

SEDA 2018



6th International Conference on Software Engineering for Security & Defense **Applications**

Rome - "F. Baracca" Airport - Via di Centocelle, 301

8 June - Day 2

Opening Keynote and welcome 9.00 - 9.30

Session 6: Innovative Software Engineering (part 3): System Design (Chair: Alberto Sillitti) 9.30 - 10.45

> **Aaron Vissaggio** - Keynote: "Fileless Malware, polymorphism, adversarial machine learning: the

detection must be re-invented?"

- "The key role of memory in next-generation embedded systems for military Ignacio Sañudo

application"

- "Global invariants through specification drivers" **Alexandr Naumchev**

- "Question-Answer Nets Objectifying a Conceptual Space in the Design of a System **Petr Sosnin**

with Software"

Session 7: Innovative Software Engineering (part 4): Model-Driven and Services (Chair: Manuel Mazzara) 10.45 - 12.30

> **Andrey Sadovykh** - Keynote: "Tool-supported Approach for Building the Architecture and Roadmap

> > in MegaM@Rt2 project"

- "M2M billing for Electric Autonomous Vehicles" Rasheed Hussain - "Service Choreographies in Tactical Environments" A. Aloisio – A. Perucci

- "The growing need for heterogeneous processing in radar systems: examples of Filippo Speziali

system design"

Conclusive keynote: Cybersecurity national laboratory (**Paolo Prinetto**)

Closing Remarks & Next Event (Org. Committee Chair)

















