September 5-8, 2022, Salzburg, Austria

All the details: https://www.ifhtse-echt2022.org/

Submit your abstract: https://submit.asmet.org/event/60/abstracts/

IMPORTANT DATES:
Abstract Submission Deadline: January 31, 2022
Notification of Acceptance: March 31, 2022
Preliminary program: April 30, 2022
Full paper Submission Deadline: May 31, 2022
Sören Segerberg passed away July 27 at age 78. Born in 1943 he graduated from Materials Science and Engineering at KTH Royal Institute of Technology in Stockholm, Sweden, 1968 with a degree in metallurgical science. Sören Segerberg was a leading expert in the quenching area. He started his career in the heat and surface treatment industry, building valuable industrial experience as well as a wealth of ideas and a desire to experiment. From 1979 and the next 25 years he worked in research and development at the Institute for Engineering Technology Research (IVF, today RISE) in Gothenburg, Sweden. He was an active researcher in heat treatment and is the author or co-author of many well-respected papers.

Sören Segerberg was one of the initiators of the development and sale of IVF’s Quenchotest/ivf SmartQuench, an equipment for quality control of cooling curve measurement, which even today, after 35 years on the market, is a leader internationally with customers and agents in about 40 countries. He was also a contributor in the development of ASTM D6200 and ISO 9950.

After his time at IVF he continued his work at HEATTEC Värmebehandling AB with the manufacturing of the ivf SmartQuench equipment, sold by RISE Research Institutes of Sweden. A work that is now continued by his son Peter Segerberg.

Sören Segerberg was awarded Fellowship by ASM in 2004, "for sustainable development of quenching technology and leadership in the global heat treating industry, including research leading to the understanding of quenching principles and for the development of testing equipment for gas and liquid quenchant characterization." He was an active participant in many events and initiatives of the then International Federation for Heat Treatment IFHT as well as a member of ASM, and was a strong contributor to their cooling committees and work groups. He was also a member of the German heat treatment association AWT and one of the first recipients of their Karl-Wilhelm-Burgdorff Award.

An In Memoriam Session for Sören Segerberg will be arranged at the 27th IFHT-SE Congress in Salzburg, Austria, September 5-8 2022.

He is survived by his wife Ulla, sons Tomas and Peter and grandchildren.
Örebro, Sweden, 25-27 April 2022

The Tooling conferences have been held since 1987 and come alternately with IFHTSE’s “International Conference on Heat Treatment and Surface Engineering of Tools and Dies (HTSE-TD)” which was last held online January in 2021 by our Chinese member association CHTA. While HTSE-TD focusses on HTSE, the “Tooling” conferences cover the entire field: All kinds of tool steels, hard metals and ceramets, Simulations and modelling, the entire chain of all processing technologies, performance, microstructure/properties, wear resistance, fatigue (mechanical and thermal), corrosion resistance, and much more.

Details: [https://www.tooling2022.org/](https://www.tooling2022.org/)

Abstract submission...

...until October 17, 2021:
[https://submit.asmet.org/event/59/abstracts/](https://submit.asmet.org/event/59/abstracts/)

Dr. U. Kamachi Mudali new ASM Trustee

In their recent Annual Business Meeting our American member association ASM International appointed Dr. U Kamachi Mudali Trustee-Elect 2021-2024. Dr. Kamachi Mudali heads our member association ASM Chennai Chapter of Chennai, India, and organised the last physical IFHTSE conference before the pandemic, the 6th Asian Conference on Heat Treatment and Surface Engineering (see [IFHTSE Bulletin 2020-02](https://www.ifhtse.org/)). IFHTSE congratulates warmly!
# Forthcoming Conferences

*All member associations are invited to submit their conferences in English language to be featured here!*

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