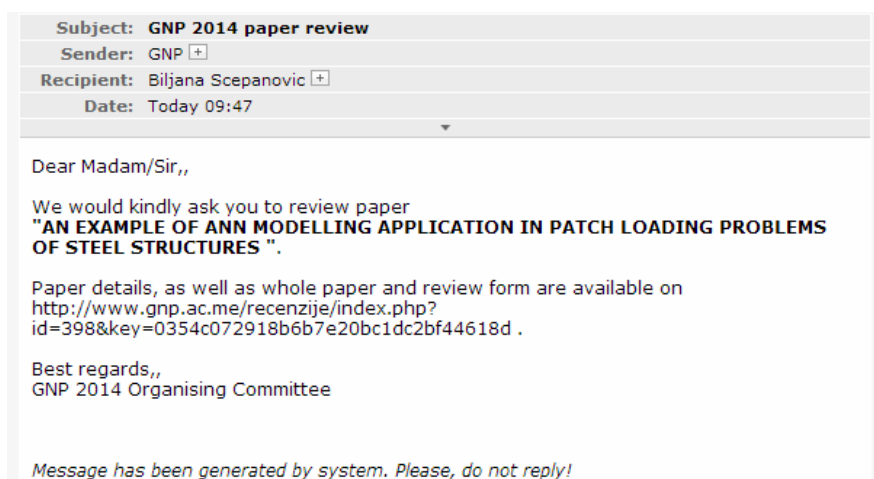




## UPUTSTVO ZA RECENZENTE

Recenzija se vrši elektronski (on-line), vrlo jednostavno, brzo i efikasno.

Recenzenti dobijaju e-mail sledeće sadržine:



"Klik"-om na dati link (ili kopiranjem linka u polje za adresu web-pretraživača) otvara se prozor sledeće sadržine:

GNP 2014 paper review	
<b>Paper details</b>	<b>Review form</b>
<b>Paper Title :</b> AN EXAMPLE OF ANN MODELLING APPLICATION IN PATCH LOADING PROBLEMS OF STEEL STRUCTURES	<b>Content :</b> <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input type="radio"/> 4 <input checked="" type="radio"/> 5
<b>Summary :</b> Three different collapse modes are observed in experimentally tested eccentrically patch loaded steel I-girders: eccentric, centric and mixed collapse mode. The most important difference between collapse modes is in collapse load. Numerous mutually dependant and related parameters, as well as their combinations influence the behaviour, collapse mode and collapse load of eccentrically patch loaded steel I-girders. Dealing with such a big number of correlated influential parameters, makes determination of collapse mode and calculation of collapse load difficult tasks. One approach that was analysed and assessed as successful method is application of artificial neural networks (ANN).	<b>Originality and innovation :</b> <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4 <input type="radio"/> 5
<b>Key words :</b> patch load, eccentricity, steel I-girder, collapse mode/load, ANN modelling, forecast model	<b>Clearness and title relevance :</b> <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4 <input type="radio"/> 5
<b>Topic :</b> teorijska i eksperimentalna istraživanja u građevinarstvu	<b>Formatting and appearance :</b> <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4 <input type="radio"/> 5
<b>Paper :</b> <a href="#">download</a>	<b>Total grade :</b> <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3 <input checked="" type="radio"/> 4 <input type="radio"/> 5
	<b>Comments and suggestions :</b>
	<div><div></div></div>
	<b>Recommendation :</b> <input type="text" value="paper is accepted"/>
	<input type="button" value="Submit"/>
	<b>Note concerning grading :</b>
	1=very weak/vrlo slabo, 2=weak/slabo, 3=good/dobro, 4=very good/vrlo dobro, 5=excellent/odlično

U lijevom dijelu prozora su osnovni podaci o radu (naslov, rezime, ključne riječi i tema u koju su autori svrstali rad), kao i link za download-ovanje rada.

U desnom dijelu prozora su polja za ocjenjivanje, komentare/sugestije i preporuku o (ne)prihvatanju rada.



