AMPERE 2025 INDUSTRY DAY

The **AMPERE 2025 INDUSTRY DAY** is a special one-day event dedicated exclusively to the worldwide microwave and radiofrequency industrial applications. It will be a unique meeting point for end-users, experts and enthusiasts of these technologies who want to discuss industrial scaled-up applications and share ideas, results, problems, and solutions.

There will be an Industry Day-only option, limited to one-day registration for industrial participants who wish to attend only the AMPERE 2025 INDUSTRY DAY. This does not include industry speakers, who must register for the full conference. This registration option covers all technical and social conference activities scheduled for the day.

Distinguished industrial speakers will reveal interesting details of how microwaves and radio-frequency can enhance modern industrial processes in two interactive sessions chaired by prominent experts in state-of-the-art industrial applications:

SESSION A - Industrial Microwave Heating

Main topics: Food Processing, Microwave Chemistry, Materials Production and Curing

SESSION B - Industrial Microwave Plasma

Main topics: Power-to-X including hydrogen production, industrial and gem diamonds

Speakers from the industry will have 20-minute for the presentation followed by a 5-minute interactive Q&A session from the audience.

The INDUSTRY DAY will be rounded off with short presentations by AMPERE 2025's industrial sponsors and exhibitors, and networking social events with delicious local food and drinks.

During one of the social events, the AMPERE President will award the special "AMPERE SCALE-UP" prize to highlight the value of the most remarkable industrial microwave application among those presented at the INDUSTRY DAY.

The new AMPERE Prize will be awarded after taking into account the results of a joint vote by the members of the AMPERE Industrial Committee and by all participants at the AMPERE 2025 INDUSTRY DAY.

The AMPERE 2025 INDUSTRY DAY, which will be held in a spacious conference room, is open to all registered academic and industrial participants who wish to explore world best practices that have allowed advanced R&D efforts to be transformed into real industrial applications with high added value.