innovative solutions like electric vehicles (EVs), electric aircraft, and eVTOL aircraft are gaining global traction. Permanent magnet machines, as the cornerstone of propulsion systems, play a pivotal role in achieving the high efficiency and reliability demanded by these emerging technologies.

Meeting the stringent requirements of E-mobility, especially in aviation where weight is a critical constraint, necessitates propulsion systems with high torque density, robust fault tolerance, high efficiency, and precise control accuracy. These attributes are essential for delivering reliable power and consistent performance under diverse and demanding conditions. Fault-tolerant electric motors are particularly vital, as they mitigate risks during potential failures, enhancing safety and operational dependability. Thermal modeling and cooling system optimization are key to maximizing output performance. Advancements in theoretical modeling and simulation methods are crucial to improve motor pre-design accuracy, ensuring alignment between design parameters and practical requirements. Additionally, some emerging technologies, such as artificial intelligence (AI), are further enhancing computational efficiency in design and optimization processes. By integrating AI, designers can achieve more accurate predictions and faster iterations, accelerating the development of next-generation electric motors tailored to E-mobility needs.



The future of electric propulsion depends on systems that balance high torque density with exceptional fault tolerance. To drive progress in this field, we invite submissions to the special session, "Development of Advanced Permanent Magnet Machines and Drives for E-Mobility." This session aims to provide a platform for researchers and practitioners to share cutting-edge advancements, address critical challenges, and explore new directions for E-mobility. Submissions should offer novel insights into both the theoretical and practical aspects of advanced permanent magnet machines and drives, contributing to the evolution of this transformative field.



STUDENT DEMONSTRATIONS

Open: Monday, May 19
Judging: Tuesday, May 20

5:00pm - 7:30pm
1:30pm - 5:00pm

NEW FOR 2025! Student Demonstrations provide an opportunity for students from various universities and countries to showcase their emerging technology research outcomes and interact with academia and industry.

TABLE 1 | Real-Time Control and Comparative Analysis of a Lab-Prototyped Ultra-High-Speed (UHS) PMSM Using MATLAB for Embedded and dSPACE Systems

Demonstrators: Md Moniruzzaman & Md Rashedur Rahman
Mississippi State University, USA

TABLE 2 | Stator-Excited Synchronous Motors

Demonstrators: Oluwaseun Badewa, Ali Mohammadi, & Donovin Lewis
University of Kentucky, USA

TABLE 3 | Dual-Stage, Multi-Module Electric Machine for Electric Aircraft Propulsion

Demonstrators: Matin Vatani, Diego A. Lopez Guerrero & Oluwaseun A. Badewa
University of Kentucky, USA

TABLE 4 | AI-Driven Real-Time Fault Detection for Predictive Maintenance in Electric Drive Train

Demonstrators: Denizhan Demirkol
University of Tennessee - Knoxville, USA

TABLE 5 | Advanced High Power Density n-Layer Hairpin Winding Permanent Magnet Machine for EVs

Demonstrators: Wentao Zhang
Southeast University, People's Republic of China



ORAL SESSIONS

Monday, May 19

10AM-12PM

****Authors & affiliations to be added in final program**

TT 1 Oral Session 1: Rotating Electric Machines 1

Room | Magnolia 1
Chairs: TBD

10AM-10:20PM | PAPER ID: 7065

Comparison of Mechanical and Electromagnetic Performance of ALASynRM and PMSM for high-Speed Application

10:20AM-10:40AM | PAPER ID 7083

Torque Enhancement of Electrically Excited Synchronous Machines by Cross Coupling Braking Torque Mitigation

10:40AM-11AM | PAPER ID 7107

A Deep Reinforcement Learning Paradigm for DC Motor Speed Control

11AM - 11:20AM | PAPER ID 7110

Characterization of a Variable Flux Machine with Mechanical Flux Modulators Above the Rotor Poles

11:20AM-11:40AM | PAPER ID 7121

Speed Range Extension for E-Core Outer-Rotor Flux-Switching Permanent Magnet Machines Through Winding Reconfiguration

11:40AM - 12:00PM | PAPER ID 7138

Comparison of Vibration and Noise Performance of Flat Wire Permanent Magnet Machines with Different Stator Cores

TT 2 Oral Session 2: Electric Drives 1

Room | Magnolia 2
Chairs: TBD

10AM-10:20PM | PAPER ID: 7108

Quantitatively Analysis of the Torque-Speed Curve for a Flat Wire Permanent Magnet Machine Drive System

10:20AM-10:40AM | PAPER ID 7139

Extended SVM for Dual Inverter Fed Adjustable Field Permanent Magnet Synchronous Motor Using Zero-Sequence Current

10:40AM-11AM | PAPER ID 7061

Elimination of Current Ant Position Sensors in Adjustable Speed SRM Drive

11AM - 11:20AM | PAPER ID 7100

Reinforcement Learning Control of Three-Level Converter Permanent Magnet Synchronous Machine Drives

11:20AM-11:40AM | PAPER ID 7111

Modeling of High-Frequency Common-Mode Impedance for Hairpin Winding Machines

11:40AM - 12:00PM | PAPER ID 7113

Reinforcement Learning-Based Current Controller for Switched Reluctance Motor Drives



TT 3 Oral Session 3: Special Machines, Electromagnetic Actuators and Sensors 1

Room | Magnolia 3

Chairs: TBD

10AM-10:20PM | PAPER ID: 7273

A Negative Stiffness Double-Torsion Magnetic Spring for Ocean Converter Applications

10:20AM-10:40AM | PAPER ID 7032

Investigation of High-Performance Direct-Drive Vernier Motors with Various Permanent Magnet Configurations

10:40AM-11AM | PAPER ID 7087

Vibration Study of Vernier Reluctance Machines

11AM - 11:20AM | PAPER ID 7098

A Novel High-Torque-Density Permanent Magnets Vernier Machine with Enhanced Flux Modulation Effect and Armature MMF

