



An entrance fee is required to access the Permanent Exhibition Zones on the 3rd and 5th floors and the Dome Theater.

\*\*Separate fee may be required for the Special Exhibition Zone.



Free Wi-Fi services available (online registration required): Miraikan Free Wi-Fi, TOKYO ODAJBA Free WiFi

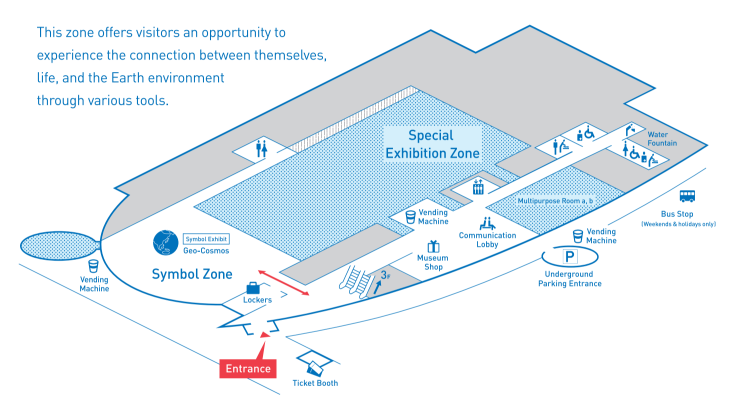


Aside from a few exhibitions, photography for personal use is permitted.



You are allowed to eat and drink ONLY in the designated areas.







## Symbol Exhibit Geo-Cosmos

A 6-meter-diameter sphere of Earth. It uses satellite data to show the ever-changing state of the planet. A variety of contents is also shown on this spherical display.

- 1 Into the Diverse World
- 2 Digging the Future





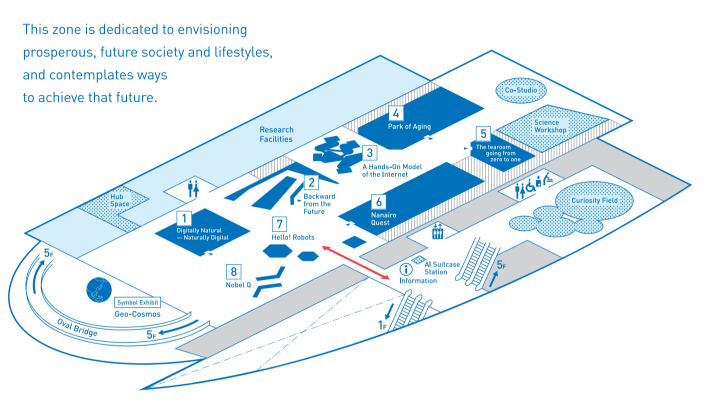


Museum Shop



Communication Lobby







Digitally Natural -Naturally Digital



The tearoom going from zero to one



Backward from the Future



Nanairo Quest The Stories of the Future of Living with Robots



A Hands-On Model of the Internet



Hello! Robots





Nobel Q Questions from Nobel Laureates

## Curiosity Field



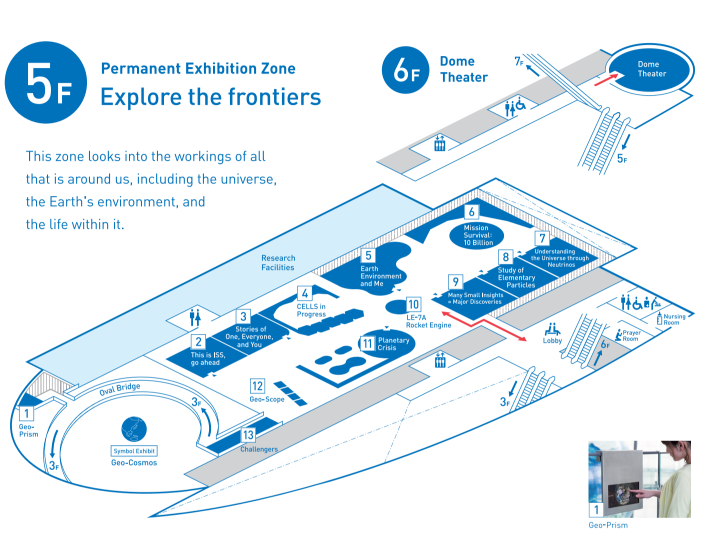


the navigation robot

"Al Suitcase."









This is ISS, go ahead



Stories of One, Everyone, and You







Study of Elementary Particles and the Universe with a Particle Accelerator Many Small Insights = Major Discoveries



10

LE-7A Rocket Engine



Earth Environment and Me



Mission Survival: 10 Billion



Understanding the Universe through Neutrinos

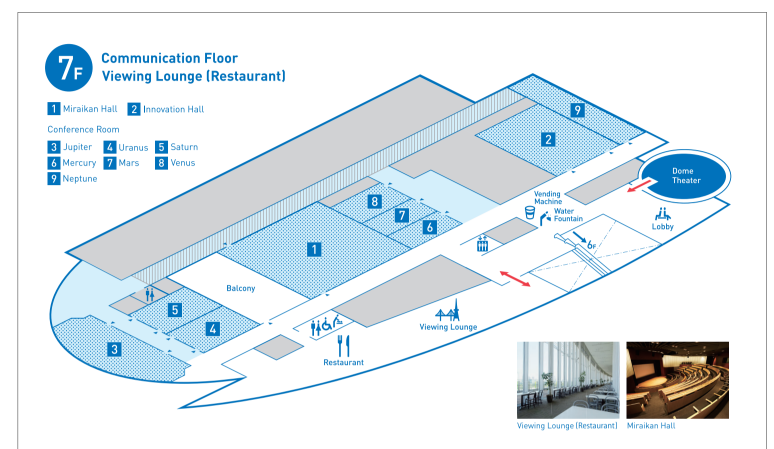


Planetary Crisis
To Continue Living on This Earth





Challengers



## **About Miraikan**

Opened in July 2001, this national science museum is operated by the Japan Science and Technology Agency (JST).



Slogan Mirai can\_\_! The future is ours to fulfill.

This is our slogan to become a place that gathers the many futures, dreamed by many people, and transform those dreams into reality, through the help of diverse group of people. The blank that follows "Mirai can" represents our hope that you will imagine the future you want to achieve.

## **Science Communicators**

At Miraikan, Science Communicators are in charge of exhibition planning, events, and more. Through dialogue with visitors and a variety of others, they play a role in considering how we should interact with science and technology in society.



10 research projects reside in Miraikan. Demonstration experiments and events are held, with visitors participating in research. In particular, Miraikan Accessibility Lab works with research partners to develop technology that will support the visually impaired.



