

(Standard timing)

9:00-10:30

10:40-12:10

13:10-15:10

15:20-17:20

Room

10/9 (Wed)	A		B005: Atmosphere/Ionosphere		B005: Atmosphere/Ionosphere		
	B		B006: Magnetosphere		B006: Magnetosphere		
	C				A004: Geomagnetism/Paleomagnetism		
10/10 (Fri)	A		S001: A new phase of the upper atmospheric science based on the Antarctic Syowa MST/IS radar		B005: Atmosphere/Ionosphere		
	B		B006: Magnetosphere		B006: Magnetosphere		
	C		A003: Solid Earth Electromagnetism				
	P1					Poster session 1 [B006, B008, B010] Core time: 14:40-17:20 (Display 12:00-17:30)	
	P2					Poster session 1 [A003, A004] Core time: 14:40-17:20 (Display 12:00-17:30)	
10/11 (Sat)	A		S002: Contact point between seismology and atmospheric/ionospheric science		Tanakadate Awardee Special Lecture (14:00-14:45)  Katahira Sakura Hall, Tohoku University	Plenary Meeting  (15:00-17:30)  Katahira Sakura Hall, Tohoku University	Party  (18:00-)  Katahira Sakura Hall, Tohoku University
	B		B008: Space Plasma Theory/Simulation				
	C		B010: Space Weather/Climate				
	P1		Poster session 2 [S001, B005, B007, B009] Core time: 9:30-12:10 (Display 12:00-17:30)				
10/1 (San)	A		B009: Planets		B009: Planets		
	B		B008: Space Plasma Theory/Simulation		B008: Space Plasma Theory/Simulation		
	C		B007: Heliosphere				

Sendai Sensai Fukko Kinenkan (War Reconstruction Memorial Hall)

Oral presentation - A: Memorial Hall (2F), B: Conference Hall (5F), C: Large Meeting Room (4F)

Poster presentation - P1: Exhibition Hall (BF), P2: 1st/2nd Meeting Room

Poster board size : 90cm width, 210cm height