## 2023 SSJ Fall Meeting Timetable

Date: 31 October - 2 November 2023 Venue: Annex Hall, Pacifico Yokohama, Yokohama, Japan

## Registration : Entrance of Annex Hall Oral Presentation: Dedicated meeting rooms (A—D) in Annex Hall Poster Presentation and Exhibition: Foyer in Annex Hall + F203

		Room A	Room B	Room C	Room D
Oct. 31, Tue.	09:30~ 12:15	SO8. Earthquake physics	S23. 100 years after the Great Kanto earthquake	S13. Crustal fluids and earthquake S03. Crustal deformation, GNSS, gravity	S22. Earthquake swarms and M6.5 earthquake in/around the northeastern Noto Peninsula
	13:30~ 14:45	S08	S04.Tectonics	S03	S22
	15:00~ 16:45	S20. Commemorative lectures from SSJ award recipients (Room A)			
	17:00~ 18:30	Poster sessions S03. Crustal deformation, GNSS, gravity, S04. Tectonics, S08. Earthquake physics, S14. Earthquake prediction and forecast, S15. Strong ground motion and earthquake disaster, S16. Subsurface structure and its effect on ground motion, S17. Tsunami, S22. Earthquake swarms and M6.5 earthquake in/around the northeastern Noto Peninsula, S23. 100 years after the Great Kanto earthquake			
Nov. 1, Wed.	09:30~ 12:15	S08	S02. Seismometry and monitoring system	S17. Tsunami	S15. Strong ground motion and earthquake disaster
	13:30~ 16:45	S08 & S09. Statistical seismology and underlying physical processes	SO2 & S14. Earthquake prediction and forecast	S06. Crustal structure S05. Geothermal sciences S12. Rock experiment, rock mechanics, and crustal stress	S15 & S16. Subsurface structure and its effect on ground motion
	17:00~ 18:30	Poster sessions S01. Theory and analysis method, S02. Seismometry and monitoring system, S05. Geothermal sciences, S06. Crustal structure, S07. Structure and dynamics of the Earth and planetary interiors, S09. Statistical seismology and underlying physical processes, S11. Various phenomena associated with earthquakes, S12. Rock experiment, rock mechanics, and crustal stress, S18. Education and history of seismology, S19. Seismology, general contribution, S21. Acceleration of seismological research through integration with information science			
	19:00~ 21:00	Reception (Fisherman's Market, 2F in Minatomirai Tokyu square)			
Nov. 2, Thu.	09:15~ 12:00	S09	S19. Seismology, general contribution S21. Acceleration of seismological research through integration with information science	S10. Active faults and historical earthquakes S01. Theory and analysis method	S18. Education and history of seismology
	13:15~ 16:30	S09	S21	S01	S07. Structure and dynamics of the Earth and planetary interiors

Remarks: No oral presentation in S11 and no poster presentation in S13