**Abstract**

**PLEASE LEAVE THIS BOX IN PLACE**

**AND DO NOT TYPE ANYTHING**

**WITHIN THE BOX**

This paper shows paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper.

**Keywords:** alfa, beta, gamma, delta, five, six.

**1 Introduction**

Application of paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper. Paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper.

Paper paper paper paper paper paper paper paper paper paper paper. Paper paper paper paper paper paper see Smith [1]. In Figure 1. Paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper in Equation (1) the paper paper paper paper paper paper paper paper paper paper paper.

Paper paper paper paper paper paper paper paper paper paper paper. Paper paper paper paper paper paper. In Figure 1. Paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper in Equation (1) the paper paper paper paper paper paper paper paper paper paper paper.

**2 Methods**

Paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper. Paper paper paper paper paper paper paper paper paper paper.

 (1)

Paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper.

Figure 1: A white dog in the snow.

Paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper.

**3 Results**

Paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper.

|  |  |  |
| --- | --- | --- |
| Eigenvalues v =2.6 ms-1 | Frequency [Hz] | Damping ratio [-] |
|  | 0.7920 | -0.0084 |
|  | 0.7920 | -0.0100 |
|  | 223.3846 | 0.2309 |
|  | 256.5591 | 0.1837 |
|  | 290.4218 | 0.1562 |
|  | 293.8245 | 0.1634 |

Table 1: MBS model eigenvalues.

**4 Conclusions and Contributions**

Paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper.

**Acknowledgements**

The authors would like thank paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper paper.

**References**

1. D.K. Blackmore, C.M. Young, "Some Observations on the Diseases of Brunus edwardii (Species nova)", Veterinary Record, 90, 382-385, 1972.
2. M. Bond, "A bear called Paddington", Collins, London, United Kingdom, 1958.
3. J.T. Paul, "Environmental Pollution and Brunus edwardii", in "Bear Population Studies", V. Lancaster, (Editor), Edinburgh Zoological Publications, Edinburgh, United Kingdom, Chapter 7, 123-168, 1988.
4. P. Konecny, P. Lehner, J. Brozovsky, "Speed-up in chloride ingress analysis", in P. Iványi, B.H.V. Topping, (Editors), "Proceedings of the Sixth International Conference on Parallel, Distributed, GPU and Cloud Computing for Engineering", Civil-Comp Press, Stirlingshire, UK, Paper 5, 2019. doi:10.4203/ccp.112.5