



## Scientific coordination

Prof. Domenico Calcaterra

Prof. Andrea Prota

Università di Napoli Federico II

## Contacts



[www.fondazionereturn.it](http://www.fondazionereturn.it)



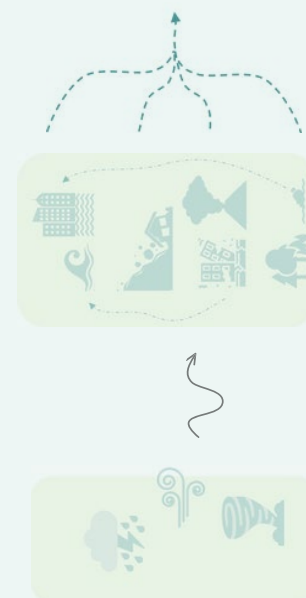
[segreteria@fondazionereturn.it](mailto:segreteria@fondazionereturn.it)  
[presidenza@fondazionereturn.it](mailto:presidenza@fondazionereturn.it)  
[pe3-return@pec.unina.it](mailto:pe3-return@pec.unina.it)



Corso Umberto I, 40  
 80138, Napoli (NA)

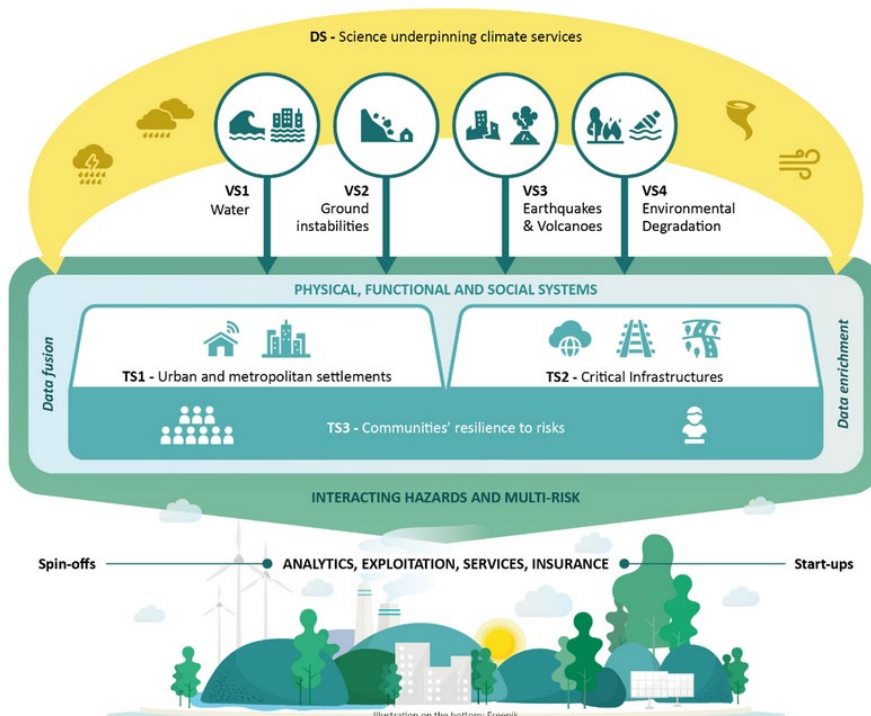


multi-Risk  
 sciEence  
 for resilientT  
 commUunities  
 undeR a  
 changiNg  
 climate



# VS1

Spoke 1 - VS1:  
Water  
(Spoke: POLIMI,  
Supported by UNIPD)



# TS1

Spoke 5 - TS1:  
Urban and metropolitan  
settlements  
(Spoke: UNINA, Supported by  
Eurac)

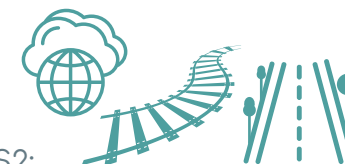
# VS2

Spoke 2 - VS2:  
Ground instabilities  
(Spoke:  
UNIROMA1, Supported by UNINA)



# TS2

Spoke 6 - TS2:  
Multi-Risk Resilience of Critical  
Infrastructures  
(Spoke: POLITO, Supported by  
Engineering)



# VS3

Spoke 3 - VS3:  
Earthquakes and  
Volcanoes (Spoke: UNIBA,  
Supported by UNINA)



## OBJECTIVES OF THE PROJECT

RETURN will contribute  
to strengthening  
key skills, technology transfer,  
and Italian governance in  
managing natural  
and anthropogenic risks,  
through the improvement  
of fundamental and actionable  
knowledge, involving public  
administrations, universities,  
and businesses.



# TS3

Spoke 7 - TS3: Communities'  
resilience to risks: social, economic,  
legal and cultural dimensions  
(Spoke: UNIFI, Supported by CIMA)

# VS4

Spoke 4 - VS4:  
Environmental Degradation  
(Spoke:  
OGS, Supported by UNIPA)



# DS

Spoke 8 - DS:  
Science underpinning Climate services  
for risk mitigation and adaptation  
(Spoke: UNIBO, Supported by UNIPD)

