



Free Webinar - Cracks in Continuous Casting - A Roadmap for Future Research

**Wednesday 28th October 2020
Time: 08:30 - 11:30 GMT**

**Link to register:
[Click here](#)**



Schedule:

09:30 - Introduction to Roadmap Webinar (Arianna Gotti, RINA)

09:35 - Fundamental Knowledge & Mould Powders (Gonzalo Alvarez De Toledo Bandeira, Sidenor and Stuart Higson, Materials Processing Institute)

10:10 - Modelling (Pavel Ramirez Lopez, SWERIM)

10:35 - Process Optimisation (Edoardo D'Amanzo, RINA)

11:00 - Coffee Break

11:10 - Measuring Systems & Online Control Systems (Kersten Marx, BFI)

11:45 - Wrap up (Arianna Gotti, RINA and Michele De Santis, RINA)

12:00 - End of webinar

This research has been undertaken by the following leading European steel and research organisations who will be presenting during this webinar.

VALCRA Research Partners:



Join the webinar to:

- **Discuss the future research plans and priorities for cracks in continuous casting**

Join the live discussion with the partner organisations.



Do you have colleagues who may also be interested. If so, click the link below and forward this email to them.

 Send to a Colleague




Grant Agreement No. 847194.

The objective of the dissemination project "Valorisation and dissemination of RFCS projects results and experience in steel surface issues on as-cast crack formation" (Valcra) is to analyse, valorise and disseminate the achieved knowledge and results obtained in the previous projects. Also, a road map with future research targets will be defined. The project is funded by the Research Fund for Coal and Steel of the European Union. RFCS -

Contact the organisers:
Tel: 01642 382000 email: stuart.higson@mpiuk.com

Valcra | www.valcra.eu

STAY CONNECTED:

View our profile on  LinkedIn