



*This activity  
is supported by:*

The NATO Science for Peace  
and Security Programme

November 27<sup>th</sup> – December 1<sup>st</sup>, 2023

## Kickoff meeting

University of Sannio, Benevento, Italy

# Advanced Technologies for Physical Resilience Of cRitical Infrastructures (APRIORI) SPS G6140

Research Project funded by  
NATO Emerging Security Challenges Division Science for  
Peace and Security (SPS) Programme





*This activity  
is supported by:*

The NATO Science for Peace  
and Security Programme

## MEETING AGENDA

### Monday November 27<sup>th</sup>

---

All day      Arrival and registration of participants

### Tuesday November 28<sup>th</sup>

---

- 9.30 AM      Welcome addresses  
Welcome speech by the Rector and Department head  
Welcome addresses by NATO advisor
- 10.00 AM      Project aims and expected results (Luca De Vito)
- 10.20 AM      NATO SPS program and the management of the grant  
(Francesca Tortorella, NATO advisor – remote)
- 11.00 AM      Coffee break
- 11.20 AM      Partners presentations – background and role in the project (10  
minutes each)
- University of Sannio (Luca De Vito)
  - Moldova State University (**Veaceslav Sprincean**)
  - University of Cassino and Southern Lazio (**Erika Ottaviano**)
  - Riga Technical University (**Maksim Feofilovs**)
  - University of Zilina (**Zdenek Dvorak**)
- 1.00 PM      Lunch break
- 2.30 PM      End user introduction (10 minutes each)  
**(to confirm participation of end users)**





*This activity  
is supported by:*

The NATO Science for Peace  
and Security Programme

- 3.30 PM WP1 - Organizational aspects about resilience of critical entities
- Introduction to resilience of critical infrastructures and its requirements (Zdenek Dvorak)
  - Activity planning of WP1 and involvement of the partners (Lucia Figuli)
  - Discussion about WP1 activities (all)

## Wednesday November 29th

---

- 9.30 AM WP2 - Analysis and modeling of Critical Infrastructures
- Introduction to analysis and modeling of critical infrastructures (Maksim Feofilovs)
  - Activity Planning of WP2 and involvement of the partners (Maksim Feofilovs)
  - Discussion about WP2 activities (all)
- 11.00 AM Coffee break
- 11.30 AM WP3 - Physical security of communication networks
- Introduction to physical security of communication networks (Unisannio to be defined)
  - Security of GNSS (Peter Brida)
  - Activity planning of WP3 activities and involvement of partners (Luca De Vito)
  - Discussion about WP3 activities (all)
- 1.00 PM Lunch break
- 2.30 PM WP4 - Advanced technologies for physical resilience of critical infrastructure





*This activity  
is supported by:*

The NATO Science for Peace  
and Security Programme

- Introduction to the robotic technologies for physical resilience of critical infrastructure (Erika Ottaviano)
- UAV and sensors for infrastructure monitoring (Veaceslav Sprincean)
- Activity planning of WP4 activities and involvement of partners (Erika Ottaviano)
- Discussion about WP3 activities (all)

6.30 PM Consortium dinner

## Thursday November 30th

---

9.30 AM WP5 - Management, training and dissemination

- Introduction to APRIORI project management (Luca De Vito)
- APRIORI training school (Erika Ottaviano)
- Discussion about management and training activities (all)

11.00 AM Coffee break

11.30 AM Financial and technical reporting (Luca De Vito)

Discussion and questions about financial management and reporting (all)

12.30 AM Any other unscheduled business

## Friday December 1<sup>st</sup>

---

All day Participants departures