Recenzent najprije ocjenjuje rad u pet kategorija, ocjenama od 1 do 5 (1 je najmanja, a 5 najveća ocjena). Ocjenjivanje se vrši jednostavnim čekiranjem odgovarajuće ocjene u svakoj kategoriji posebno.

Content : ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☒ 5

Originality and innovation : ☐ 1 ☐ 2 ☐ 3 ☒ 4 ☐ 5

Clearness and title relevance : ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☒ 5

Formatting and appearance : ☐ 1 ☐ 2 ☐ 3 ☒ 4 ☐ 5

Total grade : ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☒ 5

Potom je recenzentu data mogućnost da upiše svoje komentare, primjedbe i sugestije, (polje "Comments and suggestions").

Na kraju se recenzent opredjeljuje za jednu od tri ponuđene opcije preporuke o (ne)prihvatanju rada: **rad je prihvaćen; rad je uslovno prihvaćen, uz neophodne izmjene** ili **rad nije prihvaćen**.

Recommendation :

☒ paper is accepted

☐ paper is accepted conditionally, corrections are necessary

☐ paper is not accepted

"Klik"-om na polje "**Submit**" recenzent je završio svoj posao!

Savremena informaciona tehnologija će dalje odraditi svoje :-), tj. recenzija će automatski biti proslijeđena autorima rada i Organizacionom odboru, koji će preduzeti sledeće korake, a recenzent dobija poruku sledeće sadržine:

GNP 2014 paper review							
Paper details	Review form						
<p><b>Paper Title :</b> AN EXAMPLE OF ANN MODELLING APPLICATION IN PATCH LOADING PROBLEMS OF STEEL STRUCTURES</p> <p><b>Summary :</b> Three different collapse modes are observed in experimentally tested eccentrically patch loaded steel I-girders: eccentric, centric and mixed collapse mode. The most important difference between collapse modes is in collapse load. Numerous mutually dependant and related parameters, as well as their combinations influence the behaviour, collapse mode and collapse load of eccentrically patch loaded steel I-girders. Dealing with such a big number of correlated influential parameters, makes determination of collapse mode and calculation of collapse load difficult tasks. One approach that was analysed and assessed as successful method is application of artificial neural networks (ANN).</p> <p><b>Key words :</b> patch load, eccentricity, steel I-girder, collapse mode/load, ANN modelling, forecast model</p> <p><b>Topic :</b> teorijska i eksperimentalna istraživanja u građevinarstvu</p> <p><b>Paper :</b> <a href="#">[download]</a></p>	<p>Thank you very much for reviewing paper "AN EXAMPLE OF ANN MODELLING APPLICATION IN PATCH LOADING PROBLEMS OF STEEL STRUCTURES".</p> <p><b>Note concerning grading :</b></p> <table><tbody><tr><td>1=very weak/vrlo slabo,</td><td>2=weak/slabo,</td></tr><tr><td>3=good/dobro,</td><td>4=very good/vrlo dobro,</td></tr><tr><td>5=excellent/odlično</td><td></td></tr></tbody></table>	1=very weak/vrlo slabo,	2=weak/slabo,	3=good/dobro,	4=very good/vrlo dobro,	5=excellent/odlično	
1=very weak/vrlo slabo,	2=weak/slabo,						
3=good/dobro,	4=very good/vrlo dobro,						
5=excellent/odlično							

Svaki rad se proslijeđuje na adrese dva recenzenta. U slučaju oprečnih mišljenja ova dva recenzenta, rad će biti proslijeđen i trećem recenzentu.

Prijem radova je planiran do 30.11.2013. godine, a recenzije treba završiti do 30.12.2013. godine, kako bi autori do 15.01.2014. godine dostavili korigovane verzije radova, u skladu sa komentarima, primjedbama i sugestijama recenzenata. Proslijeđivanje radova recenzentima biće vršeno i prije 30.11.2013. god, tempom kojim radovi budu pristizali.

ORGANIZACIONI ODBOR GNP 2014