						Kobe International Confer	ence Center					The KOBE Chamber of	As of June 5, 2017 Commerce and Industry
Comp. Juda 20	DN 4	Main Hall	Intl Conf Room (301)	401	402	403 Registration	501	502	504+505	503	Shimin-Hiroba Square	Shinsho-Hall	Event Hall
Sun July 30	PM		J06-1	J03-1							Ice Breaker		
		S07-1 Strong ground motions and earthquake hazard and risk	The spectrum of fault-zone deformation processes	Deformation of the lithosphere: Integrating seismology and geodesy through modelling	S19-1 Planetary seismology	S02-1 Anthropogenic seismicity	S01-1 Open session	G02-1 Static gravity field	G04-1 Earth rotation and geodynamics				
		S07-2 Strong ground motions and earthquake hazard and risk		J03-2 Deformation of the lithosphere: Integrating seismology and geodesy through modelling	S19-2 Planetary seismology	S02-2 Anthropogenic seismicity	S01-2 Open session	G02-2 Static gravity field	G04-2 Earth rotation and geodynamics				
Mara Jarka O4	12:00-13:30					Lunch / Business Me	eetings						
Mon July 31	13:30-16:00	Joint Opening Ceremony											
	16:00-16:30					Coffee Break							
	16:30-18:00	IASPEI Opening Plenary	IAG Opening Plenary										
	18:00-20:00					Business Meetir	ngs						
Tue Aug 1		S07-3 Strong ground motions and earthquake hazard and risk		J03-3 Deformation of the lithosphere: Integrating seismology and geodesy through modelling	S19-3 Planetary seismology	S02-3 Anthropogenic seismicity	S01-3 Open session	G02-3 Static gravity field	G04-3 Earth rotation and geodynamics	S09-1 Open session: Earthquake generation process - physics, modeling and monitoring for forecast			Poster II (S01, S02, S06, S07, S09,
		S07-4 Strong ground motions and earthquake hazard and risk	deformation processes	S22 Lithosphere structure and dynamics: Plate boundary deformation at lithospheric scale	S19-4 Planetary seismology	S02-4 Anthropogenic seismicity	S01-4 Open session	G02-4 Static gravity field	G04-4 Earth rotation and geodynamics	S09-2 Open session: Earthquake generation process - physics, modeling and monitoring for forecast			
	12:00-13:30					Lunch / Business Me	etings						
		S07-5 Strong ground motions and earthquake hazard and risk	Geodesy and seismology	in the Earth with seismic	S20 Earth and planetary space and remote sensing seismology; i.e., seismology without seismometers	302-3	J05-1 Crustal dynamics: Multidisciplinary approach to seismogenesis	G02-5 Static gravity field	G06-1 Geodetic remote sensing	S09-3 Open session: Earthquake generation process - physics, modeling and monitoring for forecast			
	15:00-15:30 15:30-16:30					Coffee Break Poster Session							
	16:30-18:00	S07-6 Strong ground motions and earthquake hazard and risk	Geodesy and seismology	S03-2 Imaging of heterogeneities in the Earth with seismic scattered waves and		S02-6	J05-2 Crustal dynamics: Multidisciplinary approach to seismogenesis	G02-6 Static gravity field	G06-2 Geodetic remote sensing	S10 Development, testing and application of earthquake forecasting models			
	18:00-20:00			ambient noise		Business Meetin							
		007.7	100.4	S03-3	S14 -1		J05-3			S11-1		J01, J03, J05, J06, S03)	S10, S11, S12,S19, S20, S22)
Wed Aug 2		S07-7 Strong ground motions and earthquake hazard and risk	J02-1 Recent large and destructive earthquakes	scattered waves and ambient noise	Upper mantle and transition	J01-1 Monitoring of the cryosphere	Crustal dynamics:	G01-1 Reference frames	G06-3 Geodetic remote sensing	Geo & space technologies to study pre–earthquake processes: Observation, modeling, forecasting  S11-2			
		S07-8 Strong ground motions and earthquake hazard and risk	Recent large and	S03-4 Imaging of heterogeneities in the Earth with seismic scattered waves and ambient noise	S14-2 Upper mantle and transition zone dynamics and structure	J01-2 Monitoring of the cryosphere	seismogenesis	G01-2 Reference frames	G06-4 Geodetic remote sensing	Geo & space technologies to study pre–earthquake processes: Observation, modeling, forecasting			
		S07-9 Strong ground motions and earthquake hazard and risk		S03-5 Imaging of heterogeneities in the Earth with seismic scattered waves and	313	J01-3 Monitoring of the cryosphere	J05-5 Crustal dynamics:	G01-3 Reference frames	G06-5 Geodetic remote sensing	S12-1 An interdisciplinary approach towards earthquake prediction			
