Title: A Research on Vibro-Impact Systems

Authors:

 Author1 Vibration\*, Author2 Impact\*, Author3 System\*\*

\*International centre of Vibro-impact Systems, Loughborough University

35 Shinanomachi, Shinjuku-ku, Tokyo, 160-0016, Japan

E-mail: icovis1@abcdefg.ac.UK & icovis2@abcdefq.ac.UK

\*\*Department of Mechanical Engineering, Tokyo Institute of Technology

2-12-1, O-okayama, Meguro-ku, Tokyo, 152-8552, Japan

E-mail: icovis3@titech.ac.JP

Speaker in the conference: Author1 @ Impact

Keywords of the research: Keyword1, Keyword2, Keyword3, …. (up to 5 or 6 words)

Abstract:

 Please describe the abstract below from this line. No more than two pages. Figures and tables can be included in the abstract. Please submit the abstract in PDF within 2MB as an attachment file of email to the secretariat Ms. Ishii with ishii.a.ae@m.titech.ac.jp. The deadline of the abstract submission is 31 August 2020. Notification of acceptance will be emailed to you by 30 September 2020.

Please describe the abstract below from this line. No more than two pages. Figures and tables can be included in the abstract. Please submit the abstract in PDF within 2MB as an attachment file of email to the secretariat Ms. Ishii with ishii.a.ae@m.titech.ac.jp. The deadline of the abstract submission is 31 August 2020. Notification of acceptance will be emailed to you by 30 September 2020.

Table 1 Former ICoVIS conferences

|  |  |  |  |
| --- | --- | --- | --- |
| 1st | 2nd | 3rd | 4th |
| at Loughborough Univ. UK in July 2006 | In Sanya, Chaina in January 2010 | In Leinsweiler, Germany in July 2013 | In Kassel, Germany in August 2018 |



Fig. 1 Fundamental forces applied to the test bike