11:20AM-11:40AM | PAPER ID 7283

Rotor Winding Parameters of Superconducting Electrically Excited Synchronous Machines

11:40AM - 12:00PM| PAPER ID 7117

Asymmetric PM Loss Suppression of Consequent Pole PM Vernier Machine by Iron Pole Shaping Method

TT 4 Oral Session 4: Thermal, Materials and Efficiency Challenges 1

Room | Magnolia 4

Chairs: TBD

10AM-10:20PM | PAPER ID: 7050

Increased Tensile Strength of Neodymium Iron Boron Magnets and the Implications for PM Motor Design

10:20AM-10:40AM | PAPER ID: 7088

Compatibility Study of water-Based Lubricants and Insulation Systems in low-Voltage Electrical Machines for Automotive Applications

10:40AM-11AM | PAPER ID 7137

Reducing Calorimetric Loss Measurement Time for Electric Machines Through Optimized Operating Point Sequencing

11AM - 11:20AM | PAPER ID 7160

Development and Analysis of a Novel Electric Motor Rotor Shaft Cooling System

11:20AM-11:40AM | PAPER ID 7183

Comprehensive Overview of Using Additive Manufacturing for Multiphysics Performance Improvement of Electric Machines

11:40AM - 12:00PM| PAPER ID 7189

Impact of Lamination Punching on Electromagnetic Performances & NVH Behavior of PMSM: a Comprehensive Study

ORAL SESSIONS

Monday, May 19

1:30PM - 3:30PM

TT 5 Oral Session 5: Open Design Optimization, Modeling and Simulation 1

Room | Magnolia 1
Chairs: TBD

1:30PM-1:50PM | PAPER ID: 7043

A Comparative Study of Meta-Modeling Approaches for IPMSM Performance Prediction with Neural Networks

1:50PM-2:10PM | PAPER ID 7096

Universal Modeling Methods of Induction Machines to Study the Influence of Rotor Existence on Terminal Overvoltages During inverter-Fed Operation

2:10PM-2:30PM | PAPER ID 7134

Modeling and Optimization of Self-Pumping Air-Cooled Thermal Management System for High Specific Power Outer Runner Electric Motor

2:30PM - 2:50PM | PAPER ID 7158

Simple Design Optimization and Rated Slip Identification of Radial-Flux and Axial-Flux Induction Motors Based on Finite Element Analysis

2:50PM-3:10PM | PAPER ID 7164

Design and Construction of a Fault-Tolerant Yokeless and Segmented Armature Axial Flux Motor for Aerospace Actuator Applications

3:10PM - 3:30PM | PAPER ID 7194

Design of Electric Machines Operating in Heavy Saturation Using a Hybrid Magnetostatic Method of Moments

TT 6 Oral Session 6: Condition Monitoring, Fault Diagnosis and Prognosis

Room | Magnolia 2
Chairs: TBD

1:30PM-1:50PM | PAPER ID: 7252

Impact of Mechanical Stresses on Wind Turbine Drivetrain Components

1:50PM-2:10PM | PAPER ID 7011

Modular and Compact Neural Network Framework for Internal Fault Detection in Generators Using Current Signature Data

2:10PM-2:30PM | PAPER ID 7012

Experimental Analysis of negative-Sequence Currents Due to interturn Faults in the Stator of a DFIG for Protection and Diagnostic Purposes

2:30PM - 2:50PM | PAPER ID 7014

Unsupervised Anomaly Detection for Industrial Data Using Generative Adversarial Networks

2:50PM-3:10PM | PAPER ID 7020

Map-Based Behavior of a Dual Three Phase Machine under Inter-Turn Short Circuit Faults

3:10PM - 3:30PM | PAPER ID 7023

Electric Motor Drive Anomaly Detection Using AutoGluon



ORAL SESSIONS

TT 7 Oral Session 7: Transportation Applications 1

Room | Magnolia 3
Chairs: TBD

1:30PM-1:50PM | PAPER ID: 7015

Battery Temperature Aware EV Drive-Train Energy Management System

1:50PM-2:10PM | PAPER ID 7097

Sustainable Multi-Harmonic Electric Machines for Industrial and Transportation Applications

2:10PM-2:30PM | PAPER ID 7029

Analysis of Startup Characteristics of Single-Phase Brushless Exciters Using Analytical Modeling for Aircraft ISG

2:30PM - 2:50PM | PAPER ID 7042

Model Compensation-Based Active Disturbance Rejection Control of Brushless Dual-Electrical-Port Dual-Mechanical-Port Machine

2:50PM-3:10PM | PAPER ID 7067

Inset Permanent Magnet Machine for Direct Wheel Drive Applications

3:10PM - 3:30PM | PAPER ID 7073

Novel 3-Layer Sub-Harmonic Synchronous Machine for High-Power Transportation Electrification Applications

TT 8 Oral Session 8: Energy and Grid-Connected Applications 1

Room | Magnolia 4
Chairs: TBD

1:30PM-1:50PM | PAPER ID: 7086

A GCN-Gat Based Approach for Oscillatory Mode Identification Using Degraded PMU Measurements in Power System

1:50PM-2:10PM | PAPER ID 7146

Optimized Control Approach for PMSM-Driven Solar Water Pumping with Improved Stability and Dynamic Response

2:10PM-2:30PM | PAPER ID 7182

Evaluation of Root Cause of Hot-Spot Temperatures Using Full Size Series-Connection Mock-Up Models of Turbine Generators

2:30PM-2:50PM | PAPER ID 7211

Systematic Design Approach for Dual-Pole Line Start Permanent Magnet Synchronous Motors

2:50PM-3:10PM | PAPER ID 7212

Effect of the Main-to-Auxiliary Winding Turn Ratio in Single-Phase Dual-Pole Line Start Permanent Magnet Synchronous Motor

