



PETRAS Projects Presentations	
<p><u>AMLOE</u> Adversarial Machine Learning on the Edge</p>	<p><u>PRISM</u> Privacy Preserving IoT Security Management</p>
<p><u>CoSTCMoRS</u> Cognitive and Socio-Technical Cybersecurity in Modern Railway System</p>	<p><u>PRISTINE</u> Privacy-preserving Data Sharing and Trading Ecosystem for Distributed Wireless IoT Networks</p>
<p><u>GISt</u> Geopolitics of IIoT Standards</p>	<p><u>PrivIoT</u> Understanding and Mitigating Privacy risks of IoT Homes with Demand-Side Management</p>
<p><u>ICE</u> Integrity Checking at the Edge</p>	<p><u>PSWaRMS</u> Processes for Securing for Water Resource Management Systems</p>
<p><u>MaCs</u> Markets for Connected Space Sharing</p>	<p><u>PT.HEAT</u> Preventing THERmal ATtacks</p>
<p><u>MAGIC</u> Multi-Perspective Design of IoT Cybersecurity in Ground and Aerial Vehicles</p>	<p><u>RACE</u> Responding to Attacks and Compromise at the Edge</p>
<p><u>MAISE</u> Multimodal AI-based Security at the Edge</p>	<p><u>REAPPEAR</u> The Reappearing Computer: Foregrounding Privacy in IoT</p>
<p><u>Power2</u> Understanding disruptive powers of IoT in the energy sector</p>	<p><u>REG-MEDTECH</u> Regulatory and Standardization Challenges for Connected and Intelligent Medical Devices</p>
<p><u>Power-SPRINT</u> Power Grid IoT System Protection and Resilience using Intelligent Edge</p>	<p><u>TruSDEd</u> Trustworthy, Software-Defined Cyberattack Detection and Mitigation at the Network Edge</p>
<p><u>P-PITEE</u> Participatory Policies for IoT (at the Edge) Ethics</p>	<p><u>UMIS</u> Increasing User trust in Mobility-as-a-Service IoT ecoSystem</p>