

BY TRAIN:

Dresden main station:

- Bus no. 261 in the "Sebnitz" direction
- usually runs hourly from Monday to Friday
- takes about 40 minutes from Dresden main station
- to HZDR stop "Rossendorf Forschungszentrum"

Dresden-Neustadt station:

- tram line 11 in the "Bühlau Ullersdorfer Platz" direction
- change to bus no. 261 in the "Sebnitz" direction

FROM THE AIRPORT:

- take the shuttle train (S-Bahn) to Dresden main station
- continue see above

BY CAR:

Highway A4 exit Ottendorf-Okrilla (15 km)

- follow the S177 in the "Radeberg / Pirna" direction
- use Radeberg bypass in the "Pirna" direction
- turn left at junction "B6 / Bautzner Landstraße"
- to the HZDR next but one entrance on the right side

Highway A17 exit Pirna (15 km)

- exit to Pirna in the "Großsedlitz" direction
- Stay right and follow the signs to "Pirna / Bad Schandau / Radeberg / B172"
- on S177 15 kilometers straight ahead in the direction of Dresden
- turn right at junction "B6 / Bautzner Landstraße"
- to the HZDR next but one entrance on the right side

HELMHOLTZ-ZENTRUM DRESDEN-ROSSENDORF (HZDR)

Bautzner Landstraße 400 01328 Dresden | Germany

kontakt@hzdr.de +49 351 260-0

WWW.HZDR.DE

Board of Directors

Scientific Director

Prof. Dr. Sebastian M. Schmidt

Administrative Director

Dr. Diana Stiller

FURTHER LOCATIONS

HZDR Institute of Radiooncology - OncoRay Händelallee 26, Building 130 01309 Dresden

Felsenkeller Underground Ion Accelerator Lab

Am Eiswurmlager 12 01189 Dresden

Helmholtz Institute Freiberg for Resource Technology

Chemnitzer Straße 40 09599 Freiberg

CASUS - Center for Advanced Systems Understanding

Untermarkt 20

02826 Görlitz

HZDR Research Site Leipzig

Permoserstraße 15 04318 Leipzig

HIBEF at European X-Ray Free-Electron Laser Facility

Holzkoppel 4

22869 Schenefeld

ROBL at European Synchrotron Radiation Facility

CRG - ROBL

71 avenue des Martyrs 38000 Grenoble I France

www.hzdr.de/researchsites

PHOTO CREDIT CO Jürgen-Michael Sch www.dresden-fo



Site plan



Research for the World of Tomorrow

The long-term goal of the Helmholtz-Zentrum Dresden-Rossendorf (HZDR) is to conduct cutting-edge research in the areas of Energy, Health, and Matter. In strategic cooperations with national and international partners, the scientists work on new, urgent topics for the modern industrial society:

- How can energy and resources be utilized in an efficient, safe, and sustainable way?
- How can malignant tumors be more precisely visualized, characterized, and more effectively treated?
- How do matter and materials behave under the influence of strong fields and in the smallest dimensions?

To answer these questions, the HZDR uses large-scale equipment with unique experimental capabilities that attract researchers from all over the world.

By actively applying the research findings, the center contributes significantly to the future viability of society and the economy.

The HZDR is member of the Helmholtz Association.

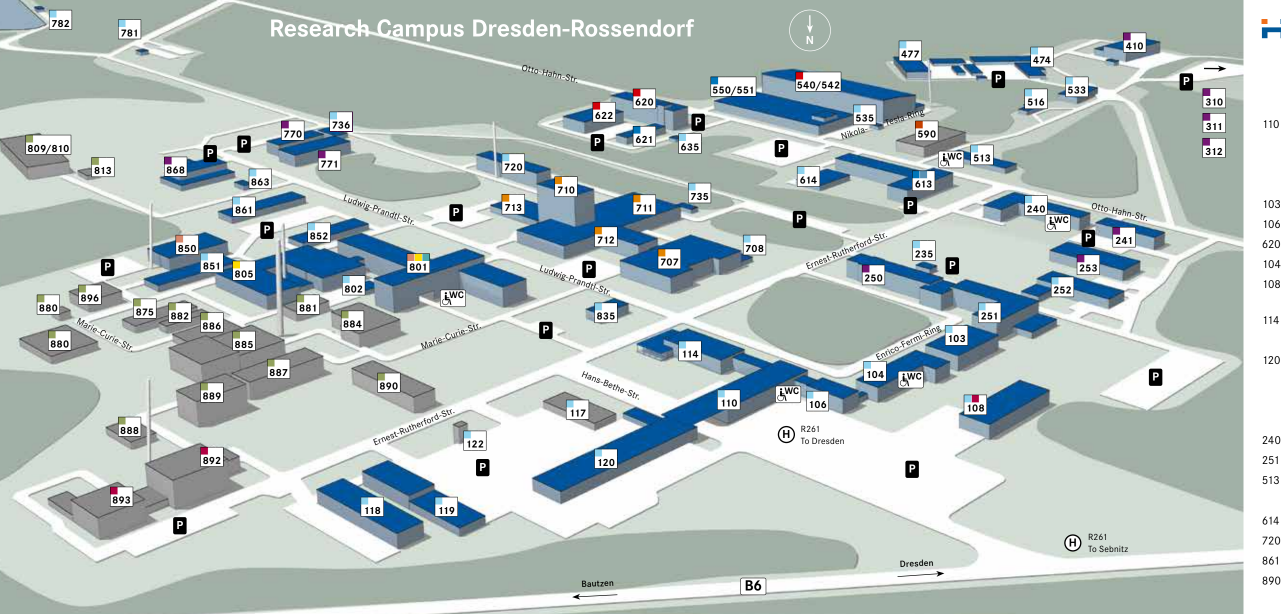
WWW.HZDR.DE

The Helmholtz Association contributes to solving major challenges facing society, science, and the economy through top-level scientific achievements in six Research Fields: Energy, Earth and Environment, Health, Information Matter, and Aeronautics, Space, and Transport.

With more than 41,000 employees at 18 Research Centers and an annual budget of more than 5 billion euros, Helmholtz is Germany's largest scientific organization. Its work is rooted in the tradition of the great natural scientist Hermann von Helmholtz (1821–1894).

WWW.HELMHOLTZ.DE







CROSS FUNCTIONAL

110	Entrance
	Board of Directors
	Technical Services Department
	ATM
103	DeltaX School Lab
106	Large lecture hall
620	Small lecture hall
104	Library
108	Guest house
	Bautzner Landstr. 398, 01328 Dresden
114	Conference level
	Staff restaurant
120	Safety
	Radiation protection
	Identification badges
	Logistics
240	Administration
251	Research Technology Department

Information Services and Computing

720 Energy Center

- 61 Special waste collection point
- ·
- 890 Dosimetry (VKTA)

Department

Data Center

INSTITUTES AND RESEARCH FACILITIES

- 250 Institute of Fluid Dynamics
- 410 DRESDYN
- 770, 771, 868 TOPFLOW Facility
- 613 Dresden High Magnetic Field Laboratory (HLD)
- High-Field Laboratory

- 613 Theoretical Physics Department
- 620 Institute of Radiation Physics
- 540 ELBE Center for High-Power Radiation Sources
- 707 Institute of Ion Beam Physics and Materials Research
- 712 Ion Beam Center IBC

- 801 Institute of Radiopharmaceutical Cancer Research
- 805 Center for Radiopharmaceutical Tumor Research
- 801 Institute of Resource Ecology
- 850 Radiochemical Laboratory
- 801 Helmholtz Institute Freiberg for Resource Technology



108 Management



875 Management Board



590 ■ Management