Experie	ence				
Bldg	5C* ISSP-C&K	5D ISSP-D	6 AORI	6 AORI	
Event Name	Ichi-ban! The World-Strongest Magnetic Field!	Laser and Light	Let's make a Marine Algae Postcard	Let's explore the Ocean Floor	
Date	Oct 24 & 25	Oct 24 & 25	Oct 25	Oct 24 & 25	
Time	10:00 - 16:30	10:00 - 16:30	11:00~ 213:00~ 314:30~	10:00 - 16:30	
Location	C101·102·113·114, K108 (1 fl)	D120 (1 fl)	Conference room (2 fl)	Loading Space (1 fl)	
Language	English 🎱	English 🧼	English 🧼	English 🥥	
Remarks	ℱ 🐸		60 people maximum each time. Tickets will be distributed at Reception (1fl).	ℱ ≌	
Bldg	6 AORI	6 AORI	6 AORI	6 AORI	
Event Name	Laboratory Experiments of the Flows in the Atmosphere	Let's go find Star Sand!	Touch and feel Marine Organisms!	Let's take a look at Small Organism from the Tropical Ocean	
Date	Oct 24 & 25	Oct 24 & 25	Oct 24 & 25	Oct 24 & 25	
Time	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	10:00 - 16:30	
Location	Lecture Room 2 (2 fl)	Entrance Hall (1 fl)	Entrance Hall (1 fl)	Lecture Room 2 (2 fl)	
Language	English 🌑	English 🌑	English & Chinese	English & Chinese	
Remarks	=	ℱ 🐸	ℱ ≅	ℱ ≅	
Bldg	8 RACE	10 Kavli IPMU	13 Environmental Science Center		
Event Name	Demonstration of Mobile Robots	Mathematical Puzzle	Try on the Safety Protectives to see how it looks!!		
Date	Oct 24 ①13:00~ ②15:00~	Oct 24 & 25	Oct 25		
Time	Oct 25 ①11:30~ ②13:00~ ③14:00~ ④15:00~	10:00 - 16:30	10:00 - 16:30		
Location	170 (1 fl)	Seminar Room A (1 fl)	Entrance Hall (1 fl)		
Language	English 🌑	English 🥥	English 🍙	1	
S		<u>G_0</u>	<u>a.o</u>		

Lecture					
Bldg	3	Environmental Studies, GSFS			
Event Name	W	hat is Sustainability Science?			
Date		Oct 24 & 25			
Time		10:00 - 16:30			
Location	Le	ecture Room 3, Lounge (3 fl)			
Language		English 🥝 🤷			
Remarks		※Exhibit available			

Guide Tour						
Bldg	5A	ISSP-A		10	Kavli IPMU	
Event Name	Guided Tour			Backstage tour of Kavli IPMU		
Date	Oct 24 ①15:00~			Oct 24 ①11:00~ ②12:00~ ③14:30~ ④15:30~		
Time	Oct 25 ①11:00~ ②13:30~			Oct 25 ①11:00~ ②12:30~		
rime	③15:00∼			③13:30~ ④14:30~ ⑤15:30		
Location	Back of the Reception (1 fl) (Outside of the Building)		Reception (1 fl)			
Language	English 🌑			English 🥯		
			Limit: 20 per tour			
Remarks	Each tour will last 60 min.			Tickets will be distributed at		
				Reception (1fl) each day.		

Others						
Bldg	12	Graduate School of Frontier Sciences				
Event Name	Mini-concert performance by the Mini-UTokyo Orchestra					
Date		Oct 25				
Time		10:30 - 11:30				
Location		Media Hall (1 fl)				
Language		English 🤷				
Remarks						



Contact: General Affairs/Public Relation Section, Kashiwa Administration Department Center E-mail: kashiwa-info@kashiwa.u-tokyo.ac.jp

Event Information

~Kashiwa Open Campus 2014~

Oct 24(Fri) & 25(Sat) 10:00~16:30

◆Participating Departments◆





f General Info.

