

MT27 Program at a Glance										JP/KR	CH	NZ	NY	LA	UK	FR	FIN	RU										
	MON, 11/15/2021	TUE, 11/16/2021			WED, 11/17/2021			THU, 11/18/2021			FRI, 11/19/2021			JST/KST	CST	NZDT	EST	PST	GMT	CET	MSK	MSK						
7:00	Registration for on-site school participants	7:00 - 8:00 Poster Sessions #1 On-line Core time1			7:00 - 8:00 Poster Sessions #2 On-line Core time1			7:00 - 8:00 Poster Sessions #3 On-line Core time1						7:00	6	10	17	14	22	23	0	1						
:15														:15														
:30	Asian Superconductivity School (4F 411)	Registration			Registration			Registration			7:30 - 9:30 Oral #6 G: Design and Analysis (3F Main Hall)			7:30 - 9:30 Oral #6 A: Accelerator Magnets I: HFM and others applications (4F 409-410)			7:30 - 9:30 Oral #6 F: High Tc Wires and Cables II (4F 413-414)			8:00	7	11	18	15	23	0	1	2
:45																	:00											
:15		9:00 - 9:30 Opening (3F Main Hall)			8:30 - 10:30 Oral #2 G: Mechanical Behavior and Coil Tests (3F Main Hall)			8:30 - 10:15 Oral #2 A: HL-LHC Accelerator Magnets I (4F 409-410)			8:30 - 10:30 Oral #2 C: HTS coil I (4F 413-414)			Award (3F Main Hall)			Cofee Break			9:00	8	12	19	16	0	1	2	3
:30		Cofee Break															:15											
:45																	:30											
10:00	Asian Superconductivity School (4F 411)	10:00 - 11:45 Oral #1 A: Magnets for accelerator science and particle physics (3F Main Hall)	10:00 - 12:00 Oral #1 C: Resistive & Pulsed magnet (4F 409-410)	10:00 - 12:00 Oral #1 F: High Tc Wires and Cables I (4F 413-414)	10:30 - 12:30 Poster Sessions #2 On-site only (2F Multipurpose Hall)			10:00 - 12:00 Poster Sessions #3 On-site only (2F Multipurpose Hall)			10:00 - 12:00 Oral #7 C: HTS coil II (3F Main Hall)			10:00 - 12:00 Oral #7 E: SMES, Superconducting Transformers, Cables and Bulks (4F 409-410)			10:00 - 11:00 Oral #7 H: Cryogenics (4F 413-414)			10:00	9	13	20	17	1	2	3	4
:15																	:15											
:30	Lunch	Lunch			Lunch			Lunch			Lunch			Lunch			:30											
:45																	:45											
13:00	Asian Superconductivity School (4F 411)	13:15 - 15:15 Poster Sessions #1 On-site only (2F Multipurpose Hall)			13:45 - 14:45 Plenary 2 (3F Main Hall) Young Scientist Plenary			14:00 - 14:45 Plenary 4 (3F Main Hall) Muon collider, M. Palmer (BNL)			14:00 - 14:45 Plenary 6 (3F Main Hall) Magnet technology for train, M. Tomita (RTRI)			14:00			13	17	0	21	5	6	7	8				
:15																	:15											
:30					14:45 - 15:30 Plenary 3 (3F Main Hall) Radiation Therapy Systems, E. Forton (IBA)			14:45 - 15:30 Plenary 5 (3F Main Hall) Overview of Construction and First Commissioning Results of JT-60SA Superconducting Magnets, H. Murakami (QST)			14:45-15:15 Closing (3F Main Hall)						:30											
:45																	:45											
15:00		Asian Superconductivity School (4F 411)	15:30 - 16:45 Plenary 1 (3F Main Hall) Ultra-High Field NMR, R. Herzog (Bruker)			Cofee Break			Cofee Break									15:00	14	18	1	22	6	7	8	9		
:15																:15												
:30	Break	16:00 - 18:00 Oral #3 E: Magnet System, Novel and Other Applications (3F Main Hall)			16:00 - 18:00 Oral #3 B: Fusion Magnets I (4F 409-410)	16:00 - 18:00 Oral #3 G: Magnetization and Loss (4F 413-414)	16:00 - 18:00 Oral #4 D: Magnets for Medical, Biological, and Analytical Applications (3F Main Hall)	16:00 - 18:00 Oral #4 B: Fusion Magnets II (4F 409-410)	16:00 - 18:00 Oral #4 G: Stability and Quench (4F 413-414)	Social event						:30												
:45																	:45											
17:00	Special opening event (3F Main Hall)																17:00	16	20	3	0	8	9	10	11			
:15																	:15											
:30	Cofee Break																:30											
:45																	:45											
18:00	Cofee Break																18:00	17	21	4	1	9	10	12	13			
:15																	:15											
:30	18:25 - 20:30 Special session Lesson Learned (3F Main Hall)																:30											
:45																	:45											
19:00	18:30 - 20:30 Oral #5 C: High Field (3F Main Hall)																19:00	18	22	5	2	10	11	12	13			
:15																	:15											
:30	E: Superconducting Rotating Machine, Levitation and Flywheel (4F 409-410)																:30											
:45																	:45											
20:00	F: A15-type Superconducting Wires and Cables (4F 413-414)																20:00	19	23	6	3	11	12	13	14			
:15																	:15											
:30	Cofee Break																:30											
:45																	:45											
21:00	21:00 - 22:00 Poster Sessions #1 On-line Core time2																21:00	20	0	7	4	12	13	14	15			
:15																	:15											
:30	21:00 - 22:00 Poster Sessions #2 On-line Core time2																:30											
:45																	:45											