

Association for the Heat Treatment of Metals



ASSOCIAZIONE ITALIANA DI METALLURGIA





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Program

European Conference on Heat Treatment 2025

5th International Conference on Heat Treatment and Surface Engineering in Automotive Applications

4 – 6 June 2025

Prague, Czech Republic

Conference sponsored by



WEDNESDAY, **4.6.2025**

8:00 Registration

SESSION A MAIN CONFERENCE HALL

Opening Ceremony

9:00 Introduce and Welcome

Filip Vráblík, ATZK President

Keynote lectures

9:10 Application of physics-informed neural networks for heat treatment operations I.Felde, IFHTSE, *France*

Opening of the Exhibition

Digitalization - Industry 4.0, Artificial Intelligence (AI) Quenching technology, equipment and quenchants

Chairpersons: Reinhold Schneider – IFHTSE / University of Applied Sciences Upper Austria Filip Vráblík - ATZK

- **9:50** From automation to intelligent autonomy: AI and Edge Control in sustainable heat treatment P.Sherwin, *Eurotherm by Watlow, United States*
- 10:10 Analysis of effects due to stepped quenching during case hardening of gears M.Hunkel, Leibniz-Institut für Werkstofforientierte Technologien IWT, Germany
- 10:30 Water spray quenching a new process option for intensive quenching of serial parts V.Heuer, ALD Vacuum Technologies GmbH, Germany
 - 10:50 11:10 Coffee Break

 1st Floor by Exhibitions
- 11:10 Limitations of standard probes for the measurement of spray quenching R.Goldstein, Quaker Houghton, United States
- 11:30 Modern quenching oils for use in low-pressure carburising processes: requirements properties applications

R.Braun, BURGDORF GmbH & Co. KG, Germany

- 11:50 Vacuum oil quenching system : an enabler for treatment of massive pieces C.Villard, ECM Technologies, France
- 12:10 Cooling curve analysis of an aqueous polyvinylpyrrolidone (PVP) polymer quenchant as a function of fluid velocity

S.Gallegos Cantu, Quaker Houghton, United States

- 12:30 Flexible and modular multiprocess installations
 - K. Beaujon, ECM Technologies, France

Thermochemical Treatments

Treatment of Additive Manufactured Parts

Chairpersons: Massimo Pellizzari – IFHTSE

Pavel Šuchmann – COMTES FHT, a.s.

14:00 Microstructure and mechanical properties of low-carbon steels quenched and tempered after gas carburizing, carbonitriding, and nitriding

K.Kawata, Kawata PE Office, Japan

14:20 Effectiveness of surface activation in correlation with surface finishing condition for expanded austenite formation during plasma nitrocarburizing of AISI 316L

S.M.Jafarpour, Technische Universität Bergakademie Freiberg, Germany

14:40 Influence of HIP on the mechanical properties of selected metallic materials

T.Čegan, VSB - Technical University of Ostrava, Czech Republic

15:00 Center of excellence for medical applications

J.Stanislav, JST Consultancy, Czech Republic

15:20 Heat treatment strategies for tailoring the microstructure of aluminium matrix composites fabricated via LPBF

M.Bona, Politecnico di Milano, Italy

■ 15:40 – 16:00 Coffee Break ■

1st Floor by Exhibitions

Heat Treatment of Steels, Non Ferrous and Complex Alloys

Chairpersons: Pavel Novák – University of Chemical Technology in Prague Bernard Kuntzmann – Listemann AG

16:00 Grades for transmission parts with improved resistance to fatigue and in-use softening

T.Picot, Arcelormittal Maizieres Research SA, France

16:20 Intermetallic composites as wear resistant materials

P.Novák, University of Chemical Technology in Prague, Czech Republic

16:40 Mechanical properties of 6000 series aluminum substrates joined together using a flux-free brazing technology in a graphite vacuum furnace

A.Hadian, University of Applied Science Northwestern Switzerland, Switzerland

17:00 Effect of heat treatment on the microstructure and properties of FeSi-NiAl composite prepared by induction melting

V.Kaloč, VSB - Technical University of Ostrava, Czech Republic

17:20 Innovations in vacuum aluminum brazing furnaces for contemporary EV thermal management systems

G. Valsecchi, TAV VACUUM FURNACES, Italy

SESSION B MEETING'S ROOM

Chairpersons: Martin Kuřík

14:00 CQI-9 Guideline is an opportunity or a burden?

