

This workshop is supported by:

The NATO Science for Peace and Security Programme

Advanced Research Workshop ARW G6276



Security Enhancement for Climate Changes impacting Urban Resources

SECCURe

9-12 July 2024, Montelibretti (Rome)

CNR Area territoriale di Ricerca di Roma 1 Strada Provinciale 35d, 9 – 00010, Montelibretti (RM)

In the framework of the NATO Science for Peace and Security, CNR - National Council of Research of Italy - is pleased to announce the organization of an international Advanced Research Workshop on 9-12th July 2024 in its Research Area in Montelibretti (Rome), Italy. The Workshop will provide a forum for scientists, industry practitioners, and involved institutions to discuss the state of the art on the impact of growing climatic, demographic, disasters, and geopolitical shocks on interconnected Water, Energy, and Food resource systems, and improving communities' resilience and regional security.

The main objectives of the Workshop will be:

- Identification and assessment of root causes of security vulnerabilities in water, energy, and food systems emanating from climate changes
- Creation of strategic roadmaps for enhancing security in NATO/NATO Partners countries in the field of WEF nexus with integration of prominent stakeholders and resources
- Proposal of new routes and technologies which address Circular Economy principles for a safer society
- Targeted networking among prominent experts and rising stars and preparation of initial steps for future large-scale proposals and collaborative activities
- Discuss and design together the future of WEF Nexus in the framework of the NATO SPS Program. The workshop will provide the opportunity to share experiences and expertise to promote the cross-fertilization between different players. The results of the Workshop will be published in a book edited by the Organizing Committee and realized by special arrangement with Springer Science and Business Media in the NATO Science Series.

Supported by