▲ Entrance of the Building

Multi-Purpose Toilet

Area for Bicycles

Nursing Room

Free Shuttle Bus Stop (Kashiwanoha-Campus Station ⇔ Campus)

Fixed Route Bus Stop

A∼E Restaurant

AED AED

a First Aid Station



Exhibit	ion				
Bldg	1 Transdisciplinary Sciences, GSFS	1 Transdisciplinary Sciences, GSFS	1 Transdisciplinary Sciences, GSFS	16 Transdisciplinary Sciences, GSFS	
Event Name	Small Plasmas for Big and Bright Future	Thermoelectric Materials: A Key Technology for Serious Problems of Energy & Environment	The Great Power of Electricity! —An Electric Car, Wireless Charging System & Robot Exhibition—	Future Space Propulsion	
Date	Oct 24 & 25	Oct 24 & 25	Oct 24 & 25	Oct 24 & 25	
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 2-14 (2 fl)	
Language	English, French, German & Italian	English 🅯 🗣	English, Chinese, Korean, Bahasa-Malaysia, Vietnamese & Thai	English 🥥	
Remarks	ℋ 🐸	ℱ 🐸	Will be canceled in case of bad weather.	\(\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}\}\tittt{\text{\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}}\tittt{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\titt{\text{\text{\text{\text{\texi}\text{\text{\texi}\tint{\text{\text{\text{\text{\text{\text{\texi}\text{\texit{\text{\tet	
Bldg	16 Transdisciplinary Sciences, GSFS	16 Transdisciplinary Sciences, GSFS	16 Transdisciplinary Sciences, GSFS	18 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 Society of the Future with Electric Vehicles (EVs)! - Test Drive of Micro-EV, Multi-Sharing System, and Demonstration of Experiments -	
Date	Oct 24 & 25	Oct 24 & 25	Oct 24 & 25	Oct 24 & 25	
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 2-12 (2 fl)	EN 2-10 (2 fl)	Experimental Room of Electromagnetic Energy system(1-3-1) (1 fl)	EV Testing Area, west of Kashiwa Library	
Language	English 🍛	English 🍪	English 📦	English & Chinese 🚳 🔷	
Remarks	&		*	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	Tree Health Monitoring with Compact MRI System and Tree Pathogens	Wildlife + Human Life	Poster session of the Department of Ocean Technology, Policy and Environment	Demonstration of Floating Offshore Wind Turbine	
Date	Oct 24 & 25	Oct 24 & 25	Oct 24 & 25	Oct 24 & 25	
Time	10:00 - 16:30	Lecture 11:00~12:00, 13:00~15:00 (※Exhibit - all day)	10:00 - 16:30	10:00 - 16:30	
Location	102 (1 fl)	Lounge (5 fl)	172 (1 fl)	172 (1 fl)	
Language	English 🌑	English 🌑	English 🌑	English 🧼	
Remarks	\(\text{\infty}\)	-	-	-	
Bldg	3 Environmental Studies, GSFS	3 Environmental Studies, GSFS	3 Environmental Studies, GSFS	4 ICRR	
Bldg Event Name	3 Environmental Studies, GSFS Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay -	3 Environmental Studies, GSFS Printing 3D-Objects	3 Environmental Studies, GSFS Field Work of the International Cooperation	4 ICRR Poster & Detector Exhibition	
	Demonstration of Rotating Water Tank - Performance of a breakwater at		Field Work of the International		
Event Name	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay -	Printing 3D-Objects	Field Work of the International Cooperation	Poster & Detector Exhibition	
Event Name Date	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25	Printing 3D-Objects Oct 24 & 25	Field Work of the International Cooperation Oct 24 & 25	Poster & Detector Exhibition Oct 24 & 25	
Event Name Date Time	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30	
Event Name Date Time Location	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl)	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl)	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl)	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL	
Event Name Date Time Location Language	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl)	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English ISSP-A	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English	
Event Name Date Time Location Language Remarks	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English	
Event Name Date Time Location Language Remarks Bldg	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English ISSP-A Materials Science and	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English AORI Exhibition of a Marine Biological	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English AORI Slimy?Soft?Coarse?? Touch and	
Event Name Date Time Location Language Remarks Bldg Event Name	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English SA ISSP-A Crystal Growth of Oxide	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English ISSP-A Materials Science and Supercomputer	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English AORI Exhibition of a Marine Biological Lab	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English AORI Slimy?Soft?Coarse?? Touch and feel Deep Sea Fish and find out.	
Event Name Date Time Location Language Remarks Bldg Event Name Date	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English SSP-A Crystal Growth of Oxide Oct 24 & 25 10:00 - 16:30 A568 • 570 (5 fl)	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English SSP-A Materials Science and Supercomputer Oct 24 & 25	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English AORI Exhibition of a Marine Biological Lab Oct 24 ①12:00~ ②14:00~ Oct 25 ①10:00~ ②12:00~	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English AORI Slimy?Soft?Coarse?? Touch and feel Deep Sea Fish and find out. Oct 24 & 25	
Event Name Date Time Location Language Remarks Bldg Event Name Date Time	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English SA ISSP-A Crystal Growth of Oxide Oct 24 & 25 10:00 - 16:30	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English ISSP-A Materials Science and Supercomputer Oct 24 & 25 10:00 - 16:30	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English AORI Exhibition of a Marine Biological Lab Oct 24 ①12:00~ ②14:00~ Oct 25 ①10:00~ ②12:00~ ③14:00~	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English AORI Slimy?Soft?Coarse?? Touch and feel Deep Sea Fish and find out. Oct 24 & 25 10:00 - 16:30	
Event Name Date Time Location Language Remarks Bldg Event Name Date Time Location	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English The state of th	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English SSP-A Materials Science and Supercomputer Oct 24 & 25 10:00 - 16:30 A605 (6 fl)	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English AORI Exhibition of a Marine Biological Lab Oct 24 ①12:00~ ②14:00~ Oct 25 ①10:00~ ②12:00~ ③14:00~ Aquarium (1 fl)	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English AORI Slimy?Soft?Coarse?? Touch and feel Deep Sea Fish and find out. Oct 24 & 25 10:00 - 16:30 Entrance Hall (1 fl)	
