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edacentrum active at DATE 2014



[1]

Dresden, March 3, 2014: As every year, the edacentrum is actively engaged in the **Design Automation and Test Conference and Exhibition (DATE)** [2], taking place on **March 24-28, 2014** in **Dresden**. Besides working in DATE's executive committee edacentrum promotes the exchange between science and industry through the co-organization of the <u>University Booth</u> [3]. Organizing the Exhibition Theatre, the edacentrum designed an intensive exchange of knowledge between researchers, EDA companies and industrial users. There, for example, the research project "<u>RESCAR 2.0</u> [4]" (supported by edacentrum) is represented with a Hot Topic session entitled: "<u>Mission Profile Aware Design - The Solution for Successful Design of Tomorrows Automotive Electronics [5]</u>". Also, the technical advisory board of the edacentrum has organized an Exhibition Theatre session entitled "<u>EDA+3D+MEMS Innovation Agenda 2020 Fueling the Innovation Chain of Electronics [6]"</u>.

edacentrum | Schneiderberg 32 | 30167 Hannover | fon: +49 511 762-19699 | email: info@edacentrum [dot] deup

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