2019 SSJ Fall Meeting Timetable

Date: from Sept. 16th (Mon) to Sept. 18th (Wed), 2019

Place: Kyoto University, Yoshida Campus (Yoshida-Honmachi, Sakyo-ku, Kyoto)

Registration: Entrance of International Science Innovation Building (1F)

Room A: Centennial Hall, Clock Tower Centennial Hall (1F)

Room B: Symposium Hall, International Science Innovation Building (5F)

Room C: NS Hall, Research Building No. 8 (3F)

Room D: International Conference Hall I, Clock Tower Centennial Hall (2F)

Room for Lectures and Ceremony of SSJ Awards: Room A

Room for Poster Sessions: International Conference Halls II and III, Clock Tower Centennial Hall (2F)

Room for Exhibition: Lobby of International Science Innovation Building (5F)

| | | Room A | Room B | Room C | Room D |
|------------------------|-----------------|--|--|--|---|
| Sept. | 09:30- 12:00 | S15. Strong Ground Motion and Earthquake Disaster | S09. Statistical seismology and underlying physical processes | S03. Crustal Deformation, GNSS, Gravity | S01. Theory and Analysis Method |
| (Mon) | 13:15- 14:25 | S20. Lectures and Ceremony of SSJ Awards (Room A) | | | |
| | 14:45- 17:15 | S15. Strong Ground Motion and Earthquake Disaster | S09. Statistical seismology and underlying physical processes | S03. Crustal Deformation, GNSS, Gravity S19. Seismology General and Miscellaneous Contribution | S02. Seismometry and Monitoring System |
| | 17:15- 18:45 | "Core Time" of Poster Sessions (Place: International Conference Halls II and III (2F)) S01. Theory and Analysis Method; S02. Seismometry and Monitoring System; S03. Crustal Deformation, GNSS, Gravity; S05. Geothermal Science; S09. Statistical seismology and underlying physical processes; S15. Strong Ground Motion and Earthquake Disaster; S18. Education and History of Seismology; S19. Seismology General and Miscellaneous Contribution | | | |
| Sept. 17th (Tue) | 09:15- 12:15 | S15. Strong Ground Motion and Earthquake Disaster S16. Subsurface Structure and Its Effect S08. Earthquake Source Processes and Physics of Earthquakes | S09. Statistical seismology and underlying physical processes S06. Crustal Structure | S17. Tsunami | S23. Open data for seismology |
| | 13:30- 17:00 | S08. Earthquake Source Processes and Physics of Earthquakes | S06. Crustal Structure | S24. Off Yamagata Earthquake of 18 June 2019 S04. Tectonics | S23. Open data for seismology S07. Deep Structure and Properties of the Earth and Planets |
| | 17:00- 18:30 | "Core Time" of Poster Sessions (Place: International Conference Halls II and III (2F)) S04. Tectonics; S06. Crustal Structure; S07. Deep Structure and Properties of the Earth and Planets; S16. Subsurface Structure and Its Effect; S17. Tsunami; S23. Open data for seismology; S24. Off Yamagata Earthquake of 18 June 2019† | | | |
| | 19:00- 21:00 | Reception Dinner (Place: Yoshida Dining in Yoshida Campus of Kyoto University) | | | |
| Sept. 18th (Wed) | 09:15- 12:00 | S21. Long-Period Ground Motion -Generation Mechanism and Structural & Social Response- | S08. Earthquake Source Processes and Physics of Earthquakes | S22. Potentiality of Machine Learning in Seismology | S10. Active Faults, Historical Earthquakes |
| | 13:00- 14:30 | "Core Time" of Poster Sessions (Place: International Conference Halls II and III (2F)) S08. Earthquake Source Processes and Physics of Earthquakes; S10. Active Faults, Historical Earthquakes; S12. Rock Mechanics, Crustal Stress; S14. Earthquake Prediction and Forecast; S21. Long-Period Ground Motion -Generation Mechanism and Structural & Social Response-; S22. Potentiality of Machine Learning in Seismology | | | |
| | 14:30- 18:00 | S25. Panel discussion | S12. Rock Mechanics, Crustal Stress S11. Various Phenomena Associated with Earthquakes | S22. Potentiality of Machine Learning in Seismology | S14. Earthquake Prediction and Forecast |

[†] Posters in Emergency session (S24) will be displayed from Sept. 16th to 18th.