Experi	ience				
Bldg	5A ISSP-A	5A ISSP-A	5A ISSP-A	5C ISSP-C	
Event Name	Cooking new materials	Invitation to Nanoscopic World ~Neutron Science ~	Play Condensed Matter Theory	Topology and Quantum	
Date	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	
Time	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	
Location	A568 • 570 (5 fl)	A613 (6 fl)	A614 (6 fl)	C111 (1 fl)	
Language	English 🌑	English 🧼	English 🥝	English 🌑	
Remarks	※Exhibit available	※Exhibit available	※Exhibit available 🐸	<b>&amp;</b>	
Bldg	<b>5D</b> ISSP-D	6 AORI	6 AORI	6 AORI	
Event Name	Laser and Light	Let's go find Star Sand!	Touch and feel Marine Organisms!	Let's touch deep sea fishes and see who's tall You or the saw shark??	
Date	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	
Time	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	
Location	D120 (1 fl)	Entrance Hall (1 fl)	Entrance Hall (1 fl)	Entrance Hall (1 fl)	
Language	English 🧼	English 🚳	English @	English & Chinese	
Remarks		<b>*</b>	<b>ℱ</b>	<b>→</b>	
Bldg	6 AORI	6 AORI	6 AORI	8 RACE	
Event Name	Let's make a marine algae postcard	Making of "Cocoa" Caldera Volcano	Experiments of vorticies -laboratory experiments and computer simulations-	Demonstration of mobile robots	
Date	Oct 26	Oct 25 & 26	Oct 25 & 26	Oct 25 ①13:00~ ②15:00~	
Time	①11:00~②13:00~③14:30~	10:00 - 16:30	10:00 - 16:30	Oct 26 ①11:30~ ②13:00~ ③14:00~ ④15:00~	
Location	Conference room (2 fl)	Lecture Room 2 (2 fl)	Lecture Room 2 (2 fl)	Visual Representation Room (1 fl)	
Language	English 🌑	English 🌑	English 🌑	English 🧼	
Remarks	60 people maximum each time.    Tickets will be distributed at Reception (1fl).	<b>ℱ</b>	<b>\(\text{\infty}\)</b>	<b>\(\text{\infty}\)</b>	
Bldg	9 CSIS	10 Kavli IPMU	14 KIO		
Event Name	Let's make a wireless sensor network	Do It Yourself!! Spectrascope	The Three Great Shogi -Shogi, Chess, Xiangqi		
Date	Oct 25 & 26	Oct 25 & 26	Oct 26		
Time	①10:30~ ②12:00~ ③13:30~ ④15:00~	10:00 - 16:30	13:00 - 16:30		
Location	412 (4 fl)	Seminar Room A (1 fl)	Conference room (2 fl)		
Language	English	English •	English & Chinese		
Remarks		<b>\(\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex</b>	<b>\(\rightarrow\)</b>		
Guide	Tour				
Bldg	5A ISSP-A	6 AORI	10 Kavli IPMU		
Event Name	Guided Tour	Guided Tour of a Marine Biological Lab	Backstage tour of Kavli IPMU		
Date	Oct 25 ①15:00~	Oct 25 ①12:00~ ②14:00~	Oct 25 & 26		
Time	Oct 26 ①10:30~ ②13:00~ ③15:00~	Oct 26 ①10:00~ ②12:00~ ③14:00~	①10:30~ ②11:30~ ③13:30~ ④14:30~ ⑤15:30~	•	
Location	Back of the Reception (1 fl) (Outside of the Building)	Aquarium (1 fl)	Reception (1 fl)		
Language	English	English 🎱	English 🤪		
Remarks	Each tour will last 60 min.	Each tour will last 45 min.	Limit: 20 per tour Tickets will be distributed at Reception (1fl)		
			each day.		
Other					
Others	ICDD	EA ICCD A	KIO		
Bldg		5A ISSP-A	*Kashiwa Library		
Bldg	ICRR  *Kashiwa Research Complex2				
Bldg	ICRR  *Kashiwa Research Complex2  Cryogenic Lab Tour: Large-scale Cryogenic		*Kashiwa Library	Infants OK	
Bldg Event Name	ICRR  *Kashiwa Research Complex2  Cryogenic Lab Tour: Large-scale Cryogenic Gravitational Wave Telescope "KAGRA"	Science Café	*Kashiwa Library  "Wadaiko" Performance (Japanese drums)	Infants OK  Min. 6 years old	

