

Components, Systems and Power Electronics - From Technology to Business and Public Policy



Exhibitor Directory

June 22-24, 2017 Chicago, Illinois, USA





2017 IEEE Transportation Electrification Conference and Expo (ITEC '17)

Navy Pier Chicago, IL, USA June 22-24, 2017 www.itec-conf.com

Exhibit Hall Hours

Thursday, June 22, 2017: 12:00 pm - 7:30 pm

Friday, June 23, 2017: 12:00 pm - 7:30 pm

ITEC Sponsors:









Exhibitor Directory

Company

RΛ	Λth	Nun	nber
130))

Abstract Power Electronics	305
Advanced Test Equipment Rentals	204
All Cell Technologies	401
Argonne National Laboratory	105
Arnold Magnetic Technologies	405
Chroma USA	201
C-Motive	205
D&V Electronics	301
Elantas PDG	
E&M Power	101
Gamma Technologies	102
GMW Associates	302
How2Power.	
Idaho National Laboratory	•
Infolytica	202
JMAG Software: Powersys, Inc	405
Keysight Technologies	
LTEC Corporation	
MacAUTO	
Mentor Graphics	
Mercedes Benz Research and Development North America, Inc	
Motor Design	_
NAATBatt	
NH Research	
SABER Software: Powersys, Inc	
SCI	
TDK Lambda: High Power Division	•
TEC/IAS	-
Tridus Magnetics	
Valeo	•
Wisconsin Electric Machines and Power Electronics Consortium (WEMPEC)	

Company Booth Order

100	Keysight Technologies
101	E&M Power
102	
103	Tridus Magnetics
104	
105	Argonne National Laboratory
	NH Research
	MacAUTO
	Valeo
	Infolytica
•	D&V Electronics
	LTEC Corporation
	Elantas, PDG
-	All Cell Technologies
	How2Power
	Motor Design
	SABER Technology: Powersys, Inc
	JMAG Technology: Powersys, Inc
406	Arnold Magnetic Technologies
407	Idaho National Laboratory
	SCI
•	NAATBatt
	Wisconsin Electric Machines and Power Electronics Consortium (WEMPEC)
-	
411	TEC/IAS

Abstract Power Electronics

305

N57 W39463 State Rd 16 Oconomowoc, WI 53066

T: 1(262) 244-7550

E: AbsPEadmin@AbsPE.com
W: http://abspe.com/

Booth Representatives: Joanne Reichard and Jeff Reichard

Abstract Power Electronics



Abstract Power Electronics specializes in SiC based high frequency power converters of many configurations that can be customized for OEMs. We also offer Primate PowerTM, a family of flexible, rugged, compact, efficient power sources. They are bi-directional, can be used to simulate grids, test batteries or motors, and more.

Advanced Test Equipment Rentals

204

10401 Roselle Street San Diego, CA 92121

T: 1(800)404-2832

E: rentals@atecorp.com
W: http://www.atecorp.com/

Booth Representative: Gabriel Alcala



Advanced Test Equipment Rentals (ATEC) is a worldwide leading rental company of test and measurement equipment. ATEC provides a robust selection of the latest technology available through short and long term rental options, and for sale. For 35 years, we have proudly supported design engineers in the communications, aerospace and defense sectors among many others.

You can rely on ATEC to provide the knowledge, the equipment, and the solutions for your next test equipment needs.

All Cell Technologies

401

2321 W. 41st St, Chicago, IL 60609

T: 1(773)922-1155

E: galbright@allcelltech.com
W: http://www.allcelltech.com/
Booth Representative: Greg Albright

cool by design

AllCell Technologies designs and manufactures lithium-ion battery packs for portable, stationary, and transportation applications. Our patented PCC thermal management technology allows production of compact, lightweight, and long-lasting batteries. AllCell's thermal management technology is based on the use of phase change materials (PCM) to surround each lithium-ion cell, absorbing and conducting heat away to dramatically extend the life of the cells and prevent fire or damage to the battery.

Argonne National Laboratory

105

700 S. Cass Avenue Argonne, IL 60439

T: 1(630) 252-2000 **E:** kstutenberg@anl.gov **W:** www.anl.gov

Booth Representatives: Ted Bohn and Kevin Stutenberg



Argonne is a multidisciplinary science and engineering research center, where talented scientists and engineers work together to answer the biggest questions facing humanity, from how to obtain affordable clean energy to protecting ourselves and our environment. Ever since we were born out of the University of Chicago's work on the Manhattan Project in the 1940s, our goal has been to make an impact — from the atomic to the human to the global scale.

