Good day editors of the journal DEFENCE SCIENCE JOURNAL.

Please accept the article with the correction of the text.

- Changed the name of the article

- Adjusted according to the text of remarks

- Added to the archive files with pictures

Application:

1. Corrected file with article;
2. (ii) Image file;

(iii) Answers to comments.

Sincerely, Alexander Cherpakov

alex837@yandex.ru

Dear Sir,  
  
We are enclosing herewith referees comments on your paper, ‘The identification of damages parameters of cantilever based analysis of the features of its own forms of flexural vibrations in the analytical modeling ' and request you to modify the paper on the lines suggested by the referees.  
  
We request you to send the modified paper along with point wise reply on the comments at the earliest, so as to reach us positively before 15 November 2015.  
  
Thanks & Regards,  
  
Editor  
DEFENCE SCIENCE JOURNAL  
<http://publications.drdo.gov.in/ojs/index.php/dsj>

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**Answers to comments**

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| **Remarks** | **Corrections** |
| **Editors’ requirement:**   * Thorough re-checking of content for English language/grammar, its not upto the standard. * All Equation should compulsorily re-written in MathType. * All Figures and illustrations should be of provided in the separate file in JPEG or TIFF. * All authors should provide brief biodata alongwith their individual contribution in the current study. * Provide DOI of cited references if available online | Corrected.  Corrected. All expressions translated and opened in MathType.  Corrected. Files attached to the archive.  Corrected.  Corrected. |

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| **Remarks** | **Corrections** |
| **Comments by Reviewer B:**  **Novelty:**  Identification of damage parameters is very important in contemporary structural dynamics. The paper deals with cantilever beam.  **Abstract:** Title may be shorten, otherwise paper is complete.  **Introduction:** Paper is hard to read due to poor language.  **Content:** No revision other than poor English, is required.  **Figures and Tables:** pp2 line 78-82 typographical errors    **Additional Comments for Author(s):** English is quite poor. It needs to be corrected. | Abbreviated title of the article.  It was originally:  “The identification of damages parameters of cantilever based analysis of the features of its own forms of flexural vibrations in the analytical modeling”  After the edition it is:  “Damages identification in the cantilever based on the parameters of the natural oscillations”  Some places corrected in the text.  Corrected**.**  Some places corrected in the text. |

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| **Remarks** | **Corrections** |
| **Comments by Reviewer C:**  **Novelty:** Method and findings of this study are not novel but it add more data and knowledge.  **Abstract:** Technically abstract is well concluded but language is not understandable.  **Content:** Major corrections with English grammar and sentence formation need to be addressed.  **Figures and Tables:** Table number should be at the center position . Figure description should be maintained with Figure. (Check Fig 4).  **References:** Ref. 10, 13 and 15 are not as per DSJ style. | Some places corrected in the text.  Some places corrected in the text.  Corrected. Some places corrected in the text.  Corrected |

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| **Remarks** | **Corrections** |
| **Additional Comments for Author(s):**   * Major corrections with English grammar and sentence formation need to be addressed. * This paper is full of grammatical errors. Line 10, it reads “The novelty of the approach lies in the fact that the identification procedure is divided into two stages: at the 1st stage is determined by the location of the crack, and the second the value of the crack.” Please correct the language. * Line 33, Auther writes “In [8, 9], there…” Please write it in correct manner “ In Reference [8] and [9], …… * This sentence is not clear … “In this connection, selects the most simple and simultaneously, reliable diagnostic identification tag based on the method of free oscillations of [10], based on an analysis of the frequency characteristics.” … Please Correct the sentence formation. (Line 44). * Correct sentences in line number 128 and 135. * Check line 197 and correct it. It is written in symbol form ..” углы в i -й точке формы колебаний стержня при наличии дефекта и в” * Reference number 10, 13 and 15 need corrections as per DSJ style. | Corrected**.** Some places corrected in the text.  Corrected**.** Some places corrected in the text. “In Reference [8] and [9], there are..”  Corrected**.** Some places corrected in the text.  “In this connection, it selects the most simple and at the same time a reliable diagnostic sign of identification, based on the analysis of the frequency characteristics [10].”  Corrected**.** Some places corrected in the text.  **Corrected. Removed from the text.**  Corrected**.** Some places corrected in the text. |