→ Organisation | Registration

You can submit your abstract either by website upload or email.

GDA - Gesamtverband der Aluminiumindustrie e. V.

Am Bonneshof 5 D-40474 Düsseldorf

Wolfgang Heidrich

Tel.: +49 211 47 96 271 Fax: +49 211 47 96 410

wolfgang.heidrich@aluinfo.de

www.aluinfo.de

Georg Grumm

Tel.: +49 211 47 96 160 Fax: +49 211 47 96 408 georg.grumm@aluinfo.de

www.aluinfo.de

→ Sponsoring

As part of the event, your company will have the chance to present their engagement by sponsoring. If you are interested, please contact:

Lisa Reinecke

Tel: +49 211 90191 202
Fax: +49 211 90191 193
lisa.reinecke@reedexpo.de
www.aluminium-messe.com

→ Media Partners







→ Organiser

GDA

Gesamtverband der Aluminiumindustrie e. V. (GDA) is the German association of aluminium companies that produce raw aluminium or aluminium products, also in combination with other materials. As a trade association it represents the interests of an efficient aluminium industry in Germany.

ALUMINIUM 2016

The conference will be held alongside ALUMINIUM 11th World Trade Fair in Düsseldorf. The trade fair unites producers, processors, technology suppliers and consumers along the entire value chain - i. e. from raw materials through to semi-finished and finished products. ALUMINIUM is the leading B2B platform in the world for the aluminium industry and its main applications.



Gesamtverband der Aluminiumindustrie e. V.

Am Bonneshof 5 40474 Düsseldorf Postfach 10 54 63 40045 Düsseldorf

Tel.: +49 211 47 96 0 Fax: +49 211 47 96 408 information@aluinfo.de www.aluinfo.de



Reed Exhibitions Deutschland GmbH

Völklinger Str. 4 40219 Düsseldorf Postfach 101642 40007 Düsseldorf

Tel.: +49 211 90 191 0 Fax: +49 211 90 191 123

info@reedexpo.de www.reedexpo.de



29 November – 01 December 2016 Congress Center Ost | Düsseldorf



Call for Papers

ALUMINIUM – Material for the Future

www.aluminium-conference.de







→ Call for Papers

Aluminium is a metal that has found its way into many areas of everyday life. You find it as castings, sheets, profiles and forgings in transport, building and construction, mechanical engineering and precision mechanics, electrical engineering, chemical engineering and food industry, kitchen, household ware and metal goods. In many cases aluminium-specific joining or surface technologies are applied to enable the light metal to fulfill special requirements.

Aluminium is a perfect recycling material. Modern sorting, pre-treatment and remelting technologies are the prerequisite to ensure a closed aluminium loop in order to contribute to the raw material supply and a resource efficient society of today and tomorrow.

At the ALUMINIUM 2016 Conference with its motto 'Aluminium – Material for the Future', the various applications of aluminium currently used be presented together with possible further developments that will make products in the future even lighter, nicer and more resource efficient.

Together with representatives from the different sections of the industry, manufacturers of semi-finished products, refiners, remelters and subsuppliers, the latest innovative and future-looking solutions will be presented and discussed.

→ Topics

- Plant and Equipment
- Automotive
- Surface
- Recycling Technologies
- Aluminium Markets

In addition to a short abstract, proposals for papers to be presented should include the full name and address of the author(s) (name, title, address, phone and email). They should be no more than one DIN A4 page long and in English. The final paper should not be more than 30 pages long including text and transparencies. Tables and photos are desirable. The congress language is English. Papers and presentations should generally be written in English. For this year's Congress we will have simultaneous translation into English and German. You are therefore free to give your lecture either in English or German. Please let us know your language preference.

Please send your proposal by email to: wolfgang.heidrich@aluinfo.de or georg.grumm@aluinfo.de

Proposals that are accepted will be published in the proceedings.

→ Deadlines

- 28 April 2016End-date for submitting proposals
- 30 May 2016
 Notification of acceptance
- 1 June 2016
 Start of registration
- 16 August 2016
 Submission of final version
- 29 November 1 December 2016
 Conference
- → www.aluminium-conference.de



29 November – 01 December 2016 Congress Center Ost | Düsseldorf