

2014 SSJ Fall Meeting Program

Date: from Nov. 24th (Mon) to Nov. 26th (Wed)

Place: Toki Messe Niigata Convention Center (Niigata City)

Registration: In front of the Main Hall (2F)

Room A: International Conference Room (4F) Room B: Conference Room 301 (3F)

Room C: Conference Room 302 (3F) Room D: Conference Room 201 (2F)

Room for Poster Sessions & Exhibition: Main Hall (2F)

		Room A	Room B	Room C	Room D	
Nov. 24th (Mon)	09:00-12:00	A11: Crustal Deformation, GNSS, Gravity	B11: Strong Ground Motion and Earthquake Disaster	C11: Tsunami	D11: Tectonics Rock Mechanics, Crustal Stress Seismicity	
	13:00-14:15	A12: Memorial lectures by recipients of young researcher's award	(Receiving room of transmitted slides and voices from room A)			
	14:30-16:45	The 1964 Niigata and 2004 Niigata Chuetsu Earthquakes*				
	17:00-18:30	Core Time of Poster Sessions (Place: Main Hall) S03. Crustal Deformation, GNSS, Gravity; S04. Tectonics; S09. Seismicity; S12. Rock Mechanics, Crustal Stress; S13. Geochemistry, Groundwater Hydrology Related to Earthquakes; S14. Earthquake Prediction and Forecast; S15. Strong Ground Motion and Earthquake Disaster; S17. Tsunami; S19. Seismology General and Miscellaneous Contribution; S21. The 1964 Niigata and 2004 Niigata Chuetsu Earthquakes*				
Nov. 25th (Tue)	09:00-12:15	A21: Crustal Deformation, GNSS, Gravity Earthquake Source Processes and Physics of Earthquakes	B21: Strong Ground Motion and Earthquake Disaster	C21: The 1964 Niigata and 2004 Niigata Chuetsu Earthquakes* Active Faults, Historical Earthquakes	D21: Seismicity	
	13:30-16:45	A22: Earthquake Source Processes and Physics of Earthquakes	B22: Strong Ground Motion and Earthquake Disaster Education and History of Seismology Geochemistry, Groundwater Hydrology Related to Earthquakes Geothermal Science Crustal Structure	C22: Active Faults, Historical Earthquakes Earthquake Prediction and Forecast	D22: Seismicity Various Phenomena Associated with Earthquakes Seismology General and Miscellaneous Contribution	
	17:00-18:30	Core Time of Poster Sessions (Place: Main Hall) S01. Theory and Analysis Method; S02. Seismometry and Monitoring System; S06. Crustal Structure; S07. Deep Structure and Properties of the Earth and Planets; S08. Earthquake Source Processes and Physics of Earthquakes; S10. Active Faults, Historical Earthquakes; S16. Subsurface Structure and Its Effect; S18. Education and History of Seismology				
	18:45-20:30	Reception Dinner (Place: Hotel Nikko Niigata)				
Nov. 26th (Wed)	09:00-12:15	A31: Earthquake Source Processes and Physics of Earthquakes	B31: Crustal Structure	C31: Active Faults, Historical Earthquakes	D31: Subsurface Structure and Its Effect Theory and Analysis Method	
	13:30-17:00	A32: Earthquake Source Processes and Physics of Earthquakes	B32: Crustal Structure	C32: Seismometry and Monitoring System	D32: Theory and Analysis Method Deep Structure and Properties of the Earth and Planets	

*The 1964 Niigata and 2004 Niigata Chuetsu Earthquakes: Seismology and Disaster Mitigation for the Future.

No poster sessions for S05. Geothermal Science, and S11. Various Phenomena Associated with Earthquakes.