Event Name Date Time Location Language Remarks Bldg Event Name Date Time Location Language	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English Total Growth of Oxide Oct 24 & 25 10:00 - 16:30 A568 • 570 (5 fl) English CCSR(AORI) *Kashiwa Research Complex	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English SSP-A Materials Science and Supercomputer Oct 24 & 25 10:00 - 16:30 A605 (6 fl)	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English AORI Exhibition of a Marine Biological Lab Oct 24 ①12:00~ ②14:00~ Oct 25 ①10:00~ ②12:00~ ③14:00~ Aquarium (1 fl) English	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English AORI Slimy?Soft?Coarse?? Touch and feel Deep Sea Fish and find out. Oct 24 & 25 10:00 - 16:30 Entrance Hall (1 fl) English	
Event Name Date Time Location Language Remarks Bldg Event Name Date Time Location Language Remarks	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English Tystal Growth of Oxide Oct 24 & 25 10:00 - 16:30 A568 • 570 (5 fl) English CCSR(AORI)	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English SSP-A Materials Science and Supercomputer Oct 24 & 25 10:00 - 16:30 A605 (6 fl) English	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English AORI Exhibition of a Marine Biological Lab Oct 24 ①12:00~ ②14:00~ Oct 25 ①10:00~ ②12:00~ ③14:00~ Aquarium (1 fl) English English	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English AORI Slimy?Soft?Coarse?? Touch and feel Deep Sea Fish and find out. Oct 24 & 25 10:00 - 16:30 Entrance Hall (1 fl) English	
Event Name Date Time Location Language Remarks Bldg Event Name Date Time Location Language Remarks	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English Total Growth of Oxide Oct 24 & 25 10:00 - 16:30 A568 • 570 (5 fl) English CCSR(AORI) *Kashiwa Research Complex Exhibition, Quiz, & Laboratory Experiments "Climate and Global	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English Supercomputer Oct 24 & 25 10:00 - 16:30 A605 (6 fl) English Kavli IPMU	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English AORI Exhibition of a Marine Biological Lab Oct 24 ①12:00~ ②14:00~ ③14:00~ Aquarium (1 fl) English Tog The Achievements and Goals of	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English AORI Slimy?Soft?Coarse?? Touch and feel Deep Sea Fish and find out. Oct 24 & 25 10:00 - 16:30 Entrance Hall (1 fl) English	
Event Name Date Time Location Language Remarks Bldg Event Name Date Time Location Language Remarks Bldg	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English Total Growth of Oxide Oct 24 & 25 10:00 - 16:30 A568 • 570 (5 fl) English CCSR(AORI) *Kashiwa Research Complex Exhibition, Quiz, & Laboratory Experiments "Climate and Global Warming"	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English SISSP-A Materials Science and Supercomputer Oct 24 & 25 10:00 - 16:30 A605 (6 fl) English Kavli IPMU About Kavli IPMU's Research	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English AORI Exhibition of a Marine Biological Lab Oct 24 ①12:00~ ②14:00~ Oct 25 ①10:00~ ②12:00~ ③14:00~ Aquarium (1 fl) English The Achievements and Goals of Institute of Gerontology	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English AORI Slimy?Soft?Coarse?? Touch and feel Deep Sea Fish and find out. Oct 24 & 25 10:00 - 16:30 Entrance Hall (1 fl) English	
Event Name Date Time Location Language Remarks Bldg Event Name Date Time Location Language Remarks Bldg	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English Torystal Growth of Oxide Oct 24 & 25 10:00 - 16:30 A568 • 570 (5 fl) English CCSR(AORI) *Kashiwa Research Complex Exhibition, Quiz, & Laboratory Experiments "Climate and Global Warming" Oct 24 & 25	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English Supercomputer Oct 24 & 25 10:00 - 16:30 A605 (6 fl) English Carron Acoustic IPMU About Kavli IPMU's Research Oct 24 & 25	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English AORI Exhibition of a Marine Biological Lab Oct 24 ①12:00~ ②14:00~ Oct 25 ①10:00~ ②12:00~ ③14:00~ Aquarium (1 fl) English Tog The Achievements and Goals of Institute of Gerontology Oct 24 & 25	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English AORI Slimy?Soft?Coarse?? Touch and feel Deep Sea Fish and find out. Oct 24 & 25 10:00 - 16:30 Entrance Hall (1 fl) English	
Event Name Date Time Location Language Remarks Bldg Event Name Date Time Location Language Remarks Bldg Event Name Date Time Time Time Time Time Time Time Time Time	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English Total Growth of Oxide Oct 24 & 25 10:00 - 16:30 A568 • 570 (5 fl) English CCSR(AORI) *Kashiwa Research Complex Exhibition, Quiz, & Laboratory Experiments "Climate and Global Warming" Oct 24 & 25 10:00 - 16:30	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English SA ISSP-A Materials Science and Supercomputer Oct 24 & 25 10:00 - 16:30 A605 (6 fl) English Kavli IPMU About Kavli IPMU's Research Oct 24 & 25 10:00 - 16:30	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English AORI Exhibition of a Marine Biological Lab Oct 24 ①12:00~ ②14:00~ Oct 25 ①10:00~ ②12:00~ ③14:00~ Aquarium (1 fl) English The Achievements and Goals of Institute of Gerontology Oct 24 & 25 10:00 - 16:30	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English AORI Slimy?Soft?Coarse?? Touch and feel Deep Sea Fish and find out. Oct 24 & 25 10:00 - 16:30 Entrance Hall (1 fl) English	
Event Name Date Time Location Language Remarks Bldg Event Name Date Time Location Language Remarks Bldg Event Name Location Language Remarks Bldg	Demonstration of Rotating Water Tank - Performance of a breakwater at Ofunato Bay - Oct 24 & 25 10:00 - 16:30 104 (1 fl) English Total ISSP-A Crystal Growth of Oxide Oct 24 & 25 10:00 - 16:30 A568 • 570 (5 fl) English CCSR(AORI) *Kashiwa Research Complex Exhibition, Quiz, & Laboratory Experiments "Climate and Global Warming" Oct 24 & 25 10:00 - 16:30 Exhibition Room (North bldg. 1fl)	Printing 3D-Objects Oct 24 & 25 10:00 - 16:30 224 (2 fl) English Seminar Room A (1 fl)	Field Work of the International Cooperation Oct 24 & 25 13:00 - 15:00 Lecture Room (7 fl) English AORI Exhibition of a Marine Biological Lab Oct 24 ①12:00~ ②14:00~ ③14:00~ Aquarium (1 fl) English IOG The Achievements and Goals of Institute of Gerontology Oct 24 & 25 10:00 - 16:30 124 (1 fl)	Poster & Detector Exhibition Oct 24 & 25 10:00 - 16:30 6th FL English AORI Slimy?Soft?Coarse?? Touch and feel Deep Sea Fish and find out. Oct 24 & 25 10:00 - 16:30 Entrance Hall (1 fl) English	

