

# 2013 SSJ Fall Meeting Program

Date: Oct. 7<sup>th</sup> (Mon)~ Oct. 9<sup>th</sup> (Wed)

Place: Kanagawa Kenmin Hall  
Industry & Trade Center / Sangyo-Boeki Center  
(Yokohama City)

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

Room A: Main Hall of the Kanagawa Kenmin Hall (2F)

Room B: Small Hall of the Kanagawa Kenmin Hall (2F)

Room C: Conference room of the Kanagawa Kenmin Hall (6F)

Room D: Conference room of the Industry & Trade Center (7F)

Room for poster session & exhibition: Gallery of the Industry & Trade Center (1F)

		Room A	Room B	Room C	Room D
Oct. 7 <sup>th</sup> (Mon)	9:00~ 12:30	A11: Earthquake Source Processes and Physics of Earthquakes	B11:  Crustal Structure	C11:  Tsunami	D11: Education and History of Seismology  Seismometry and Monitoring System
	13:30~ 14:50	A12: Memorial lecture by recipients of young researcher's award			
	14:50~15:00	Introduction for the special booth of John Milne			
	15:00~ 17:00	S:  Special Symposium			
	17:00~ 18:30	P1: Poster Session (Seismometry and Monitoring System, Crustal Structure, Education and History of Seismology, Earthquake Source Processes and Physics of Earthquakes, Tsunami)			
Oct. 8 <sup>th</sup> (Tue)	9:00~ 12:15	A21: Earthquake Source Processes and Physics of Earthquakes	B21:  Crustal Structure	C21: JFAST: Investigations of Large Slip to the Trench	D21:  Active faults, Historical earthquakes
	13:15~ 17:00	A22: Earthquake Source Processes and Physics of Earthquakes  Seismicity	B22: Ground Structure and Ground Motions  Strong Ground Motion and Earthquake Disaster	C22: Research towards practical earthquake forecasting  Crustal Deformation, GPS, Gravity	D22: Deep Structure and Properties of the Earth and Planets  Tectonics  Seismology General and Miscellaneous Contribution
	17:00~ 18:30	P2: Poster Session (Crustal Deformation, GPS, Gravity, Tectonics, Deep Structure and Properties of the Earth and Planets, Active faults, Historical earthquakes, Ground Structure and Ground Motions, Seismology General and Miscellaneous Contribution, JFAST: Investigations of Large Slip to the Trench, Research towards practical earthquake forecasting)			
	19:30~ 21:30	Reception Dinner (Place : Jukei-Hanten Annex [Chungking Chinese Szechwan Restaurant Annex])			
Oct. 9 <sup>th</sup> (Wed)	9:00~ 12:30	A31:  Seismicity	B31: Strong Ground Motion and Earthquake Disaster	C31: Crustal Deformation, GPS, Gravity	D31: Various Phenomena Associated with Earthquakes  Rock Mechanics, Crustal Stress
	13:30~ 15:00	P3: Poster Session (Theory and Analysis Method, Geothermal Science, Seismicity, Rock Mechanics, Crustal Stress, Geochemistry, Groundwater Hydrology related to Earthquakes, Earthquake Prediction, Strong Ground Motion and Earthquake Disaster)			
	15:00~ 17:00	A32:  Seismicity	B32: Strong Ground Motion and Earthquake Disaster	C32: Theory and Analysis Method	D32:  Earthquake Prediction