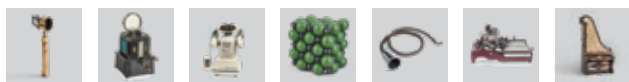


**ALL**





WINDMESSER

インフレーション  
カウエイのトウショ



# DEUTSCHES MUSEUM



Founded around 120 years ago, the Deutsches Museum and its five



branches constitute one of the most traditional, largest and most important



natural science and technology museums in the world. The vision of the museum's founder, Oskar von Miller, was to create a place where science



and technology could be experienced in a hands-on way – with experiments and demonstrations. The masterpieces



of technology on display form a truly unique collection: from the first gasoline-powered car to the first



airplanes, from the first microscopes to the first truly functioning quantum processor. Each of the five branches



has a different focus: the main building on the Museumsinsel is a universe of knowledge that brings together



almost all areas of natural science and technology. At the Verkehrszentrum transport museum nearby, visitors



can experience the world of mobility, and at the local Flugwerft Schleißheim aviation museum they can marvel



at airplanes and rockets.



In the two museums in Nuremberg and Bonn, we welcome you to the future! All branches of the Deutsches



Museum are united by the principle of combining knowledge and



enjoyment, and bringing mankind's greatest achievements closer to



visitors of all ages.





# A



# IS SCIENCE



## THE MUSEUM



Agriculture and Food | Architecture  
Bridges and Hydraulic Engineering



Electronics | Energy - Motors  
Foucault's Pendulum | Health | History



Kids' Kingdom | Mathematics | Music  
Musical Instruments | Photography



Science Communication Lab | Technology



## VERKEHRSZENTRUM

All about transport



## FLUGWERFT SCHLEISSHEIM

All about aviation



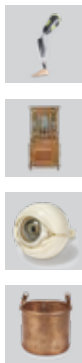


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UMSINSEL

tronautics | Atomic Physics  
ng | Chemistry | Classical Optics  
rs | Federal President's Prize  
storic Aviation | Image Script Codes  
Model Railway | Modern Aviation  
ography and Film | Robotics  
ech and Tinkering Lab | TUMLab



DEUTSCHES MUSEUM BONN  
All about AI

DEUTSCHES MUSEUM NÜRNBERG  
All about the future



ALL NEW

# DEUTSCHES MUSEUM

You've never experienced the Deutsches Museum like this: 20 completely new permanent exhibitions covering an area of 20,000 square meters – there haven't been so many new things to see in the exhibition building on the Museumsinsel since 1925! Not to be missed are the Aviation and Aeronautics Hall with its unique exhibits such as the famous "Auntie Ju," the new Airbus cockpit and the Spacelab. Further must-sees include the giant model of a human being in the Health exhibition, the farm machinery in the Agriculture and Food exhibition and the exciting demonstrations in Chemistry. And don't forget to listen to the organs in our unique collection in the Musical Instruments exhibition or to watch Foucault's pendulum swinging in the Museum Tower.





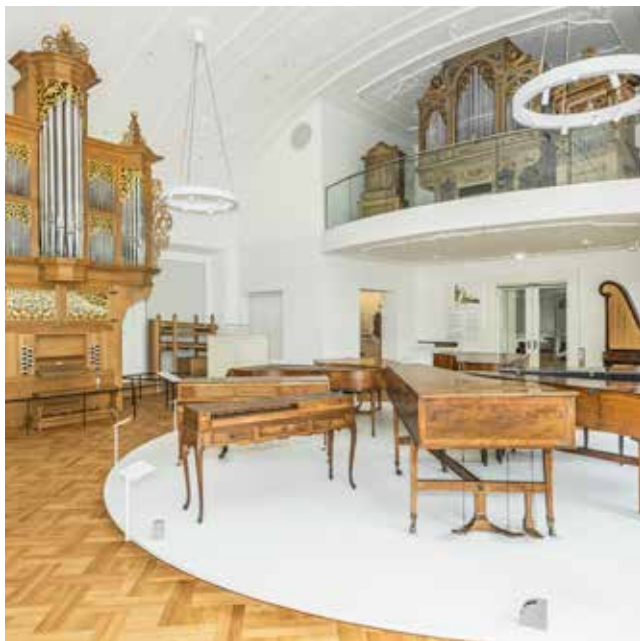
*The Spacelab (left) and "Auntie Ju" - two of many impressive highlights in the Aeronautics Hall.*



*The giant heart model in the Health exhibition.*



*A modern tractor in the exhibition Agriculture and Food. The tactile model provides the sound of the engine when touched.*



*The large organs in the Musical Instruments exhibition are regularly played live. Many other instruments can be heard in the digital guide.*



*Grasping physics: In the Tech and Tinkering Lab, you can discover thermal imaging cameras, 3D printers, lasers, light guides and much more.*





Gold and silver and all the other elements of the periodic table can be learned about in the Chemistry exhibition.



