



The Universal Materials Behaviour

Jitendra Sunte

Assistant Professor, Department of Mechanical Engineering, Lingaraj Appa Engineering College Bidar,
Karnataka India

ARTICLE INFO

Article History:

Accepted: 01 April 2023

Published: 12 April 2023

Publication Issue

Volume 7, Issue 2

March-April-2023

Page Number

13-18

ABSTRACT

This research paper is dealing with the entire universe include basic elements , alloys etc how the material behaves as its strength, properties which are in mechanical properties ,chemical properties, electrical properties , etc. the major thing of human beings is to see the things he can judge the presence of material , there are so many things which are invisible but those can see some animals other than humans . also capacity of distance to see and magnification of image to see is also different . not only seeing but also hearing , human ear is to hear range 30db -120db. It is clear that some species will hear less than 30db sound around us. All sense are some range only we have but whatever other species those are out of limit capacity of visual, hearing. These are all datas collecting from male and female one . using super power these unrestricted datas will be gathered upto certain enhanced values. There are some special hearing capacity will be gained from supermale and superfemale ones . also from eagle visual eye for seeing capacity will be enhanced to higher distance.this research paper is to resolve all these problems, how universe material we can see by some principles. there is lot of difference in ear hearing capacity of supermale and superfemale persons. Some low db sounds sensitives can hear supermales. By the single sense of series sex usually eye contact to eye contact we can see entire images from this person to person data shared by single sense that is one sense sex. Construction of camaras from any kind of materials either from elements or alloys ,composites , polymers etc

Keywords: elements, alloys, composite, polymers , one sense sex theory, planetic energy

