



# SEMINAR



Today's seminar presentations offer a view on both science and business related to lightweight castings — join the NetCastPL4.0 seminar.

 **Mon, December 8, 2025**

 **2:00 - 3:15 PM CET**

 **Online**

## **Adrian Boccardo**

Computational modelling of thermal processing: Application to microstructure tailoring of metal-based alloys

## **Kalle Jalava**

Results: Market analysis, needs and the future in the area of light-weighting castings for Foundry 4.0.

[Click & Learn more about the event](#)

Don't miss the chance to be part of this unique event!

The NetCastPL4.0 Team

[Join the event](#)

Discover more and get involved!



### About Project



### Schools & Workshops



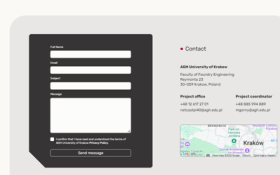
### Events



### E-Library



### News



### Contact





AGH  
AGH UNIVERSITY OF KRAKOW



Faculty of Foundry  
Engineering



Aalto University  
School of Engineering



*If you do not wish to receive updates regarding the [NetCastPL4.0](#) project, you may [unsubscribe](#) at any time. You may [change your contact details](#) at any time.*

AGH University of Krakow, Mickiewicza 30, 30-059, Krakow, Poland

You may [unsubscribe](#) or [change your contact details](#) at any time.