*In the so-called racing curve in Hall III, fast racers from various eras are on display.*

## ALL ABOUT TRANSPORT VERKEHRSZENTRUM

On the Theresienhöhe, overlooking the Oktoberfest grounds, the Deutsches Museum presents its unique collection of land vehicles: from racing cars to steam locomotives, from penny-farthings to ICE trains – here you can discover how people have travelled around the world through the ages. The three listed exhibition halls date from 1908 and are dedicated to the story of urban transport, travel and mobility.

Highlights include the “Puffing Billy” steam locomotive, a ride in a carriage along a bumpy road and the world’s first-ever gasoline car!



*The S 3/6 locomotive is in Hall II.  
The theme here is travel.*



*Urban transport yesterday and  
today - stopped in Hall I to admire.*

## ALL ABOUT AVIATION

# FLUGWERFT SCHLEISSHEIM

From the Lilienthal glider to the Eurofighter, from flying boats to rockets: at Flugwerft Schleißheim, visitors can trace the eventful history of aviation. Some 70 flying objects – from the beginnings of aviation to the present day – document the sometimes difficult and perilous exploration of airspace. The core of the museum building dates back to around 1912, when one of Bavaria's first airfields was built on this site – it is still in operation today. And on the way to the new exhibition hall, you can watch aircraft being restored right before your eyes in the workshop. Flugwerft Schleißheim is the place for aviation enthusiasts!





*Aircraft were once repaired and maintained in the historic hangar. Today, aircraft with a direct link to history are on display.*



*Among the 70 flying objects in Schleißheim is the "Stieglitz" from Focke-Wulf, which achieved international success in aerobatic flights.*

*In the newer exhibition hall, the larger aircraft are presented. Here you can marvel at helicopters, gliders and the huge Europa rocket.*

# ALL ABOUT ARTIFICIAL INTELLIGENCE DEUTSCHES MUSEUM BONN

The Bonn branch of the Deutsches Museum is currently being transformed into the central experience centre for artificial intelligence in Germany. The central question is: which problems can be solved with AI – and what problems does this artificial intelligence pose for society? The Deutsches Museum in Bonn offers a hands-on approach to this fascinating area of science, where visitors can understand, discuss and even help shape the technologies of the future. The museum does not simply exhibit robotics, image recognition and autonomous driving, but it also explains them in a comprehensible and vivid way – and most importantly, all visitors are invited to try out the new technologies themselves!



*In the AI experience room, various experimental stations show where artificial intelligence is already in use today.*



*Next to the entrance, the Transrapid welcomes visitors.*



*With glasses and a console, visitors can immerse themselves in virtual worlds.*



*Current data on weather and climate, among other things, are projected onto the globe using eight high-performance projectors.*

## ALL ABOUT THE FUTURE DEUTSCHES MUSEUM NÜRNBERG

How will we live 10, 20 or 50 years from now? How will technology develop – and what challenges will we face? What would we like to see? What are we afraid of? This branch of the Deutsches Museum in the heart of Nuremberg's old town invites visitors to take an entertaining look into the future. Science and fiction are juxtaposed, and visitors are confronted with the following question: are we looking at a vision for the future – or is this already reality? Today's research projects may already be influencing our lives tomorrow. And this is why the "future museum" addresses not only the opportunities offered by various technologies – but also the possible risks and consequences for society and our personal everyday lives.





*An example of a space elevator in the "Space and Time" theme that could supply space stations with material in the near future.*



*The Pop. Up Next, a kind of helicopter-electric car combination in the "System City" segment.*

# A

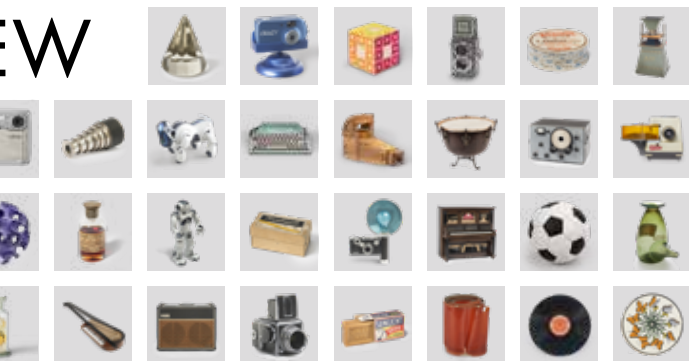
# NE



The Deutsches Museum is moving into the future: the first part of the exhibition building on the Museumsinsel has already been renovated and brought up to the latest technical standards, and the 20 completely redesigned exhibitions that are now open cover an area of around 20,000 square meters. The museum's main entrance has also been relocated for the modernisation to Corneliusbrücke bridge. The project of the century is now continuing in the other half of



