

第 32 回 IFHTSE 国際会議 2027 年 4 月 14～16 日 in イタリアならびに 欧州視察団計画のお知らせ

(一社)日本熱処理技術協会 国際交流委員会

第 32 回 IFHTSE (国際熱処理表面工学連盟) 国際会議が 2027 年 4 月 14 日～16 日にイタリア・ミラノにて ECHT2027 と同時に開催されます。

講演申込の抽象トクトの締切りは 2026 年 11 月 20 日で、300～500 単語の抽象トクトを送る必要があります。2027 年 3 月 5 日までにフルペーパー或いは拡張抽象トクトの提出が必要となります。

詳細は第 32 回 IFHTSE 国際会議の下記 URL ならびにフライヤー (次頁, 次々頁) を参照。

<https://www.aimnet.it/echt2027.shtml>

トピックス

1. 熱処理の進歩：焼入れ, 焼戻し, 浸炭, 窒化
2. 真空熱処理技術：低圧浸炭, 高圧ガス焼入れ, 真空炉
3. 熱化学表面処理：CVD, PVD, コーティング, 拡散処理
4. 誘導加熱およびレーザー焼入れ技術
5. 積層造形のための熱処理：3D プリント部品の後処理および熱処理
6. 工業炉および設備：エネルギー効率, インダストリー 4.0, センサー, プロセス制御
7. 鉄系および非鉄系合金の熱処理：微細構造変化と機械的特性
8. 熱処理プラントおよびプロセスチェーンの持続可能性
9. シミュレーションとモデリング：歪み制御, 残留応力, プロセスシミュレーション
10. 人工知能とデジタル化
11. 新素材開発
12. 材料分析および品質管理

翌週の 2027 年 4 月 19 日～23 日には、2027 年日本熱処理技術協会 欧州視察 (イタリア, 他) を行う計画です。訪問予定先等, 概要が固まり次第, 別途ご案内させていただきます。

ECHT 2027 32nd IFHTSE World Congress

April 14-16
2027 | Milan
Italy



Organised by



ASSOCIAZIONE
ITALIANA DI
METALLURGIA



The Industry meeting point for the international heat treatment and materials science network

Call for Papers

ECHT 2027 and 32nd IFHTSE World Congress will be jointly held in Milan on 14-17 April 2027 by AIM, the Italian Association for Metallurgy. These two joint conferences are the premier global forum for the exchange of cutting-edge scientific knowledge and industrial advancements in heat treatment and surface engineering and will offer great networking opportunities. The event is dedicated to researchers, engineers, metallurgists, and industry leaders seeking to bridge the gap between laboratory innovation and large-scale industrial application.

Topics for Abstract Submission

We invite online submission of abstracts (300-500 words) covering recent scientific research, technological innovations, and case studies related to the following topics:

1. Advances in heat treatment: quenching, tempering, carburizing, and nitriding.
2. Vacuum heat treatment technologies: low-pressure carburizing, high-pressure gas quenching, and vacuum furnaces.
3. Thermochemical surface engineering: cvd, pvd, coatings, and diffusion treatments.
4. Induction and laser hardening technologies.
5. Heat treatment for additive manufacturing: post-processing and heat treatment of 3d printed components.
6. Industrial furnaces & equipment: energy efficiency, industry 4.0, sensors, and process control.
7. Heat treatment of ferrous and non-ferrous alloys: microstructure evolution and mechanical properties.
8. Sustainability for heat treatment plants and process chains.
9. Simulation and modelling: distortion control, residual stresses, and process simulation.
10. Artificial intelligence and digitalization.
11. New material developments.
12. Material analysis and quality control.

submit your abstract

in cooperation with



ECHT 2027 32nd IFHTSE World Congress

Organised by  ASSOCIAZIONE ITALIANA DI METALLURGIA



Scientific & Steering Committee

Conference Chair: Massimo Pellizzari (University of Trento)
Co-Chair: Lesley Frame (IFHTSE President)

The preliminary list of the International Scientific & Steering Committee members is available at:
www.aimnet.it/echt2027.shtml

Important Deadlines

- **Abstract Submission Deadline: November 20, 2026**
- Notification of Acceptance: January 15, 2027
- Early Bird Registration: February 5, 2027
- Full paper or extended abstract: March 5, 2027

Proceedings

The full text or extended abstract of the accepted papers will be published in the electronic proceedings and issued to attendees on arrival at the Conference. Only papers which are accompanied by the signed copyright transfer form can be accepted. Certain papers may be considered for publication in the AIM journal *La Metallurgia Italiana* – International Journal of the Italian Association for Metallurgy, which is covered in the Science Citation indexed by Clarivate Analytics (formerly Thomson Reuters), and in Scopus by Elsevier B.V.

Venue

The Conference will be held in Milan, at the FAST Congress Centre in Piazzale R. Morandi, 2. The FAST Congress centre is set in the hearth of Milan, very near to its Cathedral, known as *Duomo* and to the best hotels of the city. It can be easily reached from the Central railway station and it's well served by the public transportation (Underground: line 3 yellow - Turati station).

Organising Secretariat

Associazione Italiana di Metallurgia
Via Filippo Turati 8 · 20121 Milano (Italy)
t. +39 0276397770 · +39 0276021132
aim@aimnet.it

TOM BELL AWARD AND FURTHER IFHTSE AWARDS

For young researchers under 35 years of age, IFHTSE will give
* the Tom Bell Young Author Award (TBYAA), which consists in free participation at the next IFHTSE World Congress in Switzerland 2028, including the cost of travel and accommodation, and
* the IFHTSE World Congress scholarship, a financial support.

To candidate for the awards, just click the respective tickbox on the online submission form when you submit your abstract!"
The „Tom Bell Young Author Award“ (TBYAA) and the IFHTSE World Congress Scholarship are given for the best papers from young authors presented at the IFHTSE World Congress.

The TBYAA consists in the invitation for free participation at the next IFHTSE World Congress. The award covers economy class transport, accommodation, and participation fee. The award is named in honour of the late Prof. Tom Bell of the University of Birmingham, twice IFHTSE President, IFHTSE Fellow and IFHTSE Medalist.

The IFHTSE World Congress Scholarship is a financial support in cash.

To be eligible for the awards, the author must

- be under 35 years of age on the last day of the World Congress,
- register for the awards when submitting the paper to the World Congress,
- submit the full paper not later than a month before the event,
- and present the paper in person at the World Congress.

<https://www.aimnet.it/echt2027.shtml>