English 🍙 🧆

Language

English 🍙

English



## **Event Information**

## ~Kashiwa Open Campus 2013~

Oct 25(Fri) & 26(Sat)

10:00~16:30

## ◆Participating Departments◆

GSFS Transdisciplinary Science	s 1 18 19 20	RACE	8	Kashiwa International Office	14
GSFS Biosciences	2	CSIS	9	Information Technology Cente	r 🕩
GSFS Environmental Studies	3 20	Kavli IPMU	10	GSFS Total Life Health and Sports Science	es 16 2nd Site
ICRR	4	Institute of Gerontology	•	Communication center	17
ISSP	5A 5B 5C 5D 5K	Kashiwa Library	12	Kashiwanoha UDCK	Station (east exit.)
AORI	67	Environmental Science Cent	er 🔞		



.egend

Interpretation available

Translation available

- **f** General Info.
- ▲ Entrance of the building
- Multi-Purpose Toilet
- parking area for bicycles
- Nursing Room

- Free Shuttle Bus Stop (Kashiwanoha-Campus Station ⇔ Campus)
- fixed route bus stop
- A ∼E Restaurant
- **AED** AED

	tion				
Bldg	1 Transdisciplinary Sciences, GSFS	1 Transdisciplinary Sciences, GSFS	1 Transdisciplinary Sciences, GSFS	18 Transdisciplinary Sciences, GSFS	
Event Name	A Small Plasma Opens the Door to a Great Future - From Ultra Low Temperatures to Supercritical Conditions	Thermoelectric Materials: Key Technology for Energy & Environmental Problems	The Power of Electrical Engineering!  — An ElectricCar, Wireless Charging System &  RobotExhibition—	Future Space Propulsion	
Date	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	
Time	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	
Location	5B4 (5 fl)	5C3 (5 fl)	In front of the Building (outside)	EN (2nd FL)	
Language	English, French & German	English 🌑 🔷	English, Chinese, Korean, Bahasa-Malaysia, Vietnamese & Thai	English 🅯	
Remarks	<b>ℱ</b>	<b>ℱ</b> 🐸	<b>ℱ</b>	<b>\(\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex</b>	
Bldg	18 Transdisciplinary Sciences, GSFS	18 Transdisciplinary Sciences, GSFS	18 Transdisciplinary Sciences, GSFS	20 Transdisciplinary Sciences, GSFS	
Event Name	Advanced Composites Structures with Smart Skin for Reliable Aerospace Vehicles	Thermal Energy Utilization Technology in Space	Superconducting Technology for Sustainable Societies	Let's Enjoy the Future Society with Electric Vehicles (EVS) - Test Drive of Micro-EV, Multi-Sharing System, and Demonstration of Experiments -	
Date	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	
Time	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	Demonstration ①11:00~ ②13:00~ ③15:00~ (※Exhibit - all day)	
Location	EN (2nd FL)	EN (2nd FL)	Experimental Room of Electromagnetic Energy system(1-3-1) (1 fl)	Parking Area, west of Kashiwa Library	
Language	English 🕯	English 🌑	English •	English 🥝 🔷	
Remarks	<b>\(\text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex</b>		<b>~</b>	Demonstration will be canceled in case of bad weather.	
Bldg	3 Environmental Studies, GSFS	3 Environmental Studies, GSFS	3 Environmental Studies, GSFS	3 Environmental Studies, GSFS	
Event Name	Demonstration and evaluation of visual-audio based educational materials for environmental education	Dokodemo Door: Live Soundscape Monitoring	Poster session of the Department of Ocean Technology, Policy and Environment	Demonstration of floating offshore wind turbine	
Date	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	
Time	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	
