The Sixth ISODARCO-Beijing Seminar on Arms Control

Shanghai, 1998

Schedule

OCTOBER 29, THURSDAY				
Morning	Departing	hotel for Fudan University at	8:30	
Chair:	TIAN Don	gfeng		
Session 1:	Opening A	Addresses		
9:00 - 9:10 9:10 - 9:20 9:20 - 9:30 9:30 - 9:40	Alessandro ZHANG B	President, CAEP • PASCOLINI, Vice President, • uren, Vice President, CICIR • iia, President, Fudan Universit		
9:40-10:30	Group Photo/Coffee Break			
Session 2:	Plenary: Technologies in Arms Control			
10:30-11:10 11:10-11:50	Multilateral On-going Monitoring and Verification (OMV) of Compliance: Nurturing Cost-Effectiveness (<i>Frank Ronald CLEMINSON</i>) Integrated Demonstration of Material Protection, Control, and Accountability (<i>Willie Sin-Tao HSUE</i>)			
Afternoon	14:00-17:00 (Coffee break at 15:15-15:45)			
Group 1: Security Assurance and the Future of Nuclear Weapons		Group 2: Nuclear Non- Proliferation and South Asia Issue	Group 3: Missile Proliferation and Missile Defense	
Chair: Rebecca	JOHNSON	Chair: Michael KREPON	Chair: HUANG Zuwei	
 Make Common Efforts for a Non-Nuclear-Weapons World (ZHU Mingquan) The Future of Nuclear Weaponry and Our Civilization (Francesco CALOGERO) Security Assurance (GU Guoliang) No-First-Use (Elizabeth RINDSKOPF) The Steps to No-First-Use Treaty (WU Jun) 		 India and Pakistan, At the Crossroads (Robert S. NORRIS) Comparison Between the Existing Nuclear-Weapon-Free Zones and Perspectives of Limited Nuclear-Weapon-Free Zone in Northeast Asia (XIA Liping) The Nuclear Tests in South Asia and Its Implication for International Arms Control Regime (HAN Hua) Nuclear Testing and Stability in Asia (Eric ARNETT) 	 The North Korean Missile Program (David >> WRIGHT) TMD, Sino-US-Japan Relationship and East Asian Security (WU Chunsi) Challenges to the Non-Proliferation Regime: National Ballistic Missile Defense Efforts in the United States (Joseph CIRINCIONE) The Implication of TMD System in Japan to China's Security (HONG Yuan) 	

Reception Dinner at Baolong Hotel

OCTOBER 30, FRIDAY

Morning	Departing hotel for Fudan University at 8:00 .			
Chair:	Francesco CALOGERO			
Plenary:	Nuclear Disarmament and the Future of Nuclear Weapons			
8:30 - 9:15 9:15-10:00		eapons and International Security (Richard GARWIN) Nuclear Missiles (Frank VON HIPPEL)		
10:00-10:30	Coffee break			
10:30-11:10 11:10-11:50	An Immediate Step of Global Nuclear Disarmament (LI Bin) Multilateralising the Nuclear Disarmament Process: Next Steps for P5 Cooperation (Owen GREENE)			
Afternoon 14:00-17:00 (Coffee break at 15:15-15:45)				
Group 1: Nuclear Disarmament		Group 2: Nuclear Non- Proliferation Regimes	Group 3: Arms Control Verification and Confidence Building Measures	
Chair: YUAN Renfeng		Chair: Bruce LARKIN	Chair: LIU Gongliang	
• The Twin Problem of Warheads and their Delivery System, Where to Put the Priority During Future Treaty Negotiations? (Gert HARIGEL)		• Impact of the Nuclear Test in South Asia on CTBT (LI Zhimin)	 Transparency and Confidence-Building Measures (Michael KREPON) 	
		• International Nuclear Non-Proliferation Regime After the Cold War (PAN Tao)	• China's CBMs with CIS and India as a Precedent for Korean	
Should China Champion Missile		 Non-Proliferation and International Security (TIAN Jingmei) The Future of Nuclear Non-proliferation (ZHUANG Jianzhong) 	Peninsula (Robert E. BEDESKI)	
Disarmament? (Jeremy STONE)			 Joint US/PRC CTBT OSI Simulation Exercise 	
• Engaging All the Nuclear Powers in Disarmament Talks (Rebecca JOHNSON)			(Christina FILAROWSKI)The IAEAStrengthened International	
 Disposition of Fissile Material from Nuclear Weapons (Thomas COCHRAN) 			Safeguards System (Ming-Shih LU)	