10:00 - 11:00, 11:30 - 13:00, Time 10:00 - 16:30 14:00 - 16:30 10:00 - 16:30 13:30 - 15:00, 15:30 - 16:30 EV Testing Area, west of Kashiwa Library 172 (1 fl) 121 (1 fl) Lecture Room 2 (2 fl) English & Chinese 🧼 🦠 English 🌑 English 🌑 English 🌑 Language Driver's license required. \approx $\boldsymbol{=}$ Remarks Will be canceled in case of bad weather **ICRR ICRR** Cosmic Lab I "Build Your Cloud Cosmic Lab II "Build Your Cosmicard Game "Tour It Yourself' XMASS Papercraft Event Name Chamber" Gravitational Wave Telescope" Oct 24 12:00~16:00 Oct 24 & 25 Oct 24 & 25 Oct 24 & 25 Date Oct 25 10:00~16:00 13:00 - 16:00 10:00 - 16:30 10:00 - 16:30 Time 6th FL Location Network Meeting Room (6 fl) Seminar Room (6 fl) In front of the Building (Tent) English 🌑 English 🥯 English 🧼 English 🌑 Language Remarks \approx **% *** 5A 5A 5A ISSP-A ISSP-A ISSP-A ISSP-A Bldg Su..super Materisls; Watch, touch and move Atoms and Event Name Let's play with Magnets! Seeing Electricity the wonder of superconductivity Molecules Date Oct 24 & 25 Oct 24 & 25 Oct 24 & 25 Oct 24 & 25 10:00 - 16:30 10:00 - 16:30 10:00 - 16:30 10:00 - 16:30 Time Location Lecture Room (6 fl) Lecture Room (6 fl) Lecture Room (6 fl) Lecture Room (6 fl) English 🌑 English 🌑 English 🧼 English 🌑 Language *** *** Remarks 5B 5C ISSP-A 5A ISSP-A ISSP-B ISSP-C Bldg The Wonder World of Quantum Event Name The World of Tiny Magnets Play with "Bussei-Riron" **Topology and Quantum** Mechanics Date Oct 24 & 25 Oct 24 & 25 Oct 24 & 25 Oct 24 & 25 10:00 - 16:30 10:00 - 16:30 10:00 - 16:30 10:00 - 16:30 Time A612 (6 fl) A614 (6 fl) B102 (1 fl) C111 (1 fl) Location English 🧼 English @ English 🌑 English 🥯 Language Remarks \cong

