

The authors thank to the referees for their valuable comments and positive criticism and for the time they spend to read the article.

The answers and explanations we give to the referees are listed below in order.

Referee 1

All the corrections are highlighted with yellow in final version of manuscript.

1. In the direction of the referee's comments, the article was sent to English proofreading service to correct the typos and grammatical errors.
2. In the direction of the referee's comments, the new references were added to the relevant parts of the article to enrich it.
3. In the direction of the referee interpretation, the value of the intensity measure was selected from the values of the shaking intensity used in the references referenced under the table. In addition the description of the characteristic features of the selected intensity measure values was added between P7 [12-15].
4. In the direction of referee comments, explanations have been added for clear understanding to the result parts between P7 [13-17]-P8 [1-3]
5. In the direction of referee comments, Details about the material used in bridge analysis were added between P9 [21]-,P10 [1]

Referee 2

All the corrections are highlighted with yellow in final version of manuscript.

1. In the direction of referee comments, P6 [5-22] and P7 [1-2], needed information for clear understanding about the elements used in the bridge model and the assumptions are added.
2. In the direction of referee comments, P5 [1-12] detailed information about the position, built up date, design company and element of the bridge are involved.
3. In the direction of referee comments, Material information used in bridge modeling and structural assumptions were added between P9 [21]-,P10 [1]
4. In the direction of referee comments, references to formulas were added in article. P2 [24]- P3 [2-3]- P3 [11]- P3 [20]-P8 [5]-P12 [5]
5. In the direction of the referee comment. Explanations have been added for clear understanding to the result parts between P7 [13-17]-P8 [1-3]
6. In the direction of the referee comment

The authors are very pleased to improve the article by the comments of the referees

Final version of the manuscript is attached.

Sep 29, 2017

To Whom It May Concern:

This letter confirms that the manuscript corresponding to the information detailed below was edited by a professional, native English-speaking editor at Wordvice. We guarantee 100% language accuracy in the text, as edited and delivered to the author(s) on the date below. We make no claims as to the substantive matter covered by the paper and have not altered the intent or research content drafted by the author(s). The author(s) may accept or reject any of our comments or suggestions upon receipt of the document we edited. Should you have any questions or concerns, please contact Wordvice at edit@wordvice.com.tr.

Manuscript Title:

Seismic Assesment of multispans 170731_D01_Referee_ENGLISH Edit

Manuscript Author(s):

Mehmet Fatih Yılmaz

Sincerely,

Wordvice