



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DIDA
DIPARTIMENTO DI
ARCHITETTURA



LTH
FACULTY OF
ENGINEERING



Swedish Civil
Contingencies
Agency



PROTEZIONE CIVILE
Presidenza del Consiglio dei Ministri
Dipartimento della Protezione Civile

With the collaboration of

PHD SEMINAR

curated by

Maria Vittoria Arnetoli | Mo Hamza | Roberto Bologna

NEW PARADIGMS FOR EMERGENCY: A STRATEGIC VISION OF POST-DISASTER TEMPORARINESS

A DIALOGUE BETWEEN RESEARCH AND PRACTICE

The discussion focuses on **post-disaster temporary settlements**.

In the current *polycrisis* condition, evolutionary drivers move toward response models based on **resilience paradigms**. The challenge is therefore to promote the transition towards a complex vision of emergency, which crosses different disciplines, sectors and scales.

Strategic and preventive planning is identified as a field for experimenting innovative frameworks.

Moving from the results of the ongoing research, the seminar intends to stress the **process dimension** of the topic.

- > Which **strategies and policies** are to be adopted for a holistic emergency response model?
- > How to strengthen the **dialogue between actors** for a strategic and preventive planning?
- > Is there a **role for the designer**?
And what might it be?
- > What are the necessary conditions for transforming post-emergency temporariness into a **resource for local communities**?
- > How to combine the new paradigm of temporariness with the development drivers of **ecological and digital transition and social inclusion**?

Introduction

Maria Vittoria Arnetoli

Department of Architecture | University of Florence

Discussion

Joakim Eriksson

MSB | Swedish Civil Contingencies Agency

Marco Guardabassi

NDCP | National Department of Civil Protection

Richard Söderholm

MSB | Swedish Civil Contingencies Agency

Conclusion

Roberto Bologna

Department of Architecture | University of Florence

Mo Hamza

Division of Risk Management and Societal Safety | Lund University

10:00 | 12:00



link to the meeting

<https://join.vmr.msb.se/webapp/conference/88517911@vmr.msb.se>

19 | 09
2022