3:10PM - 3:30PM | PAPER ID 7274

Design and Optimization of a Novel 15-Phase Redundant Flux-Switching Permanent Magnet Machine for Wind Power Generation



ORAL SESSIONS

Tuesday, May 20

10AM-12PM

TT 1 Oral Session 9: Rotating Electric Machines 2

Room | Magnolia 1
Chairs: TBD

10AM-10:20PM | PAPER ID: 7149

Bridgeless Rotor Synchronous Reluctance Machine Design Evaluation

10:20AM-10:40AM | PAPER ID 7157

Designing for Simplicity: a Novel Segmented-Stator Axial Flux Motor with Tape-Wound Cut Cores

10:40AM-11AM | PAPER ID 7200

Improving Torque Density Through Leakage Reduction in IPM Machines for High Performance Applications Using Dual Active Half Bridge Converters

11AM - 11:20AM | PAPER ID 7201

Torque Ripple Reduction of an Axial-Flux Permanent Magnet Motor with Distributed Winding

11:20AM-11:40AM | PAPER ID 7226

Reduction of Torque Ripples in Double Stator Wound Field Flux Switching Motor by Rotor Shaping and Tilting of Stator Magnetic Axis

11:40AM - 12:00PM | PAPER ID 7309

A Novel Variable-Flux Permanent Magnet Machine with Multiple Winding Switching Modules

TT 2 Oral Session 10: Electric Drives 2

Room | Magnolia 2
Chairs: TBD

10AM-10:20PM | PAPER ID: 7120

Multi-Frequency Current Harmonics Suppression of Dual Three-Phase PMSM Drives Considering the Non-Ideal Factors

10:20AM-10:40AM | PAPER ID 7126

Differentiable Predictive Control of Permanent Magnet Synchronous Motors

10:40AM-11AM | PAPER ID 7128

A Deep Reinforcement Learning-Based Direct Switching Controller Design for Permanent Magnet Synchronous Motors

11AM - 11:20AM | PAPER ID 7143

Rotor Speed Determination of Induction Machine Using End Ring Leakage Flux Measurement

11:20AM-11:40AM | PAPER ID 7188

Data-Driven Multi-Objective Optimization-Based Excitation Selection Method for an Enhanced Control of a Variable Flux Reluctance Machine

11:40AM - 12:00PM | PAPER ID 7223

Investigation on Resonance and Bending Frequency of Rare-Earth Free High-Speed Carbon Composite Wrapped IPM



ORAL SESSIONS

TT 3 Oral Session 11: Special Machines, Electromagnetic Actuators and Sensors 2

Room | Magnolia 3
Chairs: TBD

10AM-10:20PM | PAPER ID: 7115

A Combined Analytical and Inverse Thermal Modeling Method for Thermal Property Estimation in Multi-Layer Linear Actuators

10:20AM-10:40AM | PAPER ID 7052

The Development of an Acoustical Diagnostics Method for Hydroelectric Generators

10:40AM-11AM | PAPER ID 7021

Anodized Aluminium Foil Windings for Sustainable YASA Axial Flux Machines

11AM - 11:20AM | PAPER ID 7239

Investigation of a Novel Axial-Flux Permanent Magnet Vernier Machine with H-Core Stator and Heat Pipes for Electric Aircraft Propulsion System

11:20AM-11:40AM | PAPER ID 7286

Hybrid Time-Invariant and Time-Variant Linear Motion Control of a Levitating Platform

11:40AM - 12:00PM| PAPER ID 7075

Characterization-Based Modelling and Control of a Two-Degrees-of-Freedom Axial Flux Machine

TT 4 Oral Session 12: Thermal, Materials and Efficiency Challenges 2

Room | Magnolia 4
Chairs: TBD

10AM-10:20PM | PAPER ID: 7213

Thermal Modeling of a High-Speed Solid Rotor Induction Machine with Forced Air-Cooling System

10:20AM-10:40AM | PAPER ID 7231

Impact of Multilevel Inverter Supply on Core Losses in PM Synchronous Machines Considering Real-Time High-Frequency Current Components

10:40AM-11AM | PAPER ID 7277

Design and Quantitative Analysis of Dual Permanent Magnet Linear Machine with Reduced Rare-Earth PM Usage

11AM - 11:20AM | PAPER ID 7278

An Analytical Model for the AC Copper Losses in the Flat-Wire Motors

11:20AM-11:40AM | PAPER ID 7281

Segmented Stators: Offering Improved Thermal Performance and the Potential for Greater Power Density

11:40AM - 12:00PM| PAPER ID 7324

Decoupled Thermal-Insulation System for High Specific Power Electrical Machine in Aviation Using Additive Manufacturing



ORAL SESSIONS

Wednesday, May 21 8:00AM - 10:00AM

TT 5 Oral Session 13: Open Design Optimization, Modeling and Simulation 2

Room | Magnolia 1
Chairs: TBD

8:00AM - 8:20AM | PAPER ID: 7233

Performance Evaluation of Aluminum and Copper Windings in Electrically Excited Synchronous Machines Considering Drive Cycle Efficiency and Maximum Continuous Power

8:20AM-8:40AM | PAPER ID 7260

Hybrid FEA and Meta-Modeling for De Optimization of a Highly Saturated Spoke IPM

8:40AM-9:00AM | PAPER ID 7264

Optimization of the Axial Flux Machine Tooth Geometry with Non-Oriented Grain and Grain Oriented Electrical Steels

9:00AM - 9:20AM | PAPER ID 7270

Non-Circulating Bearing Currents in Drum Winding machine: Threat Level and Role of End-Windings

9:20AM-9:40AM | PAPER ID 7279

Assessment and Mitigation of Non-Circulating Bearing Currents in Bridgeless Rotor Synchronous Reluctance Machine