Location	576 (5 fl)	567 (5 fl)	172 (1 fl)	172 (1 fl)	
Language	English 🌑 🔷	English	English 🌑	English 🧼	
Remarks	<b>\(\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\tett{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\}\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex</b>	<b>\(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\</b>	<b>\(\begin{array}{c}\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</b>	<b>≌</b>	
Bldg	3 Environmental Studies, GSFS	3 Environmental Studies, GSFS	3 Environmental Studies, GSFS	4 ICRR	
Event Name	Demonstration of Rotating Water Tank	Combustion in Supercritical Water	Neuroengineering	Poster & Detector Exhibition	
Date	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	
Time	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	
Location	104 (1 fl)	Department Common Room (4 fl)	335 (3 fl)	6th FL	
Language	English 🧼	English 🌑	English 🌑 🔷	English 🧼	
Remarks	<u>a.a</u>		<b>∞</b> ≅		
Bldg	5A ISSP-A	5B ISSP-B	5C • ISSP-C&K	6 AORI	
	5A ISSP-A  Condensed Matter Physics on Supercomputers	5B ISSP-B  Novel Phenomena under High Pressure	ISSP-C&K	6 AORI  Quiz Rally & Exhibition "Knowing the Ocean"	
	Condensed Matter Physics on		5K ISSP-C&K The world's No.1 Ultra-high Magnetic	Quiz Rally & Exhibition "Knowing the	
Event Name	Condensed Matter Physics on Supercomputers	Novel Phenomena under High Pressure	The world's No.1 Ultra-high Magnetic Fields	Quiz Rally & Exhibition "Knowing the Ocean"	
Event Name Date	Condensed Matter Physics on Supercomputers Oct 25 & 26	Novel Phenomena under High Pressure Oct 25 & 26	The world's No.1 Ultra-high Magnetic Fields  Oct 25 & 26	Quiz Rally & Exhibition "Knowing the Ocean"  Oct 25 & 26  10:00 - 16:30  Entrance Hall (1 fl),	
Event Name  Date  Time	Condensed Matter Physics on Supercomputers Oct 25 & 26 10:00 - 16:30	Novel Phenomena under High Pressure Oct 25 & 26 10:00 - 16:30 B105 (1 fl)	SK ISSP-C&K  The world's No.1 Ultra-high Magnetic Fields  Oct 25 & 26  10:00 - 16:30  C101 · 102 · 113, K (1 fl)	Quiz Rally & Exhibition "Knowing the Ocean"  Oct 25 & 26  10:00 - 16:30	
Date Time Location	Condensed Matter Physics on Supercomputers  Oct 25 & 26  10:00 - 16:30  Supercomputer Center (6 fl)	Novel Phenomena under High Pressure Oct 25 & 26 10:00 - 16:30 B105 (1 fl)	SK ISSP-C&K  The world's No.1 Ultra-high Magnetic Fields  Oct 25 & 26  10:00 - 16:30  C101 · 102 · 113, K (1 fl)	Quiz Rally & Exhibition "Knowing the Ocean"  Oct 25 & 26  10:00 - 16:30  Entrance Hall (1 fl), Lecture Room 2 (2 fl), Auditorium-Foyer (2 fl)	
Date Time Location Language	Condensed Matter Physics on Supercomputers  Oct 25 & 26  10:00 - 16:30  Supercomputer Center (6 fl)  English  CCSR(AORI)	Novel Phenomena under High Pressure Oct 25 & 26 10:00 - 16:30 B105 (1 fl)	SK ISSP-C&K  The world's No.1 Ultra-high Magnetic Fields  Oct 25 & 26  10:00 - 16:30  C101 · 102 · 113, K (1 fl)	Quiz Rally & Exhibition "Knowing the Ocean"  Oct 25 & 26  10:00 - 16:30  Entrance Hall (1 fl), Lecture Room 2 (2 fl), Auditorium-Foyer (2 fl)	
Date Time Location Language Remarks Bldg	Condensed Matter Physics on Supercomputers  Oct 25 & 26  10:00 - 16:30  Supercomputer Center (6 fl)  English	Novel Phenomena under High Pressure  Oct 25 & 26  10:00 - 16:30  B105 (1 fl)  English	SK ISSP-C&K  The world's No.1 Ultra-high Magnetic Fields  Oct 25 & 26  10:00 - 16:30  C101 • 102 • 113, K (1 fl)  English	Quiz Rally & Exhibition "Knowing the Ocean"  Oct 25 & 26  10:00 - 16:30  Entrance Hall (1 fl), Lecture Room 2 (2 fl), Auditorium-Foyer (2 fl)	
