Date & Time	10/2 (Sun)	10/3 (Mon)							10/4 (Tue)									10/5 (Wed)				10/6 (Thu)								10/7 (Fri)						
Floor	B2	B2 B1							B2			B1			B2			В	81			B2				B1				B2 B1						
Venue (Room)	Vista Hall (BQ 600)	Vista Hall (CL 500)	Grand Hall 1 (CL 150)	Grand Hall 2 (CL 50)	Grand Hall 3 (CL 50)	Grand Hall 4 (CL 50)	Grand Hall 5 (CL 50)	Grand Hall 6 (CL 50)	Vista Hall (CL 500)	Grand Hall 1 (CL 150)	Grand Hall 2 (CL 50)	Grand Hall 3 Gra (CL 50)	(CL 50)	Grand Hall 5 Grand Hall 6 (CL 50) (CL 50)	Vista Hall (CL 500)	Grand Hall 1 (CL 150)	Grand Hall 2 (CL 50)	Grand Hall 3 (CL 50)	Grand Hall 4 (CL 50)	Grand Hall 5 (CL 50)	Grand Hall 6 (CL 50)	Vista Hall (CL 500)	Grand Hall (CL 150)	1 Grand Hal (CL 50)	II 2 Grand Hal (CL 50)	I 3 Grand Hall (CL 50)	I 4 Grand I (CL 5	Hall 5 Grand I 50) (CL 5	lall 6 (0)	Vista Hall (CL 500)	Grand Hall 1 (CL 150)	Grand Hall 2 (CL 50)	Grand Hall 3 (CL 50)	Grand Hall 4 (CL 50)	Grand Hall 5 (CL 50)	Grand Hall 6 (CL 50)
08:00-17:00	-	Registration@ Vista Hall Foyer							Registration@ Vista Hall Foyer								Regis	stration@ Vista Hall	Foyer					R	Registration@ Vista	Hall Foyer							-			
08:50-09:00		Opening							-						-						-															
09:00-10:00		Plenary Lecture 1	ecture 1							Plenary Lecture 2						Plenary Lecture 3						Plenary Lecture 4								-						
10:00-10:30		Coffee Break @ Vista Hall Foyer							Coffee Break @ Vista Hall Foyer							Coffee Break @ Vista Hall Foyer								Co	offee Break @ Vist	a Hall Foyer				Coffee Break @ Vista Hall Foyer						
10:30-10:50 10:50-11:10 11:10-11:30 11:30-11:50 11:50-12:10	-	SS 1. OECD/NEA FIRE Project	Advanced Method in PSA I	T04-01 Environmental isk Assessment R	Human eliability I (HRA Data)	PSA Applications	T03-01 SA-SFP	T02-01 Seismic PRA		Digital I&C Reliability and Cyber Security	T08-01 Structural Reliability I	Reliability IV I	Applications ternal Event	T03-04 T02-04 SA-PRA3 Tsunami PRA	SS 4. PSA R&D: What is needed (10:30-12:20)	SS 9. History, Current Status, and Future Development of PSA Tools (1030-12:50)	Advanced Method in PSA V	Human Reliability VII (HRA Application 4)	Risk Assessment Models for Transportation	T10-01 dustrial Safety	T02-07 Fire PRA	SS 7. Safety of Radioactive Waste Management	Uncertainty and Sensitivity	nd Risk-Inform Regulation	Human ar Organization Factors (Safety/Organizational Cultur	I	SS10. P Discussion of Issues Rel Risk Manage Nuclear F Plants thro use of Prob	on Policy elated to gement of Power ough the obabilistic			T01-13 A Practice and Experience II		PSA Practice and	PSA Applications - Modelling/Simula tion		
12:30-13:30		Lunch							Conference Lunch @ Vista Hall							Lunch						Lunch								Closing Ceremony Ice Cream Social @ Vista Hall Foyer						
14:50-15:10	14:00-19:00 Registration	SS 2. IDPSA I	Advanced R Method in PSA II		Human Reliability II (Digital MCR)	PSA Applications	T03-02 SA-PRA2	T02-02 Seismic PRA II	-	Advanced Method in PSA IV	T08-02 Structural Reliability II (Human Reliability V HRA Application 2)	Applications	SA-Accident Extreme Analysis and Modeling	SS 3. External Hazards PSA: Status and Insights (13:00-15:20)	SS 6. HRA Status and Urgent/Research Issues: Where are We and Where are We Heading on? - HRA activities in four countries (13:00-15:10)	T01-08 L2 and L3 PSA	PSA in Space & Aviation Area	Transportation Accident Prevention Methods	T10-02 dustrial Safety		SS 8. Multi-Units Risk and Safety Goals (I)		nd Risk-Inform Regulation	Human Reliability II (New HR Method)	VIII Application	esea									
15:10-15:40	@ Vista Hall Foyer	Coffee Break @ Vista Hall Foyer								Coffee Break @ Vista Hall Foyer							Coffee Break @ Vista Hall Foyer						Coffee Break @ Vista Hall Foyer													
-	Toyer		T01-03	T04-03 T07-03		T05-03 T03-	T03-03	T02-03		T01-06	T08-03			T03-06 T02-06		SS 6. HRA Status and	T01-09	T12-02	T09-01	T10-03	T13-01		T01-12	T06-03									-			
15:40-16:00 16:00-16:20 16:20-16:40 16:40-17:00 17:00-17:20		SS 2. IDPSA II	Method in PSA	Radiological Impact Assessment	Human Reliability III HRA Application 1)	PSA Applications - External Event	SA-CFVS Analysis		SS 5. OECD/NEA ICDE Project	L2 and L3 PSA I	Structural Reliability III (Human Reliability VI HRA Application 3)	Applications IV	SA-UA Extreme Extreme II	_	Urgent/Research Issues: Where are We and Where are We Heading on? - Challenging issues on HRA (15:40-17:30)	Data and Parameter Estimation	PSA in Space & Aviation Area II	Radioactive In Waste PSA	dustrial Safety		SS 8. Multi-Units Risk and Safety Goals (II)		Risk-Inform m Regulation	Human ar Organization Factors I (Procedure Education	nal PSA Applicati - Level 2										
18:30 -20:30	Mingling Reception		Welcome Reception @ Aston House (Outside)														Conference Dinner@ Vista Hall (B2F)						-													