

ABOUT SEVEN SPRINGS

Seven Springs is a full service mountain resort located in the heart of western Pennsylvania's most colorful region--the Laurel Highlands. The natural beauty of the area provides many scenic opportunities. The pleasant fall weather makes September one of the most comfortable months to visit. Daytime temperatures average in the mid- to high 70s, with nights cooling to the mid- to low 60s.

Leisure activities will be available for group and individual participation, including:

- Golf
- Tennis
- Racquetball
- Swimming
- Alpine Slide
- Tour of Fallingwater (Frank Lloyd Wright home)

Seven Springs is located east of Pittsburgh, Pennsylvania, at exits 9 or 10 off of the Pennsylvania Turnpike. Attendees arriving at Pittsburgh International Airport can reach Seven Springs by rental car or by complimentary chartered symposium shuttle buses. The buses will be available for Sunday arrivals and again on Thursday for departures. Shuttle bus pick-up will be in the baggage claim area of the landside terminal.

Directions and additional information on amenities are available on the Seven Springs web site.

http://www.7springs.com

SEVEN SPRINGS INTERNATIONAL SYMPOSIUM COMMITTEE

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Sammv Tin

Gern Maurer

Eric Huron

University of Birmingham

Illinois Institute of Technology

Carpenter Technology Corp.

General Chair:

Secretary:

Treasurer:

Program Chair:

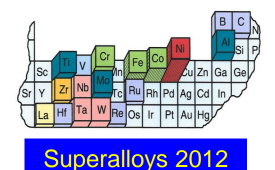
Program Committee:

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12th INTERNATIONAL SYMPOSIUM ON SUPERALLOYS



September 9-13, 2012

Seven Springs Mountain Resort Champion, Pennsylvania, USA

In cooperation with:





TMS High Temperature **Alloys Committee**

Publications Chair

Arrangements Chair:

U.S. Publicity:

International Publicity/

Awards Committee:

ABOUT THE SYMPOSIUM

The International Symposium on Superalloys, which has been held once every four years since 1968, is sponsored by the Seven Springs International Symposium Committee in cooperation with The Minerals, Metals & Materials Society (TMS), the TMS High Temperature Alloys Committee, and ASM International. The purpose is to provide a forum for researchers, producers, and users to present the most recent technical information on a class high-strength, high-temperature allovs of commonly known as superalloys. Each symposium is dedicated to a distinguished honoree to mark their outstanding contributions to the field of superalloys. Awards will be made for best paper and best poster, in both full and student categories. Superalloys 2012 will assess current trends in customer requirements and the latest response of the superalloys community to the challenges faced by them.

SYMPOSIUM FORMAT

Sunday Evening: Keynote Speaker Monday through Thursday Noon: Technical Sessions Presentations: Oral and Interactive (Poster) Language: English

PROCEEDINGS

All accepted papers will be published in the proceedings, Superalloys 2012. The proceedings are included in the registration fee, and will be available at the Symposium in both hard cover and CD-ROM form.

TECHNICAL SCOPE

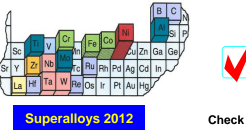
The Superalloys 2012 symposium seeks to highlight advances in superallovs made possible by practical application of modeling and simulation. While significant advances in the fundamental understanding and sophistication of materials models have been made, the major challenge for the superalloy community is to apply these models across the life cycle of superalloys, from alloy and process design, then to industrial processes in the factory, and finally to materials used in production.

The Superalloys 2012 symposium invites papers in its traditional focus areas of alloy development, processing, coatings and environmental effects, and mechanical behavior, but with an increased focus on how modeling tools were developed and applied in these areas.

With this emphasis, the Symposium will further strengthen the links between the academic, supply chain, and product-user members of the superalloy community.

FOR MORE INFORMATION

Information on Superalloys 2012 is now available on the world wide web. This site will be updated as new information becomes available.



STUDENT SERVICES

Travel support will be available to qualifying student authors who will be presenting papers in the oral or Students from all countries interactive sessions. meeting these criteria must apply for support prior to the symposium. In addition, an award for the best student paper/poster will be presented. Further information will be available on the web site.

CALL FOR PAPERS CALENDAR

First Call for Papers
Second Call for Papers
Abstract Submission
Deadline
Author Notification
Full Papers Due
Authors Notified of
Oral/Interactive Status
Final Corrections and
Rewrites Due
Presentation & Publication

PAPER SUBMISSION

Papers and abstracts will be accepted through the TMS Conference Management System only. Please refer to the TMS web site for more details.

REGISTRATION

Registration includes entry to all technical sessions, participation in meeting-specific social activities, and a copy of the proceedings. All attendees are encouraged to register in advance. As the date of the conference nears, registration information will be available on the web site.

Check it Out!