

Unique Id : 001893
Category : Contributory Speaker

Received on :
Accepted on :

Title of the Paper *

Author A^{†1}, Author B², Author C³, and Author D⁴

¹Affiliation of Author A. abcd@gmail.com

²Affiliation of Author B. authorb@gmail.com

³Affiliation of Author C. authorc@gmail.com

⁴Department of Applied Statistics and Data Science, Manipal
Academy of Higher Education, Manipal 576 104, India.
authord@gmail.com

Abstract

Your abstract goes here. . . The citation can be done using `\cite{key}`
and this will result the respective number in the reference list, Eg.[1].
Restrict the number of references to maximum FIVE.

Keywords: ginverse, drazin inverse, diffrential equation

AMS subject classifications. 13C10; 15A09; 15A24; 15B57

References

- [1] Albert Einstein. *Zur Elektrodynamik bewegter Körper*. Journal of Mathematics, 322(10):89–921, 1905.
- [2] The Japan Reader *Imperial Japan 1800-1945* 1973: Random House, N.Y.
- [3] E. H. Norman *Japan's emergence as a modern state* 1940: International Secretariat, Institute of Pacific Relations.
- [4] Bob Tadashi Wakabayashi *Anti-Foreignism and Western Learning in Early-Modern Japan* 1986: Harvard University Press.

*Acknowledgement: The authors thanks the support of so and so project/funding . . .

[†]Presenting Author.