European Conference on Heat Treatment and 21st IFHTSE Congress
Heat Treatment and Surface Engineering
New Trends and Developments
12–15 May 2014
Munich, Germany

Conference Secretary
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The official conference language will be English.

Program for Accompanying Persons
The accompanying Persons Program «Enjoy the Bavarian Way of Life!» is a full 2-day program of cultural visits with Mrs Christa Zoch as your guide: sightseeing tour through Munich, guided tour of the Lenbach-House (»Blauer Reiter«), an excursion to Starnberger See and Schloss Berg.
Price: 100 Euro for two days incl. VAT.

Registration Fees
Standard attendance fee: 780 Euro
Reduced fee for speaker: 690 Euro
Students: 350 Euro
(all prices +7%/19% VAT)

The fee includes
• The right to attend all sessions
• Hard copy and electronic versions of the proceedings
• All refreshment breaks during the sessions
• Lunches on Tuesday and Wednesday, packed lunch on Thursday
• Social events:
  Welcome Reception, Monday evening
  Bavarian Evening at the «Augustiner-Keller»
  with Bavarian music, Tuesday evening
  Conference Dinner at «Schlosscafé Palmengarten»
  at Nymphenburger Schloss, Wednesday evening

Conference Venue
hbw | Haus der Bayerischen Wirtschaft
Max-Joseph-Straße 5
80333 München/Germany
www.hbw.de

First-class infrastructure, a central location in the heart of Munich and highly modern equipment make the Haus der Bayerischen Wirtschaft conference centre with prestigious rooms and a stylish ambiance at one of the best advertisements for events.

Welcome to the European Conference on Heat Treatment and 21st IFHTSE Congress

Heat Treatment and Surface Engineering
New Trends and Developments

Modern industrial operations face relentless environmental and economic pressures: efficient use and management of resources and energy, emissions reduction, process reliability. These challenges can only be addressed by constantly improving methods and process technology. In the automotive field, for example, improved heat treatment processes increase the strength and toughness properties of metallic structural components, and modern surface engineering technologies reduce the effects of abrasion and attrition.

The European series of conferences organised by heat treatment associations in Belgium, Germany, France, Italy, the Netherlands, Austria, Switzerland and the Czech Republic, and the IFHTSE Congress series are dedicated to knowledge transfer between research and practice and the exchange of experience among scientists and engineers. AWT, the host of this year's IFHTSE Congress and European Conference, has designed an extensive and evaluated program presenting current trends in R&D and in industry.

Leading experts from all over the world will meet in the attractive surroundings of the beautiful Bavarian city of Munich to present and discuss recent developments and to find the latest scientific and technological information.

Take this excellent opportunity to keep informed about new trends and developments in Heat Treatment world-wide and register now – conference attendance numbers are limited to 250 persons, so please act quickly!

Invited Lectures

- Youichi Watanabe (Japan) – Effect of DLC Coating after Vacuum Carbonitriding on Pitting Resistance of High-Strength Gear Steel
- Wolfgang Bleck (Germany) – From Microstructures to Nanostructures – Materials and Process Design for new Steels
- Lynn Ferguson (USA) – Simulating the Manufacturing Process Chain
- Rafael Mesquita (Brazil) - Physical Metallurgy on the Heat treatment and Surface Engineering of Tool Steels

For complete program, registration form, location details, accommodation etc., go to: www.HeatTreatmentConference-Munich2014.de