2018 SSJ Fall Meeting Timetable

Date: from Oct. 9th (Tue) to Oct. 11th (Thu), 2018 Place: BIG PALETTE FUKUSHIMA

2-52 Minami, Koriyama City, Fukushima

Registration: Beside Exhibition Hall A (1F)

Room A: Convention Hall A (1F)

Room B: Convention Hall B (1F)

Room C: Conference Room (3F)

Room D: Presentation Room (4F)

Room for Lectures and Ceremony of SSJ Awards: Convention Hall A (1F)

Room for Poster Sessions and Exhibition: Exhibition Hall A (1F)

		Room A	Room B	Room C	Room D
Oct. 9th (Tue)	09:30- 12:20	S14. Strong Ground Motion and Earthquake Disaster	S13. Earthquake Prediction and Forecast S24. Northern Osaka Earthquake of 18 June 2018	S17. Education and History of Seismology S12. Geochemistry, Groundwater Hydrology Related to Earthquakes S22. Achievements of seismological researches on the 2011 Tohoku-Oki earthquake	S11. Rock Mechanics, Crustal Stress S20. How can we connect seismology to a local community?
	13:15- 15:30	S19. Lectures and Ceremony of SSJ Awards (Room A)			
	15:55- 17:15	S14. Strong Ground Motion and Earthquake Disaster	S24. Northern Osaka Earthquake of 18 June 2018	S22. Achievements of seismological researches on the 2011 Tohoku-Oki earthquake	S20. How can we connect seismology to a local community?
	17:15- 18:45	"Core Time" of Poster Sessions (Place: Exhibition Hall A (1F)) S12. Geochemistry, Groundwater Hydrology Related to Earthquakes; S13. Earthquake Prediction and Forecast; S14. Strong Ground Motion and Earthquake Disaster; S17. Education and History of Seismology; S22. Achievements of seismological researches on the 2011 Tohoku-Oki earthquake; S24. Northern Osaka Earthquake of 18 June 2018			
Oct. 10th (Wed)	09:00- 12:00	S24. Northern Osaka Earthquake of 18 June 2018 S23. Statistical seismology and underlying physical processes	S09. Active Faults, Historical Earthquakes	S22. Achievements of seismological researches on the 2011 Tohoku-Oki earthquake S15. Subsurface Structure and Its Effect	S21. 50 years of Seismic Waves and Ground Motions
	13:00- 16:45	S23. Statistical seismology and underlying physical processes	S18. Seismology General and Miscellaneous Contribution S08. Earthquake Source Processes and Physics of Earthquakes	S15. Subsurface Structure and Its Effect S02. Seismometry and Monitoring System S04. Tectonics	S21. 50 years of Seismic Waves and Ground Motions S06. Crustal Structure
	16:45- 18:15	"Core Time" of Poster Sessions (Place: Exhibition Hall A (1F)) S02. Seismometry and Monitoring System; S04. Tectonics; S06. Crustal Structure; S08. Earthquake Source Processes and Physics of Earthquakes; S09. Active Faults, Historical Earthquakes; S15. Subsurface Structure and Its Effect; S18. Seismology General and Miscellaneous Contribution S21. 50 years of Seismic Waves and Ground Motions			
	19:00- 21:00	Reception Dinner (Place: KORIYAMA VIEW HOTEL ANEX)			
Oct. 11th (Thu)	09:00- 10:30	S23. Statistical seismology and underlying physical processes	S08. Earthquake Source Processes and Physics of Earthquakes	S03. Crustal Deformation, GNSS, Gravity	S06. Crustal Structure S10. Various Phenomena Associated with Earthquakes
	10:30- 12:00	"Core Time" of Poster Sessions (Place: Exhibition Hall A (1F)) S01. Theory and Analysis Method; S03. Crustal Deformation, GNSS, Gravity; S07. Deep Structure and Properties of the Earth and Planets; S16. Tsunami; S23. Statistical seismology and underlying physical processes			
	13:15- 17:00	S08. Earthquake Source Processes and Physics of Earthquakes	S23. Statistical seismology and underlying physical processes	S16. Tsunami	S07. Deep Structure and Properties of the Earth and Planets S01. Theory and Analysis Method