

The NATO Science for Peace This activity and Security Programme is supported by:

January, 24th, 2024, 10.00 CET

Online meeting

University of Sannio, Benevento, Italy

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

Research Project funded by

NATO Emerging Security Challenges Division Science for Peace and Security (SPS) Programme













Meeting Agenda

- 1) Tasks and deliverables
 - a. Task 1.1 Legal framework about the resilience of CI in each country (Leader UNIZA)
 - b. Task 4.1 Current status of automatic and robotic technologies for monitoring of critical infrastructures (Leader UNICAS)
- 2) Training
- 3) Cost reports
 - a. Travels
 - b. Stipends
- 4) Dissemination
 - a. Facebook page
 - b. Web-site
 - c. Files for dissemination (List of papers, conference participation, equipment)
- 5) Any other business
- 6) Next meeting