	15:00-15:30	ambient noise								studies			
	15:30-16:30												
	16:30-18:00		J02-4 Recent large and destructive earthquakes	S06 Advancement in methodologies for CTBT monitoring	S16 Large low shear velocity provinces and deep mantle structure		J08-1 Imaging and interpreting lithospheric structures using seismic and geodetic approaches	G01-4 Reference frames	G03-1 Time variable gravity field	S12-2 An interdisciplinary approach towards earthquake prediction studies			
	18:00-20:00					Business Meetin	ngs						
	8:30-10:00	S13-1 Earthquake source mechanics	J04-1 Geohazard early warning systems	J07-1 Tracking the sea floor in motion	S17 Outer core structure and dynamics	S04-1 Historical and macroseismic studies of earthquakes	J08-2 Imaging and interpreting lithospheric structures using seismic and geodetic approaches	G01-5 Reference frames	G03-2 Time variable gravity field	S26-1 Exploring connections between heat flow and tectonics			
	10:30-12:00	S13-2 Earthquake source mechanics	J04-2 Geohazard early warning systems	J07-2 Tracking the sea floor in motion	S18 Inner core structure	S04-2 Historical and macroseismic studies of earthquakes	J08-3 Imaging and interpreting lithospheric structures using seismic and geodetic approaches	G01-6 Reference frames	G03-3 Time variable gravity field	S26-2 Exploring connections between heat flow and tectonics			
	12:00-13:30					Lunch / Business Me	eetings						
Thu Aug 3	13:30-15:00	S13-3 Earthquake source mechanics	J04-3 Geohazard early warning systems	J07-3 Tracking the sea floor in motion	S23-1 Geoscience and society	S04-3 Historical and macroseismic studies of earthquakes	S21-1 Lithospheric structure	G07-1 Global Geodetic Observing System (GGOS) and Earth monitoring services	G03-4 Time variable gravity field	S25 Development and application of geothermal databases			
	15:00-15:30 15:30-16:30					Coffee Break Poster Session							
	16:30-18:00	S13-4 Earthquake source mechanics	J04-4 Geohazard early warning systems	J09-3 Geodesy and seismology general contributions	S23-2 Geoscience and society	S04-4 Historical and macroseismic studies of earthquakes	S21-2 Lithospheric structure	G07-2 Global Geodetic Observing System (GGOS) and Earth monitoring services	G03-5 Time variable gravity field	S24-1 Methods and instruments of experimental geothermics - Application and recent evolution		Poster III (G03, G05, G07, J02, J04, J08, J09)	Poster IV (S04, S05, S08, S13, 'S14, S17, S18, S21, S23, S24, S25, S26, S27)
	18:00-20:00					Business Meetin	ngs			Svoiduoii			
Fri Aug 4	8:30-10:00	S13-5 Earthquake source mechanics	J04-5 Geohazard early warning systems	J09-4 Geodesy and seismology general contributions	S08-1 Paleoseismology and paleotsunami studies: their potential and limitation	S05-1 Preservation and usage of analog seismogram archives	S21-3 Lithospheric structure	G07-3 Global Geodetic Observing System (GGOS) and Earth monitoring services	G05-1 Multi-signal positioning: Theory and applications	S24-2 Methods and instruments of experimental geothermics - Application and recent evolution			
	10:30-12:00	S13-6 Earthquake source mechanics	J04-6 Geohazard early warning systems	J09-5 Geodesy and seismology general contributions	S08-2 Paleoseismology and paleotsunami studies: their potential and limitation	S05-2 Preservation and usage of analog seismogram archives	S21-4 Lithospheric structure	G07-4 Global Geodetic Observing System (GGOS) and Earth monitoring services	G05-2 Multi-signal positioning: Theory and applications	S27 Geothermal energy: Ground source heat pump, hydrothermal system, and hot dry rocks			
	12:00-13:30					Lunch / Business Me	eetings						
	13:30-15:00		J04-7 Geohazard early warning systems	J09-6 Geodesy and seismology general contributions		S05-3 Preservation and usage of analog seismogram archives	S21-5 Lithospheric structure	G07-5 Global Geodetic Observing System (GGOS) and Earth monitoring services	G05-3 Multi-signal positioning: Theory and applications				
	15:00-16:00					Poster Session	n						
	16:00-17:30	Joint and IASPEI Closing Plenary	IAG Closing Plenary										