Organisation | Registration

You can submit your abstract by website upload or email to:

GDA - Gesamtverband der Aluminiumindustrie e.V.

Fritz-Vomfelde-Straße 30 40547 Düsseldorf Germany

Georg Grumm

Phone: +49 211 4796 160 georg.grumm@aluinfo.de

Wolfgang Heidrich

Phone: +49 211 4796 271 wolfgang.heidrich@aluinfo.de

Exhibition | Sponsoring

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

for Sponsoring:

Georg Grumm | GDA Phone: +49 211 4796 160 georg.grumm@aluinfo.de

for Exhibition:

Christin Buschhausen or Stefan Vohl | Sektor GmbH Phone: +49 211 54009 0 | Fax: +49 211 54009 33 buschhausen@sektor.com | vohl@sektor.com

More information you will find also on our website

www.aluminium-congress.com

Media Partners









Organiser

GDA-Gesamtverband der Aluminiumindustrie e.V. 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.



Fritz-Vomfelde-Straße 30 40547 Düsseldorf Phone: +49 211 4796 0 information@aluinfo.de www.aluinfo.de

Folgen sie uns auch auf















Call for Papers ALUMINIUM & Mobility

www.aluminium-congress.com











Important dates

- 27 May 2019
 End-date for submitting proposals
- 01 July 2019
 Notification of acceptance
- 30 September 2019
 Submission of final paper
- 25 26 November 2019 Congress

The EAC – European Aluminium Congress 2019 is aimed at representatives from application industries, aluminium industry and research facilities.

Support

 $D\cdot A\cdot CH$ is the network of German, Austrian and Swiss associations representing the interests of aluminium companies in their countries.









EAC 2019

ALUMINIUM AND MOBILITY

The use of aluminium in mobility applications and their solutions is one of the fastest growing market sectors. The enormous weight reduction attributable to the use of the light metal results in a positive impact on energy and resource efficiency and on the reduction of CO_2 emissions in the automotive industry as well as in aerospace, shipbuilding and rail applications. Aluminium ensures high stability coupled with lightness and cost-effective and ecofriendly movement. Aluminium is therefore the material of choice in the age of mobility.

This means that in the search for innovative lightweight solutions and applications, there is increasing demand for new aluminium alloys with improved mechanical properties, such as strength and formability, and better corrosion resistance to achieve a significant reduction in fuel or energy consumption and thus a reduction in CO2 emissions. The continuing and growing trend towards lightweight construction is therefore promoting the use of aluminium in a wide variety of mobility solutions.

At the European Aluminium Congress 2019 with its theme 'Aluminium and Mobility', the various potential uses of aluminium will be presented together with possible further developments that will make vehicles and other means of transport of the future even lighter and more energy-efficient. Speakers and participants from OEMs, suppliers and equipment manufacturers will discuss innovative developments, new technologies as well as strategies and the outlook for the use of aluminium in future mobility applications and their solutions.

Topics

- Markets
- Recycling Technologies
- Energy
- Plants and Processes
- Digital Manufacturing
- Surface
- Joining
- Forming / Heattreatment
- Structures

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/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 submit your proposal by website upload or by email to:

wolfgang.heidrich@aluinfo.de georg.grumm@aluinfo.de

Proposals that are accepted will be published in the proceedings.

www.aluminium-congress.com