

Organised by

Lead Partner	NTUA
Contact Details	vastahl@central.ntua.gr , ptsarpalis@central.ntua.gr
Date and place	June, 24 th 2019
Time	14:30-19:00
Meeting venue	COMPdyn 2019, Creta Maris Conference Centre

PROGRAMME

Monday, June24 14:30-16:30	Room 7
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COMPdynMS1-I: EQUALJOINTS-PLUS

MS Organizer: Ioannis Vayas

Chair: Ioannis Vayas

C 19716 KEYNOTE: VALORISATION OF KNOWLEDGE FOR EUROPEAN PREQUALIFIED STEEL JOINTS: THE EQUALJOINTS-PLUS PROJECT
*Raffaele Landolfo, Mario D' Aniello, **Ioannis Vayas***

C 19601 BEHAVIOUR OF STEEL MOMENT RESISTING FRAMES UNDER NEAR FAULT EARTHQUAKES: THE "FUTURE" PROJECT
***Mario D'Aniello**, Luigi Di Sarno, Luigi Fiorino, Roberto Tartaglia, Silvia Costanzo, Raffaele Landolfo, Alain Le Maout, Giuseppe Rastiello*

C 19724 PRE-NORMATIVE DESIGN RECOMMENDATIONS FOR SEISMICALLY QUALIFIED STEEL JOINTS
Pavlos Thanopoulos, Dan Dubina, Aurel Stratan

C 19719 EQUALJOINTS TOOLS
Sara Oliveira, Carlos Rebelo, Luis Simões da Silva, Ricardo Costa, Pavlos Thanopoulos

C 19721 SEISMIC ANALYSES OF DUAL CONCENTRICALLY BRACED FRAMES ACCOUNTING FOR THE PRESENCE OF HAUNCHED CONNECTIONS
*Elide Nastri, **Panagiotis Tsarpalis***

Monday, June24 17:00-19:00	Room 7
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COMPdynMS1-II: EQUALJOINTS-PLUS

MS Organizer: Ioannis Vayas

Chair: Ioannis Vayas

C 19861 KEYNOTE: REHABILITATION OF EXISTING BUILDINGS WITH INNOVATIVE ANTI-SEISMIC SYSTEMS
*Panagiotis Tsarpalis, Pavlos Thanopoulos, **Dimitrios Vamvatsikos**, Ioannis Vayas*

C 19325 ROBUSTNESS OF SEISMICALLY PRE-QUALIFIED EXTENDED STIFFENED BEAM-TO-COLUMN JOINTS
***Roberto Tartaglia**, Mario D'Aniello, M. Zimbru, Attilio De Martino, Raffaele Landolfo*

C 19989 DESIGN AND ANALYSIS OF DUAL EBFS EQUIPPED WITH PREQUALIFIED CONNECTIONS
*Alessia Catapano, Elide Nastri, **Simona Streppone***