	Location	13 Sept. (Sat.)		14 Sept. (Sun)		15 Sept. (Mon)		Location
		AM 9:00-12:30	PM 14:30-16:00	<b>AM</b> 8:45–11:45	PM 14:30-18:00	AM 8:45-12:30	<b>PM</b> 14:30–18:00	_
O R L	Room 1 (111)		JGS Open Lecture 14:30-16:00	R6. Geopark 9:00-11:30		S1. Biology and environments of Kyushu Island when it was linked to the Eurasian continent 9:00-12:30	R1. Plutonic rocks, volcanic rocks and magmatic processes 14:30-17:00	Room 1 (111)
	Room 2 (121)	T1. Orogenic processes in island arcs: subduction, accretion, collision and recycling 9:00-12:15		S2. Tsunami hazards and risks: using the geological record 8:45-11:45, 14:30-18:00		R10. Origin of carbonate rocks and related global environments 9:00-11:45	R11. Sedimentary facies and processes 14:30-18:00	Room 2 (121)
	Room 3 (131)	T9. Quaternary basin research 10:15-12:30		R4. Metamorphic rocks and tectonics R2. Petrology, mineralogy and economic geology 8:45-11:45, 14:30-16:15 16:15-18:00		T5. Studies on the post- Hadean 9:45-11:45	T4. Detrital zircon chronology: its future and further applications 14:30-16:15	Room 3 (131)
	Room 4 (122)	R16. Paleontology R17. The Jurassic + 9:30-11:15 11:30-12:30		R3. Eruption  8:45-9:45 R21. Geoscience education/History of geoscience 10:00-11:45	R12. Geology and geochemistry of petroleum and coal 14:30-18:00	R20. Engineering geology and non- tectonic structures 9:15-11:45	T3. Green Tuff renaissance 14:30-16:30	Room 4 (122)
	Room 5 (124)	R18. Geoinfor matics         T6. Recent progress in three- dimensional geological modeling           9:00-9:45         10:00-12:30		R8. Marine geology 9:00-11:45, 14:30-16:15		R22. Quaternary geology 9:45-11:30, 14:30-16:45		Room 5 (124)
	Room 6 (125)	R9. Origin, texture and composition of sediments 10:45-12:30		T7. Environmental evolution across transition 9:00-11:45, 14:30		T2. Cultural geology 	R5. Regional geology and stratigraphy 14:30-17:30	Room 6 (125)
	Room 7 (212) (213)	R25. Mineral resources and global material cycles 9:30-12:30		R19. Environmental geology R24. Nuclear energy and geological sciences 8:45-11:45, 14:30-15:45 15:45-18:00		R23. History of the Earth 9:00-11:45, 14:30-17:00		Room 7 (212) (213)
	Room 8 (211)	R13. Deformation and reactions of rocks and minerals 9:00-12:30		T8. New science in deep riser-drilling R14. Subduction zones and on-land accretionary complexes 8:45-11:45 14:30-18:00		R15. Tectonics 8:45-11:45, 14:30-16:30		Room 8 (211)
POSTER (2nd Gymnasium)		13:30-14:50         11. Orogenic processes in island arcs: subduction, accretion, collision and recycling         76. Recent progress in three-dimensional geological modeling         77. Environmental evolution across the Paleozoic–Mesozoic transition         78. New science in deep riser-drilling         79. Quaternary basin research         72. Petrology, mineralogy and economic geology         R3. Eruption, evolution and products of volcanic processes         R4. Marine geology         R9. Origin, texture and composition of sediments         R13. Deformation and reactions of rocks and minerals         R14. Subduction zones and on-land accretionary complexes         R16. Paleontology         R17. The Jurassic +         R18. Geoinformatics and its application         R24. Nuclear energy and geological sciences		<b>13:00–14:20</b> R1. Plutonic rocks, volcanic rocks and magmatic processes R2. Petrology, mineralogy and economic geology R4. Metamorphic rocks and tectonics R12. Geology and geochemistry of petroleum and coal R19. Environmental geology R21. Geoscience education/History of geoscience		13:00-14:20         12. Cultural geology         13. Green Tuff renaissance         74. Detrital zircon chronology: its future and further applications         R5. Regional geology and stratigraphy         R7. Stratigraphic correlation and chronostratigraphic scales         R10. Origin of carbonate rocks and related global environments         R11. Sedimentary facies and processes         R15. Tectonics         R20. Engineering geology and non-tectonic structures         R22. Quaternary geology         R23. History of the Earth		POSTER
Events and Activities		GSJ-JGS Geosci. Exhibition in Kagoshima 2014 (13:00–17:00 @Kagoshima-City center public hall) JGS Open Lecture (14:30–16:00 @Room 1) JGS Outreach Session (13:30–14:30, 16:00–17:00 @Robby in front of Room 1) Honors Ceremony (15:00–15:40 @Room 2) Honors Lectures (15:50–17:50 @Room 2) Reception and Banquet (18:30–20:00 @Student Community Plaza)		GSJ-JGS Geosci. Exhibition in Kagoshima 2014 (9:30–17:00 @Kagoshima-City center public hall) R6. Geopark [Poster] (13:00–14:20 @Robby in front of Room 1) 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 Kagoshima 2014 (9:30–16:00 @Kagoshima-City center public hall) Science Branch and Committee Meetings (12:00–13:00, 18:00–19:30)		Events and Activities