300 North West Street Marengo, IL 60152 USA

T: 1(800) 829-4444

E: awilliams@ArnoldMagnetics.com
W: www.arnoldmagnetics.com/en-us/
Booth Representative: Aaron Williams



Arnold Magnetic Technologies is a leading global manufacturer of high performance magnets, magnetic assemblies and precision thin metals. Arnold serves a variety of markets from consumer, industrial, and medical to military, aerospace, and telecommunications. Arnold's magnets, metals and systems are used in high-efficiency motors and generators, sensors, batteries, and more.

Chroma USA 201

19772 Pauling, Foothill Ranch, CA 92610

T: 1(949)600-6400 E: JeffQ@ChromaUSA.com W: www.chromausa.com

Booth Representatives: Jeff Querin and Jonathan McCalli

Chroma Systems Solutions

Chroma is the largest worldwide provider of power testing instruments and systems including programmable AC/DC Power Sources, AC/DC Electronic Loads, Digital Power Meters, MultiMeters, and Automated Testing Systems. Chroma's EV/HEV Automated Test Systems address the power conversion testing of several power electronic units including the EV Charger, HEV Controller, Motor Driver as well as Battery. Chroma's instruments and systems provide power conversion testing to meet rigorous standards during R&D, DVT and production phases.

C-Motive 205

2436 Pennsylvania Avenue Madison, WI 53704

T: 1(608) 223-0880 **E**: info@c-motive.com

W: http://www.c-motive.com/

Booth Representative: Justin Reed

MOTIV

C-Motive Technologies provides unique electric machines to meet unique market needs. We design, develop and sell tailor-made electric machines with high efficiency and superior torque density. These motors, generators, and actuators encompass a variety of sizes and form factors. Our innovative team is reinventing electric machines with patented technology that reduces system complexity and weight, while boosting efficiency and performance. C-Motive is a privately held company based in Madison, WI.

D&V Electronics 301

130 Zenway Blvd. Woodbridge, Ontario L4H 2Y7 Canada

T: 1(905)264-7646

E: sales@d&velectronics.com W: www.dvelectronics.com

Booth Representative: Michael Kelly and Paul Cowx



As a member of ALTANA, based in Wesel, Germany, our sister companies throughout the world offer a strong global approach to research, manufacturing and service that translates into creative solutions, dependable supply and consistently high quality.

Elantas, PDG 400

5200 North Second Street, St. Louis Missouri 63147

T: 1(314)621-5700

E: dana.roschnafsky@altana.com W: www.elantas.com/pdg.html

Booth Representatives: Dana Roschnafsky, Mike Orcutt and Dave Reed



ELANTAS PDG, INC., based in St. Louis, Missouri, is a premier global supplier of specialty polymers for applications in the electrical and electronic industries. Founded over 80 years ago, ELANTAS PDG, INC. has been a pioneer in the development of impregnating resins, compounds and wire enamel technologies.

E&M Power 101

6 Emma Street Binghamton, NY 13905

T: 1(607) 766-9620 E: eddy@eandmpower.com W: www.eandmpower.com/

Booth Representative: David Eddy



E&M Power combines leading edge technology and innovative design to produce superior EV/HEV motor drive inverter and DC power system test solutions. The Active Load Emulator for automotive traction inverter testing mimics the 4-quadrant electrical output of 3-phase synchronous or induction motor/generators under user-controlled speed, torque and temperature conditions thereby simulating an electric drive train. This electronic dynamometer, with facility requirements suitable for laboratory installations, offers significant advantages in test capabilities and flexibility, and low acquisition and operating costs. The DC Emulator product line is a 30kW to 1.2MW DC source/sink that emulates dynamic, complex bidirectional loads with best in class frequency response, deterministic streaming with <1us latency, bidirectional full-power slew rate of <100us and repeatable noise/ripple generation. Ideal for testing vehicle energy systems and components, including batteries, and for HIL with real-time simulation to emulate large switching and regenerative loads to study their effect on the whole power system.

