	Wednesday, October 15 th
15:00 ~ 20:00	Registration

Thursday, October 16 th					
08:00 ~ 17:00	Registration				
09:00 ~ 09:15	Opening Ceremony				
		09:15 ~ 09:55	Kojiro Irikura, Er	Keynote1 meritus Professor,	Kyoto University
	Near-fault Forum <i>in</i>			Keynote2	
	commemoration of	09:55 ~ 10:35	Kuo-Fong Ma, Pr		Central University
09:15 ~ 12:00	the 15th anniversary	10:35 ~10:50		Coffee Break	
22.23	of Chi-Chi Earthquake		Keynote3 Baitao Sun, Professor, IEM, CEA		
	Location: 1F Conference	10:50 ~ 11:30			
	Room			Keynote4	
		11 00 1010	Kazuhiko Kasai, Professor, Tokyo Institu		yo Institute of
12.10 12.40	11:30 ~ 12:10 Technology				
12:10 ~ 12:40	Discussion on Near Fault Ground Motion Research @ 1F Conference Room)				ence Room)
12:40 ~ 13:40	· /				
		R101-1	R103-1 Seismic	R202-1 Geotechnical	R205-1 Innovative
		Engineering Seismology	evaluation and	earthquake	design of new
13:40 ~ 15:40	Parallel Session	Scisinology	retrofit of	engineering	structures &
			existing	3	Others
			structure		
15:40 ~ 16:00	Coffee Break				
		R101-2	R103-2	R202-2	R205-2
1500 1700		Engineering	Seismic	Geotechnical	Innovative
	D 11.10 .	Seismology & Others	evaluation and	earthquake	design of new
16:00 ~ 17:30	Parallel Session	Others	retrofit of existing	engineering & Infrastructures	structures
			structure	and lifeline	
				systems	
18:00 ~ 20:00	Welcome Rec	eption (Buffet:	1F Garden Res	ıstaurant,恬園	餐廳)

Friday, October 17 th					
08:30 ~ 17:00		Registration			
09:00 ~ 10:20	Keynote Presentations Location: 1F Conference Room	09:00 ~ 09:40	Keynote5 Jack P. Moehle, Professor, U.C. Berkeley		
		09:40 ~ 10:20	Keynote6 Masayoshi Nakashima, Professor, Kyoto University		
10:20 ~ 10:40	Coffee Break				
10:40 ~ 12:00	Location: 1F Conference	10:40 ~ 11:20	Keynote7 Chin-Hsiung Loh, Professor, National Taiwan University		
		11:20 ~ 12:00	Keynote8 Tso-Chien Pan, Professor, Nanyang Technological University		
12:00 ~ 13:10	Lunch (lunch box)				

13:10 ~ 14:40	Parallel Session	R101-3 Engineering seismology	R103-3 Seismic evaluation and retrofit of existing structure	R202-3 Urban risk assessment and emergency management & Others	R205-3 Innovative design of new structures
14:40 ~ 15:00	Coffee Break				
15:00 ~ 17:00	Parallel Session	R101-4 Engineering seismology	R103-4 Seismic evaluation and retrofit of existing structure	R202-4 Tsunamis & Others	R205-4 Innovative design of new structures
18:00 ~ 20:00	Conference Banquet (Howard International House 2F Yueshiang Restaurant,悅香軒)				

Saturday, October 18 th					
08:30 ~ 17:00	Registration				
00.00 10.30	Keynote Presentations Location: 1F Conference Room	09:00 ~ 09:40	Keynote9 Norman Abrahamson, Engineering Seismologist, PG&E		
09:00 ~ 10:20		09:40 ~ 10:20	Keynote10 Chung-Che Chou, Professor, National Taiwan University		
10:20 ~ 10:40		Cof	fee Break		
10:40 ~ 12:10	Parallel Session	R101-5 Engineering seismology	R103-5 Seismic evaluation and retrofit of existing structure	R202-5 Seismic issues on nuclear power plants	R205-5 Innovative design of new structures
12:10 ~ 13:20	Lunch (lunch box)				
13:20 ~ 15:20	Parallel Session	R101-6 Engineering seismology & Others	R103-6 Seismic evaluation and retrofit of existing structure	R202-6 Others	R205-6 Innovative design of new structures & Seismic evaluation and retrofit of existing structures
15:20 ~ 15:40	Coffee Break				
15:40 ~ 17:40	Parallel Session	R101-7 Others	R103-7 Seismic evaluation and retrofit of existing structure	R202-7	R205-7

	Sunday, October 19 th		
07:30 ~ 18:30	Post-Conference Tour		