

Short Lecture

Sorry! Short Lecture is in Japanese only.

Mitaka Open House Day Pre-Open

2017
Oct. 13
14:00~19:00

S1 20-cm Telescope Dome 2 p.m. - 5 p.m. (Last entry 4:30 p.m.)

Weather Permitting.

Solar Observation 2 p.m. - 3 p.m.

Open Facilities, Demonstration

S6 Observatory History Museum 2 p.m. - 5 p.m. (Last entry 4:30 p.m.)

Exhibition of authentic Historical Books

Exhibition of real Historical Books today only !

Theme: "Achievements of NAGAKUBO Sekisui."

Exhibition

S7 Solar Tower Telescope 2 p.m. - 5 p.m. (Last entry 4:30 p.m.)

Building Interior Open

You can tour the inside of the building. (Usually only the exterior can be viewed.)
In fine weather, you can see the spectrum of the Sun.

Open Facilities, Demonstration

S3 Resting Room 2 p.m. - 5 p.m. (Last entry 4:30 p.m.)

Exhibition of Paper Cutouts

Exhibition of beautiful paper cutouts.

(Production : Junko Oguri)

Exhibition

C2 Main Building 2 p.m. - 7 p.m.

All of the events will end at 7 p.m.
Please allow time to look around.

① JASMINE Project Office

Introduction to Japan Astrometry Satellite Mission for Infrared Exploration (JASMINE).

Exhibition

Demonstration, Experiment

② Hinode Science Center

Introduction to the Solar Science Observatory.

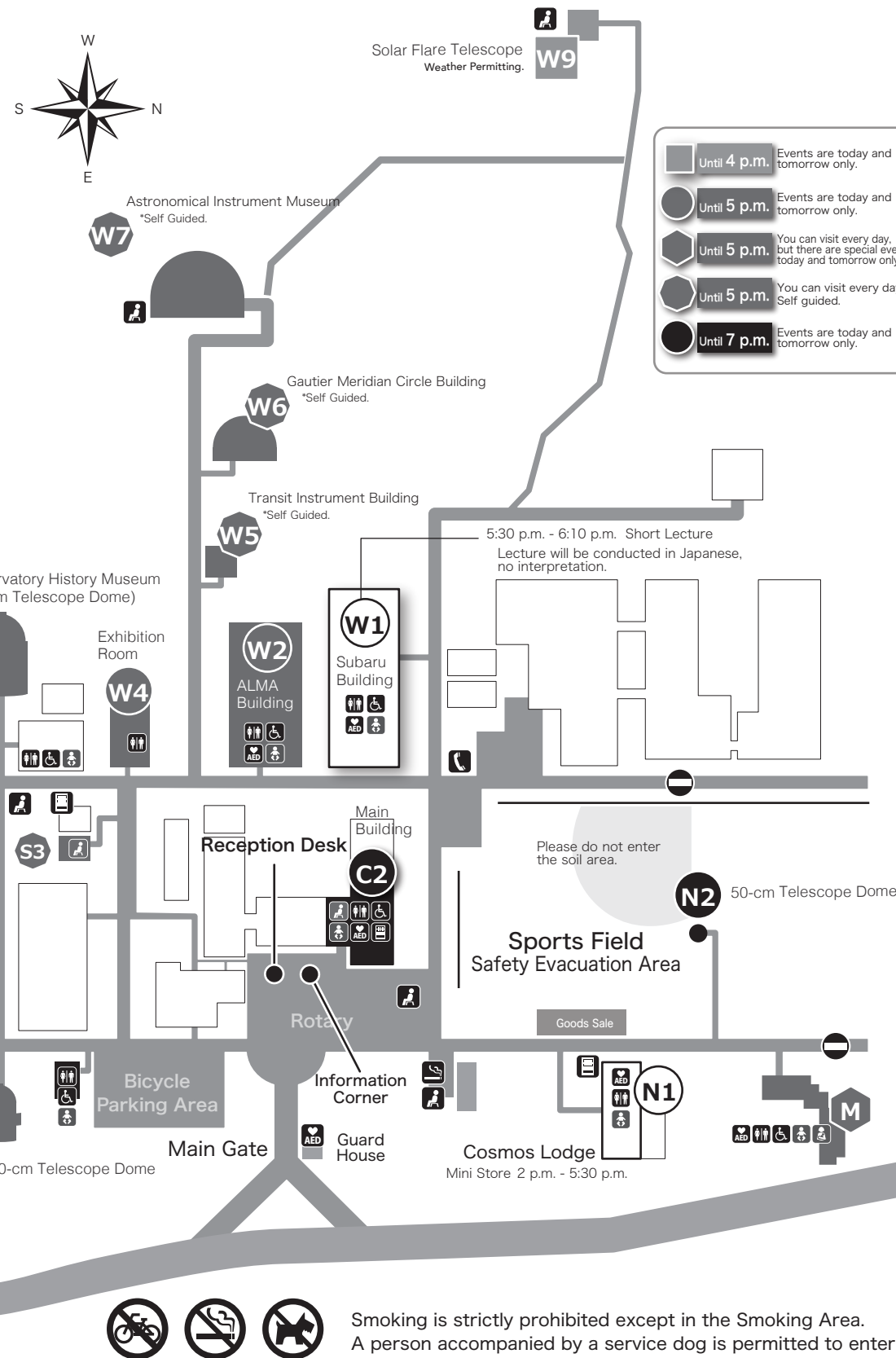
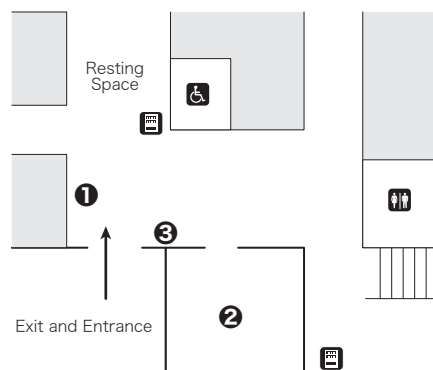
For VR experiences for people under 13 years old,
we use a monoscopic VR device.

