## The Ninth Symposium on Cyber Security, Cryptology and Machine Learning (CSCML 2025) December 04-05, 2025

## **Tentative Full Program Schedule**

Thursday, December 04, 2025					
Time	Main Room/ Academic Research Track		Other Tracks		
08:15– 08:20 Israel Time UTC +2	Opening Ceremony: Professor Shlomi Dolev				
08:20- 09:10 Israel Time UTC +2	Keynote Speaker 1: Alon Kaufman Talk Titled: Hosted By: Adi Akavia		8:15- 8:45	Zoom Meeting to open the competition.	
	Academic Track: Morning Session  Moderator:		PhD/ Masters Track Session 1: 9:05-10:20 Moderator: Oded Margalit		
09:10-	09:10- 09:25	Improved Range Searching And Range Emptiness Under FHE Using Copy-And-Recurse Hayim Shaul and Eyal Kushnir	9:05- 9:10	Welcome and Instructions	
10:20 Israel Time	09:25- 09:40	<b>Location Problems with Privacy</b> Eric Kulikov and Michael Segal	9:10- 9:20		
UTC +2	09:40– 09:55 Similarity-Based Retrieval over Homomorphic Encryption Ramy Masalha, Adi Akavia, and Reut Meiri  A Generalized Wiener-type Attack Against an RSA-like		9:20- 9:30 9:30-		
			9:40		

	09:55- 10:10 Short: 10:10- 10:20	Cryptosystem George Teseleanu  Kolmogorov complexity based analysis of the zero distribution in LMSTAs of random k-SAT formulas Yannis Stamatiou, Vasiliki Liagkou, Paul Spirakis and Panagiotis Nastou	9:40- 9:50 9:50- 10:00		
10:20– 10:45 Israel Time UTC +2	Break		Break		
	Academic Track: Mid-Morning Session  Moderator:			PhD/ Masters Track Session 2: 10:45-12:00 Moderator: Oded Margalit	
	10:45- 11:00	Multi-party Time-lock Puzzles: Quorum Controlled Delays without a Single Point of Failure Karim Eldefrawy, Sashidhar Jakkamsetti, Benjamin Terner, and Moti Yung	10:45- 10:50	Welcome and Instructions	
10:45-			10:50- 11:00		
10.45- 12:10 Israel	11:00-	Robust and Verifiable MPC with Applications to Linear Machine Learning Inference			
Time UTC +2	11:15 Tzu-Shen Wang, Jimmy Dani, Juan Garay, Soamar Homsi, and Nitesh Saxena		11:00- 11:10		
	11:15– 11:30	Improved Detection Under Attack			
	Short: 11:30– 11:40	Machine Learning-Based Malware Detection on macOS (regular submission)	11:30- 11:40- 11:50		

	Adrian Guo Xiang Low and Leonardo Aniello	
Short: 11:40– 11:50	<b>Insights into Learning Broadcast Protocols</b> Dana Fisman, Noa Izsak, and Swen Jacobs	11:40- 11:50

	Short: 11:50– 12:00	Predictive Enhancement of RBAC Policies Using Access Log Analytics Shmuel Amour and Ehud Gudes			
	Short: 12:00– 12:10	Books, Rooms, and Searle George Teseleanu			
12:10– 12:35 Israel Time UTC +2		Break		Break	
	Academic Track: Noon Session  Moderator:		Entrepreneurship Session 1: 13:05-13:55  Moderator: Yonah Alexandre Bronstein		
	12:35– 12:50	Bitcoin+: Cheap Support for Complex Spending Conditions in a UTXO Ledger  Yaron Kaner and Tal Moran	13:05- 13:10 13:10- 13:25	Welcome and Instructions	
12:35– 13:50 Israel	12:50– 13:05	Random Data and Its Cryptographic Applications Eda Yavuzyiğit and Oğuz Yayla	13:25- 13:40		
Time UTC +2	13:05– 13:20	Real-World Deployment of Privacy-Preserving Machine Learning for Public Opinion in the 2024 U.S. Presidential Election Samuel Buxbaum, Lucas Tassis, Lucas Boschelli, Dino Christenson, Giovanni Comarela, Mark Crovella and Mayank Varia	13:40- 13:55		
	13:20– 13:35	Extended Meet in the Middle Attacks Using Cryptanalytic Approximations as DMZ Stav Elbar			

Short: 13:35- 13:45  Avatar PLC/SCADA: Cloud Half-Twin for Industrial Control Systems Alon Dankner, Shlomi Dolev and Ehud Gudes
Short: 13:45– 13:55  Automatically Reviewing Movie Plots with LLMs Milka Kaplan, Armin Shmilovici and Mark Last

13:55–14:50 Israel Time UTC +2	Keynote Speaker 2: Leslie Valiant Talk Titled:  Hosted by: Shlomi Dolev			
		Academic Track: Afternoon Session  Moderator:		Entrepreneurship Session 2: 15:00-16:15  Moderator: Yonah Alexandre Bronstein
	14.50	Path Optimization Using DQN in the SCION Architecture	15:00- 15:05	Welcome and Instructions
	14:50– 15:05	Oran Bourak, Tomer Burman, Tony John, Hadassa Daltrophe, Tammar Shrot, and David Hausheer	15:05- 15:20	
14:50– 16:00 Israel Time UTC +2	15:05– 15:20	Converting Graph Data to Table Data for Employing Deanonymization Attacks Shlomi Dolev, Michael Elhadad, and Rie Ruash	15:20- 15:35	
	15:20– 15:35	Credit Card Fraud Detection Using Dynamic Attention and Multi-View Graph Learning Shivam Kushwah, Ankur Jain, and Somanath Tripathy	15:35- 15:50	
	15:35– 15:50	Meta-autoencoders: An approach to discovery and representation of relationships between dynamically evolving classes	15:50- 16:05	

	Assaf Marron, Smadar Szekely, Irun Cohen, and David Harel		Voting for the Three Best Pitches and wrapping up the session.
Short: 15:50– 16:00	Resiliency Trade-offs of DNSSEC Configurations to DDoS  Attacks  Daniel Dubnikov, Yehuda Afek, and Anat Bremler-Barr	16:05- 16:20	The three best pitches will present their pitches again for 5 minutes each in front of the whole audience (main room) from 16:50-17:20, for a finalist to be chosen.

16:00- 16:30 Israel Time UTC +2	Pitch Finalist Ceremony  Hosted By: Shlomi Dolev and Yonah Alexandre Bronstein  The three finalists from the Entrepreneurship (Pitch)  Track will have 5 minutes to present their pitch again to the entire CSCML audience. Then the entire audience will get to vote for the best pitch.	
16:30–17:30 Israel Time UTC +2	Keynote Speaker 3: Talk Titled: Hosted by: Shlomi Dolev	
17:30- 17:55 Israel Time	Academic Track: Evening Session  Moderator:  17:30- Contamination in Generated Text Detection Benchmarks	
UTC +2	Short: 17:45 Philipp Dingfelder and Christian Riess  PQ-STAR: Post-Quantum Stateless Auditable Rekeying (Brief Announcement) Shlomi Dolev, Avraham Yagudaev, and Moti Yung	
17:55- 20:05 Israel Time UTC +2	Closing Ceremony/ Remarks  Hosted by: Professor Shlomi Dolev	