Sunday 25/2

Monday 26/2

07:30	Meeting at CSE
09:00	Tour at Emek Ha'ala
13:00	Lunch
14:30	Arriving to Leonardo Hotel Ashkelon

16:00-16:10	Greeting
16:10-16:40	Prof. Danny Dolev A Hardware Acceleration Support for Real-Time Security Services, <i>Hebrew University-CS</i>
16:45-17:15	Adv. Dan Efrony The Tallinn Manual 2 and the Obscurity of State Practice, Hebrew University-CS
17:30-18:00	Prof. David Hay Fault Tolerant Virtual Network Function, Hebrew University-CS
18:05-18:35	Adv. Dr. Haim Vismonsky (Hebrew) Security Measures for Cell Phones & Computers: Face Recognition, Password Protection, Fingerprint Protection - The Law Enforcement Perspective, Hebrew University-Law
18:35-20:00	Dinner
20:00-21:30	Prof. Joe Halpern From Qualitative to Quantitative Proofs of Security Properties Using First-Order Conditional Logic, Cornell University-CS

All lectures will take place at the "Penina" Hall According to the weather, changes might occur

06:30-8:15 Breakfast at the Leonardo Hotel 08:15-10:30 Tour at "Ashkelon National Park"

11:00-11:05	Greeting
11:05-11:35	Prof. Yuval Shany Human Rights in Cyber-Space: overlaps and gaps between off-line and on-line human rights, Hebrew University-Law
11:40-12:10	Dr. Neta Rozen-Scheff Preventing (Network) Time Travel with Chronos, Hebrew University-CS
12:25-12:55	Dr. Dafna Shahaf Accelerating Innovation Through Analogy Mining, Hebrew University-CS
13:00-13:30	Eynan Lichterman The Future as we see it, <i>National Cyber Directorate</i>
13:30-14:30	Lunch
14:30-15:00	Yonatan Sompolinsky Bitcoin 101: economics of proof-of-work, Hebrew University-CS
15:05-15:35	Dr. Amit Sheniak It's all about the trust: The Change in Cybersecurity Policy Legitimation, <i>Hebrew University-Law</i>
15:40-16:10	Dr. Or Ordentlich On the Distortion in Sending an Information Source Over a Channel, <i>Hebrew University-CS</i>
16:10-16:15	Closer