2025 SSJ Fall Meeting Timetable

Date: from Oct. 20th (Mon.) to Oct. 22nd (Wed.), 2025

Venue: Fukuoka International Congress Center (Hakata-ku, Fukuoka City, Japan)

Registration: Lobby in 4F (near the escalator)

Room A: International Conference Room 501 in 5F Room B: Room 409+410 in 4F

Room C: Room 411+412 in 4F Room D: Room 413+414 in 4F

Commemorative Lectures: Room A (streamed to Room B) Posters: Room 502+503 in 5F

Exhibition: Lobby in 5F

Date	Time	Room A	Room B	Room C	Room D
Oct.	09:00-		S17. Tsunami	S06. Crustal structure	S22. Acceleration of seismological research through integration with information science
20th,	10:30	S08. Earthquake physics			
Mon.	10:45-				
WIOII.	12:15				information science
	13:30-	0- S20. Commemorative lectures from SSJ award recipients (Room A. Streamed to Room B)			
	15:10	520. Comm	Tara recipionis (recom 71. suca	(
	15:30-	S08	S04. Tectonics		S22
	17:00				
	17:15- 19:00	Poster sessions S02. Seismometry and monitoring system, S04. Tectonics, S06. Crustal structure, S08. Earthquake physics, S11. Various phenomena associated with earthquakes, S17. Tsunami, S18. Education and history of seismology, S19. Seismology, general contribution, S22. Acceleration of seismological research through integration with information science, S23. Toward Understanding the Generation Mechanisms of Earthquake Swarms			
Oct. 21st, Tue.	09:00- 10:30	S08	S18. Education and history of seismology S23. Toward Understanding the Generation Mechanisms of Earthquake Swarms	S02. Seismometry and monitoring system	S21. Planetary Seismology
	10:45- 12:15		S23	S02 & S14. Earthquake prediction and forecast	S21 & S10. Active faults and historical earthquakes
	13:30- 15:00	S08 & S11. Various phenomena associated with earthquakes	S23	S03. Crustal deformation,	S10
	15:15- 16:45	S09. Seismicity	520	GNSS, and gravity	S15. Strong ground motion and earthquake disaster
	17:00- 18:45	Poster sessions S01. Theory and analysis method, S03. Crustal deformation, GNSS, and gravity, S05. Geothermal sciences, S07. Structure and dynamics of the Earth and planetary interiors, S09. Seismicity, S10. Active faults and historical earthquakes, S12. Rock experiment, rock mechanics, and crustal stress, S13. Crustal fluids and earthquake, S14. Earthquake prediction and forecast, S15. Strong ground motion and earthquake disaster, S16. Subsurface structure and its effect on ground motion, S21. Planetary Seismology, S24. 30 Years Since the 1995 Hyogoken-Nanbu Earthquake: Advances and Future Prospects in Inland Earthquake Research and Hazard Assessment, S25. 2025 Kamchatka Peninsula, Russia Earthquake			
	19:00- 21:00	Reception (Venue: Fukuoka Sunpalace)			
Oct. 22nd, Wed.	09:00- 10:30	S24. 30 Years Since the 1995 Hyogoken-Nanbu Earthquake: Advances and Future Prospects in Inland Earthquake Research and Hazard Assessment	S09	S15	S05. Geothermal sciences S07. Structure and dynamics of the Earth and planetary interiors
	10:45- 12:15	S24 & S01. Theory and analysis method			S25. 2025 Kamchatka Peninsula, Russia Earthquake
	13:30- 15:15	S25	S12. Rock experiment, rock mechanics, and crustal stress S19. Seismology, general contribution	S15 & S16. Subsurface structure and its effect on ground motion	

Remarks: No oral presentation in S13