In 2020 and 2021 successively, two of the leading communities on Management of Technology, Engineering and Innovation organized on-line versions of their scientific conferences, showing much-needed adaptability in a pandemic situation.

In 2022, for the first time ever these two communities will work together for their annual meeting, aiming to explore new ways for these technology management and innovation communities to interact and come up with innovative solutions to the critical global issues of our time.

This joint event will be the place where research, science and industry innovators are invited to contribute original ideas, papers, special sessions, workshops and open initiatives. We would like to kindly invite our growing community of researchers, innovators, industrialists, engineers and practitioners to share their insights, practices, projects and case studies that address the conference theme:

“Technology, Engineering, and Innovation Management Communities as Enablers for Social-Ecological Transitions”

We are looking forward to your participation!
Pr. Laure Morel, Dr Laurent Dupont & Pr. Mauricio Camargo
ICE-IAMOT 2022 General Chairs
The conference is hosted by the Université de Lorraine in Nancy, France, and organized by the ENSGSI (Engineering School on Innovation Systems) and the ERPI (Research Group on Innovative processes, member of the Energy, Materials, Product, Process – EMPP research department and Institut Carnot ICEEL).

Nancy 2022
- A traditional center for science, technology and culture....
- Capital of the Dukes of Lorraine
- The cradle of Art Nouveau
- The worldwide known Place Stanislas, UNESCO monument and “the most beautiful French monument in 2021”
- French gastronomy and local specialties

Call for Papers
The IEEE 28th ICE/ITMC & 31st IAMOT invites high-quality papers to be presented at this premier international event. Submissions should contribute to a substantial, original and previously unpublished research related to the topics of the conference. This includes theoretical research papers that provide new concepts. The paper submission ends on the 7th February 2022. Find the Call for Papers here.

The Conference Venue
Prouvé Centre, Nancy
An exceptional architecture in the city centre,
At the foot of the central station (TGV station, 1h30 from Paris)
Hybrid Events: Streaming + online participation
The NITIM graduate school is an international PhD school that focuses on topics in the areas of entrepreneurship, innovation and technology management as well as information and communication technologies. The NITIM summer school will be co-organized this year by ICE/ITMC faculty members and the IAMOT PhD Colloquium Team. It will take place at the inspiring innovation Fab Living Lab (LF2L) of the Université de Lorraine.

Conference themes:

- R&D, Innovation and Entrepreneurship
- Corporate Venturing & Digital Entrepreneurship
- Intrapreneurship strategy and processes
- Technology Foresight and Forecasting
- Service Design and Engineering
- Industry 4.0: Digital Innovation management and applications of AI
- Responsible research and innovation
- Innovation on Education and Learning
- Human, Socio-Economic and Culture Issues
- Green Tech and New business model for Sustainability and Resilience

“Visit Nancy and take a different look at Management of Technology, Engineering and Innovation”

Important Dates:

- Full paper submission: 7 February 2022
- Poster submission: March 2022
- Full paper and poster notification of acceptance: 31st March 2022
  (Reviews are performed as soon as papers are handed in, early submissions are strongly encouraged)
- Print-ready IEEE-PDF express-compliant-final papers, copy-right form: 30th April 2022

If you have any constraints regarding any of the deadlines, please contact promptly the conference general chairs: ice-iamot-2022-contact@univ-lorraine.fr