



## **NATURAL RISKS AND COMMUNITIES**

International seminar

First-year final meeting of the bilateral cooperation project of "Particular Relevance" Italy-USA:

RE-LAND, REsilient LANDscapes. PI: Massimo Sargolini

(Italy-USA, Science and technology cooperation)

School of Architecture and Design, Viale della Rimembranza, Sant'Angelo Magno, room C012 Ascoli Piceno – 19 December 2019 – 10.00-18.45

## Morning agenda

10.00-10.30: Registration of participants – Welcome Coffee

10.30-10.45: Welcome greetings

**Giuseppe Losco**, Full Prof. Arch., Director of the School of Architecture and Design, University of Camerino **Graziano Leoni**, Full Prof., Eng., Vice Rector of the University of Camerino

10.45-11.15: Introductory remarks. Recap of the August meeting (University of California Los Angeles). Agenda review Massimo Sargolini, Full Prof., Arch., PI of RE-LAND, University of Camerino, School of Architecture and Design Flavio Stimilli, Research Fellow, School of Architecture and Design, University of Camerino

11.15-12.00: Presentation. Definition, evaluation and management of different natural hazards. Topics addressed:

- Hazards considered: earthquake, wind load, hurricanes, wildfire, and post-fire debris-flow
- Hazard characterization for design applications (building codes, policy documents). Discussion will include mechanisms for periodic updates as science evolves, and highlight possible gaps in the implementation.

**Jonathan P. Stewart**, Prof., P.E., Dpt of Civil & Environmental Engineering, University of California, Los Angeles **Paolo Zimmaro**, Research Scientist & Lecturer, Dpt of Civil & Environ. Engineering, University of California Los Angeles

12.00-12.15: Discussion

*12.15-13.00*: *Presentation*. Interaction between climate change, natural hazards, cultural landscapes & communities Topics addressed:

- Definition of different cultural landscapes and their vulnerability to the hazards considered;
- How climate change may affect each hazard;
- How climate change may affect cultural landscapes;
- Methods of assessing landscape heritage based on community perspectives;
- Identification of case histories from US and central Italy;
- Building capacity for climate adaptation in the cultural landscapes of central Italy.

**Robert Z. Melnick**, Prof. Emeritus, Department of Landscape Architecture, University of Oregon **Noah P. Kerr**, Research Associate, Department of Landscape Architecture, University of Oregon **Ahmadreza Shirvani**, Ph.D., Reserch Fellow, School of Architecture and Design, University of Camerino

13.00-13.15: Discussion

13.15-14.15: Lunch break







## Afternoon agenda

14.15-15.00: Presentation. Cost-benefit analysis for natural-risk mitigation and Building Back Better Topics addressed:

- Community resilience through mandatory retrofit ordinances;
- Critical review of methods for building scenarios (e.g. HayWired Scenario, Great ShakeOut Earthquake drills, etc.). **Keith Porter**, Research Prof., Ph.D., P.E., Dpt of Civil, Envir. & Arch. Engineering, University of Colorado Boulder (*Skype*)

15.00-15.15: Discussion

15.15-16.00: Presentation. Multi-disciplinary approach for monitoring cultural heritage in seismic areas Topics addressed:

- Research projects on disaster risk reduction in Italy and Europe focused on cultural heritage;
- Lessons learned from best practices (e.g. Pon MASSIMO project, etc.).

Massimo Musacchio, Researcher, National Institute of Geophysics and Volcanology, Italy (INGV)

16.00-16.15: Discussion

16.15-16.30: Coffee break

16.30-17.15: Presentation. Risk assessment for the built environment subject to natural hazards Topics addressed:

- Rational and performance-based approach to the design, retrofit, and maintenance of the structures considered;
- Specific code provisions related to wind/hurricane loading.

Andrea Dall'Asta, Full Prof., Eng., School of Architecture and Design, University of Camerino

Michele Barbato, Prof., Ph.D., P.E., Dpt of Civil and Environmental Engineering, University of California Davis (*Skype*)

Fabio Micozzi, Research Fellow, School of Architecture and Design, University of Camerino

17.15-17.30: Discussion

17.30-18.15: Presentation. Risk-sensitive planning

Topics addressed:

- Links between planning and natural risk management;
- Engagement of local communities in planning and decision-making, to foster their preparedness and resilience.

Massimo Sargolini, Full Prof., Arch., PI of RE-LAND, School of Architecture and Design, University of Camerino Ilenia Pierantoni, Post-Doc Research Fellow, School of Architecture and Design, University of Camerino Flavio Stimilli, Research Fellow, School of Architecture and Design, University of Camerino

18.15-18.30: Discussion

18.30-18.45: Concluding remarks and second-year research outline

Massimo Sargolini, Full Prof., Arch., PI of RE-LAND, School of Architecture and Design, University of Camerino Flavio Stimilli, Research Fellow, University of Camerino, School of Architecture and Design

Adjournment

