ARCHITECTURAL, ENGINEERING AND INFORMATION SCIENCES

Tenth International Miklós Iványi PhD & DLA Symposium University of Pécs

Pollack Mihály Faculty of Engineering and Information Technology



Experimental and numerical investigations of beam-to-column connections under column loss scenarios

I. Mărginean, F. Dinu, D. Dubina, C. Neagu Politehnica University of Timișoara



Partial funding for this research was provided by the Executive Agency for Higher Education, Research, Development and Innovation Funding, Romania, under grant PCCA 55/2012 "Structural conception and COllapse control performance based DEsign of multistory structures under aCcidental actions" (2012-2016) and by the strategic grant POSDRU/159/1.5/S/137070 (2014) of the Ministry of National Education, Romania, cofinanced by the European Social Funds - Investing in People, within the Sectorial Operational Programme Human Resources Development 2007-2013.