

Registration for edaForum19 now possible!



[1]

On **November 6, 2019**, **edaForum19** will take place as an **exclusive event** for members and strategic partners at ^[2][Regent Hotel Berlin](#) ^[3] in Charlottenstraße near Gendarmenmarkt. The event (in German language) will open the evening before with a dinner and a **top-class panel discussion**, before it will be about **"EDA and AI: how the EDA industry and AI are mutually supportive"** and **"Microelectronics, EDA and AI: Status and Interaction of these Research Fields"** in the morning. See the [online program](#) ^[4] for further details. [Registration](#) ^[5] is now possible (German language only)!

As part of the evening event in the Restaurant [Refugium am Gendarmenmarkt](#) ^[6], there will be a panel discussion with the participation of Audi, Bosch, Cadence, Infineon, Microchip, Mentor/Siemens, OneSpin and the BMBF on the topic **"If (training) data is the oil for the engine AI, which drives intelligent digitization, how do we best use the existing oil?"**. ([Video recordings](#) ^[7] of the two highly acclaimed panel discussions at edaForum17 are available [here](#) ^[7].)

With **"EDA and AI: How the EDA industry and AI are mutually supportive"** and **"Microelectronics, EDA and AI: Status and interaction of these research areas"**, the focus on the morning of November 6 will be on two technologies that are each outstanding innovation drivers in their own right and that bring both the economically most important industries and the environment of each individual citizen to a new level. You can view the exact program [here](#) ^[4] (German only).

Symposium Mikroelektronik in the run-up to edaForum19

Directly following the edaForum19, the 9th [Mikroelectronics Symposium](#) ^[8] organized by VDE and ZVEI will take place in the Berlin-Brandenburg Academy of Sciences near the Gendarmenmarkt, which also supports the dialogue between politics and industry. (Please note, that the conference language is German) The program of the Microelectronics Symposium 2019 follows the motto "Mikroelektronik -Gehirn der künstlichen Intelligenz".

Current information on edaForum19 and the edaForum events held so far can be found [here](#) ^[9] (German only).

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

Source URL: <https://project.edacentrum.de/en/registration-edaforum19-now-possible>

Links:

[1] <https://project.edacentrum.de/en/registration-edaforum19-now-possible>

[2] <https://www.edacentrum.de/node/1530/#Tagungshotel>

[3] <https://www.regenthoteles.com/en/regent-berlin/overview/about-the-hotel>

[4] <https://www.edacentrum.de/veranstaltungen/edaforum/2019/programm>

[5] <https://www.edacentrum.de/veranstaltungen/edaforum/2019/registrierung>

[6] <http://www.restaurant-refugium.de/>

[7] https://www.edacentrum.de/podiumsdiskussionen-auf-dem-edaforum17?pk_campaign=m279

[8] <http://www.mikroelektronik-symposium.de>

[9] <https://www.edacentrum.de/en/welcome-edaforum19-website>