



In cooperation with:



BRIDGING THE CYBER SECURITY GOVERNANCE GAP A REALISTIC AGENDA FOR MULTI - TRACK DIPLOMACY

Research Questions	Confidence Building Measures	Three Research Issues on Forthcoming Diplomatic Challenges
1. Cyber Politics: from the utopian level playing field to the new technological battleground 2. Exploring pathways to conflict mitigation, confidence building and track 2 initiatives	Three areas for discussion CBM 1: Academia to Academia <ul style="list-style-type: none"> • Building a common language and an appropriate glossary • Enhancing joint international research projects • Evaluating China – US track 2 reports 2013 	Regional Level Harmonizing the European Union Digital Agenda and the Member States' National Security Strategies: ongoing negotiation and future perspectives
Preliminary Results IR theory Reframing K.Waltz Images: the Cyber Arena as a Mirror that reflects the real world and at the same time affects it Temptative Multidisciplinary Analytical Definitions Cyber Space and the relevant layers (including the Electro-Magnetic Environment) Cyber Power as a power of control and intrusion Cyber Players: digital major powers, Internet giants and free riders Cyber Risks, Cyber threats and Cyber Conflicts Comparing Cyber Security Policies The US and other National Cyber Security Strategies	CBM 2: Agencies to Agencies Outreach and relevant initiatives involving: - Antitrust National Agencies - National Privacy Protection Agencies - ICAAN, W3, Internet providers and other relevant stakeholders	Transatlantic Level Cybersecurity poses unprecedented challenges: •improve capability to counter cyber threats •reduce the risk of miscalculation and escalation, enhance resilience and recovery •improve actionable attribution of cyber attacks <u>The Case for NATO-EU Cooperation in the Protection of Cyberspace</u>
	CBM 3: People to People •Online discussions on the Internet future and cyber security awareness •Some issues for discussion: -how to overcome language barriers -how to support non native English speakers -how to deal with Internet censorship -how to fight digital addiction -how to tackle cybercrime and cyberterrorism at global level: i.e. online child abuse, digital assassinations	Global Level Global Health, Digital Connectivity and Cyber Security Patients' privacy VS big data, Dual use technology, E – Health against pandemics, NHS Cooperation and WHO Standardization
		Methodology Document analysis Media monitoring Process tracing Simulation