



SEMINAR



Join our upcoming seminar on advanced casting materials for aerospace, defense, and automotive applications, focusing on ADI composites, Ni-based superalloys, and process optimization for high-performance components.

 **Tue, January 20, 2026**

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

 **Online**

Rafał Cygan

Thin-walled Ni-based superalloy castings for aerospace applications – Microstructure, stability and mechanical properties

Jan Marosz

Analysis of Austempered Ductile Iron Castings Reinforced with Titanium Carbides

[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](#)

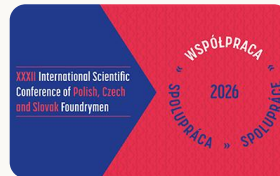
Discover more and get involved!



About Project



Schools & Workshops



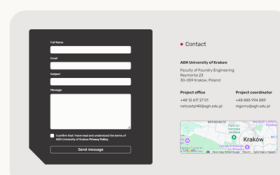
Events



E-Library



News



Contact





AGH
AGH UNIVERSITY OF KRAKOW



Faculty of Foundry
Engineering



Aalto University
School of Engineering



Consiglio Nazionale
delle Ricerche



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.