



DIPARTIMENTO



Festival dello Sviluppo Sostenibile 2018

Workshop

May28, 2018

10:00 - 17:00

Viale Regina Elena (Aula Master Meters)

Vulnerability and Resilience:

Theories, Methodologies and Applications

PROGRAM

10:00–10:15	Maurizio Vichi (Director, Department of Statistical Sciences, Sapienza University of Rome)	Welcome speeches and introduction: Vulnerability, Resilience and the SDGs
	Secretariat (ASviS) Filomena Maggino (AIQUAV)	
	Andrea Gatto (CED)	
	Andrea Gatto (CED)	
10:15–10:45	Donato Speroni (ASviS)	Beyond GDP, towards sustainability: defining and measuring the phenomena
10:45–11:15	Anna Rita Manca (Joint Research Centre – European Commission)	Shaping resilience for EU policies
11:15–11:45	Linda Laura Sabbadini (ISTAT)	The Social Dimensions of Resilience: the case of Italian Households in the crisis
	Coffee-break	
12:00–12:30	Gaetano Borrelli (ENEA)	Resilience of institutions









DIPARTIMENTO





Festival dello Sviluppo Sostenibile 2018

12:30–13:00	Andrea Gatto (CED, Parthenope University of Naples) Carlo Drago (CED,N. Cusano University of Rome)	Defining and Measuring Energy Vulnerability and Resilience
13:00–13:30	Mattia Ferrari (CED, European Investment Bank)	Reflexive Governance and the EU Energy Union
13:30–13:45	Filomena Maggino (Sapienza University of Rome)	Concluding remarks
	TUTORIAL	
15:00–17:00	Carlo Drago (CED, "N. Cusano"University of Rome)	Creating a Vulnerability and Resilience Indicator with R

Scientific committee:

Filomena Maggino (AIQUAV, Sapienza University of Rome - Department of Statistical Sciences)

Maurizio Vichi (Sapienza University of Rome - Department of Statistical Sciences)

Donato Speroni (ASviS, AIQUAV)

Carlo Drago (CED) Mattia Ferrari (CED) Andrea Gatto (CED)

Contacts: Filomena Maggino (filomena.maggino@uniroma1.it), Marina Musci (marinamusci93@gmail.com),

CED secretary (segreteria@ced-center.it)

Due to the limited number of seats in the room, we kindly ask to confirm your participation. The participants in the tutorial are kindly asked to bring a laptop and install R (free download). Participation in the workshop is free.



