

August 4–6 – Ipsen U Cherry Valley, IL. This three-day course provides attendees with a broad overview of furnace equipment, processes and maintenance, as well as a hands-on approach to learning while receiving qualified tips directly from the experts. Participants in Ipsen U courses throughout 2015 have come from across North America, including Colorado, Illinois, Massachusetts, Mexico, Michigan, New Jersey, New Hampshire, Pennsylvania and Texas. Throughout the course, attendees will learn about an extensive range of topics—from an introduction to vacuum and atmosphere furnaces to heat treating, furnace controls, subsystems, maintenance and more. For more information, visit www.IpsenUSA.com/IpsenU.com.

August 6–8 – Asia International Gear Transmission Expo 2015 As Asia's most influential, professional and authoritative gear industry event, GTE has been held 10 years in a row and during that time has obtained the affirmation of a large number of exhibitors and buyers. The exhibition will work with multiple marketplace platforms to create the Asia gear industry's most influential international showcase. With a planned area of 45,000 square meters, the exhibition expects more than 500 exhibitors and 40,000 professional visitors from home and abroad. For more information, visit www.gte-asia.com.

August 10–12 – MPIF's Basic PM Short Course Penn Stater Conference Center Hotel, State College, PA. This intensive 3-day course is designed especially for you, if you are starting out in the field and looking for an introduction to powder metallurgy (PM); updating your knowledge of recent developments in PM; seeking to expand your current knowledge of the PM industry; a user of PM parts or are considering PM. This course is designed for engineers, tool designers, metallurgists, supervisors and technicians. For more information, visit www.mpif.org.

September 13–15 – TECHINDIA 2015 Bombay Exhibition Centre, Mumbai, India. TECHINDIA will be the ultimate facilitator for b2b cooperation between manufacturers and consumers of all hues connected to the engineering, machinery and manufacturing industry. This leading business event is co-located with five other industry events to make it an extended platform for metal, engineering, manufacturing and machine tools industry: World of Metal – International Exhibition on Metal Producing, Metal Processing and Metal Working Industry; CWE – International Exhibition on Cutting and Welding Equipment; IMEX – International Exhibition on Machine Tools and Engineering Products; UMEC – International Exhibition on Used Machineries; Hand Tools and Fasteners Expo – International Exhibition on Hand Tools and Fasteners. The co-location of industry events will maximize business opportunities for industry professionals. For more information, visit techindiaexpo.com.

September 21–23 – Gear Failure Analysis Big Sky Resort, Big Sky, MT. Explore gear failure analysis in this hands-on seminar where students not only see slides of failed gears but can hold and examine those same field samples close up. Experience the use of microscope and take your own contact pattern from field samples. Cost is \$1,600 for members and \$2,100 for non-members. For more information, visit www.agma.org.

September 29–October 1 – 2015 Gear Manufacturing Seminar Hyatt Regency, Rochester, NY. This seminar provides the gear design engineer with a broad understanding of the methods used to manufacture and inspect gears and how the resultant information can be applied and interpreted in the design process. Following this seminar, participants will be able to identify methods of manufacturing external and internal spur, single and double helical, and bevel and worm gears, describe the methodology and underlying theory for basic manufacture and inspection of each, and much more. Cost is \$1,430 for member and \$1,930 for non-members. For more information, visit www.agma.org.

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 7–8 – Design & Manufacturing Philadelphia Pennsylvania Convention Center, Philadelphia, PA. As the United States' first major industrial city, Philadelphia continues to grow into a leading design and manufacturing hub across a wide variety of industries. With manufactured goods exports increasing twice as fast as the overall state economy, accounting for 87.8% of all state total exports, now is the time to bring everyone within this community to one dedicated design and manufacturing event to spark new ideas and partnerships. See the newest technologies, equipment, products, and services and get real time answers to your questions from industry experts. The educational offerings bring you the latest in manufacturing trends and applications with comprehensive full day conferences across both days of Design & Manufacturing Philadelphia. For more information, visit www.dmphilly.designnews.com.

October 27–29 – Modern Furnace Brazing School Brazing Engineering Center, Wall Colmonoy Aerobraz Division, Cincinnati, OH. The late Robert Peaslee's tradition continues with the return of the brazing school. The Brazing Engineering Center provides engineering services and training, as well as offering new practical experience on the shop floor. For over 60 years, Wall Colmonoy engineers have gained practical experience on actual problems in brazing plants around the world. Knowledge and practical application will be taught by industry-leading brazing experts. In 1950, Peaslee developed the first nickel-based brazing filler metal, Nicrobraz. Modern Furnace Brazing School will allow you to apply workable solutions to your brazing needs. For more information or to register, contact brazingschool@wallcolmonoy.com.