9:40AM - 10:00AM | PAPER ID 7292

Lateral Rotor Vibrations in Six-Phase Induction Machine Drives

TT 6 Oral Session 14: Condition Monitoring, Fault Diagnosis and Prognosis 2

Room | Magnolia 2
Chairs: TBD

8:00AM - 8:20AM | PAPER ID: 7070

An End-User Perspective on AC Induction Motor Testing Before, During, and After Repair

8:20AM-8:40AM | PAPER ID 7124

Synchronous Generator Sub-Transient Reactance Estimation Through Harmonic Measurements

8:40AM-9:00AM | PAPER ID 7144

Analysis of High-Frequency Current for Comprehensive Winding Insulation Degradation Detection of Railway Propulsion Motors

9:00AM - 9:20AM | PAPER ID 7173

Evaluation and Sensitivity Analysis of Methods for Identifying Electrical Parameters of Multiphase Induction Machines

9:20AM-9:40AM | PAPER ID 7284

Motor Fault Detection with a Hybrid Physics-Based and Data-Driven Method

9:40AM - 10:00AM | PAPER ID 7290

PMSM Modelling Considering Magnetic Saturation, Spatial Harmonics, and Interturn Short-Circuit Faults



TT 7 Oral Session 15: Transportation Applications 2

Room | Magnolia 3
Chairs: TBD

8:00AM - 8:20AM | PAPER ID: 7142

Retrofitting of a Chevy-Bolt IPM Motor with a PM-Assisted Synchronous Reluctance Rotor Enabled with a Blend of Heavy-Rare-Earth-Free Neodymium and Ferrite Magnets

8:20AM-8:40AM | PAPER ID 7150

Quality Monitoring in Laser Welding of Rectangular Copper Wires for Traction Drives Using a Broadband Process Light Sensor

8:40AM-9:00AM | PAPER ID 7151

Performance Comparison of a Family of Phase-Unit Axial-Modular Permanent Magnet Vernier Machines for Electric Aircraft Propulsion System

9:00AM - 9:20AM | PAPER ID 7171

Optimization of PMSM Hub Motor Design for Two-Wheelers: from Vehicle Specifications to Drive Cycle Efficiency

9:20AM-9:40AM | PAPER ID 7172

Analysis of the Impact of Multi-Sector Unbalanced Torque Distribution on Electromagnetic Vibration and Noise in In-Wheel Motors

TT 3 Oral Session 16: Special Machines, Electromagnetic Actuators and Sensors 3

Room | Magnolia 4
Chairs: TBD

8:00AM - 8:20AM | PAPER ID: 7090

10 MW Direct-Drive Superconducting Vernier Machines for Offshore Wind Power Application

8:20AM-8:40AM | PAPER ID 7119

Suspension Force Ripple Reduction Control of a Magnetically Levitated Axial Gap Bearingless Motor

8:40AM-9:00AM | PAPER ID 7127

Modeling of Moving Rotor Elements for Machines with Speed-Dependent Flux Linkage

9:00AM - 9:20AM | PAPER ID 7170

Sensorless Position Estimator for Active Magnetic Bearings Based on non-Linear Voltage Equation and square-Wave Voltage Injection

9:20AM-9:40AM | PAPER ID 7208

Design and Development of a Large Magnetic Gap Linear Generator for Wave Energy

ORAL SESSIONS

Wednesday, May 21

10:30AM-12:10PM

TT 1 Oral Session 17: Rotating Electric Machines 3

Room | Magnolia 1
Chairs: TBD

10:30AM-10:50AM | PAPER ID: 7310

Influence of Magnet Layout on Excitation Requirements for Post Assembly Rotor Magnetization in PM Motors

10:50AM-11:10AM | PAPER ID 7317

A Brushless Rotor Excitation Scheme for Wound-Field Synchronous Machines Using Multi-Harmonic Windings

11:10AM-11:30AM | PAPER ID 7326

Optimal Design of Coreless Axial Flux PM Machines Using a Hybrid Machine Learning and Differential Evolution Method

11:30AM - 11:50AM | PAPER ID 7155

Hardware Design Considerations for 30 kW, SiC Based High-Fundamental Frequency (2kHz) Inverter for High-Speed Drives

11:50AM-12:10PM | PAPER ID 7010

Multiphase FSCWs with Flux Barrier Stator – a Novel Solution for High Torque Density Applications

TT 2 Oral Session 18: Electric Drives 3

Room | Magnolia 2
Chairs: TBD

10:30AM-10:50AM | PAPER ID: 7002

Precision Position Control of a Permanent Magnet Linear Synchronous Motor Using Advanced PID Control

10:50AM-11:10AM | PAPER ID 7253

Theoretical Analysis of Paralleled Cascaded H-Bridge Inverters Operating with Interleaved Phase-Disposition PWM for Variable Frequency Drives

11:10AM-11:30AM | PAPER ID 7304

A Unified Observer for Smooth Speed-Sensorless Drive Control of Induction Machines at Full Speed Range

11:30AM - 11:50AM | PAPER ID 7306

Modular Sensorless Control of Synchronous Motor Drives with an LC Filter

11:50AM-12:10PM | PAPER ID 7140

Forced Alignment-Based Motor Position Sensor Error Identification and Compensation Technique to Reduce Second Order Torque Ripple



ORAL SESSIONS

TT 5 Oral Session 19: Open Design Optimization, Modeling and Simulation 3

Room | Magnolia 3
Chairs: TBD

10:30AM-10:50AM | PAPER ID: 7185

A Physics-Informed Gaussian Process Regression-Based Meta-Model for Rapid Characterization of Permanent Magnet Synchronous Machines

10:50AM-11:10AM | PAPER ID 7322

Design Optimization of Nine-Phase Induction Motor for EV Traction Considering Peak and Rated Operational Modes

11:10AM-11:30AM | PAPER ID 7025

Metaheuristic Based Design and Optimization of Double-Stator Axial-Flux Induction Generator

