

## REFERENCES

[1] C. V. Raman, *The Indian Musical Drums*, Proceedings of the Indian Academy of Sciences, 1A, 179-188, 1935.

<http://dspace.rii.res.in/bitstream/2289/2047/1/1935%20Proc%20Indian%20Acad%20Sci-A%20V1%20p179-188.pdf>

[2] B. S. Ramakrishna and M. M. Sondhi, *Vibrations of Indian Musical Drums Regarded as Composite Membranes*, Journal of the Acoustical Society of America, 26, 4, 523-529, (1954)

Link to Abstract only

<http://scitation.aip.org/content/asa/journal/jasa/26/4/10.1121/1.1907369>

[3] B.S. Ramakrishna, *Modes of vibration of the Indian Drum Dagga or Left-hand Thabala*, The Journal of Acoustical Society of America, Vol. 29, No. 2, 234-238, February, 1957

[4] N. Fletcher and T. Rossing, *The Physics of Musical Instruments*, Springer-Verlag, New York, 1991.

[5] T. D. Rossing, *Acoustics of Drums*, Physics today, 40-47, March, 1992.

[6] S. S. Malu and A. Siddharthan, *Acoustics of the Indian Drum*, arXiv:math-ph/0001030v1, February 6, 2008.

[7] G. Sathej and R. Adhikari, *The eigenspectra of Indian musical drums*, Journal of the Acoustical Society of America, 2, 831-838, (2009).

Link to Abstract only

<http://www.ncbi.nlm.nih.gov/pubmed/19206860>

[8] J. Hagues, B. Piette, *How do you Make a Drum Harmonic*, Poster presentation, Durham University

[https://www.google.co.in/?gfe\\_rd=cr&ei=4qU9Vv7\\_C6LR8Ae7urKABQ#q=how+to+make+the+drum+harmonic](https://www.google.co.in/?gfe_rd=cr&ei=4qU9Vv7_C6LR8Ae7urKABQ#q=how+to+make+the+drum+harmonic)

[9] J. Hagues, B. Piette, *Modelling of the Indian Drum*, Dept. of Mathematical Sciences, University of Durham, Aril 30, 2010.

[http://www.maths.dur.ac.uk/Ug/projects/highlights/PR4/Hagues\\_Instruments\\_report.pdf](http://www.maths.dur.ac.uk/Ug/projects/highlights/PR4/Hagues_Instruments_report.pdf)