Date Time Location Language Remarks Bldg	Condensed Matter Physics on Supercomputers  Oct 25 & 26  10:00 - 16:30  Supercomputer Center (6 fl)  English  CCSR(AORI)  *Kashiwa Research Complex  Exhibition, Quiz, & Laboratory Experiments	Novel Phenomena under High Pressure  Oct 25 & 26  10:00 - 16:30  B105 (1 fl)  English  GCSIS  Capturing 3D geometry by terrestrial laser	SSP-C&K   ISSP-C&K   The world's No.1 Ultra-high Magnetic Fields   Oct 25 & 26   10:00 - 16:30   C101 · 102 · 113, K (1 fl)   English   ©	Quiz Rally & Exhibition "Knowing the Ocean"  Oct 25 & 26  10:00 - 16:30  Entrance Hall (1 fl), Lecture Room 2 (2 fl), Auditorium-Foyer (2 fl)  English  Kavli IPMU	
Date Time Location Language Remarks Bldg	Condensed Matter Physics on Supercomputers  Oct 25 & 26  10:00 - 16:30  Supercomputer Center (6 fl)  English  CCSR(AORI) *Kashiwa Research Complex  Exhibition, Quiz, & Laboratory Experiments "Climate and Global Warming"	Novel Phenomena under High Pressure  Oct 25 & 26  10:00 - 16:30  B105 (1 fl)  English  9  CSIS  Capturing 3D geometry by terrestrial laser scanning (Demonstration)  Oct 25 & 26	SSP-C&K   ISSP-C&K	Quiz Rally & Exhibition "Knowing the Ocean"  Oct 25 & 26  10:00 - 16:30  Entrance Hall (1 fl), Lecture Room 2 (2 fl), Auditorium-Foyer (2 fl)  English  Mayli IPMU  About Kavli IPMU's Research	
Date Time  Location  Language  Remarks  Bldg  Event Name  Date	Condensed Matter Physics on Supercomputers  Oct 25 & 26  10:00 - 16:30  Supercomputer Center (6 fl)  English  CCSR(AORI)  *Kashiwa Research Complex  Exhibition, Quiz, & Laboratory Experiments "Climate and Global Warming"  Oct 25 & 26	Novel Phenomena under High Pressure  Oct 25 & 26  10:00 - 16:30  B105 (1 fl)  English  9  CSIS  Capturing 3D geometry by terrestrial laser scanning (Demonstration)	SSP-C&K   ISSP-C&K   The world's No.1 Ultra-high Magnetic Fields   Oct 25 & 26   10:00 - 16:30   C101 · 102 · 113, K (1 fl)   English   ©	Quiz Rally & Exhibition "Knowing the Ocean"  Oct 25 & 26  10:00 - 16:30  Entrance Hall (1 fl), Lecture Room 2 (2 fl), Auditorium-Foyer (2 fl)  English  About Kavli IPMU  About Kavli IPMU's Research  Oct 25 & 26	
Date Time Location Language Remarks Bldg Event Name Date Time	Condensed Matter Physics on Supercomputers  Oct 25 & 26  10:00 - 16:30  Supercomputer Center (6 fl)  English  CCSR(AORI)  *Kashiwa Research Complex Exhibition, Quiz, & Laboratory Experiments "Climate and Global Warming"  Oct 25 & 26  10:00 - 16:30	Novel Phenomena under High Pressure  Oct 25 & 26  10:00 - 16:30  B105 (1 fl)  English  Oct 25 & 26  Capturing 3D geometry by terrestrial laser scanning (Demonstration)  Oct 25 & 26  ①13:00~ ②15:00~	SK ISSP-C&K  The world's No.1 Ultra-high Magnetic Fields  Oct 25 & 26  10:00 - 16:30  C101 · 102 · 113, K (1 fl)  English  OCSIS  Tele Echo Tube  Oct 25 & 26  10:00 - 16:30	Quiz Rally & Exhibition "Knowing the Ocean"  Oct 25 & 26  10:00 - 16:30  Entrance Hall (1 fl), Lecture Room 2 (2 fl), Auditorium-Foyer (2 fl)  English  Okavli IPMU  About Kavli IPMU's Research  Oct 25 & 26  10:00 - 16:30	