11:30AM - 11:50AM | PAPER ID 7178

Electromagnetic Modeling of Lattice Structures in Additively Manufactured Electric Machines

11:50AM-12:10PM | PAPER ID 7203

Influence of PMSM Parameters on the Active Open- Vs Short-Circuit Fault-Reaction Strategy

TT 7 Oral Session 20: Transportation Applications 3

Room | Magnolia 4
Chairs: TBD

10:30AM-10:50AM | PAPER ID: 7234

Experimental Parameter Analysis for the Induction Based Thermal Demagnetization of PM Rotors from Electric Traction Drives

10:50AM-11:10AM | PAPER ID 7256

Optimal Torque Allocation for Energy Efficient Operation of Dual E-Axle Based Powertrain for Heavy Duty Electric Vehicles

11:10AM-11:30AM | PAPER ID 7285

A Meta-Modeling Method for Performance Prediction of Axial Flux Traction Motors Using Neural Network

11:30AM - 11:50AM | PAPER ID 7325

High Performance Rare-Earth Free Interior Permanent Magnet Motor Enabled by Carbon Fiber Sleeve and Iron Nitride Magnets

11:50AM-12:10PM | PAPER ID 7287

A Dual Three-Plus-Two Phases Synchronous Reluctance Motor for Electric Traction Applications



POSTER SESSIONS

MONDAY, May 19

5:30PM-7:00PM

POSTER SESSION 1

***Authors & affiliations to be added in final program*

TT 1 Rotating Electric Machines

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7018

Motor Length Reduction of Outer Rotor Type SPM Motor by Magnet Overhang Structure with 3-Dimensional Flux Recovery

PAPER ID 7030

Torque Improvement with Trapezoidal Magnet Rotor for V-Shaped Interior Permanent Magnet Motors

PAPER ID 7041

Study on Higher Output Power Spoke-Type IPM Motor with Flask-Shaped Magnet

PAPER ID 7045

Topology Optimization of Carbon-Taped Internal Permanent Magnet Machine with Non-Linear Mechanics Consideration

PAPER ID 7053

Field-Oriented Design of Notching and Mechanical Stress Relieving Grooves for Rotors in Flat Wire Permanent Magnet Machines

PAPER ID 7116

Asymmetric Permanent Magnet Synchronous Reluctance Machine Featuring Rare-Earth and Non-rare-Earth Permanent Magnets

TT 2 Electric Drives

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7003

Flux-Weakening Control of Dual Three-Phase PMSM Considering the Interaction Between the $\alpha\beta$ and xy Planes Within the VSD Frame

PAPER ID 7004

Discrete-Time PMSM Current Control Based on Current Measurement Error

PAPER ID 7005

A High Speed Encoderless Field Oriented Control of Synchronous Reluctance Motor with Reduced Current Ripples

PAPER ID 7007

Offline self-Commissioning Method to Estimate Direct & Quadrature Axes Inductance for IPM SPM Machines in Industrial Motor Drive Applications

PAPER ID 7017

A Deep Reinforcement Learning Paradigm for DC Motor Speed Control

PAPER ID 7026

Development of an Active Front End (AFE) Highly Efficient and Large Capacity Medium Voltage Inverter Drive



POSTER SESSIONS

MONDAY, May 19

5:30PM-7:00PM

POSTER SESSION 1

TT 3 Special Machines, Electromagnetic Actuators and Sensors

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7038

Manufacturing of Flux Modulators for mass-Optimized Concentric Magnetic Gearing

PAPER ID 7039

Design of a Magnetically-Geared Actuator for Extremely Cold and Dusty Space Environments

PAPER ID 7044

Torque Density Enhancement of Magnetic Worm-Geared Motor with Half Skew Structure by Introducing Curved Teeth Shape

PAPER ID 7048

Magnetic Field Optimization of an Axial Flux Permanent Magnet Energy Harvester

PAPER ID 7049

A New Winding Design Method for High Pole Number, Bearingless Machines

PAPER ID 7054

Analysis and Solution of Residual Force in Electromagnetic Actuators

PAPER ID 7058

Partially Superconducting Induction Machine

PAPER ID 7102

Machine Learning Based Id Identification for Linear Synchronous Motor Driven Cart with Magnetic Field Signal

TT 4 Thermal, Materials and Efficiency Challenges

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7031

Experimental Characterization of Ferrofluid-Gaps for Electrical Machines

PAPER ID 7079

Accurate AC Copper Loss Modeling and Fast Coupled Thermal-Magnetic Analysis of High-Speed Permanent Magnet Motors

PAPER ID 7084

Hybrid Method of AC Copper Loss Calculation with Magnetic Equivalent Circuit and Analytical Method Considering Iron Core Saturation

PAPER ID 7135

Enhanced Design and Electromagnetic Analysis of Synchronous Reluctance Machines Using Multi-Material Additive Manufacturing

PAPER ID 7147

High Frequency Harmonic Loss Location Verification Using Temperature Rise

PAPER ID 7165

A Comprehensive Sensitivity Analysis of Thermal Aspects for a Water-Cooled Traction Motor



POSTER SESSIONS

MONDAY, May 19

5:30PM-7:00PM

POSTER SESSION 1

TT 5 Open Design Optimization, Modeling and Simulation

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7027

Multiobjective Optimization of Electrical Machines Using Probabilistic Surrogate Modeling with Limited Data

PAPER ID 7051

Predictive Modelling of the HF Behaviour of the Stator Phase Winding of Electrical Machines

PAPER ID 7069

Extended State Space Model of a Permanent Magnet Synchronous Machine As Part of a Stator Sided Resonant Inverter

PAPER ID 7092

Effect of Parasitic Capacitances in Drum Winding Machine

PAPER ID 7099

Torque Density Enhance in a Spoke-Type Axial Flux Permanent Magnet Machine

PAPER ID 7106

Motor Noise and Vibration Simulation Accuracy Improvement via Modal Parameter Tuning