S.Rašková, Czech Society for Quality, z.s., Czech Republic

14:20 Effect of laser shock peening and hot isostatic pressing on the microstructure of MoNiCr nickel based alloy

D.Bricín, Research Centre Řež, Czech Republic

- **14:40** MoNiCr nickel alloy for energy industry applications produced via additive manufacturing D.Nacházelová, *COMTES FHT a.s.*, *Czech Republic*
- 15:00 Effect of heat treatment on mechanical properties, microstructure and corrosion resistance of M789 steel produced by LPBF method

A.Málková, University of West Bohemia in Pilsen, Czech Republic

15:20 Cleaning for heat treating

S.Kozdroń, Quaker Houghton, Poland

15:40 – 16:00 Coffee Break

1st Floor by Exhibitions

17:40 END of the first day

19:00 – 20:00 Visit The St. Nicholas Church with a Concert

THURSDAY, 5.6.2025

MAIN CONFERENCE HALL

Surface Hardening (Induction, Laser, Electron Beam) Hydrogen in Heat Treatment Industry

Chairpersons: Anja Buchwalder - Fachhoschule Northwestern Switzerland FHNW Václav Hošek, Ecosond s.r.o.

- 9:00 Lasers in additive manufacturing
 - S.Němeček, University of West Bohemia in Pilsen, Czech Republic
- **9:20** Laser hardening of complex geometries with dynamic beam shaping and tempera-ture field control M.Seifert, Fraunhofer IWS Dresden, Germany
- 9:40 Homogenization of the element distribution during wire electron beam cladding of CuAl8 onto AlSi10Mg

P.Hengst, Technische Universität Bergakademie Freiberg, Germany

10:00 Hydrogen susceptibility linked to the mechanical properties and microstructural aspects of common steel for future decarbonated mobility

S.Clemang, ABS Centre Métallurgique, France

10:20 Hydrogen in high-pressure gas quenching: creating opportunities

D.Kraus, Aichelin Holding GmbH, Austria

■ 10:40 – 11:00 Coffee Break ■

Numerical Simulation in Heat Treatment

Chairpersons: Imre Felde - IFHTSE

Viktor Novák – MEDUNA vacuum hardening plant

11:00 Numerical modelling of the carburization - quenching process in steels

B.A.Salim, GeePs-CentraleSupélec and LSPM-USPN, France

11:20 CFD simulation of air quenching

A.Cardon, Safran Tech, France

11:40 Optimizing gas flow in a furnace through numerical simulation: A case study using gobeo®

L.Sardo, Sciences Computers Consultants, France

12:00 Optimal design of steel grades to meet a target hardenability profile through evolutionary

computation and autoencoders

V.Colla, Scuola Superiore Sant'Anna, TeCIP Institute, Italy

12:20 Importance of radiative heat transfer in industrial furnaces: insights from numerical simulation

of single and multi-part heating

M.Binagot, Transvalor S.A, France

12:40 – 14:00 Lunch

1st and 2nd Floors

Testing and Characterization of Heat Treated Parts

Chairpersons: Thomas Waldenmaier - Robert Bosch GmbH Klára Tesárková – Bodycote HT s.r.o.

14:00 Non-destructive evaluation of layers after thermo-chemical treatment

K.Tesárková, Bodycote HT s.r.o., Czech Republic

Mössbauer spectroscopy and its application to the characterization of heat treated parts

J.Pechoušek, Palacký University Olomouc, Czech Republic

14:40 Phosphorus embrittlement in austenite during heat treatment of an air hardening steel

D.David, University of Applied Sciences Upper Austria, Austria

15:00 Metallurgical characterization of electrodeposited hard chromium from a trivalent inorganic electrolyte

