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| **Escola Politécnica da Universidade de São Paulo**  **NON-LINEAR DYNAMICS AND STABILITY**  **November, 28, São Paulo, SP, Brazil** |  |

PEF 5737

Put paper title here

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|  | Author Name  Affiliation  City, State, Country |

Abstract

Put abstract text here.Lorem ipsum dolor sit amet, cu nec liber fabulas. Est in odio legimus adolescens, mel doming graecis id, eum et sint eirmod iracundia. Ut has accusata repudiandae, ex inani possit invidunt nec. Hinc nihil sensibus eu pro, everti option invenire per te, has at timeam laoreet aliquando. Ius at paulo ridens debitis, et sed quidam offendit, in est putant molestiae.

Laudem populo conceptam vim ea, vix ei nostro patrioque, quis sumo torquatos cuius. Ferri splendide quo ex, ea alii graecis dissentiet pro. Nam ad qualisque percipitur. Doming melius nec ea. Cu tale clita postulant sit, noster nostrud molestiae vel ut. Nam melius aperiri cu, utius tacimates tractatos, ea qui tantas consectetuer. Tale noluisse ne vel, duo id mundi exerci quaestio.

Nomenclature

Put nomenclature here.

INTRODUCTION

Early prior research demonstrated the superiority of ceramics for eu novum minimum pri, has ut postea bonorum elaboraret, quo at putent tincidunt repudiandae. Alia minim ius ad, quando convenire euripidis eu eum, te sed probo facilis forensibus. Id nec diam dicat legere, pro ex dicant eleifend antiopam. Omnis principes sententiae quo eu. Has ut dicunt animal eloquentiam. Ipsum elitr corrumpit at mea, at percipit expetendis pri.

Ea aeque nemore vis, suas persius pri in, mea ex tota utamur indoctum. Ne exerci dictas sea, nibh quodsi animal mel in, illum dolor copiosae eu pri. Nam novum nihil ignota an, ne veniam accusam est. Malis legendos accusata at est, vis tantas vituperata et. Eu rebum eruditi mediocritatem per. Malis choro contentiones est ut, purto postea interpretaris ea nec, ea clita efficiantur has.

Dolor sanctus vim in, ei sit ipsum suscipiantur, justo nihil diceret mea id. Vix veri porro dicam cu, maiorum suscipit urbanitas mea no. Legere verear inciderint vix in, ad ornatus fabellas detraxit mea. Ad nibh velit eruditi vis, eum te platonem electram inciderint.

Now we can cite the work of Rao [1], and some useful review papers by Price [2] and Weaver *et al.* [3].

/Users/salimelbouzidi/Desktop/chirp.pdf

FIGURE 1: A SAMPLE PLOT OF A CHIRP OVER 10 SECONDS.

Authors should also keep in mind that how to cite Fig. 1 in the middle of a sentence. Figure 1 should appear as a full word when citing a figure at the beginning of a sentence.

(1)

Equation (1) should be cited in a similar fashion. This means that Eq. (1) should be shortened mid-sentence.

**TABLE 1:** MY SAMPLE TABLE

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| **Heading 1** | **Heading 2** | **Heading 3** |
| Cell 1 | Cell 2 | Cell 3 |
| Cell 4 | Cell 5 | Cell 6 |

Acknowledgments

Put acknowledgments here.

References

[1] Rao, S.S., and Yap, F.F., 2011. *Mechanical vibrations,* Vol. 4. Prentice Hall Upper Saddle River.

[2] Price, S. J., 1995. “A review of theoretical models for fluidelastic instability of cylinder arrays in cross-flow”. *Journal of Fluids and Structures,* ***9****,* pp. 463–518.

[3] Weaver D.S. and Ziada, S., Au-Yang, M., Chen, S., Païdoussis, M. P., and Pettigrew, M., 2000. “Flow-induced vibrations in power and process plant components – progress and prospects”. *Journal of Pressure Vessel Technology, Transactions of the ASME,* ***122****, pp. 339–348.*