	Location	Saturday (14 Sept.)		Sunday (15 Sept.)			Monday (16 Sept.)		Location	
	<u>,                                     </u>	<b>AM</b> 9:00–11:45	<b>PM</b> 14:00–15:15	<b>AM</b> 8:45–11:45	PM 1	14:30–18:00	<b>AM</b> 8:45–11:45	PM 14:30–18:00	Location	
	Hagi Hall (Centennial Hall)				S1. The 2011 Tohoku-Oki Earthquake: at That Moment, Now and in the Future 14:30–18:00			JGS Open Lecture 14:30–16:00	Hagi Hall (Centennial Hall)	
	MM Hall (Multimedia Build.)	JGS-SSJ 4th Workshop on Tsunami Deposits		R6. Geopark 8:45-11:45	R23. History of the Earth		R23. History of the Earth 8:45–11:45. 14:30–17:15		MM Hall (Multimedia Build.)	
	Room 1 (B200)	R15. Tectonics 9:00–11:45, 14:00–15:15		R14. Subduction Zone and On-Land Accretionary Complex  8:45–11:45, 14:30–18:00		R13. Rock Failure and Deformation 8:45–11:45		Room 1 (B200)		
o	Room 2 (C200)	R1. Plutonic Rocks, Volcanic Rocks and Magmatic Processes		R4. Metamorphic Rocks and Related Tectonics			S2. Circum-Pacific Ophiolites: Subduction Accretion, and Mantle Processes	Petrology, Mineralogy and Economic Geology	Room 2 (C200)	
R	Room 3 (B201)	9:00–11:45, 14:00–15:15	R19. Environmental Geology	8:45–11:45, 14: R19. Environmental Geology	R24. Nuclear Er	nergy and Geology 0–17:45	8:45–11:45  R21. Geoscience Education/ R20. Enginee	14:30–16:30  string Geology and Non-Tectonic Geologic Structures  11:00–11:45, 14:30–18:00	Room 3 (B201)	
L	Room 4 (B203)	T3. Detrital Zircon Chronology Applied to the Japanese Islands and Pacific-Type Orogenic Belt 9:00–11:45	T1. Application of Geological Information 14:00–15:15	T4. Association Between a Great Earthquake and Lives in a Trench 8:45–11:45	R3. Eruption, Volcanic Evolution and Volcanic Products 14:30–17:00		Jurassic +	Paleontology :45, 14:30–16:45	Room 4 (B203)	
	Room 5 (B204)	·		T2. Evolution of the Solar System and Earth: Approach from Material Science and Planetary Geology	Science and Correlation/ Geology/		R22. Quaternary Geology 8:45–11:45, 14:30–18:00		Room 5 (B204)	
	Room 6 (B101)			0.00 11.40			R8. Marine Geology 9:45–11:45, 14:30–16:30		Room 6 (B101)	
	Room 7 (B104)	R10. Origin of Carbonate Rocks and Related Global Environments		R12. Coal and Petroleum Geology/ Geo	ochemistry	R9. Origin, Texture and Composition of Sediments 15:15–18:00	T5. Advances in Geological Studies of the 2011 Tohoku-Oki Earthquake and Related Phenomena 8:45–11:45		Room 7 (B104)	
POSTER (Lecture Build. C)		12:30–13:50  T1. Application of Geological Information T3. Detrital zircon chronology applied to the Japanese Islands and Pacific-type orogenic belt R1. Plutonic Rocks, Volcanic Rocks and Magmatic Processes R4. Metamorphic Rocks and Related Tectonics R5. Areal Geology/ Stratigraphy R10. Origin of Carbonate Rocks and Related Global Environments R15. Tectonics R18. Geoinformatics		T2. Evolution of the Solar System and Earth: Approach from Material Science T4. Association Between a Great Earthquake and Lives in a Trench R3. Eruption, Volcanic Evolution and Volcanic Products R4. Metamorphic Rocks and Related Tectonics R6. Geopark (@Hagi Hall) R7. Stratigraphy Correlation/ Chronostratigraphy R9. Origin, Texture and Composition of Sediments R12. Coal and Petroleum Geology/ Geochemistry			13:00–14:20 T5. Advances in Geological Studies of the 2011 Tohoku-Oki Earthquake R2. General Studies from Petrology, Mineralogy and Economic Geology R8. Marine Geology R11. Sedimentary Facies and Processes R13. Rock Failure and Deformation R16. Paleontology R17. The Jurassic + R21. Geoscience Education/ History R22. Quaternary Geology			
Events and Activities		Honors Ceremony (15:30–16:10 @MM Hall)		GSJ-JGS Geosci. Exhibition in Miyagi 2013 (9:00–16:45 @3M Sendai Sci. Mus.) Science Branch and Committee Meetings (12:00–13:00, 18:00–19:30) Youth Earth Scientist Forum (9:00–15:30 @Poster Session Rooms)			GSJ-JGS Geosci. Exhibition in Miyagi 2013 JGS Open Lecture (14:30–16:00 @Hagi Ha JGS Outreach Session (13:30–14:30, 16:00 Science Branch and Committee Meetings (  JGS-SSJ 5th Workshop on Tsunami Depos	all) 0–17:00 @Hagi Hall) 12:00–13:00, 18:00–19:30)		