

DVS – Deutscher Verband für Schweißen und verwandte Verfahren e.V.

Aachener Straße 172 40223 Düsseldorf

PRESS INFORMATION 6-2015



Feeling the pulse of joining technology: The lecture programme at the DVS CONGRESS 2015

Düsseldorf/Nuremberg, April 16, 2015. In less than five months, the expert world of joining technology will congregate in Nuremberg in order to experience the skilful interplay between the DVS CONGRESS and the DVS EXPO. Therefore, the German Welding Society (DVS) will, together with Messe Essen GmbH, continue the successful event concept from 2011, i.e. interlinking the joining technology knowledge and market in an ideal way. Thus, the most comprehensive lecture programme ever at a DVS CONGRESS will await the visitors to Nuremberg from September 14 to 17, 2015 and the congress will be accompanied by an exhibition bristling with a wide variety of new features.

Everything under one roof

Under one roof, the DVS CONGRESS will thus unite various conferences such as the Annual Welding Conference (GST), the DVS Student Congress, the ROBOTS 2015 Conference, the workshop on near-application welding simulation or the international conference entitled WELDING TRAINER 2015 - THE FUTURE OF EDUCATION. In this respect, the programme must not fail to include "long-running subjects" relating to laser beam and arc welding either. Additional especially near-application lecture contents will await the participants also with regard to "DIN EN 1090 in practice", "Joining in vehicle construction", "Quality assurance and set of rules" or "Structural steel engineering". Moreover, trade visitors and interested parties will obtain well-founded information not only about adhesive bonding technology, brazing and additive fabrication, to name just a few particular contents. For the first time, these subjects have been placed in the lecture programme at the DVS CONGRESS in this depth of detail. "We at DVS see a rising need for information precisely in these main focal points. However, there is also a continuously rising demand for subjects associated with all aspects of lightweight construction, e.g. "Joining of fibre-reinforced plastics"," explained Dipl.-Ing. Jens Jerzembeck, Head of the "Research and Technology" Department at DVS.

Barbara Stöckmann

DVS Media Agency Service PR & Text

T +49. (0)211. 1591-301 F +49. (0)211. 1591-200



Good interlinking of theory and practice

Corresponding information and campaign areas relating to various series of lectures will be offered at the DVS EXPO. Because the organisers have attached great importance to the interlinking of theory and practice. On this subject, Jerzembeck: "We have put together a particular range on offer which will have a premiere character in this form. The expert conference entitled ROBOTS 2015 with the associated 1st DVS Robot Welding Competition will constitute one highlight. Information about everything to do with automated, mechanised fabrication will correspond to manual programming tasks." With the Virtual Welding Training Systems Show, the English-language international conference entitled WELDING TRAINER 2015 - THE FUTURE OF EDUCATION will be represented at the exhibition as an appropriate counterpart. Current and future concepts with regard to training and further education in joining technology will be introduced in lectures. The DVS EXPO will invite the visitors to try out these concepts directly on corresponding available systems.

With this comprehensive programme, DVS will offer an insight into the different joining processes and will thus feel the pulse of the sector. Information and an overview of the programme can be obtained from www.dvs-congress.de/2015.

Contacts for the DVS CONGRESS

Specialist information from DVS: Dipl.-Ing. Jens Jerzembeck T +49. (0)211. 1591-173 jens.jerzembeck@dvs-hg.de

Organisation by DVS: Simone Mahlstedt T +49. (0)211. 1591-302 simone.mahlstedt@dvs-hg.de Contacts for the DVS EXPO

Messe Essen Mara Frahne, Project Manager T +49. (0)201. 7244-647 mara.frahne@messe-essen.de

Messe Essen Christiana Klein, Project Manager T +49. (0)201. 7244-230 christiana.klein@messe-essen.de