Exhibition
Demonstration, Orienteering
VR Experience

③ Let's Ask a Researcher!

[3 p.m. - 7 p.m.]

Let's ask the National Astronomical
Observatory of Japan researchers!



Stargazing Parties Weather Permitting.

N2 50-cm Telescope for Public Outreach

3 p.m. - 4:30 p.m. Anyone can Stargaze.

(4:30 p.m. - 5 p.m. Stargazing pauses)

5 p.m. - 7 p.m. Tickets are required.

Tickets will be distributed starting from 4:50 p.m.
(Venue: In front of the 50-cm Telescope dome)
In the case of rain or clouds, tickets may not be
handed out.



Sports Field

Stargazing and Equipment Exhibition by manufacturers and dealers.

3 p.m. - 7p.m. Anyone can Stargaze.

Children can enjoy.

W9 Solar Flare Telescope 2 p.m. - 4 p.m. (Last entry 3:30 p.m.)

Solar Science Observatory "Earth" Venue

Weather Permitting.

Introduction to the Solar Science Observatory.

You can visit solar observation facilities such as
the Solar Flare Telescope.

Open Facilities
Short Lecture
Quiz, Orienteering
Commemorative Photo

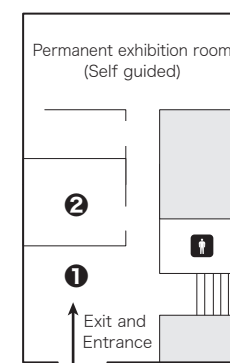
W2 ALMA Building 2 p.m. - 5 p.m. (Last entry 4:30 p.m.)

NAOJ Chile Observatory

Introduction to the Atacama Large Millimeter/
submillimeter Array (ALMA).

Cold
Exhibition

W4 Exhibition Room 2 p.m. - 5 p.m. (Last entry 4:30 p.m.)



① TMT-J Project Office

Exhibition of TMT (Thirty Meter
Telescope) model and mirror material.

Mild
Open Facilities, Exhibition
Let's complete the TMT primary mirror

② Public Relations Center

Astronomy for Everyone

Let's connect with the world
through astronomy.

Exhibition
Demonstration

M Mitaka Picture Book House
in the Astronomical Observatory Forest

Normal opening

Hot
Exhibition about
the hot Universe.

Mild
Exhibition about
the mild Universe.

Cold
Exhibition about
the cold Universe.

Electromagnetic Waves

Short Wavelength = Hot

Long Wavelength = Cold

The difference in temperature, such as hot and cold, corresponds to the
differences in wavelength of electromagnetic waves.

STAFF

Languages Spoken

Welcome!

English OK!

Staff members who can speak languages
other than English wear stickers.

All staff members will make an effort to
speak English.

Events that can be enjoyed
entirely in English display this sign.