Exhibit	ion				
Bldg	11 IOG	<b>14</b> KIO	<b>14</b> KIO		
Event Name	The Achievements and Goals of Institute of Gerontology	Japanese Flower Arrangement	Poster Exhibition by international students		
Date	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26		
Time	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30		
Location	124 (1 fl)	Elevator Hall (1 fl)	Elevator Hall (1 fl)		
Language	English •	English •	English •		
Remarks	-	<b>*</b>	<b>&amp;</b>		
Experie	ence				
Bldg	1 Transdisciplinary Sciences, GSFS	1 Transdisciplinary Sciences, GSFS	1 Transdisciplinary Sciences, GSFS	18 Transdisciplinary Sciences, GSFS	
Event Name	Molecular Swings for Doing Function!?  Open the Next Window through New X-ray Observations	Let's Learn about Iron and Make a Pocket Warmer!	Let's Play with Metro Maps	Let's Take a look into "Atom and Molecule"!!	
Date	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	
Time	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	
Location	7B2 (7 fl)	5B1 (5 fl)	5G5 (5 fl)	2nd FL	
Language	English 🧼 🔷	English, Chinese & Korean	English 🔎	English 🥥 🔷	
Remarks		<b>ℱ</b> 🛎	<b>\(\rightarrow\)</b>	₹ 🛎	
Bldg	18 Transdisciplinary Sciences, GSFS	18 Transdisciplinary Sciences, GSFS	18 Transdisciplinary Sciences, GSFS	18 Transdisciplinary Sciences, GSF	
Event Name	High-speed Aerodynamics pursuing the Shape of Future	Is a Cost-effective Artificial Sun possible?  ~UTST Spherical Tokamak experiment and Global COE for Natural & Artificial Suns ~	The Wind of Mach Number 7  ~ Invitation to the world of Extremely High  Speed Flow ~	Plasma Physics encompassing the universe and laboratory-aiming at advanced fusion energy	
Date	Oct 25 & 26	Oct 25 & 26	Oct 25 ①11:30~ ②13:30~ ③15:30~	Oct 25 & 26	
Time	10:00 - 16:30	10:00 - 16:30	Oct 26 ①11:00~ ②12:00~ ③14:00~ ④16:00~  Hypersonic High-Enthalpy Wind Tunnel Room	10:00 - 16:30	
Location	EN (2nd FL)	1-2 (1 fl)	1-6 (1 fl)	RT-1 (1st FL)	
Language	English 🌑	English 🕯 🔷	English •	English 🥯 🔷	
Remarks	<b>=</b>				
Bldg	20 Transdisciplinary Sciences, GSFS  Let's Enjoy the Future Society with Electric	3 Environmental Studies, GSFS	3 Environmental Studies, GSFS	3 Environmental Studies, GSFS	
Event Name	Vehicles (EVs)!  - Test Drive of Micro-EV, Multi-Sharing System, and Demonstration of Experiments -	Let's make a Pendant using the Shells of Izu-oshima	Eye of Game Master	Let's make a dish-spinning machine	
Date	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	
Time	10:00 - 11:00, 11:30 - 13:00, 13:30 - 15:00, 15:30 - 16:30	10:00 - 16:30	14:00 - 16:30	10:00 - 16:30	
Location	Parking Area, west of Kashiwa Library	172 (1 fl)	Department Common Room (4 fl)	Lecture Room 2 (2 fl)	
Language	English 🥝 🔷	English 🥯	English 🥯	English 🌑	
Remarks	Driver's license required. Will be canceled in case of bad weather.	<b>&amp;</b>	※Exhibit - all day	<b>\(\text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\tint{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\ti}\tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}}\tittt{\text{\text{\text{\text{\ti}}}\tittt{\text{\text{\ti}}\tittt{\text{\text{\text{\text{\texi}\text{\text{\texit{\text{\ti}\tinttit{\text{\texi}\tittt{\text{\texi}\tittt{\texi}</b>	
Bldg	4 ICRR	4 ICRR	4 ICRR	4 ICRR	
Event Name	Cosmic Lab I "Build Your Cloud Chamber"	Cosmic Lab II "Gravitational Wave Detector Workshop"	Coamicard "Tour It Yourself"	XMASS Papercraft	
Date	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	
Time	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	
Location	Network Meeting Room (6 fl)	Seminar Room (6 fl)	6th FL	In front of the Building (Tent)	
Language	English 🥥	English 🌑	English 🥯	English 🎱 🔷	
Remarks	<b>~</b>	<b>*</b>	<b>ℱ</b>	<b>∀</b> 🐸	
Bldg	5A ISSP-A	5A ISSP-A	5A ISSP-A	5A ISSP-A	
Event Name	Visualized electromagnetics	The Secret World of Low Temperature	Touch and play with atoms	Play with magical stones	
Date	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	Oct 25 & 26	
Time	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	
Location	Lecture Room (6 fl)  English	Lecture Room (6 fl)  English	Lecture Room (6 fl)	A612 (6 fl)  English	
Language	English 💌	2.0	8	20	
Remarks		※Exhibit available	<b>\\\\\\\\\\</b>	※Exhibit available	