Press Release TOKYO DOME CITY

 TOKYO DOME CORPORATION

 ^{さぁ、笛から未来をかえょう}
 三井不動産グループ
 MITSUI FUDOSAN GROUP

To Whom It May Concern

November 19, 2024

Tokyo Dome Corporation

The grand opening is on Friday, November 22, 2024, at Tokyo Dome City.

"Space Travelium TeNQ" open !

"Space Travelium TeNQ," the space experience facility, is a space entertainment and educational exchange base. You can immerse yourself in the wonders of space travel using free-roaming virtual reality (VR) technology and actively engage in interactive learning experiences about the universe.

Professor Hitoshi Murayama of the University of Tokyo, the Kavli Institute for the Physics and Mathematics of the Universe (Kavli IPMU), cooperates as an advisor.

On Friday, November 22, 2024, the space experience facility "Space Travelium TeNQ" will open on the 6th floor of the "Yellow Building" in Tokyo Dome City.

"Space Travelium TeNQ" offers a variety of exhibits and experiences centered around the theme of space travel, spread across ten different areas.

The main feature of the VR area, "SORAVEL LINE," is the moon trip "THE MOON CRUISE," where you can board a rocket to the moon, walk on the lunar surface, take commemorative photos, and enjoy an exciting lunar adventure.

Other attractions include the "Space Terminal" exhibition area, where guests can learn about space and the future of space travel through fun and interactive displays that engage by seeing, touching, and smelling. Additionally, the cafe lounge "LOUNGE Q" features starry skies and stunning views of the cosmos. An "Inquiry Room" designed for exploring science and art, a special exhibition area, and the museum store contribute to a unique entertainment experience connecting visitors to the universe.

Space Travelium TeNQ will have Professor Hitoshi Murayama from the Kavli Institute for the Physics and Mathematics of the Universe (Kavli IPMU), the University of Tokyo serving as an exhibition advisor for the museum's space exhibits. Additionally, he will host special online educational programs.



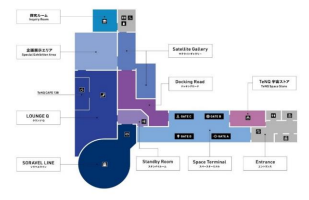
Inside the facility: Images of "Standby Room" (left) and "LOUNGE Q" (right)

【Area details】 ①Entrance

A gateway to space: Transitioning from everyday life to experiencing your journey into space.

②Space Terminal

An interactive exhibition area where visitors can explore various information about space and future space travel in an engaging way. Enjoy space exhibits and experiences that involve seeing, touching, and smelling.



3Standby Room

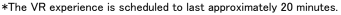
A preparation area before space travel: select a spacesuit design, take a facial photo, and create a VR avatar.

4SORAVEL LINE

A virtual reality area where you can experience space travel in the future. Wear a head-mounted display (HMD) and enjoy a realistic VR experience while free-roaming instead of sitting.

<About "THE MOON CRUISE">

Visitors board a rocket and travel into space, with the moon as their destination, all while enjoying the stunning views of Earth and the cosmos. Upon arriving on the moon, we provide a range of experiences, including sightseeing and taking photos as they walk on the lunar surface, as well as witnessing celestial displays unique to the moon.



- *Children under 7 cannot participate.
- *Children aged 7 to 12 require one consent form from a parent for each child.
- Additionally, at least one parent must accompany each eligible child.

5LOUNGE Q / TeNQ CAFE 138

Relax in a lounge area that invites you to read, solve puzzles, and enjoy fortune-telling by cocoloni,Inc., all while taking in stunning views of the starry sky and nebulae. Adjacent to the lounge is "TeNQ CAFE 138," which offers a selection of drinks and sweets inspired by space and stars.

6 Special Exhibition Area

An exhibition space that explores various topics related to space from TeNQ's unique perspective. Exhibitions will be updated with new themes every 3 to 6 months.

DInguiry Room

An area to explore new learning through science and art, beginning with curiosity and excitement. We will also offer short-term, school-style courses focused on inquiry-based learning.

8Satellite Gallery

An exhibition area showcasing space-developed products and industry challenges.

Ocking Road

An area where you can search for items and galleries related to space according to your interests and keep them in your memory..

1TeNQ Space Store

A museum store where you can discover connections to space, almost like a treasure hunt.

[General supervision/advisor]

Hitoshi MURAYAMA

Professor of the Kavli Institute for the Physics and Mathematics of the Universe (Kavli IPMU), the University of Tokyo

After receiving a Ph.D in theoretical physics from the University of Tokyo, he has held positions at various academic

institutions including Tohoku University, and has been MacAdams Professor at University of California, Berkeley and the Hamamatsu Professor at the Kavli IPMU. In 2019, he was given the title of University Professor by the University of Tokyo in recognition for his enormous dedication to establishing the Kavli IPMU. He has also received several awards and honors, including Nishinomiya Yukawa Prize (2002), fellow of the American Physical Society (2003), Humboldt Research Award (2017), fellow of the American Association for the Advancement of Science (2022), member of the Science Council of Japan, and member of the American Academy of Arts and Sciences. He has written several books including "What is the universe





made of?" (Gentosha 2010) and "Why is the universe beautiful?" (Gentosha 2022).

[Overview of "Space Travelium TeNQ"]

In "Space Travelium TeNQ," we present a vibrant space designed like a spaceport, where people and objects come together to inspire intellectual curiosity. Our venue offers a wide range of space-related experiences, including exhibitions, virtual reality (VR), galleries, and classrooms that blend art and learning. You can also enjoy our cafe and shop. We are committed to providing even more exciting space entertainment in the future.



©Facility name: Space Travelium TeNQ

OLocation: 6th floor Yellow Building, Tokyo Dome City, 1-3-61 Koraku, Bunkyo-ku, Tokyo

Opening date: Friday, November 22, 2024

©Facility area: Approximately 2,600 square meters

◎Business hours: Weekdays 11:00-21:00, Saturdays, Sundays, holidays, and special days 10:00-21:00 (last entry 20:00) ◎Admission fee: Same for the advance ticket and at-the-door ticket

	Weekdays	Saturdays, Sundays, holidays and special days
general	2,500 yen	3,000 yen
middle and high- school students	1,800 yen	
elementary school student	1,300 yen	
Preschoolers (3 years old and up)	800 yen	

*Free for children under 2 years old

*Please note that children under 7 years old are not permitted to experience VR content.

OTicket sales:

Online from the Space Travelium TeNQ official website, TOKYO DOME CITY e-Ticket Store, Seven Tickets *At-the-door tickets will be available for purchase at the TeNQ ticket counter, provided there is space on the day of the event.

OURL: https://www.tokyo-dome.co.jp/en/tenq/

OInquiries from customers: Tokyo Dome City TEL.03-5800-9999

Other cooperating companies, etc.

Exhibition cooperation:Japan Aerospace Exploration Agency (JAXA), National Astronomical Observatory of Japan, Space Port Japan Association

Cooperation: DigitalBlast, Inc.

VR production: STYLY, Inc.