



Published on DATE 2019 (<https://past.date-conference.com>)

[Home](#) > [Sponsors & Partners](#) > [Media Partners](#) > [Printer-friendly PDF](#)

Media Partners

You want to become a Media Partners for **DATE 2019**? Please contact

Conference Organization - Conference Manager

Eva Smejkal, K.I.T. Group GmbH Dresden, DE

date kitdresden [dot] de

phone: +49 351 4967-312

fax: +49 351 4956116.

Company Logo	Company Description	Website
	AutoCAD & Inventor Magazin covers more than just IT subjects - we report on all aspects of professional life that are important for constructing engineers and planners. We focus especially on innovations in drive technology, automation technology, connectivity, construction components, fluid technology, electrical engineering and materials. Homepage: www.autocad-magazin.de	www.autocad-magazin.de
	Chip Design covers all of the technical challenges and implementation options engineers face in the development and manufacture of today's complex integrated circuits. Chip Design is the only media network dedicated to the advanced IC Design market. Visit www.chipdesignmag.com to stay informed about the latest developments in chip modeling, architecture, design, test and manufacture, from EDA tools to digital and analog hardware issues. The System Level Design and Low Power Engineering Portals offer focused editorial content you won't want to miss. And, be sure to visit www.eecatalog.com for valuable information about all of Extension Media's outstanding technology resources.	Chip Design Magazine
	EDACafe.Com is the #1 EDA web portal. Thousands of IC, FPGA and System designers visit EDACafe.com to learn the latest news and research design tools and services. The sites attract more than 75,000 unique visitors each month and leverages TechJobsCafe.com to bring you job opportunities targeted to engineering and design. And daily e-newsletters reach more than 40,000 engineering professionals. For more details visit www.EDACafe.com and www.TechJobsCafe.com .	EDACafe.com
	Elektronik i Norden, an important tool for the Nordic electronic industry. We want Elektronik i Norden to be the most important source of information for the Nordic electronic industry (Sweden, Finland, Norway and Denmark). A circulation of 25 800 personally addressed copies proves we are the major electronics paper in this area. We publish news, comments and in-depth technical articles.	www.elinor.se
	Engineering & Technology is packed with articles on the latest technology covering the areas of communications, control, consumer technology, electronics, IT, manufacturing & power engineering. It is Europe's largest circulation engineering magazine, published monthly & offers a global circulation of over 140,000 copies to more than 100 countries & a high pass-on readership. Each member of the Institution of Engineering & Technology (IET) receives a copy as part of their membership package. Readers include design & development engineers, system designers & integrators, solutions providers & installers, engineering distributors, consultants, planners, facilities managers & end-users. With its HQ in London & regional offices in Europe, North America & Asia-Pacific, the Institution of Engineering & Technology provides a global knowledge network to facilitate the exchange of ideas & promote the positive role of technology around the World. The Institution of Electrical Engineers, dating from 1889, became the Institution of Engineering & Technology in 2006. It now organises more than 120 conferences & other events each year whilst providing professional advice & briefings to industry, education & governments.	Engineering & Technology Magazine
	<i>Sensors</i> (ISSN 1424-8220; CODEN: SENSC9) is an open access journal published monthly online by MDPI. <i>Sensors</i> devotes to fast publication of the latest achievements of technological developments and scientific research in the huge area of physical, chemical and biochemical sensors, including remote sensing and sensor networks. Both experimental and theoretical papers are published, including all aspects of sensor design, technology, proof of concept and application. <i>Sensors</i> organizes special issues devoted to specific sensing areas and application each year.	Sensors Journal

Source URL: <https://past.date-conference.com/media-partners>