

October 4–7 – Euro PM2015 Congress & Exhibition

Reims Congress Centre, Reims, France. Europe's annual powder metallurgy congress and exhibition, organized and sponsored by the European Powder Metallurgy Association, will return to France in 2015. The combination of a world class technical program and state-of-the art exhibition will provide the ideal networking opportunity for suppliers, producers and end-users. The program of plenary and keynote addresses, oral and poster presentations and special interest seminars will focus on: additive Manufacturing; hard materials and diamond tools; hot isostatic pressing; new materials and applications; and more. Alongside the technical sessions the Euro PM2015 Exhibition will be an excellent opportunity for international suppliers to the PM industry to network with new and existing customers from the powder metallurgy and associated sectors. For more information, visit www.europm2015.com.

October 20–22 – Gear Expo 2015 Cobo Center, Detroit, MI. For more than two decades, power transmission professionals — including CEOs, owners, presidents, engineers, marketing and sales managers, consultants and other executives have come to Gear Expo to learn the latest industry information and see firsthand technology, products, and services that help them expand and streamline their business. Attendees represent a variety of industries including off-highway, industrial applications, automotive, and oil and gas as well as aerospace, agriculture and construction. They come from around the United States, international manufacturing hubs, and emerging markets to conduct profitable business transactions and collaborate on the innovations that make their operations more streamlined. Exhibitors have the opportunity to meet face-to-face with attendees and other exhibitors and will display more than 750,000 pounds of machinery on the show floor. For more information, visit www.gearexpo.com.

October 21–24 – PTDA 2015 Industry Summit Hilton Chicago, Chicago, IL. More than 550 delegates, representing 240 PTDA distributor and manufacturer member companies in the power transmission/motion control industry are expected for cross-channel networking, shared learning and collaborative experiences at this year's Industry Summit, titled "Spark A Movement: Inspire. Motivate. Lead." The PTDA 2015 Industry Summit is starting a movement of its own by offering three keynotes in one with a session called IML Talks, playing off the theme, Inspire. Motivate. Lead. Speakers include: Phil Hansen, an artist with a debilitating physical limitation; Ryan Estis, a former chief strategy officer for a global advertising agency; and Scott Klososky, a technologist who returns to the Industry Summit after receiving in 2013 the highest ratings of any other speaker. Another returning speaker is Alan Beaulieu, who delivers his uncannily accurate economic forecast as the Closing Keynote. The signature event of the PTDA Industry Summit is the Manufacturer-Distributor Idea Exchange (MD-IDEX). MD-IDEX is a time- and cost-effective forum to bring together distributor and manufacturer executives for high-level discussions on market strategies and issues to mutually benefit each other and end users. Distributor and manufacturer members alike laud MD-IDEX as one of the most organized face-to-face cross channel business meeting programs. Additional cross-channel networking opportunities abound at the PTDA 2015 Industry Summit. From receptions and networking lunches, to a Roaring 20's theme party

at Chicago's Navy Pier, participants will find takeaways that can be put to use right away to achieve success going forward. For more information visit ptda.org/IndustrySummit.

October 27–29 – Discover 2015 Florence, KY. Mazak Corporation encourages those involved in the metalworking industry to attend its Discover 2015 technology and education event. Here, the machine tool builder plans to spotlight new technologies and trends that will change how part manufacturers operate, including unconventional ways to drive operational efficiency via additive manufacturing, CNC technology and the Industrial Internet of Things (IIoT) concept. Additive manufacturing is creating a shift in the way engineers and designers think about product development, and Mazak is leading the way with its additive-capable INTEGREX i-400AM. The HYBRID Multi-Tasking machine will make its North American debut at Discover 2015, and attendees will experience how it integrates laser cladding with advanced full 5-axis milling and turning capabilities. Overall, more than 30 of the latest Mazak machine tools will perform real-world cutting demonstrations throughout the event. Applications experts will be on standby during the demonstrations to discuss total manufacturing solutions as well as part-processing improvements with attendees. The company will also offer a series of seminars that will teach attendees the latest metalworking tools, trends and techniques for improved productivity and profitability. For more information, visit www.MazakUSA.com/DISCOVER2015.

November 4–5 – Advanced Engineering UK 2015 NEC, Birmingham UK. Integrating multiple show exhibit zones with the UK's largest free-to-attend engineering conference program, Advanced Engineering is where the supply chain meets with visiting engineering and procurement decision makers from OEMs and top tier organizations spanning: aerospace; automotive; motorsport; marine, civil engineering, and more. Whether you are a visitor or an exhibitor, Advanced Engineering will not only provide you with a business forum and supply chain showcase for your own sector, but will also introduce you to new opportunities in industries using related technologies and services. For more information, visit www.advancedengineeringuk.com.

November 13–19 – 2015 International Mechanical Engineering Congress & Exposition Houston, TX. ASME's International Mechanical Engineering Congress and Exposition (IMECE) is the largest interdisciplinary mechanical engineering conference in the world. IMECE plays a significant role in stimulating innovation from basic discovery to translational application. It fosters new collaborations that engage stakeholders and partners not only from academia, but also from national laboratories, industry, research settings, and funding bodies. Among the 4,000 attendees from 75+ countries are mechanical engineers in advanced manufacturing, aerospace, advanced energy, fluids engineering, heat transfer, design engineering, materials and energy recovery, applied mechanics, power, rail transportation, nanotechnology, bioengineering, internal combustion engines, environmental engineering, and more. For more information, visit www.asmeconferences.org.