# EW



the exhibition building. In 2028, on the 125th anniversary of the founding of the Deutsches Museum, the second half will be completed – and include Ships and Oceans and the High-Voltage Demonstration. Donations for this huge project are of course always welcome. For up-to-date information on the modernisation, please visit:

[modernisierung.deutsches-museum.de/en](https://modernisierung.deutsches-museum.de/en)



# ALL YEAR ROUND: BECOME A MEMBER

You've marveled at a variety of airplanes, explored the giant model human being in the Health exhibition and watched fascinating chemistry demonstrations. But you still haven't seen everything that the Deutsches Museum has to offer? There's only one thing to do: come back as often as you like! Membership of the Deutsches Museum offers many advantages, including priority admission without pre-registration to all our branches. To find out more, please visit: [www.deutsches-museum.de/en](http://www.deutsches-museum.de/en)



## Visit

There are 20 exhibitions covering 20,000 square meters of exhibition space on the Museumsinsel alone – even during the modernisation! A whole day is simply not enough to see everything. Our varied programme of guided tours and demonstrations can make your visit even more memorable. Individual visitors and small groups of up to five people can participate in our programme every day, free of charge and without advance booking. For those who prefer a digital companion, our new app could be just the answer! For more information, please visit: [www.deutsches-museum.de/en](http://www.deutsches-museum.de/en)

To make a reservation for school classes, a general tour, a specialist tour or a tour in a language other than German, please contact our Visitor Service.

Tel. +49 (0)89 2179 333

email: [besucherservice@deutsches-museum.de](mailto:besucherservice@deutsches-museum.de)

### **Opening hours**

Deutsches Museum, Flugwerft Schleißheim and Verkehrszentrum: daily 9:00 to 17:00

Deutsches Museum Bonn: Tuesday to Friday, Sunday and public holidays 10:00 to 17:00, Saturday 12:00 to 17:00

Deutsches Museum Nürnberg: Tuesday to Sunday 10:00 to 18:00, closed Mondays

For exceptions, please visit: [www.deutsches-museum.de](http://www.deutsches-museum.de)

### **Admission prices**

Deutsches Museum:

Adults €15 | school children and students €8

Verkehrszentrum und Flugwerft Schleißheim:  
adults €8 | school children and students €5

Deutsches Museum Bonn:

adults €9 | school children and students €5

Deutsches Museum Nürnberg:

adults €9.50 | school children and students €6

For information on discounted tickets, annual passes and family tickets, please visit our website.

FOLLOW US ON



# ALL FIVE BRANCHES

## **Deutsches Museum**

Museumsinsel 1, 80538 Munich

Tel. +49 (0)89 / 2179 333

S-Bahn Isartor stop, U1/2

Fraunhoferstraße stop

## **Verkehrszentrum**

Am Bavariapark 5, 80339 Munich

Tel. +49 (0)89 / 2179 333

U4/U5 Schwanthalerhöhe stop

## **Flugwerft Schleißheim**

Effnerstraße 18, 85764 Oberschleißheim

Tel. + 49 (0)89 /2179 333

S1 Oberschleißheim stop

From the A99 (Neuherberg exit, GPS:

Ferdinand-Schulz-Allee)

## **Deutsches Museum Bonn**

Ahrstraße 45, 53175 Bonn

Tel. +49 (0)228 / 3022 55

Stadtbahn 16/63 Hochkreuz/Deutsches

Museum Bonn stop

## **Deutsches Museum Nürnberg**

Augustinerhof 4, 90403 Nuremberg

Tel. +49 (0)911 / 2154 8880

U1 Lorenzkirche or Weißer Turm stop,

Bus 36 Hauptmarkt stop,

Tram line 4 Hallertor stop





DEUTSCHES  
MUSEUM



VERKEHRSZENTRUM



FLUGWERFT  
SCHLEISSHEIM



DEUTSCHES MUSEUM  
BONN



DEUTSCHES MUSEUM  
NÜRNBERG

