2022 SSJ Fall Meeting Timetable [Oral sessions]

Date: from Oct. 24th (Mon.) to 26th (Wed.), 2022 Place: Hokkaido Citizens Actives Center (Kita2-Nishi7, Chuo-ku, Sapporo)

Registration: Exhibition Hall (1F)

Room A: Kaderu Hall (1F), Room B: Main Conference Room (4F), Room C: Room 820 (8F), Room D: Room 520 (5F) Room for Lectures and Ceremony of SSJ Awards: Room A

Room for Poster Sessions: Room1010, 1020, 1030, 1040, 1050, 1060, 1070 (10F), Exhibition Hall (1F) Room for Exhibition: Exhibition Hall (1F)

	Room A		Room B		Room C		Room D	
Oct. 24th Mon.	09:30 ~ 12:00	S22. Earthquakes, tsunamis, and related phenomena around Hokkaido subduction zone	09:30 ~ 12:00	S09. Statistical seismology and underlying physical processes	09:45 ~ 12:00	S06. Crustal structure	09:30 ~ 11:45	S14. Earthquake prediction and forecast S11. Various phenomena associated with earthquakes S13. Crustal fluids and earthquake
	13:30 ~ 15:18	S20. Ceremony and Commemorative lectures from SSJ award recipients (Room A)						
	15:45 ~ 18:00	S22. Earthquakes, tsunamis, and related phenomena around Hokkaido subduction zone	16:00 ∼ 17:45	S09. Statistical seismology and underlying physical processes	16:00 ~ 18:00	S06. Crustal structure S19. Seismology, general contribution	15:45 ~ 17:15	S12. Rock experiment, rock mechanics, and crustal stress
Oct. 25th Tue.	09:30 ~ 12:30	S09. Statistical seismology and underlying physical processes S08. Earthquake physics	10:00 ~ 12:15	S21. Advancing Seismology with AI S23. Deepening seismic data analysis and modeling based on Bayesian statistics	09:45 ~ 12:30	S01. Theory and analysis method	09:30 ~ 12:00	S16. Subsurface structure and its effect on ground motion S17. Tsunami
	14:00	14:00 ∼ S08. Earthquake physics → 18:00	13:45 ~ 15:45	S23. Deepening seismic data analysis and modeling based on Bayesian statistics	14:00 ~ 15:30	S01. Theory and analysis method	13:30 ~ 16:15	S17. Tsunami
			16:15 ~ 17:45	S05. Geothermal sciences S15. Strong ground motion and earthquake disaster	15:45 ~ 17:45	S03. Crustal deformation, GNSS, and gravity	16:30 ~ 17:15	S04. Tectonics
Oct. 26th Wed.	09:30 ~ 12:15	S08. Earthquake physics	09:30 ~ 12:30	S15. Strong ground motion and earthquake disaster	09:45 ~ 12:00	S03. Crustal deformation, GNSS, and gravity	09:45 ~ 12:00	S07. Structure and dynamics of the Earth and planetary interiors S18. Education and history of seismology
	13:45 ~ 16:30	S08. Earthquake physics	14:00 ~ 16:30	S15. Strong ground motion and earthquake disaster	13:30 ~ 16:15	S02. Seismometry and monitoring system	13:30 ~ 16:15	S10. Active faults and historical earthquakes

The oral and poster sessions will be held concurrently. For poster presentations, please refer to the timetable for poster sessions. There will be no banquet.