

Monday 19 June 2022		Tuesday 20 June 2023					Wednesday 21 June 2023					Thursday 22 June 2023					Friday 23 June 2023					
09:00 - 09:45	Registration	M1 B Plenary					M1 B Plenary					M1 B Plenary					09:00 - 10:00	M1 B Plenary				
09:45 - 10:00		PS 2.1 TH2: Computer Security Programme Implementation (TBD)					PS 3.1 TH4: Practical implementation of Computer Security Assurance Activities (TBD)					PS4.1 TH6: Human Resources Contribution to Computer Security (TBD)						PS 5.1 (TBD)				
10:00 - 10:30	M1 B - Plenary PS 1.1 Opening Session – Co-Presidents/(TBD)	M1 B Plenary PS 2.2 Demonstration on Safety-Security Interface (ROK)					M1 B Plenary PS 3.2 Demonstration on Assuring the Computer Security Through Development Cycle, Including Threat Analysis, Supply Chain Techniques, Pen Testing (United Kingdom)					M1 B Plenary PS 4.2 Demonstration on Insider Threat Control, Using Detection Tools to Discriminate Abnormal Behaviors (China)					10:00 - 10:30	Break				
10:30 - 11:00	M1 B - Plenary PS 1.2 Current Computer Security Posture within Critical Infrastructure (TBD)	Break		Poster Session			Cyber Village	Break		Poster Session			Cyber Village	Break		Poster Session			Cyber Village	10:30 - 12:00	M1 B Plenary	
11:00 - 11:30	Break	TH1: State-Level Strategy and Regulatory Approaches	TH2: Computer Security Programme Implementation	TH4: Practical Implementation of Computer Security Assurance	TH6: Human Resources Contribution to Computer Security	TH6: Human Resources Contribution to Computer Security	M4	TH1: State-Level Strategy and Regulatory Approaches	TH2: Computer Security Programme Implementation	TH3: Computer Security in Supply Chain Management	TH4: Practical Implementation of Computer Security Assurance		M4	TH1: State-Level Strategy and Regulatory Approaches	TH2: Computer Security Programme Implementation	TH5: Sustainability of Computer Security	TH6: Human Resources Contribution to Computer Security	TH8: Computer Security of Emerging Digital Technologies for Nuclear Activities	M4		12:00 - 13:00	M1 B Plenary
11:30 - 13:00	M1 B - Plenary PS 1.3 Demonstration on the State of Anshar Computer Security Protections	TS2.1a	TS2.1b	TS2.1c	TS2.1d	TS2.1f		TS3.1a	TS3.1b	TS3.1c	TS3.1d			TS4.1a	TS4.1b	TS4.1c	TS4.1d	TS4.1e				PS 5.2 TH8: Computer Security of Emerging Digital Technologies for Nuclear Activities (TBD)
13:00 - 14:00	Lunch	Lunch					Lunch					Lunch						PS 5.3 Closing Session				
14:00 - 15:00	M1 B - Panel Session PS 1.4 TH1: Computer Security Strategy/Law/Regulatory Approaches (TBD)	M1 B Plenary PS 2.3 TH3: Computer Security in Supply Chain Management (Panel: Regulator, Operator, Cyber Expert, Suppler/Vendor) (TBD)					M1 B Plenary PS 3.3 TH5: Sustainability of Computer Security (TBD)					M1 B Plenary PS 4.3 Demonstration on Gula Regional Hospital Attack (USA)										
15:00 - 15:30	Break	M1 B Plenary PS 2.4 Demonstration On Cyber by Design Approach Applied to Revamping I&C in an NPP (France)					M1 B Plenary PS 3.4 Demonstration on Asset/Configuration Management – Consequences to Defensive Architecture (Australia)					M1 B Plenary PS 4.4 TH7: International Cooperation in Computer Security for a Nuclear Security Regime (TBD)										
15:30 - 17:00	TH 1: State-level strategy and regulatory approaches	TH2: Computer Security Programme Implementation	TH6: Human Resources Contribution to Computer Security	TH6: Human Resources Contribution to Computer Security			TH1: State-Level Strategy and Regulatory Approaches	TH2: Computer Security Programme Implementation	TH3: Computer Security in Supply Chain Management	TH5: Sustainability of Computer Security	TH6: Human Resources Contribution to Computer Security	M4	TH1: State-Level Strategy and Regulatory Approaches	TH2: Computer Security Programme Implementation	TH5: Sustainability of Computer Security	TH6: Human Resources Contribution to Computer Security	TH1: State-Level Strategy and Regulatory Approaches	TH7: International Cooperation in Computer Security for A Nuclear Security Regime	TH8: Computer Security of Emerging Digital Technologies for Nuclear Activities	M4		
	TS1.1a	TS1.1b	TS1.1c	TS1.1d			TS2.2a	TS2.2b	TS2.2c	TS2.2d	TS2.2f		TS3.2a	TS3.2b	TS3.2c	TS3.2d	TS3.2e					
17:00 - 17:30	Break																					
17:30 - 18:15	M1 B Plenary PS 1.5 Demonstration on Air Gap Attacks – How They Happen and How to Detect Them (India)																					
18:30 - 19:30	Reception																					

Session Tracks Key:

TH1: State-Level Strategy and Regulatory Approaches
TH2: Computer Security Programme Implementation
TH3: Computer Security in Supply Chain Management
TH4: Practical Implementation of Computer Security Assurance Activities
TH5: Sustainability of Computer Security
TH6: Human Resources Contribution to Computer Security
TH7: International Cooperation in Computer Security for A Nuclear Security Regime
TH8: Computer Security of Emerging Digital Technologies For Nuclear Activities