Gamma Technologies

601 Oakmont Lane, Suite 220 Westmont, IL 60559 USA

T: 1(630) 325-5848 E: j.wimmer@gtisoft.com W: www.gtisoft.com

Booth Representatives: Joe Wimmer and Jon Zeman



Gamma Technologies is the developer of GT-SUITE, the leading oD/1D/3D multi-physics, system-level CAE simulation software. GT-SUITE provides a comprehensive set of libraries for fluid flow, thermal, mechanical, electrical, magnetic, and chemical domains to build accurate models of electrified vehicles, battery systems. IC engines, or transmission and driveline systems.

GMW Associates 302

955 Industrial Road, San Carlos, CA 94070, USA

T: 1(650) 802-8292 **E:** sales@gmw.com **W:** www.gmw.com

Booth Representatives: Ben Hartzell and Ian Walker



We are a Distributor and Integrator of Sensors, Transducers, Instruments and Systems based on magnetics. Products and support are provided for: non-contact, isolated sensing of mechanical position and magnetic material; magnetic field and magnetic property measurement; electric current measurement and control; magnetic field generation and control; particle beam control and acceleration.

102

How2Power 402

T: 1(631)269-4540 E: david@how2power.com W: www.how2power.com

Booth Representative: David Morrison



David Morrison, Editor of How2Power.com will be attending ITEC and is available for interviews. How2Power.com is an online power electronics publication and research portal for engineers. You'll find more information about How2Power at http://www.how2power.com/about.php.

Idaho National Laboratory

407

1955 N. Fremont Avenue Idaho Falls, ID 83415

T: 1(208)526-3316 **E:** Fernando.Dias@inl.gov **W:** www.inl.gov

Booth Representative: Fernando Dias



INL's Clean Energy & Transportation Division addresses the opportunities and challenges associated with advanced vehicles, bioenergy, hydrogen / fuel cells, wind, and hydro as clean energy resources. We are helping improve energy storage for more efficient batteries, developing new modeling capabilities for new materials, and refining engineering processes and equipment for more effective analyses. Integration of advanced power systems is the core aspect of INL's Renewable Energy Program. Our focus and expertise converges around applying engineering research capabilities to challenges associated with renewable energy development, advanced communication, resiliency, self-healing, quality of service, grid development, mechanical design, heat transfer, and controls.

Infolytica 202

300 Léo Pariseau, Suite 2222 Montréal, Québec H2X 4B3

T: 1(866) 416-4400 E: info@infolytica.com W: www.infolytica.com

Booth Representatives: Gilles Fillion and Luay Ghafari



Infolytica Corporation has offered state-of-the-art software for electromagnetic and electric field simulations since 1978. Our tools are for designers, academics, scientist & engineers interested in analysis & virtual prototyping, which can save both time and money. Multiple configurations can be explored quickly, providing insight into performance for design improvements which reduce costs. MagNet 2D/3D is a powerful simulation software for the design of motors, sensors, transformers, actuators, solenoids or any component with permanent magnets or coils.

MotorSolve combines electromagnetic & thermal models of your electric machine in one design environment: brushless DC, induction, PMAC, SRM, PMDC, wound Field and more.

Visit our booth for more information about our software, see a quick demo or request a free software evaluation.

JMAG Software: Powersys, Inc

405

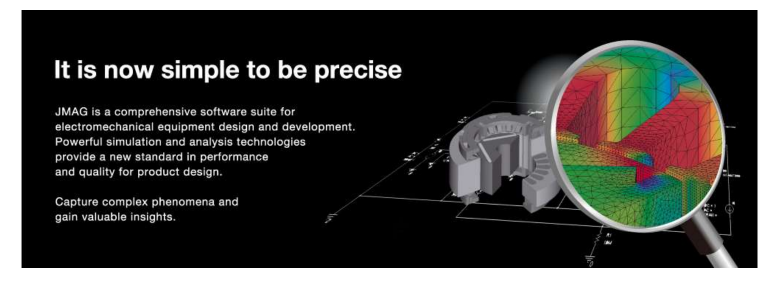
2000 Town Center, Suite #1900 Southfield, MI 48075

T: 1(727) 288-8100

E: a.kone@powersys-solutions.com **W:** www.powersys-solutions.com

Booth Representatives: Alain Kone and Ved Acharya





Keysight Technologies

100

1400 Fountaingrove Parkway Santa Rosa, CA 95403-1738

T: 1(800)829-4444

E: martin_gubow@keysight.com

W: www.keysight.com/

Booth Representatives: Marty Gubow, Tom Dirienzo, Greg Schuster and Jon Kinney

7

In high technology, the key to success is delivering what's next. First. We are Keysight Technologies, a brand new company with over 75 years of electronic test and measurement success under our belts. Founded in 1939 by Bill Hewlett and David Packard as HP, our expertise continued as Agilent Technologies' Electronic Measurement Group.

