

June 5-8—Powdermet 2016 Boston, MA. Powdermet will be coming to Boston in conjunction with Additive Manufacturing with Powder Metallurgy. The technical program will feature over 200 worldwide industry experts presenting the latest in powder metallurgy, particulate materials and metal additive manufacturing. A keynote presentation will be delivered by Jim Carroll, world-renowned author, futurist and trends and innovation expert, who will address delegates on the new face of modern manufacturing. Over 100 companies representing leading suppliers of powder metallurgy and particulate materials processing equipment, powders and metal additive manufacturing will attend the trade exhibition. Other special conference events include special guest speakers, luncheons, Sunday evening's welcome event and Tuesday evening's dinner at the John F. Kennedy Presidential Library & Museum. For more information, visit www.mpif.org.

June 6-10—ESPRIT World Conference 2016 Naples, Florida. Attendees are updated on the latest technology advancements for manufacturing that DP Technology provides to its customers, resellers and partners. The general sessions offer an insightful look into the trends and technologies shaping the future of manufacturing. Classroom sessions cover topics including high speed machining, automation, 3D machining, 5-axis machining, mill turn, wire EDM, swiss machining and post processing. Comprehensive training in practical programming skills is at the core of this conference. For more information, visit www.espritworldconference.com.

June 14-16—MDM East Jacob K. Javits Convention Center, New York City. For 33 years, Medical Design and Manufacturing (MDM) East has offered a comprehensive medical manufacturing exhibition and conference focusing on the latest product developments from more than 900 leading suppliers. Attendees can network with peers, discuss the latest medical trends or take part in MDM's red carpet awards ceremony celebrating med-tech innovations. Keynote speakers include Leroy Chiao, astronaut and pioneer in commercial spaceflight as well as Martin McCourt, former CEO of Dyson. Conference topics include trends in medical devices, 3D printing, healthcare cybersecurity, an IoT business workshop and material selection for medical devices. For more information, visit mdmeast.mddionline.com.

June 14-16—Rapid Tech 2016 Erfurt, Germany. Rapid Tech, the international trade show and conference for additive manufacturing is squarely aimed at users and developers of additive manufacturing technologies. With participants from over 20 countries, Rapid Tech combines a world-class convention and user conference for new technologies with specialist forums covering areas such as science, tools, aerospace and medical technology, making it a truly unique event. In addition, the Rapid Tech user conference and exhibition offers a platform for knowledge exchange between researchers, developers, designers and users. Presentations include Industry 4.0, 15 years of 3D printing, industrial additives, AM technology challenges and more. The 3D Pioneers Challenge seeks to discover specialists from around the world who are thinking outside the box and pushing boundaries on all major disciplines in 3D printing, such as fashion, automotive, medicine, architecture and design. For more information, visit www.rapidtech.de.

June 19-23—CCAI and PCI Annual Meeting 2016 Westin Riverfront Beaver Creek, Vail, Colorado. The Chemical Coaters Association International (CCAI) and the Powder Coating Institute (PCI) will host a joint annual meeting for networking, education and association business. CCAI conduct their annual social activities, committee meetings and business meetings to start the week followed by several events held in conjunction with PCI including a welcome reception, joint general sessions and a golf outing. PCI will round out the week with their association committee meetings and PCI business. This concept has been under consideration for the past two years as both the CCAI & PCI boards have been looking for ways that members can reduce the number of meetings they attend each year and also reduce the costs of attending various meetings. While there is some slight deviation from past annual meetings, members will enjoy all the regular annual meeting traditions and events while gaining the opportunity to meet new industry peers. For more information, visit www.ccaiweb.com.

June 21-23—2016 Gear Manufacturing & Inspection Cleveland, Ohio. 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. Please note: This seminar is not a tutorial in the mechanics of machine operation; rather, the content addresses the relation between the manufacturing/inspection sequence and the detailed gear design process. Gear design engineers, management involved with the design and manufacture of gearing type components, laboratory technicians, quality assurance technicians, and gear designers should attend this course. Raymond Drago is the instructor. For more information, visit www.agma.org.

June 27-29—Made by Klingelberg Gear Seminar Series and WZL Gear Conference Ann Arbor, Michigan. The Klingelberg Gear Seminar will keep customers abreast of current technologies and innovations in bevel gear, cylindrical and gear measuring technology. Presenters will include the head of the respective specialist departments at Klingelberg. Evening meals will provide opportunities for discussions and exchanges in a relaxed atmosphere. In addition, Klingelberg will host the 6th WZL Gear Conference on June 28, 2016. The Laboratory for Machine Tools and Production Engineering (WZL) at RWTH Aachen University will present the latest research results and developments in the gear industry. "Last year we held seminars in selected national markets in cooperation with partners from the gearing industry; now we are conducting the seminars under our own name," says Dr. Hartmuth Müller, chief technical officer at Klingelberg, who is also in charge of organizing the seminars. The Gear Seminar Series is free and the WZL Gear Conference is \$260 per participant. For more information, visit www.getriebekreis.de.