



Federal Ministry
of Education
and Research

The ARENA2036 Research Campus

**Research Campus – Public-Private Partnership
for Innovation**



ARENA2036

The ARENA2036 (Active Research Environment for the Next Generation of Automobiles) Research Campus aims to establish the agile factory of the future. This will enable the automotive industry to implement smart, functionally integrated, multi-material, lightweight construction solutions and will contribute to shaping the success of technological change.

“What will the vehicle of the future look like?”

“How will production processes have to be adapted?”

“What properties will the material of the future need?!”

The new research factory on the university campus in Stuttgart-Vaihingen is addressing these and similar questions. The inter- and transdisciplinary network of partners is especially important as it enables the research campus to set up individual teams depending on the research question at hand and to make targeted use of know-how. The success of ARENA2036 is not only evident in the fruitful exchanges between all those concerned, but also in the steadily increasing number of projects and the growing network of partners. This means that a unique high-tech centre is emerging in Baden-Württemberg which is set to become one of the most important research platforms worldwide.

FORSCHUNGS
CAMPUS

öffentlich-private Partnerschaft
für Innovationen

ARENA2036

Contact person

ARENA2036

Melanie Löbel

+49 71168568368 | melanie.loebel@arena2036.de

www.ARENA2036.de

Photo credits

ARENA2036

Published by

Federal Ministry of Education and Research (BMBF)

Division “New Innovation Support Instruments and Programmes”

11055 Berlin, Germany

www.bmbf.de