



SEMINAR

Seismic assessment strategies for masonry structures: models, tools and case studies

March 18, 2021 - H 15.00 - 18.00

AGENDA

Introduction

Prof. Andrea Penna - Associate professor of Structural Engineering - Department of Civil Engineering and Architecture -University of Pavia

Seismic Assessment of the National Palace of Sintra, Portugal

Prof. Rita Bento - Associate Professor, Director of InfraRisk- PhD program, Member of the Executive Committee, EAEE - European Association of Earthquake Engineering- Instituto Superior Técnico -University of Lisbon

Case history

Eng. Alessandro Marasca - Hopper Engineering and Consultancy BV

Case history

Eng. Alexandre Costa - NCR EP

Two storey masonry building, Kos Island, Greece - Assessment and interventions - Linear analysis and

Eng. George Tsiamtsiakiris - Civil Engineer, MSc, ERGOCAD

Case history

DI Henning Kirmse - KPPK Ziviltechniker GmbH

Case history

Romina Sisti - Research fellow - University of Naples Federico II

Seismic assessment of existing masonry buildings by pushover analysis

Prof. Andrea Penna - Associate professor of Structural Engineering - Department of Civil Engineering and Architecture -University of Pavia

REGISTRATION

Registration for the seminar is free. Reservation required using the following registration link: https://attendee.gotowebinar.com/register/6111511551714913550

S.T.A. DATA SRL

C.so Raffaello 12, Torino, Italy - Phone (+39) 0116699345 - Email comm@stadata.com -www.stadata.com







