Glasnik Rudarsko-geološko-građevinskog fakulteta Journal of Faculty of Mining, Geology and Civil Engineering ISSN:2303-5145 Vol. 2014/2, pp.23-30

Nicolae Daniel Stoica1

Preliminary notes

TOWARDS THE USING OF ENERGY DISSIPATION OPTION IN ETABS PROGRAM

Summary: Determining the damage regions of a structure (even it is only about the tendencies) concerning all structural vulnerabilities, otherwise than using building physical natural models and testing them in laboratory conditions, just using computational models and structural design programs (ETABS, SAP2000) is a goal of all specialists in the field.

Key words: ETABS, virtual, work, energy, dissipation.

THE PAPERS' TITLE IN BOSNIAN, SERBIAN, CROATIAN IN SEVERAL LINES IF NECESSARY (STYLE PAPERTITLE)

Summary in Bosnian, Serbian, Croatian: (Style SummTitle) This part of the first page is reserved for Summary in Bosnian, Serbian, Croatian. The Editorial Board will make the translation of yours Summary in English, approximately in the same number of lines. Style Summary. Please, leave the empty space until the end of the first page and begin with the text of paper at second page. Fill the footnote with author's (and co-author's) data.

Key words in Bosnian, Serbian, Croatian: (Style SummTitle) The Editorial Board will make the translation of yours Key Words. Maximum 10 key words, i.e., two lines. Style Summary.