## 2020 SSJ Fall Meeting Timetable

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

Meeting Portal: https://confit.atlas.jp/guide/event/zisin2020/top 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			

No presentation for S05, S11, S13 and S21.

Posters in "S25.Committee activities for society" will also be displayed. Posters for all the sessions will be displayed from Oct. 29th to Oct. 31st. There will be no banquet.