



14th International Conference on the Technology of Plasticity

September 24-29,
2023

BAY
OF CANNES
Mandelieu-La Napoule
Congress Center
France

**Abstract
submission
deadline:**

December 2nd, 2022



ictp2023.org

*For the 1st time in France, on the beautiful French Riviera,
we are looking forward to meeting you there!*

P.O. Bouchard, T. Balan, R. Bigot, K. Mocellin

ICTP, the 'Olympic games of metal forming' founded in 1984, is a triannual conference that has grown into one of the biggest international events in forming technology. This is where the world's leading researchers share their latest results and the most important metal forming challenges are discussed between scientists and engineers from across industry, academia, and government.

→ The conference covers all major areas of the **technology and science of material forming**

- Manufacturing processes & equipment
- Materials behavior and characterization
- Modeling and simulation
- Microstructure design by forming
- Surfaces & Interfaces
- Control & Optimization



**Themes
of particular interest
have emerged in recent years
and are expected to mark
the 2023 edition:**

- ✓ **Green / sustainable metal forming technologies**
- ✓ **Digitalization, virtualization, AI in metal forming**
- ✓ **Joining by forming, multi-material processing**
- ✓ **Agile / flexible metal forming processes**
- ✓ **Forming of non-metallic materials**
- ✓ **Micro-forming and luxury applications**