R. Le Barbenchon, La Rochelle Université, France

15:20 Reduction of distortion by using of fixture hardening machines

H.Juretzko, HEESS GmbH & Co KG, Germany

15:40 − 16:00 Coffee Break **■**

1st Floor by Exhibitions

16:00 - 16:30 **MEETING ON PRESENTATIONS**

Meeting's room

Slides which help the audience follow the talk - Getting research results efficiently across to the attendees' minds

S.Hock, IFHTSE, Switzerland

16:00 -17:00 **POSTER SESSION**

High surface hardening depths in large rolls and how specially adapted converter technology helps to achieve them

Ch.Tränkner, ITG Induktionsanlagen GmbH, Germany

Annealing treatment and microstructure analysis on the electroplating Ni-B alloys prepared in TMAB enriched watts baths

I.S.Yu, National Dong Hwa University, Taiwan

Local temperatures in mechanical alloying

J.Jeníček, University of Chemistry and Technology, Czech Republic

 $Changes \ in \ mechanical \ properties \ of \ medium \ manganese \ steel \ after \ forming \ and \ heat \ treatment$

R.Leták, University of West Bohemia in Pilsen, Czech Republic

Press-hardening of high carbon low-density steels

F.Votava, University of West Bohemia in Pilsen, Czech Republic

Analysis of heat treatment effects on the microstructure and mechanical properties of 3D-printed and conventionally manufactured H11 steel

P.Fialová, University of West Bohemia in Pilsen, Czech Republic

Innovative heat-treatment for manufacturing structural parts from high strength aluminum alloys M.Kumar, EBNER Industrieofenbau GmbH, Austria

17:00 END of the second day

17:30 Guide Tour at the Restaurant Cerveny Jelen

19:00 - 22:00 Gala Dinner

Restaurant Cerveny Jelen

FRIDAY, 6.6.2025

MAIN CONFERENCE HALL

9:00 – 11:00 Panel Discussion

Chairpersons: Reinhold Schneider – IFHTSE / University of Applied Sciences Upper Austria Filip Vráblík - ATZK

R&D

Massimo Pellizzari, AIM / IFHTSE, Italy
Masahiro Okumiya, JSHT / IFHTSE / Toyota Technological Institute, Japan

Heat Treatment Companies

Thomas Waldenmaier, AWT / Bosch, Germany Yoichi Watanabe, JSHT / NIPPON PARKERIZING, Japan

Steel Industry

Francesca Maurigh, AIM / Acciaierie Bertoli Safau, Italy Shunsuke Toyoda, JSHT, Japan

Car Manufacturers

Martin Hrdlička, Škoda Auto, Czech Republic

Tsuyoshi Sugimoto, JSHT/National Institute of Technology, Asahikawa College / formerly Nissan Motor Corporation



Sustainability in Heat Treatment and Surface Engineering Energy Savings and CO2 Reduction, Energy Efficiency Enhancement

Chairpersons: Klaus Löser - ALD Vacuum Technologies GmbH Václav Hošek, Ecosond s.r.o.

11:20 Heat treatment path towards sustainable and CO2-neutral manufacturing through digital tools and renewable fuels

P.Kus, Air Products PLC, United Kingdom

11:40 High-temperature heat pumps for waste heat upgrading in industrial heat treatment J.Špale, Czech Technical University in Prague, Czech Republic

12:00 Innovations in high power laser cladding: the COAXquattro and Flextrack systems for enhanced manufacturing efficiency

L.Toma, Fraunhofer IWS Dresden, Germany

12:20 Prediction of power and energy demand for hybrid furnaces to optimize the use of fluctuating green energy sources

M.Hellwig, Ipsen International GmbH, Germany

12:40 How can low pressure carburizing save your money and increase process efficiency? M.Bazel, SECO/WARWICK S.A, Poland

13:00 Energy and CO2 emission evaluation of a vacuum gas quenching process B.Özdeşlik, Sistem Teknik Industrial Furnaces, Turkey

13:20 Announcement of the Poster Award winner, sponsored by Burgdorf GmbH

13:30 Announcement of the Aichelin Young Speakers Award winner, sponsored by Aichelin of Mödling

- 13:40 Announcement of the European Conference on Heat Treatment 2026
- 13:45 Closing Ceremony
- 13:50 End of the Conference



