Schedule of ISEIM2023 Revised on Sept. 13, 2023

			Sunday, Sept. 24		1	ſ			Monday, Sept. 25					Tuesday, Sept. 26		
	Large Exhibition Hall	Multipurpose Hall	Small Hall	International Conference Hall	Other places	Ī	Large Exhibition Hall	Multipurpose Hall	Small Hall	International Conference Hall	Other places	Large Exhibition Hall	Multipurpose Hall	Small Hall	International Conference Hall	Other places
8:30																
9:00							Di-tti						Registration			
9:00							Registration			Opening						
9:30										Inuishi Memorial Lecture			Oral G	Oral H	Oral I Insulation design,	
10:00													Partial discharge (2)	Space charge, surface and interfacial	reliability, aging and degradation, their detection	
								Coffee break		Coffee break				phenomena (2)	and monitoring (3)	
10:30					D 504		Preparation	Oral A		Oral C						
11:00					Room 501: Preparation for PEA Tutorial			Insulation design, reliability, aging	Oral B Polymeric insulators and	Space charge, surface and			Coffee break	Coffee break Oral J Electrical	$\langle \rangle$	
11:30								and degradation, their detection and monitoring (1)	outdoor insulation	interfacial phenomena (1)				properties of dielectrics and		
														measurement and testing techniques		
12:00													Lunch box	(2)		
12:30							Lunch						distribution		ŀ	
13:00																
									0-45							
13:30								Oral D Insulation design,	Oral E Electrical properties of	Oral F						
14:00	Preparation						Lunch withdrawal	reliability, aging and degradation, their detection	dielectrics and measurement and	Partial discharge (1)						
14:30					Room 501: 13:00-17:00 PEA		Euricii wiii urawai	and monitoring (2)	testing techniques (1)							
14:30					Tutorial											Technical tours
15:00		Preparation	Preparation	Preparation	Room 401: 14:00-		Coffee break									
15:30					16:30 MALTS for DEI (Workshop on Machine											
	Registration				Lerning)											
16:00																
16:30																
17:00							SS session MVP1-3									
							MVP1-3									
17:30	welcome party															
18:00																
18:30																Banquet
																Danquet
19:00																
19:30				١										. ,		
20:00	Note: Registration	wiii de available till	15:30 to the end of	welcome party.			Note: Registration	will be available till r	norning to evening.			_	will be available till i le at Banquet venue	-	Aunidiki Messe.	
20:00																
20:30																Transfer to Matsue station
21:00																
					1											l

Wednesday, Sept. 27 Large Exhibition Multipurpose Hall Small Hall Conference Hall Other places Other places Other places Thursday, Sept. 28 Large Exhibition Multipurpose Hall Small Hall Conference Hall Other places Other places Other places Other places Thursday, Sept. 28 Large Exhibition Multipurpose Hall Small Hall Conference Hall Other places Other places Oral M. Electrical properties of delectrics and and degradation, their detection, their detection and measurement and testing techniques for dielectrics such as quantum chemical sand monitoring (4) Coffee break Coffee break Oral N. Space charge,
J-K Exchange Program Presentation Oral L Insulation design, reliability, aging and degradant, their detection, sticking up the posters is mandatory, fee for discussion. Drai K I Computational techniques for discussion. Coffee break Coffee break Coral M Electrical properties of delectrics and measurement and sessing techniques (3) Coffee break Coffee break Coral N Space charge,
J-K Exchange Program Presentation Oral K Computational techniques for discussion. Poster session, sticking up the posters is mandatory, fee for discussion. Preparation Oral K Computational techniques for discussion. Preparation Oral N Coffee break
Oral L Insulation design, reliability, aging and degradation, reliability, aging and degradation, their detections and monitoring (4) assument and techniques for discussion. Poster session, sticking up the posters is mandatory, fee for discussion. Preparation Pr
Program Presentation Oral K1 Computational techniques for discussion. Poster session, sticking up the posters is mandatory, fee for discussion. Preparation Program Presentation Oral K1 Computational techniques for dielectrics such as quantum chemical calculation Oral N Space charge, Program Presentation Oral K1 Coffee break Coffee break Coffee break Coffee break Space charge,
On Poster session, sticking up the posters is mandatory, fee for discussion. Oral K1 Computational techniques for dielectrics such as quantum chemical calculation. Oral N Space charge, Oral N Space charge,
Poster session, sticking up the posters is mandatory, free for discussion. Preparation Prepara
sticking up the posters is mandatory, free for discussion. Preparation Preparatio
mandatory, free for discussion. Preparation Coffee break Coffee break
Oral K2
Computational techniques for
dielectrics such as quantum Closing /
chemical Awarding celemony
00 Lunch
Lunch distribution
30
Poster session
including in- person discussion
Demonstrative
session session
Coffee break Excursion
30
00
SS session MVP4-6
Withdrawal of the demonstrative
session
30
Withdrawal
30
Note: Registration will be available till morning to evening. Note: Registration will be available till morning to noon at Kunibiki Messe.
1 Note: Registration with the available of informing of evening.
00
30