

IGMaSS2023 Program

Date	Time	Location
Dec. 1 Fri.	14:00 - 14:10	Opening Ceremony
	14:10	Plenary session 1 Professor Ferdinando Villa (Ikerbasque Professor, Basque Centre for Climate Change (BC3))
	15:00	Break
	15:15	Plenary session 2 Professor Edward Yi Chang (International College of Semiconductor Technology, National Yang Ming Chiao Tung University)
	16:05	Break
	16:20	Plenary session 3 Professor Yuichi TSUDA (Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency)
	17:10	
	17:30 - 19:30	Welcome Reception (Invited Only)

Date	Time	ES Building					IB Building				EI Building FUJII Hall	ES Building Entrance	IB Building Entrance		
		Hall	ES021	ES022	ES024	ES025	IB011	IB013	IB014	IB015					
Dec. 2 Sat.	9:00	(Invited) Tetsuo Narita 123	H. Rokujo 123	(Keynote) Seong-Ju Hwang			(Invited) Young-Il Song	(Invited) Taufiq Yap Yun Hin	A. M. Gupta 79	Y. Ting 80	W. Takenaka 214	Opening address			
	15	J. Ogi 221	T. Nakano 143	(Invited) Makoto Ogawa	H. ZHOU 170	(Invited) Jia Yang	T. Machimura 45	Y. Yamazaki 223	S. Kawabe 36	A. Tanaka 169	S. Ohta 175	S. Muto 64			
	30	Y.Hatakeyama 210	(Invited) Shigeki Aoki	(Invited) Makoto Ogawa	Y. Matsuura 137	J. Liang 5	N. HUAN 213	K. Hayashi 173	R. Yoshie 42	Y. Sugiyama 154	S. Choi 141	(Invited) Klaus Leifer			
	45	Z. Zhou 71	S. Nagahara 33	E. Yamamoto 194	M. Pristovsek 192	N. HUAN 213		A. Nishimura 55	A. Nishimura 133	T. Okaya 133	S.Warmakula sooriva 188				
	15		A. Iyono 126		M. Tatsu 239							Y.Takahashi 39			
	30						(Invited) Chih Ho	(Invited) Manabu Utagawa	(Invited) Sonrat Kerdarwan	K. Tachi 176	R. Sahara 208	T. Miyazawa 118			
	45	(Invited) Biplob Sarkar	T. Fukuda 130	(Keynote) Chun Wei Chen	(Invited) Tim P. Fellingner	L. Ye 206	S. Katagiri 117	L. Tao 34	Y. Wang 134	Y. Takagi 115	M. SHIMURA 108	(Invited) J.Yamasaki 159			
	11:00	R. Obeta 198	O. Sato 124	(Invited) Takeaki Tanjuchi	K. Tabata 31				H. Yasumi 178	F. Sasaki 67	S. Ueda 149	(Invited) Yoshie Murooka			
	15	K. R. Roque 58	T. Ariga 132	M. Kobayashi 207	Y. Tokudome 235				A. Suami 193	T. Ishida 61					
	30	R. Kudo 180													
	45														
	12:00														
	13:00												Poster Smposium 1	Poster Area 1 Area 2 Area 3	Poster Area 4 Area 5 Area 7 Area 8
	15														
	30														
45															
14:00			(Invited) Gioanni De Lollis	(Keynote) Xinran Wang	J. H. Jang 57	K. Kanamori 238	(Invited) Hiromichi Fukui	(Invited) Ryuto Shigenobu	D. Ishikawa 163	N. Oyabu 177	(Invited) Misa Hayashida				
15															
30	H. Cheong 222						H. Okazawa 218	P. Dem 35			M. Malac 2				
45	A. Honda 209			(Invited) Kosuke Nagashio			T. Nagashima 171				(Invited) Yang Hoon Huh				
15:00				(Invited) F. Komori 195											
15	(Invited) Takemoto Sato	Y. Ido 245			L. Zhang 60						(Invited) Yasukazu Murakami				
30					S. Kojima 162						(Invited) Toshiaki Tanigaki				
45	(Invited) Naruhito Okada	Y. Dowdy 240	(Invited) Kazuhito Tsukagoshi		S. Harada 3						(Invied) Tamaki Shibayama				
16:00		N. Naganawa 187	(Invited) Yun Li		P. Y. Cai 125										
15	M. Yamaguchi 140	M. Kimura 59	R. C. Vitoria 202												
30	A. H. Zazuli 204	M. Nakagawa 70	M. Osada 8												
45	E. Kokubo 183														
17:00															
15												Poster detach 17:30	Poster detach 17:30		
30															
45															
18:00															
18:30 - 20:30															

Date	Time	ES Building					IB Building				EI Building FUJII Hall	ES Building Entrance	IB Building Entrance
		Hall	ES021	ES022	ES024	ES025	IB011	IB013	IB014	IB015			
Dec. 3 Sun.	9:00		K. Shimizu 234										
	15												
	30		K. Nakano 227										
	45		H. Kodama 226										
	10:00		K. Kishimoto 231										
	15												
	30												
	45		K. Ishiguro 238										
	11:00		K. Morii 232										
	15		K. Kodama 131										
30													
45													
12:00													

Area 1 Nuclear Emulsion Workshop	Area 2 Graphene and Two-Dimensional Materials	Area 3 Advanced Materials for Energy and Environmental Applications	Area 4 Energy Conversion Systems
Area 5 Electric Power Energy Systems	Area 6 Communication Systems	Area 7 Transportation Systems	Area 8 Low Carbon/Environmental Conservation Technology and Systems
Area 9 Work shop: Division of Systems Research	Symposium 1 50th anniversary symposium of HVEM	Symposium 2 Interface between insulators and compound semiconductors	Symposium 3 Technology Trends in Electric Power Networks Toward Carbon Neutrality by 2050