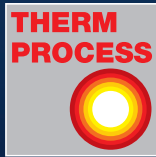


DÜSSELDORF/GERMANY
16-20 JUNE 2015

The Bright World of Metals

TECHNOLOGIES PROCESSES APPLICATIONS PRODUCTS



Call for papers

As a part of GIFA/NEWCAST 2015, the BDG Bundesverband der Deutschen Gießerei-Industrie e. V. and the VDG Verein Deutscher Giessereifachleute e. V. are again organizing conferences focussed on topics of interest to the metal casting industry, such as:

the GIFA-Forum

is primarily addressed to foundry suppliers and deals with topics like

- > melting and casting processes
- > pattern and die making
- > moulding and core making
- > manufacturing technology including machining
- > foundry engineering and equipment
- > foundry chemicals
- > foundry consumables

the Technical Forum in cooperation with VDI (Verein Deutscher Ingenieure)

offers researchers, managers and foundrymen the opportunity to get information on the latest trends in casting technology focussing on

- > R&D on casting processes
- > process simulation
- > process control
- > automation
- > information management
- > environmental sustainability and conservation of resources (casting processes)

the NEWCAST Forum

presents perspectives for the application of state of the art cast materials and products. The technical presentations will concentrate on

- > new casting product development
- > substitution of materials and processes
- > component design
- > optimization and simulation
- > light-weight design
- > environmental sustainability and conservation of resources (products)

This forum is intended to support a mutual dialogue between suppliers, designers and foundrymen and achieve synergies for both research and industry.

Both English and German (with simultaneous translation into English) presentations will be accepted at all the conferences.

Please send a short abstract and your vita by **19th Dezember 2014 to:**

Bundesverband der Deutschen Gießerei-Industrie
attn.: Simone Bednareck
Hansaallee 203, 40549 Düsseldorf
E-Mail: simone.bednareck@bdguss.de

Tel.: +49 (0)211/6871-338
Fax.: +49 (0)211/6871-364

