

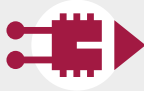
BASIC & APPLIED RESEARCH

ENTRE- PRENEUR- SHIP

Basic Research in Engineering

49%

(787.7 million €)
of third-party funding
by the DFG in engineering¹



INNOVATION & TRANSFER

Startups & Spin-offs

approx.
300

filed in the commercial
register or with the trade
or taxation authorities⁷

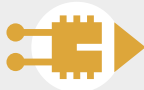


NETWORKS

Research & Development (R&D)

28.7%

(1,351.8 million €)
of R&D project funding
by the Federal Government²



Intellectual Property

approx.
100

new IP-license agreements⁴



Events

approx.
500

entrepreneurship workshops,
presentations & evening
events⁸



Hubs of International Cutting-Edge Research

21

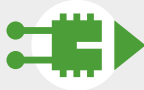
out of 57 Excellence Clusters
(37%) under the German
Excellence Strategy¹⁰



Cooperation with Industry

58.7%

(1671 million €)
of AiF project funding
in the format IGF³



Inventions

800+

registered innovations
(taken up & released)⁵



Startup & Spin-off Initiatives

850+

supported startup & spin-off
initiatives⁹



Innovation Networks of Tomorrow

11

out of 14 Zukunftscluster
(79%) of the federal funding
format "Clusters4Future"¹¹



Patents

up to
400

patent applications
claiming priority⁶



Innovation Ecosystems

10

out of 15 Spitzencluster
(66.6%) of the federal funding
format "Spitzencluster"¹²



National Research Data Infrastructures (NFDI)

13

out of 19 NFDI consortia
(68.4%) with overall
57 TU9 participations¹³



IMPRINT

TU9

German Universities of Technology e.V.
Dr. Nicole Saverschek, Managing Director

Contact

Anna-Louisa-Karsch-Straße 2
10178 Berlin – Germany

+49 (0)30-278 74 76-80

» international@tu9.de

» www.tu9.de

Design

Sebastian Lehnert, Leipzig

Published: October 2022

Sources

- ¹ Third-party funding in the focus area engineering by the German Research Foundation (DFG) (2017–2019) | DFG Förderatlas 2021
- ² R&D project funding by the federal government including the Central Innovation Program (ZIM) (2017–2019) | DFG Förderatlas 2021
- ³ Funding by the German Federation of Industrial Research Associations (AiF) within the Industrial Collective Research program (IGF) (2017–2019) | DFG Förderatlas 2021
- ⁴ Indicator K6 (timeframe 2021) | “Transferbarometer: Handreichung zur Erfassung”, Stifterverband, 2021
- ⁵ Indicator O1 (timeframe 2020) | “Transferbarometer: Handreichung zur Erfassung”, Stifterverband, 2021
- ⁶ Indicator K4 (timeframe 2020) | “Transferbarometer: Handreichung zur Erfassung”, Stifterverband, 2021
- ⁷ Indicators K3a & K3b (timeframe 2021) | “Transferbarometer: Handreichung zur Erfassung”, Stifterverband, 2021
- ⁸ Indicator O1a (timeframe 2021) | “Transferbarometer: Handreichung zur Erfassung”, Stifterverband, 2021
- ⁹ Indicator K2 (timeframe 2021) | “Transferbarometer: Handreichung zur Erfassung”, Stifterverband, 2021
- ¹⁰ Applicant and/or participant; Excellence Clusters Bewilligung, DFG 2018
- ¹¹ 1. Funding round (5 × applicant, 1 × participant), 2. funding round (2 × applicant, additionally 3 × participant); federal funding format “Clusters4Future - innovation networks for our future”; <https://www.clusters4future.de/die-zukunftskcluster> (08/2022)
- ¹² “Spitzencluster” with TU9 participation; federal funding format; part of the Hightech-Strategy of the Federal Government <https://www.clusterplattform.de/CLUSTER/Redaktion/EN/Textbaustein/spitzencluster-wettbewerb.html> (08/2022)
- ¹³ National Research Data Infrastructures Consortia (NFDI) <https://www.nfdi.de> (08/2022)



GERMAN UNIVERSITIES
OF TECHNOLOGY