

# CENTER OF EXCELLENCE TECHNOLOGY PARK WEINBERG CAMPUS

TGZ Halle Technologie- und Gründerzentrum Halle GmbH | Weinberg 23 | 06120 Halle (Saale)

## HIER BUSINESS MEETS SCIENCE.

### The location for innovation

The **largest science and technology park in central Germany** is the Technology Park Weinberg Campus in Halle (Saale). More than 100 companies of the life sciences and material sciences industry, internationally renowned research institutions and the science faculties of Martin Luther University Halle-Wittenberg operate on the unique campus.

With 5,500 scientists and employees and a development area with approximately 4,000 inhabitants, the technology park forms a very lively city district in its own right. The success story of the Weinberg Campus began in 1993 with a building for a technology and start-up centre.

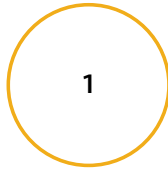
**The objective was and is:** to connect science and business with each other. Since then, more than 200 companies have found here excellent conditions for starting up. More than a billion euro has since been invested on a tradition-steeped university site as well as on the site of former military barracks.

Dr. Ulf-Marten Schmieder:

Managing Director of TGZ Halle GmbH & Bio-Zentrum Halle GmbH

"The Technology Park Weinberg Campus in Halle (Saale) is one of the most interesting locations of the future for researching, starting a business and pursuing business in Europe. Our campus is international, innovative and connected and thus attracts intelligent minds from around the world to Saxony-Anhalt."

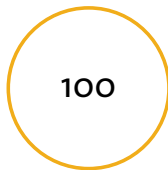
## QUICK CHECK



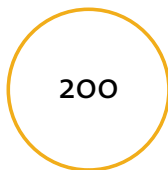
**Total investments in Bn. €**



**Total surface area in hectare**



**Companies & Institutes**



**Company foundations**



**Jobs**



**Students**

## FOCUS SECTORS

- Biochemistry
- Biotechnology
- Pharmaceuticals
- Material Sciences
- Nanotechnology
- Medicine
- Chemistry
- Physics
- Information Technology

## PARTNER NETWORKS

- AG BioParks
- BioEconomy Cluster Mitteldeutschland
- BMD GmbH Life Sciences Agentur Sachsen-Anhalt
- Deutscher Innovations-, Technologie- und Gründerzentren e.V. (BVIZ)
- Cluster Informationstechnologie Mitteldeutschland
- German Accelerator Life Sciences

## COMPANIES ON SITE (excerpt)

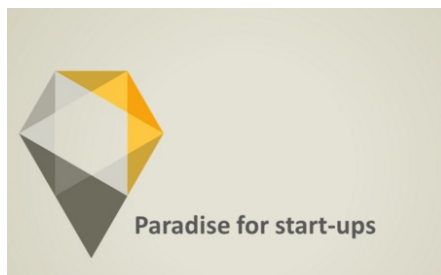
- Wacker Biotech GmbH
- Navigo Proteins GmbH
- Biosolutions Halle GmbH
- MSU Solutions GmbH
- Lipocalyx GmbH
- OntoChem IT Solutions GmbH
- Icon Genetics GmbH
- endomedica GmbH
- HKS Prozesstechnik GmbH
- SmartMembranes GmbH
- HMC Heppe Medical Chitosan GmbH

## RESIDENT RESEARCH INSTITUTES

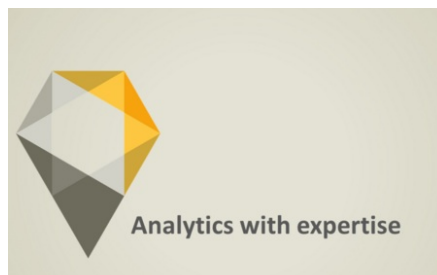
- Fraunhofer Institute for Microstructure of Materials and Systems (IMWS)
- Fraunhofer Centre for Silicon Photovoltaics (CSP)
- Helmholtz Centre for Environmental Research – UFZ
- Leibniz Institute of Agricultural Development in Transition Economies (IAMO)
- Leibniz Institute of Plant Biochemistry (IPB)
- Max Planck Institute of Microstructure Physics
- Science campus of Martin Luther University Halle-Wittenberg

## SUCCESS STORIES & USPs

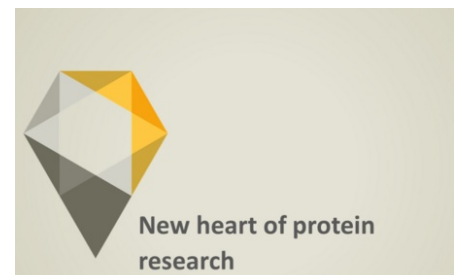
### Paradise for start-ups



### Analytics with expertise



### New heart of protein research



## CONTACT to TECHNOLOGIEPARK WEINBERG CAMPUS

TGZ Halle Technologie- und Gründerzentrum Halle GmbH  
Weinbergweg 23  
06120 Halle (Saale)

Bio-Zentrum Halle GmbH  
Weinbergweg 22  
06120 Halle (Saale)

Tel: +49 345 1314 1500  
Fax: +49 345 1314 1503

Our website uses cookies. These cookies are used to enhance our services to you. Third party cookies are also used. By giving your approval, you agree that we may use cookies. You can change the cookie settings at any time.

[www.technologiapark-weinberg-campus.de](http://www.technologiapark-weinberg-campus.de)

**Required Cookies** These cookies are required for the basic functions of the website. Therefore, you cannot deactivate them. No personal data is collected or stored.

**Functional Cookies** These cookies allow us to analyze the website usage so that we can measure and improve its performance. No personal data is collected or stored.

Confirm



[Settings Cookies & Privacy](#)

>