TT 6 Condition Monitoring, Fault Diagnosis and Prognosis

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7013

Improvements in Stacking Deep Learning Models for Current and Vibration Signature Analysis in Rotating Machines

PAPER ID 7022

Adaptive Piecewise Linear Function and Deep Learning for Remaining Useful Life Estimation

PAPER ID 7059

Implementation and Experimental Evaluation of Stator Coil Insulation State of Health Measurement Techniques Under SiC Switching Operation

PAPER ID 7062

Comparative Analysis of Modeling Methods for High-Frequency Phenomena and Bearing Currents Simulation in Induction Motors

PAPER ID 7063

Impact of Inaccurate Motor Data on the Simulation of Bearing Currents

PAPER ID 7081

Inverter-Induced Bearing Currents: Analysis for Journal Bearings



POSTER SESSIONS

MONDAY, May 19

5:30PM-7:00PM

POSTER SESSION 1

TT 7 Transportation Applications

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7016

Comparative Performance Analysis of PI, Fuzzy Logic, and Sliding Mode Controllers for the Battery Energy Consumption of EV Traction System

PAPER ID 7033

Concept for the production of perforated and endless paper-based slot insulation for use in rail-bound traction drives

PAPER ID 7035

Implementing Electrical Steel Properties in Excess Loss Modelling of Reduced Critical Rare Earth Electric Traction Machines

PAPER ID 7060

Loss Analysis of space-Vector and Discontinuous Pulse Width Modulation for an EESM with Dynamic Motor Drive

PAPER ID 7066

Comparative Analysis of Hairpin and Litz Wire Windings in High-Efficiency Electric Vehicle Motors

PAPER ID 7077

Consideration of a Conductor Configuration of a High-Speed SRM for Automobile Tractions to Reduce its AC Copper Loss

TT 8 Energy and Grid-Connected Applications

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7034

Coordinated Control of a Cluster of Advanced Microgrids and Fast Charging Stations in Island Mode

PAPER ID 7055

Experimental Study of the Ventilation Circuit of a 168 MVA Vertical Hydroelectric Generator

PAPER ID 7095

Controllability-Oriented Design of Doubly-Fed Induction Generators in Wind Turbine Systems

PAPER ID 7125

Investigation of Startup Characteristics of LSMs Considering Changing Grid Conditions Using a FE-Aided Simulation Strategy

PAPER ID 7162

Comparison of Inner and Outer Rotor Flux Reversal Machines Using an efficiency-Based Metric for Wave Energy Converters

PAPER ID 7163

Nonlinear Control of Buck-Type Converters for Micro-Wind Generators

PAPER ID 7218

Design of DFIG for Wind Energy Conversion Systems to Minimize the Power Converter Ratings



POSTER SESSIONS

TUESDAY, May 20

1:30PM-3:00PM

POSTER SESSION 2

TT 1 Rotating Electric Machines

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7132

Simple Segmented Pseudo-IPM Rotor Design of an Axial Flux Machine for Extended High-Speed Range

PAPER ID 7174

A Study on Increasing Specific Power and Enhancing Control Stability of Axial Flux Motors by Applying Sensorless Control Methods

PAPER ID 7199

The Yokeless Dual Rotor Electrically Excited Synchronous Machine

PAPER ID 7204

Emerging Trends in High-Speed Induction Machines and Converter Technologies for Industrial Applications

PAPER ID 7205

Design and Performance Analysis of a 75kW Wound-Field Synchronous Machine: a Comparative Study with Permanent Magnet Synchronous Machine

PAPER ID 7251

Optimal Design of a Synchronous Reluctance Motor via On-Off Method

PAPER ID 7271

Structural Optimization of Meta-Reinforcement Learning-Based Finite Set Direct Torque Control of Permanent Magnet Synchronous Motors

TT 2 Electric Drives

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7036

Angle Dependent Current Control Algorithm for Electrical Motors

PAPER ID 7037

Optimal System Excitation of a Permanent Magnet Synchronous Motor Using Differentiable Model Predictive Excitation

PAPER ID 7068

Differentiable Predictive Current Control of Permanent Magnet Synchronous Motors

PAPER ID 7071

SiC Four-Leg Inverter Implementing Novel CMV Elimination for Advanced Motor Drive Applications

PAPER ID 7129

PWM Loss Analysis in Electrically Excited Synchronous Machines: Implications for Loss-Optimal Operation

PAPER ID 7136

Pulsating Torque Harmonics in Electric Motors Driven by Carrier-Based PWM Multilevel Cascaded H-Bridge Inverter

PAPER ID 7168

Design of Dynamic Wireless Power Transfer System for Cable-Free Long-Stroke Linear Machine with Voltage Ripple Reduction Function



POSTER SESSIONS

TUESDAY, May 20

1:30PM-3:00PM

POSTER SESSION 2

TT 3 Special Machines, Electromagnetic Actuators and Sensors

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7112

Modeling and Testing of an Improved HEMM Linear Motor

PAPER ID 7130

Speed Control of a Sensorless Seven-Phase Surface-Mounted PM Machines

PAPER ID 7148

Modeling and Control of Electrical Machine with In-Built Force Actuator and Radial Active Magnetic Bearings for Rotor Suspension

PAPER ID 7154

Filter Based Motor Control for Robotic Applications

PAPER ID 7156

Optimization of H_∞ -Control for Active Magnetic Bearing Suspended Rotor System

PAPER ID 7159

The Limits of Pole Changing Operation of a Nine-Phase Induction Motor

PAPER ID 7181

Design of a 27 Kw 100 krpm Permanent Magnet Rotor and Bearing System

TT 4 Thermal, Materials and Efficiency Challenges

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7166

Junction Temperature Control of Power Semiconductor for High Power Electric Drive Applications

PAPER ID 7187

Influence of Contact Shape on Electric Contact Resistance of High-Current Copper Conductors