LTEC Corp 303

2880 Zanker Road, No: 203 San Jose, CA 95134

T: 1(408) 489-1994 E: louis.burgyan@ltec.biz W: www.ltecusa.com

Booth Representatives: Louis Burgyan and Yuji Kakizaki



KEYSIGHT

TECHNOLOGIES

LTEC Corporation, Japan's dominant intellectual property analysis company, provides in-depth competitive technical analysis, benchmarking, and reverse engineering services for the research and development engineering and industrial legal communities in form of an innovative, and collaborative approach. The primary focus of the company is on vehicle electrification, autonomous vehicles, ADAS, all types of semiconductors including SiC and GaN devices, automotive and power electronics. With regional offices in the USA, Japan, Korea, and Taiwan, LTEC helps its customers overcome intellectual property (patent) research, analysis, and protection challenges across all sectors of electronics. With over 100 highly trained engineers and PhDs, and 33-years of an impeccable track record, LTEC stands ready to help retain or gain a competitive edge for its clients worldwide.

MacAUTO 107

1280 Main Street West, ITB-A109 Hamilton, Ontario L8S 4K1

T: 1(289) 674-0250 ext. 59053 E: bilginb@mcmaster.ca W: http://macauto.mcmaster.ca/ Booth Representative: Berker Bilgin



MacAUTO is the coordinating body for automotive research and education at McMaster University. The University's numerous automotive-related research institutes and centers work with industry, government and academic partners in developing and commercializing new technologies including hybrid and electric vehicles, powertrains, and powertrain components and control.

Mercedes-Benz Research & Development North America, Inc

203

12120 Telegraph Rd Redford, MI, 48239

T: 1(313)592-4205

E: xiaodong.shi@daimler.com W: http://mbrdna.com/

Booth Representative: Xiaodong Shi



MBRDNA continuously strives to remain at the forefront of successful automotive research and development in North America. Key areas of focus include creating a digital design language for Mercedes-Benz vehicles, designing in-car instruments, hardware/software interfaces for the truly digital car, and connecting cars to the cloud and mobile devices. Many ideas test and trial in concept and show cars.

Mentor Graphics

304

5600 N River Rd, Suite 605 Rosemont, IL 60018

T: 1(847)240-3944

E: peter_doughty@mentor.com

W: https://www.mentor.com/products/mechanical/

Booth Representatives: Peter Doughty and Brett Johnson



The Mechanical Analysis Division provides MicReD® test solutions for assessing thermal reliability, quality and thermal characterization of power semiconductors using accurate, repeatable thermal transient measurement technology (T3STer®) & FloTHERM®, the leading electronics cooling simulation software product family. The MicReD® Power Tester $^{\text{TM}}$ range, for testing IGBTs, MOSFETs and similar, combines active power cycling with non-destructive failure diagnosis, to track thermal degradation development during testing to enhance reliability & field lifetime prediction studies.

New in simulation - Automatic calibration of package thermal models using FloTHERM® software & MicReD® T3Ster® measurements allows engineers to more quickly generate highly accurate models to better design for reliability and lower cost. Further MicReD® applications include packaged ICs, LED lighting, and Thermal Interface Material (TIM) testing through to manufacturing defect identification solutions. Learn more about using measurement derived "Structure Functions", thermal resistance – thermal capacitance profiles, that represent the package heat flow path from junction to ambient.

Motor Design 403

4 Scotland Street Ellesmere Shropshire SY12 oEG UK

T: +44 (0) 1691 623305

 $\textbf{E} \hbox{: Heide.Lewis@motor-design.com}$

W: www.motor-design.com

Booth Representative: Heide Lewis



Motor Design Ltd (MDL) is a world leader in developing advanced software and tools for designing electrical machines. We have been developing electric motor software since 1998.

