



Published on *edacentrum* (<https://project.edacentrum.de>)

[Home](#) > Printer-friendly PDF

# ADTC & edaWorkshop22 - Program and Registration online



Hannover/Dresden - The **edaWorkshop** <sup>[2]</sup> will take place this year from **June, 29-30 2022** in Dresden together with the Nanoelectronics Applications, Design and Technology Conference (ADTC). In addition to the current research projects on EDA = Electronics, Design and Applications, the event will discuss "Future European Strategy for Future Microelectronics", IPCEI projects and the latest technical results of European R&D on Trustworthy Electronics, Sustainable AI - AI for Sustainability, Industrial Electronics and Medical Devices. The **registration** <sup>[3],[4]</sup> is now possible the **program** <sup>[5]</sup> can be found **here** <sup>[5]</sup>.

On **June 28** we invite you to our open workshop on "**Chipdesign for SMEs**" in the afternoon (see attachment). **We invite interested projects to efficiently host their project meetings or workshops also on this day.**

The unique mix of representatives from industry and academic research creates ideal opportunities for a professional exchange of ideas and results and creation of new initiatives. The postersession and an inspiring social event will facilitate valuable discussions with old and new friends and colleagues.

We look forward to welcoming you to Dresden. ([more information](#) <sup>[6]</sup>)

The edaWorkshop is the central German event on EDA in the sense of electronics, design and applications as well as in the classical sense of electronic design automation. In odd years it takes place in cooperation with the ADTC (Nanoelectronics Applications, Design and Technology Conference) in Dresden. It offers the best conditions for the publication and discussion of application-oriented EDA research results. The balanced presence of science and application creates ideal opportunities for professional exchange with scientific demands, combined with industrial benefits. Particularly noteworthy is the strong presence of leading industrial companies, which enables a variety of cooperations to transform research results into economic benefits.

At the same time, the edaWorkshop is also the central event for the exchange of results for all BMBF-funded projects in the field of electronics, design and applications. It serves the communication between experts and the sponsor and supports the transfer of results in publicly funded research and development projects. ([more information](#) <sup>[7]</sup>)

edacentrum | Schneiderberg 32 | 30167 Hannover | fon: +49 511 762-19699 | email: [info@edacentrum \[dot\] de](mailto:info@edacentrum.de) [up](mailto:info@edacentrum.de)

**Source URL:** <https://project.edacentrum.de/en/adtc-edaworkshop22-program-and-registration-online>

## Links:

[1] <https://project.edacentrum.de/en/adtc-edaworkshop22-program-and-registration-online>

[2] <https://project.edacentrum.de/veranstaltungen/edaworkshop/2022>

[3] <https://project.edacentrum.de/en/events/edaworkshop/online-registration>

[4] <https://www.edacentrum.de/veranstaltungen/edaworkshop/2019/registrierung>

[5] <https://project.edacentrum.de/en/events/edaworkshop/2022/program>

[6] <https://www.edacentrum.de/en/adtc-and-edaworkshop>

[7] <https://www.edacentrum.de/node/1545>