The 13th International Symposium on Superalloys (Superalloys 2016) highlights the benefits of collaborative programs among researchers, producers, and users to bring about tangible improvements in superalloy technology.

*Don’t wait four more years. Make sure you have a chance to contribute to the discussion. Register for Superalloys 2016 today.*

Visit the symposium website today at [www.tms.org/Superalloys2016](http://www.tms.org/Superalloys2016) for more information on:

- Housing at Seven Springs Mountain Resort
- Transportation to and from Pittsburgh International Airport
- Group tour at Frank Lloyd Wright’s Fallingwater
- Technical program topics

**COME EARLY FOR A SHORT COURSE!**

Enhance your symposium experience by attending one of the two short courses scheduled for Sunday, September 11 before Superalloys 2016 programming begins:

**Use of Numerical Modelling for Research and Development of Nickel-Based Superalloys**
2:00 p.m. to 4:00 p.m.
Instructors: Catherine Rae, University of Cambridge and Roger Reed, University of Oxford

**Melting, Conversion, and Closed Die Forging of Superalloys**
4:30 p.m. to 6:30 p.m.
Instructors: Erin McDevitt, ATI Specialty Materials; Brandon Wilson, ATI Specialty Materials; and Nick Sonnetag, ATI Forged Products

Sign up for one or both courses when you register for Superalloys 2016 online at [www.tms.org/Superalloys2016/Reg](http://www.tms.org/Superalloys2016/Reg).

This symposium is sponsored by the Seven Springs International Symposium Committee in cooperation with TMS, the TMS High Temperature Alloys Committee, and ASM International, and is co-sponsored by the Institute of Materials, Minerals, and Mining (IOM3).