

Fraunhofer Institute for Structural Durability and System Reliability LBF

Congress: 6 to 8 March 2023

InCeight Casting C⁸ –
International Congress of the
Foundry Industry





Exhibition and sponsorship opportunities

Testimonials InCeight Casting 2021:

" We are convinced of the content concept and see the congress 'InCeight Casting' as a relevant event for our industry."

Dr. Timo Würz VDMA Metallurgy "A colourful bunch of highly interesting casting topics with deep insights into the latest findings and technical possibilities. Hope in 2023 to meet so many experts personally."

Dr. Lenka Fuskova Nordex Energy SE & Co. KG "Participants in the interdisciplinary forum for casting come in roughly equal numbers from the foundry, casting user and research sectors - perfect for cross-disciplinary exchange. "

Dr. Ingo Steller BDGuss

Seite 2 21.09.2022 © Fraunhofer - **Offen -**

Exhibition and sponsorship opportunities

Following the success of »InCeight Casting C⁸«, which was held for the first time in 2021, we are looking forward to bringing together experts on all aspects of cast components again in 2023.

This specialist congress offers a unique opportunity to network the disciplines involved in the product development process for cast components:



Construction and Product development



Non-destructive Component Testing



Foundry Technology



Structual Durability

Be there and present your company and your brand as an exhibitor and/or sponsor. Become part of the exchange around efficient and high-performance cast components!

Seite 3 21.09.2022 © Fraunhofer - **Offen -**

Exhibition and sponsorship opportunities

Exhibition stand on site incl. virtual presentation in the »Basic«-version



- Contact person
- Website link

Seite 4

• Short description

21 09 2022

Exhibitor package incl. 7 m² or 14 m²

- 7 m² or 14 m² exhibition space in the congress lobby
- 1 table and 1 chair
- Electricity consumption
- Virtual presentation »Basic«, in form of a virtual business card
- 1 congress ticket access to all lectures and the evening events



© Fraunhofer - Offen -

Exhibition and sponsorship opportunities



The »Advanced«-version

- Company description
- Website link
- Contact with function for making appointments
- Include downloadable images, videos and documents

Exhibitor package incl. 7 m² or 14 m²

- 7 m² or 14 m² exhibition space in the congress lobby
- 1 Tisch und 1 Stuhl
- Electricity consumption
- Virtual presentation »Advanced«
- 1 congress ticket access to all lectures and the evening events

7 m² = 2.050,00 € 14 m² = 2.550,00 € plus 19% VAT each

Exhibition stand on site incl. virtual presentation in the »Advanced«-version



You also have the possibility to participate in the congress **only virtually** as an exhibitor:

- Virtual presentation »Advanced«
- NO congress ticket included

650,00 € plus 19% VAT

Seite 5 21.09.2022 © Fraunhofer - **Offen** -

Exhibition and sponsorship opportunities

Sponsoringpackage – Kongress-De-Luxe incl. virtual presentation in the »Advanced«-version

- 2 tickets for virtual participation
- 1 ticket for on-site participation
- Approx. 20 minutes technical lecture as part of the congress program and the opportunity to present your company and your service portfolio
- Mention as sponsor (website, place cards at dinner, etc.)
- Logo on the event website and placement of banners
- Flyer/advertising material display in the congress hall
- Increased visibility for you and your company

7.500,00 € plus 19% VAT







Seite 6 21.09.2022 © Fraunhofer - Offen -



Fraunhofer Institute for Structural Durability and System Reliability LBF

Contact

Dr.-Ing. Christoph Bleicher, M.Sc.
Congress management
Tel. +49 6151 705-8359
christoph.bleicher@lbf.fraunhofer.de

Fraunhofer Institute for Structual Durability and System Reliability LBF Bartningstraße 47 64289 Darmstadt www.lbf.fraunhofer.de Christian Pittel, M.Sc.
Qualification of Cast Components
Tel. +49 6151 705-647
christian.pittel@lbf.fraunhofer.de

Fraunhofer Institute for Structual
Durability and System Reliability LBF
Bartningstraße 47
64289 Darmstadt
www.lbf.fraunhofer.de

Kerstin Faustino
Technologymarketing and Communication
Tel. +49 6151 705-8228
kerstin.faustino@lbf.fraunhofer.de

Fraunhofer Institute for Structual
Durability and System Reliability LBF
Bartningstraße 47
64289 Darmstadt
www.lbf.fraunhofer.de