Our software, Motor-CAD, is recognized worldwide as class-leading motor design software. We use our expert knowledge of designing electric motors to provide software support to electric machine designers at some of the most prestigious aerospace, automotive and industrial companies worldwide.

The design consulting services we offer cover all aspects of motor design from concept, performance optimization, through to test and prototype development. Our customers benefit from our years of experience in designing electric motors and in-depth knowledge of simulation techniques.

Research and innovation is at the heart of what we do. We are active on several international research funded projects and have developed advanced motor solutions for the automotive and aerospace markets.

NAATBatt 409

122 South Michigan Avenue, Suite 1700 Chicago, Illinois 60603

T: 1(312)588-0477

E: jgreenberger@naatbatt.org

W: www.naatbatt.org

Booth Representatives: James Greenberger and Ellen Greenberger



NAATBatt International ("NAATBatt") is a not-for-profit trade association of companies, associations and research institutions commercializing advanced electrochemical energy storage technology for emerging, high tech applications. NAATBatt members include advanced battery, ultracapacitor and electrode manufacturers, energy materials suppliers, vehicle makers, electric utilities, equipment vendors, service providers, universities and other research institutions.

Electrochemical energy storage is the most important technology challenge of our time. Solving the problem of how to store more electricity in a smaller mass is fundamental to progress in vehicle technology, the Smart Grid, robotics, consumer electronics, unmanned aviation, fuel efficient maritime systems, electricity-based weapons systems, medical devices, monitoring systems and many of the other technologies that will shape human society in the 21st Century.

NAATBatt's core mission is to promote the commercial interests of its members by accelerating the adoption of electrochemical energy storage technology in the marketplace. NAATBatt helps its members succeed in that marketplace by providing them with market intelligence, greater visibility for their brands and technologies, networking opportunities and better access to new and emerging technologies.

NH Research 106

16601 Hale Avenue Irvine, California 92606

T: 1 (262) 244-7550

E: tribaudo@nhresearch.com
W: www.nhresearch.com

Booth Representatives: Mike Nolan, Tom Ribaudo, Ruben Granados and Ron Kleinschmidt

NH Research, Inc.

NH Research, Inc. designs and manufactures power test instruments & solutions used to functionally test power & energy devices such as EV/HEV batteries, DC power supplies, converters, telecom rectifiers, chargers, adapters, grid tied inverters, stand-alone inverters and UPSs. NHR test equipment consists of power supply testers, power instruments such as AC and DC programmable electronic loads, regenerative battery test systems & battery simulator that provide multiple independent channels of charge/discharge testing on multiple battery modules, packs, DC regulators and motors. Flexibility to add more channels in parallel to support higher current requirements and also add channels can be done to increase channel count. Optional software packages are available and offer instrument & system level control to create cycle tests from basic to complex drive cycle testing for each channel or channel groups.

SCI 408

28105 N. Keith Drive Lake Forest, IL 60045

T: 1(847)932-3662 E: Ryan.Fink@hipot.com W: www.ikonixusa.com/sci/

Booth Representatives: Ryan Fink and Dimitri Liambotis

SCI - At SCI we develop products that make safety testing simple. We know what it takes to stay current, relevant, and ahead of the competition.



Saber Software: Powersys, Inc

2000 Town Center, Suite #1900 Southfield, MI 48075

T: (727) 288-8100

E: d.cottini@powersys-solutions.com W: www.powersys-solutions.com

Booth Representatives: David Cottini, Emmanuel Rutovic, and Brad O'Connell



404

104

SOFTWARE & SERVICES

SABER software is a proven platform for modeling and simulating physical systems, enabling full-system virtual prototyping for applications in analog/power electronics, electric power generation/conversion/distribution and mechatronics. Saber is distributed by Powersys, Inc

TDK-Lambda: High Power Division

405 Essex Rd Neptune, NJ 07753

T: 1(314) 621-5700

E: george.scherma@us.tdk-lambda.com W: http://us.tdk-lambda.com/hp/

Booth Representatives: George Scherma and Dave Martens

TDK·Lambda

TDK-Lambda Americas High Power Division is a leading manufacturer of Programmable, High Density Power Supplies located in Neptune, N.J, U.S.A.. The Genesys ™ series of Programmable Power Supplies has the highest density in power levels from 750W through 15KW with output ranges up to 600V and 1,000A.