18:00 Dinner at Ruyi Restaurant19:00 Boat Cruising along Huangpu River

OCTOBER 31, SATURDAY

Morning

Departing hotel for Fudan University at 8:00

8:30-11:50 (Coffee break at 10:00-10:30)

Group 1 (Session 1): Arms Control in Outer Space Group 2: Nuclear Non-Proliferation and Export Control **Group 3: Regional Security** and Material Control

Chair: HE Yingbo

Chair: ZHU Mingquan

Chair: GU Guoliang

- Arms Control in Space (George LINDSEY)
- Arms Control in Outer Space (HUANG Zuwei)

Group 1 (Session 2): Science and Arms Control

Chair: HE Yingbo

- Nonproliferation through International Labto-Lab Technology Cooperation (William DUNLOP)
- A Code of Ethics on Arms R&D for Scientists and Engineers (Lester PALDY)
- Technology Innovation in China (Marco DI CAPUA)

- The Compatibility of Chinese and US Export Control (*Richard CUPITT*)
- Chinese Export Control Policy in East Asia Context: Implications from Economic Perspectives (Yuzo MURAYAMA)
- Export Control and International Security (Evan MEDEIROS)
- Some Comments on Japanese Plutonium Policy (*Paolo COTTA-RAMUSINO*)

- Nuclear Material and International Security (LIU Gongliang)
- A New Regional Security Structure in Europe: Russia, Belorus & Ukraine, and Its Impact on Security and Disarmament (Thomas JOHANSSON)
- Revisiting the 1946
 Acheson-Lilienthal Report:
 Are the Report's Proposals
 and Arguments Helpful
 for Nuclear NonProliferation and
 Disarmament Today?
 (Bruce D. LARKIN)

Afternoon	Chair: ZHANG Buren		
Session 1:	Plenary: Nuclear Non-Proliferation and Export Control		
14:00-14:40 14:40-15:20	Strengthening Nuclear Export Control: A Case of China (SHEN Dingli) Current Aspects of Nuclear Weapons Proliferation (Alessandro PASCOLINI)		
15:20-16:00	Non-Proliferation and International Security (OUYANG Liping)		
16:00-16:30	Coffee Break		
Session 2:	Closing Remarks		
16:30-16:45 16:45-17:00	Alessandro PASCOLINI, Vice President, ISODARCO, Italy HU Side, President, CAEP		
18:30	Banquet at Equatorial International Hotel hosted by Shanghai Branch		

of Chinese People's Association for Peace and Disarmament

NOVEMBER 1, SUNDAY

Excursion to Suzhou (Departing hotel at 7:30 am)

Suzhou, the famed ancient city of culture in the Yangtze Delta, has always been a favorite haunt for tourists. Its history traces back to late Shang Dynasty period in the 11th century B.C. when the first state south of the Yangtze was formed.

The name of Suzhou itself originated from Gu Su Terrace, a pleasure palace built by King He Lu of Wu (reign 514-496 B.C.) on Gu Su Hill to the west of the city. In the Song Dynasty, silk products made in Suzhou enjoyed, as they still do, a high reputation across the land, and fascinating landscaped gardens and pagodas of 24 km crisscross the city and quaint stone bridges are found everywhere with boats sailing under them, which earn Suzhou the name of Bridge City or the Venice of the East.