PAPER ID 7207

A Practical Implementation for Field-Based Computation of Core Loss in Permanent Magnet Synchronous Machines

PAPER ID 7227

Power Factor Enhancement with Variable Flux Memory Machine for HVAC Applications

PAPER ID 7247

Effects of Potting and Slot Liner Material Characteristics on Thermal Behavior of a Traction Motor

PAPER ID 7259

Comparative Evaluation of Cooling Methods and Their Combinations in Electric Motors

PAPER ID 7263

Experimental Evaluation of Stator Oil Jet Impingement on an Electric Motor with Hairpin Winding

PAPER ID 7269

Thermal Analysis of Rotor Oil Injection Cooling on Hairpin End-Winding for an Automotive Traction Motor

PAPER ID 7296

A New Metric to Evaluate Electric Machine Cooling Performance

PAPER ID 7266

Experimentally-Calibrated FEA Models for Losses Analysis of High-Speed Induction Motors Equipped with Cage Solid Rotors



POSTER SESSIONS

TUESDAY, May 20

1:30PM-3:00PM

POSTER SESSION 2

TT 5 Open Design Optimization, Modeling and Simulation

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7114

Electric Motor Cogging Torque Prediction with Vision Transformer Models

PAPER ID 7145

Optimal Current Trajectory Evaluation for Sensorless Controlled Synchronous Machines Based on Finite Element Analysis

PAPER ID 7180

Effect of Rotor Type on Open-Set Derating Operations of Multi-Three-Phase Synchronous Machines

PAPER ID 7191

Influence of Hyperparameters in Neural State-Space Models for Data-Driven Black-Box Modelling of Synchronous Motors: a Case Study

PAPER ID 7237

Assessment of AC Losses and Torque Density Enhancement in Hairpin Windings for Axial Flux Induction Motors

PAPER ID 7238

Modeling and Analysis of PWM-Induced Current Ripple in Wound-Field Synchronous Machine

PAPER ID 7240

Coil Unit Test Stand with External Magnetic Flux Density Manipulation for the Investigation and Metamodel-Based Optimization of Axial-Flux Machines

TT 6 Condition Monitoring, Fault Diagnosis and Prognosis

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7101

A Motor Vibration Analysis Platform Using Typhoon HIL Simulator

PAPER ID 7141

Generalized ML Approach for Fault Diagnosis of Rotating Machinery Using Domain-Based Features

PAPER ID 7186

Analysis of Lateral Vibrations on the Resolver Under Eccentricity in PMSM Drive System

PAPER ID 7197

Characterization of High Frequency Bearing Currents in Electric Submersible Pump Motors

PAPER ID 7206

Breakdown Performance of Types I and II Motor Winding Insulations Under High-Frequency, High-Slew-Rate Square Wave Voltages

PAPER ID 7222

Partial Discharge Localization Along Medium Voltage Cables

PAPER ID 7246

Impact of Load Sharing Among Induction Motor Drives on Reliability and Life Expectancy



POSTER SESSIONS

TUESDAY, May 20

1:30PM-3:00PM

POSTER SESSION 2

TT 7 Transportation Applications

Room | Azalea Ballroom

Chairs: TBD

PAPER ID: 7085

Optimisation of Additively Manufactured Hairpin Windings for High Power Density Traction Motors

PAPER ID 7089

Minimizing Losses in Electric Drivetrains: a Comparative Analysis of Inverter Topologies, Switching Frequencies, and Modulation Techniques

PAPER ID 7109

Hybrid Excitation Variable Flux Memory Motor for Enhancing Output Power and Efficiency During WLTC Driving Cycle in Traction Applications

PAPER ID 7133

Design of Reduced and Rare-Earth-Free PM-Assisted SynRMs for Electric Vehicles to Overcome Electromagnetic-Structural Challenges

PAPER ID 7152

Application of the Transmotor-Flywheel Technology to Mild Hybrid Powertrain for Fuel Economy Improvement

PAPER ID 7167

Design and Analysis of an Asymmetric Dual Three Phase Slotless Hybrid PMSM for Electric Vehicle

PAPER ID 7169

An Enhanced Deadbeat Control Approach to Loss Optimization in Induction Motor-Based Traction Drives for Dynamically Varying Drive Cycles



POSTER SESSIONS

TUESDAY, May 20

3:30PM-5:00PM

POSTER SESSION 3

TT 1 Rotating Electric Machines

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7275

A Novel Topology of PM-Assisted Synchronous Reluctance Motor with Fluid Flux Barriers and Rectangular Magnets

PAPER ID 7295

Effects of Eccentricity on Dual Rotor Single Stator Axial Flux PM Machines

PAPER ID 7311

Sensitivity to Demagnetization in Interior and Surface PM Topologies for line-Start Applications

PAPER ID 7316

Effects of Electromagnetic Interference on State Estimation of Sensorless Low-Speed Permanent Magnet Synchronous Motor

PAPER ID 7319

Advanced Magnetic Equivalent Circuit Modeling for Electrically Excited Synchronous Machines with Rotor Rotation

TT 2 Electric Drives

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7177

A D3QN-Based Speed Stabilization Control Method for Permanent Magnet Synchronous Motor

PAPER ID 7195

Disturbance Rejection Optimization for Permanent Magnet Synchronous Motor Systems Based on Modified Linear Active Disturbance Rejection Control

PAPER ID 7217

Reinforcement Learning-Based Direct Torque Control of Externally Excited Synchronous Motors: a Proof of Concept

PAPER ID 7220

Calculation of Optimized Pulse Patterns for Electric Drives with an End-To-End Differentiable Simulation Framework

PAPER ID 7245

Unity Power Factor Control of Rare Earth Free Biaxial Excitation Synchronous Machines

PAPER ID 7250

Quantitative Analysis of Filter Parameters in an Electric Motor Drive

PAPER ID 7261

Induction Motor Drive System with Lower CMV and Self-Balanced DC-Link Voltages Using a New PWM for a New Three-Phase Inverter