TEC/IAS 411

445 Hoes Lane Piscataway, NJ 08854

T: 1(732)465-6460 E: tec@ieee.org W: www.ieee.org

Booth Representative: Alicia Tomaszewski





The IEEE Transportation Electrification Community coordinates broad and deep activities throughout the IEEE in the growing electrification revolution across transportation domains, including advances in electric and hybrid cars, more-electric ships and aircraft, rail systems, personal transport, and the motive, storage, power grid, electronic intelligence, and control technologies that make them possible. Creates leadership, professional development, standards development, and other opportunities for practitioners, researchers, students, and all IEEE members interested in electric transportation. The IEEE Transportation Electrification Community coordinates broad and deep activities throughout the IEEE in the growing electrification revolution across transportation domains, including advances in electric and hybrid cars, more-electric ships and aircraft, rail systems, personal transport, and the motive, storage, power grid, electronic intelligence, and control technologies that make them possible. Creates leadership, professional development, standards development, and other opportunities for practitioners, researchers, students, and all IEEE members interested in electric transportation.

Tridus Magnetics 203

145 W.Victoria Street Rancho Dominguez,CA 90220

T: 1(310)884-3200 E: tmoon@tridus.com W: www.tridus.com

Booth Representative: Tracy Moon



Tridus is a supplier of permanent magnets and permanent magnet assemblies. Tridus is a US company with a China presence providing customers with a low cost and high reliability path to sintered and bonded NdFeB magnet manufacturing. Please stop by our booth to discuss our new line of NdFeB magnets that exhibit improved magnetic properties while thrifting heavy rare earths.

Valeo 108

4100 N Atlantic Blvd Auburn Hills, MI

T: 1(248)619 8640

E: sebastian.milan@valeo.com

W: www.valeo.com

Booth Representativea: Matti Vint, Marco Bordin and Francis Lefebvre

Valeo is a global automotive supplier and partner to all automakers worldwide. As a technology company, we provide innovative products, systems, and solutions that reduce automobile CO₂ emissions, improve vehicle performance, and develop intuitive driving.

Wisconsin Electric Machines and Power Electronics Consortium (WEMPEC) 410

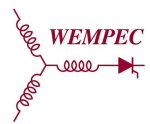
1415 Engineering Drive WI 53706

T: 1(608)262-3934 E: demont@engr.wisc.edu

Booth Representativea: Helene Demont and Dheeraj Bobba

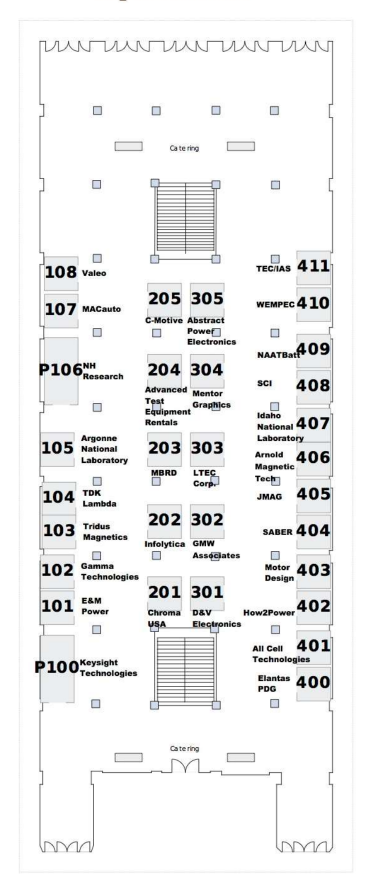
W: www.wempec.wisc.edu





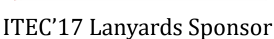
WEMPEC is an internationally renowned power electronics research and electric machines research group located at the University of Wisconsin-Madison. With the support of our 80+ corporate sponsors, our team of professors, graduate students, and international scholars work together to research and develop the newest technologies and techniques in electric machines, power electronics, actuators, sensors, drives, motion control, and drive applications.

Expo Floor Plan



Conference Sponsors







ITEC'17 Media Sponsor



ITEC'17 Media Sponsor



ITEC'17 Coffee Break Sponsor

Omer Onar,

ITEC 2017 General Chair,

Oak Ridge National Laboratory