2020 SSJ Fall Meeting Timetable

Date: from Oct. 29th (Thu.) to Oct. 31st (Sat.), 2020 Place: Online

Meeting Portal: (Scheduled to be open on September 29)

Room A, B, C, D: Online Meeting Rooms

Room for Ceremony and Commemorative lectures from SSJ award recipients: Room A

Room for Poster Sessions: Online Poster Site Room for Exhibition: Online Exhibition Site

| | | Room A | Room B | Room C | Room D |
|------------------------|-----------------|--|--|--|---|
| Oct. 29th (Thu.) | 09:00- 12:00 | S20. Ceremony and Commemorative lectures from SSJ award recipients (Room A) | | | |
| | 13:00- 15:30 | S15. Strong ground motion and earthquake disaster | S12. Rock experiment, rock mechanics, and crustal stress S09. Statistical seismology and underlying physical processes | S06. Crustal structure | S01. Theory and analysis method |
| | 16:00- 17:00 | Session for Selection of Student Presentation Award (Poster Presentations) | | | |
| Oct. 30th (Fri.) | 09:00- 12:00 | S15. Strong ground motion and earthquake disaster S16. Subsurface structure and its effect on ground motion | S09. Statistical seismology and underlying physical processes | S06. Crustal structure S04. Tectonics S07. Structure and dynamics of the Earth and planetary interiors S10. Active faults and historical earthquakes | S01. Theory and analysis method S23. Frontier of observational seismology-Future of dense seismic observation |
| | 13:00- 15:30 | S16. Subsurface structure and its effect on ground motion | S09. Statistical seismology and underlying physical processes | S10. Active faults and historical earthquakes S08. Earthquake physics | S23. Frontier of observational seismology-Future of dense seismic observation |
| | 16:00- 17:30 | "Core Time" of Poster Sessions (Place: Online Poster Site) S01. Theory and analysis method; S04. Tectonics; S06. Crustal structure; S07. Structure and dynamics of the Earth and planetary interiors; S09. Statistical seismology and underlying physical processes; S10. Active faults and historical earthquakes; S12. Rock experiment, rock mechanics, and crustal stress; S15. Strong ground motion and earthquake disaster; S23. Frontier of observational seismology-Future of dense seismic observation; S24. Pioneering the future of seismology with machine learning | | | |
| Oct. 31st (Sat.) | 09:00- 12:00 | S24. Pioneering the future of seismology with machine learning S17. Tsunami | S02. Seismometry and monitoring system S19. Seismology, general contribution S18. Education and history of seismology S03. Crustal deformation, GNSS, and gravity | S08. Earthquake physics | S14. Earthquake prediction and forecast S22. Geodynamics of the Ryukyu arc |
| | 13:00- 15:15 | S17. Tsunami | S03. Crustal deformation, GNSS, and gravity | S08. Earthquake physics | S22. Geodynamics of the Ryukyu arc |
| | 16:00- 17:30 | "Core Time" of Poster Sessions (Place: Online Poster Site) S02. Seismometry and monitoring system; S03. Crustal deformation, GNSS, and gravity; S08. Earthquake physics; S14. Earthquake prediction and forecast; S16. Subsurface structure and its effect on ground motion; S17. Tsunami; S18. Education and history of seismology; S19. Seismology, general contribution; S22. Geodynamics of the Ryukyu arc | | | |