PAPER ID 7305

A Novel High Frequency Injection Method Toward Speed-Sensorless Drive Control of Induction Machines at Full Speed Range

PAPER ID 7224

A Novel 5L-ANPC Flying Capacitor Voltage Balancing Method with Finite Switching Sequence for Motor Drive Applications



POSTER SESSIONS

TUESDAY, May 20

3:30PM-5:00PM

POSTER SESSION 3

TT 3 Special Machines, Electromagnetic Actuators and Sensors

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7184

Influence of Magnetic Unbalance Pull Force on Rotor Trajectory Control in Oscillatory Motion Mechanism Using a Bearingless Motor

PAPER ID 7215

A Hybrid Magnetohydrodynamic and Electric Motor Drive for Marine Propulsion

PAPER ID 7232

Axial Active Magnetic Bearing with Laminated Stators and Slit Rotor Disc Used in On-Board Machinery

PAPER ID 7236

Experimental Evaluation of Force-Current Characteristics of a Radial Electromagnetic Bearing

PAPER ID 7241

Performance Evaluation of Single-Pulse-Operated High-Speed Switched Reluctance Machine Towards Multi-Objective Optimization

PAPER ID 7244

Online Torque Observation in Highly Saturated Electromagnetic Actuators Considering Permanent Magnet Flux Distortion

PAPER ID 7254

A Negative Stiffness Magnetic Lead Screw Torsion Spring

PAPER ID 7255

A Low-Cost Ferrite Brushless DC Motor for Cordless Power Tool Applications

PAPER ID 7265

Towards Transparent and Self-Sensing Magnetically Geared Robotic Actuators

PAPER ID 7268

Comparison Between Pole-Phase Modulation (PPM) Technique and Modulated Rotational Harmonic (MRH) Excitation in Nine-Phase Brushless Wound-Field Synchronous Machine

PAPER ID 7276

Finite-Control-Set Current Predictive Control of Linear Switched Reluctance Motors Using Multi-Parameter Dynamic Linearization Model

PAPER ID 7288

Tiny Resolver Design with Two Saliency Pitches

PAPER ID 7289

Linear Variable Reluctance Resolver with a Modular Design

PAPER ID 7294

Analysis of Bridge Placement and Ferromagnetic Piece Curvature on Performance of Radial Flux and Flux Angle Mapping Magnetic Gears

PAPER ID 7302

Double Rotor Capacitor-Resonated Electromagnetic Torque Converter

PAPER ID 7308

Effect of the Shape of Permanent Magnet in High-Speed Rotor on the Performance of a Magnetic Gear

PAPER ID 7312

Full Bridge Converter Based SRM Drive with Extended Conduction Strategy

PAPER ID 7313

3D Topology and Parametric Optimization of a Axial-Radial Flux PMSM with SMC Stator Core for Park Lock Actuators

PAPER ID 7315

A Unified Framework for Modeling Radial Flux Bearingless Motors with Short-Circuited Suspension Windings

PAPER ID 7318

Winding Factors and Harmonics of Coreless Axial Flux PM Machines

POSTER SESSIONS

TUESDAY, May 20

3:30PM-5:00PM

POSTER SESSION 3

TT 5 Open Design Optimization, Modeling and Simulation

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7272

A Parameterized Nonlinear Magnetic Equivalent Circuit Model for Fast Design and Comparison of Surface Permanent Magnet Synchronous Machines

PAPER ID 7291

Analytical Method for Node-Precise Airgap Reluctance Calculation in Magnetic Equivalent Circuits & Alternative Winding Distribution Approach for Concentrated Windings

PAPER ID 7299

Multi-Stage Design and Analysis of a Permanent Magnet Synchronous Machine with Parallel Comparison Branches

PAPER ID 7303

Multidisciplinary Design Approach for On-Board High-Speed Energy Conversion Machinery

PAPER ID 7323

High-Frequency Distributed Modeling of Stator Windings in Long-Cable-Fed PMSM-Drive System with Smart Coil Circuit

TT 6 Condition Monitoring, Fault Diagnosis and Prognosis

Room | Azalea Ballroom
Chairs: TBD

PAPER ID: 7249

The Influence on Partial Discharge Inception Voltage in Impregnated Random Wound Windings Due to Thermo-Mechanical Degradation

PAPER ID 7257

Analytical Modeling and Analysis of Current Sensor Faults in PMSM Drives

PAPER ID 7298

Estimation of Induction Motor Power Factor Using Machine Learning

PAPER ID 7301

Physics Informed Neural Network Induction Motor Equivalent Circuit Parameter Estimation with Only Electrical Measurements

PAPER ID 7321

Quantitative Eccentricity Fault Modeling for Interior Permanent Magnet Motors with Modified Winding Function Method



POSTER SESSIONS

TUESDAY, May 20

3:30PM-5:00PM

POSTER SESSION 3

TT 7 Transportation Applications

Room | Azalea Ballroom

Chairs: TBD

PAPER ID: 7219

Optimized Recycling Strategy for Permanent Magnet Drives of Electric Vehicles with Focus on Rare Earth Magnet Extraction

PAPER ID 7221

Connected C-Core Hybrid SRMs for Electric Vehicle Applications

PAPER ID 7230

Enhancing Electromagnetic Performance of Traction PMA-SynRM with Asymmetrical Rotor Configurations

PAPER ID 7243

Comparison Between SPM and IPM Motor for Battery-Powered Electric Ferry Application

PAPER ID 7248

Electromagnetic – Mechanical Comparative Analysis of Rare Earth Free Traction PMASynRMs with Different Barrier Shapes

PAPER ID 7262

Analysis of Reduced Rare Earth PM-Assisted Synchronous Reluctance Motor Enabled with Iron Nitride for High-Speed Traction Application

