Paper 45 An Analysis of Speculative Type Confusion Vulnerabilities in the Wild
Ofek Kirzner (Tel Aviv University), Adam Morrison (Tel Aviv University)

Paper 97 Open Portable Trusted Execution Environment framework for RISC-V
Marouene Boubakri (Mediatron Lab, SupCom, University of Carthage, Tunis, Tunisia), Fausto Chiatante (NXP), Belhassen Zouari (Mediatron Lab, SupCom, University of Carthage, Tunis, Tunisia)

Paper 119 A Preliminary SWOT Evaluation for the Applications of ML to Cyber Risk Analysis in the Construction Industry
Dongchi Yao (New York University), Borja García de Soto (New York University Abu Dhabi), Evangelos Bitsikas (New York University Abu Dhabi)

Paper 120 Don't hand it Over: Vulnerabilities in the Handover Procedure of Cellular Telecommunications
Evangelos Bitsikas (New York University Abu Dhabi), Christina Pöpper (New York University Abu Dhabi)

Paper 121 UNSAIL: Thwarting Oracle-Less Machine Learning Attacks on Logic Locking
Lilas Alrahis (NYU Abu Dhabi), Satwik Patnaik (Texas A&M University), Johann Knechtel (NYU Abu Dhabi), Hani Saleh (Khalifa University), Baker Mohammad (Khalifa University), Mahmoud Al-Qutayri (Khalifa University), Ozgur Sinanoglu (NYU Abu Dhabi)

Paper 122 Towards a firmware TPM on RISC-V
Marouene Boubakri (Mediatron Lab, SupCom, University of Carthage, Tunis, Tunisia), Fausto Chiatante (NXP), Belhassen Zouari (Mediatron Lab, SupCom, University of Carthage, Tunis, Tunisia)