Experience

Event Name

Date

Time

Language

Remarks

Bldg

Event Name

Date

Time

Location

Language

Remarks

Bldg

Event Name

Date

Transdisciplinary Sciences, GSFS

Molecular Swings for Doing Function!?

~Open the Next Window through New

X-ray Observations ~
Oct 24 & 25

10:00 - 16:30

7B2 (7 fl)

16 Transdisciplinary Sciences, GSFS

High-speed Aerodynamics pursuing

the Shape of Future

Oct 24 & 25

10:00 - 16:30

EN 2-13 (2 fl)

Let's Enjoy the Society of the Future with Electric

Vehicles (FVs)!

- Test Drive of Micro-EV, Multi-Sharing System,

and Demonstration of Experiments
Oct 24 & 25

English 🥯

Transdisciplinary Sciences, GSFS

English 🌑 🔷

Transdisciplinary Sciences, GSFS

Let's make a pocket warmer and

learn about iron!

Oct 24 & 25

10:00 - 16:30

5B1 (5 fl)

English & Chinese @

16 Transdisciplinary Sciences, GSFS

Is a Cost-effective Artificial Sun possible?

~UTST Spherical Tokamak experiment and

Global COE for Natural & Artificial Suns~

Oct 24 & 25

10:00 - 16:30

UTST (1 fl)

English

Let's make a Pendant using the

Shells of Izu-oshima

Oct 24 & 25

Environmental Studies, GSFS

Transdisciplinary Sciences, GSFS

Various kinds of visual metaphors

Oct 24 & 25

10:00 - 16:30

2D5 (2 fl)

The Wind of Mach Number 7

Invitation to the world of Extremely

High Speed Flow ~
Oct 24 ①11:30~ ②13:30~

314:00∼ 416:00∼ Hypersonic High-Enthalpy Wind Tunnel

Room

English

Feel the Flow of Air!

Oct 24 & 25

Environmental Studies, GSFS

315:30~ Oct 25 ①11:00~ ②12:00~

16

English & Chinese 🌑

Transdisciplinary Sciences, GSFS

Transdisciplinary Sciences, GSFS

Let's take a look into "Atom and

Molecule"!!

Oct 24 & 25

10:00 - 16:30

Lounge (2 fl)

English

16 Transdisciplinary Sciences, GSFS

Plasma Physics encompassing the

universe and laboratory-aiming at

advanced fusion energy

Oct 24 & 25

10:00 - 16:30

RT-1 (1 fl)

English

Let's make a Dish-Spinning Machine

Oct 24 & 25

Environmental Studies, GSFS