



UNICAM-TOYO Collaborative Study Program

INTERDISCIPLINARY APPROACH TOWARD REVITALIZATION ROM 2016 CENTRAL ITALY EARTHQUAKE

September 10-17, 2018

Camerino September 17

9.30 a.m. - 1.00 p.m. Campus - Aula 3 - via D'Accorso

Workshop

Introduction

Prof. Lucia Ruggeri University of Camerino Prof. Shima, Norisha Toyo University Prof. Okamoto, Kazuhiko Toyo University Prof. Sano, Hiroyoshi Toyo University Prof. Tomiyasu, Ryosuke Toyo University

9.30

Seismik risk assessment and Italian classification of building performances

Andrea Dall'Asta Professor of Structural Engineering. University of Camerino - SAAD

9.45

Presentation by the students of the Toyo University.

11.30 - 13.00

Presentation by the Researchers and PhD students of the University of Camerino

Timothy D. Brownlee, After earthquake sustainable reconstruction: a kindergarten for Pieve Torina

Dijana Bukvic, Beyond the quake

Claudia Canuti, Seismic risk assessment in Central Italy region: a case study of Arquata del Tronto municipality

Noemi Lapucci, *Palazzo ducale dei Varano in Camerino: the Renaissance and Baroque anti-seismic construction*

Antonio Magni, PhD, *Energy efficiency and Italian* post-earthquake legislation

Jane Manso, The Right to housing in a disaster situation

Fabio Micozzi, Collapse probability and actual safety of seismic isolation

Ilenia Pierantoni, New paths of development for the areas affected by the Earthquakes of 2016 and 2017

Julia Rodrigues, Economic Development and the Impacts of Natural Disasters

Elisa Roncaccia, Reconstruction and energy efficiency: the Arquata del Tronto case study

Fabrizio Scozzese, PhD, *Advanced strategies for seismic upgrade of existing buildings*

Flavio Stimilli, Redevelopment plan for Camerino after the earthquake

Laura Torsello, Researcher, Social security and workfare. A lever for development of distressed areas

Gerardo Ulloa, The cultural property protection. A duty in a disaster situation

HR EXCELLENCE IN RESEARCH

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