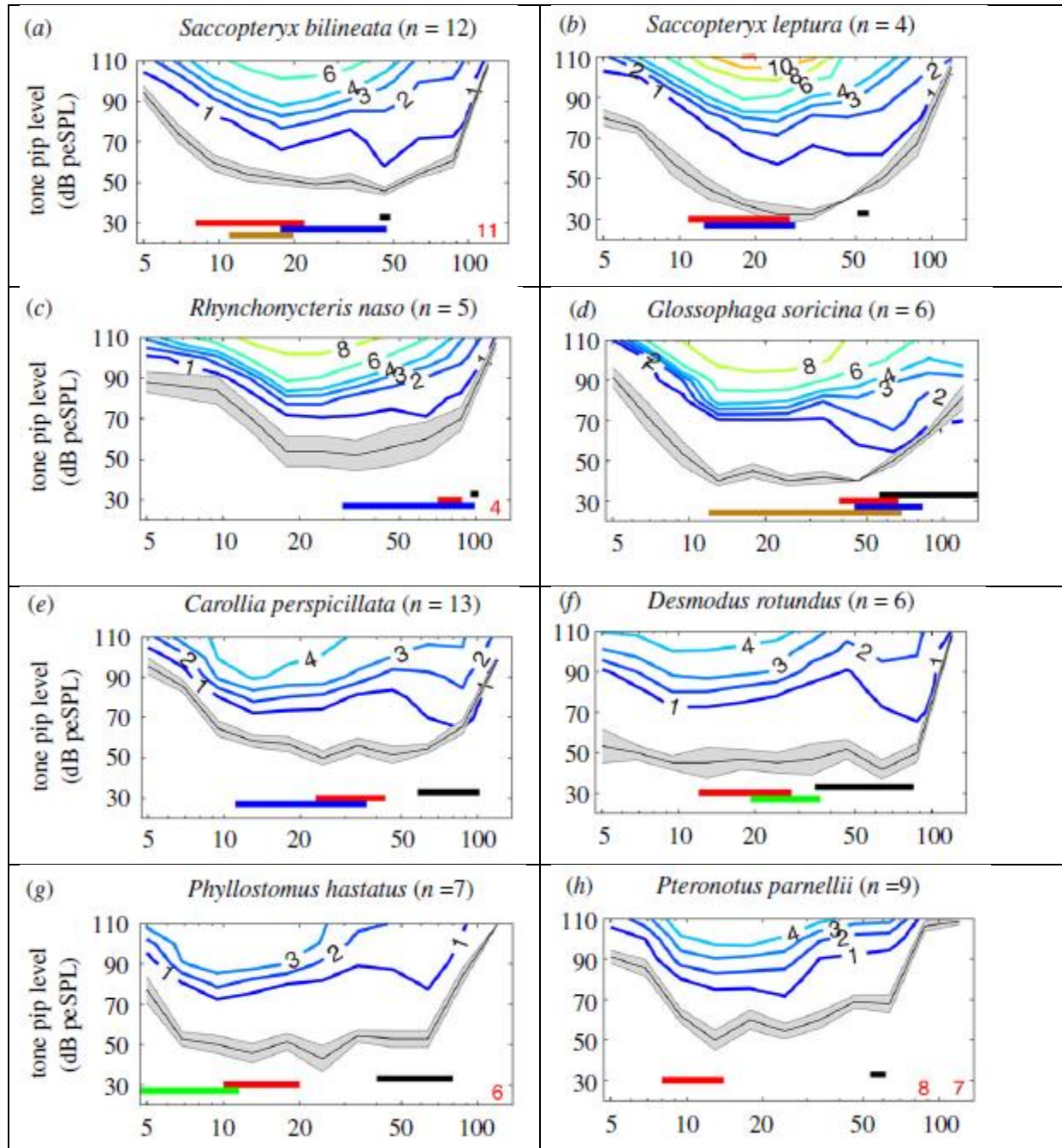
I. INTRODUCTION

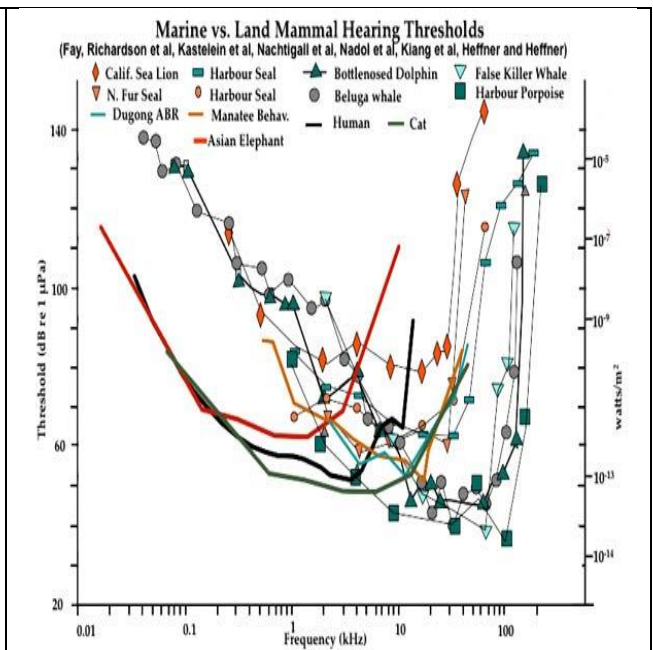
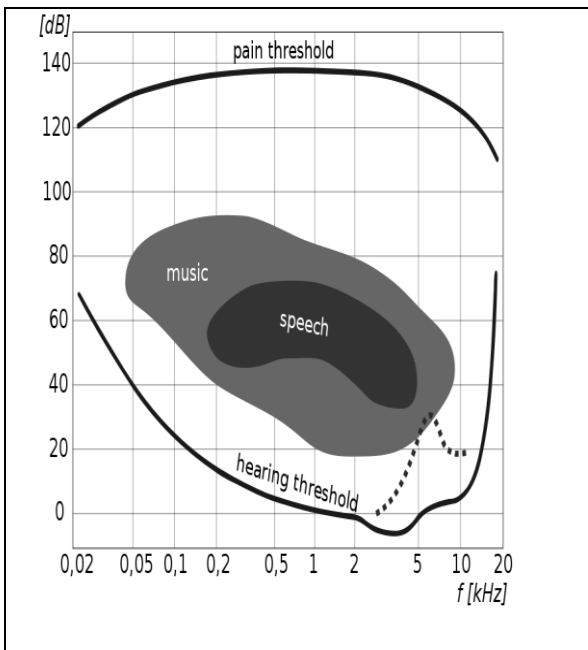
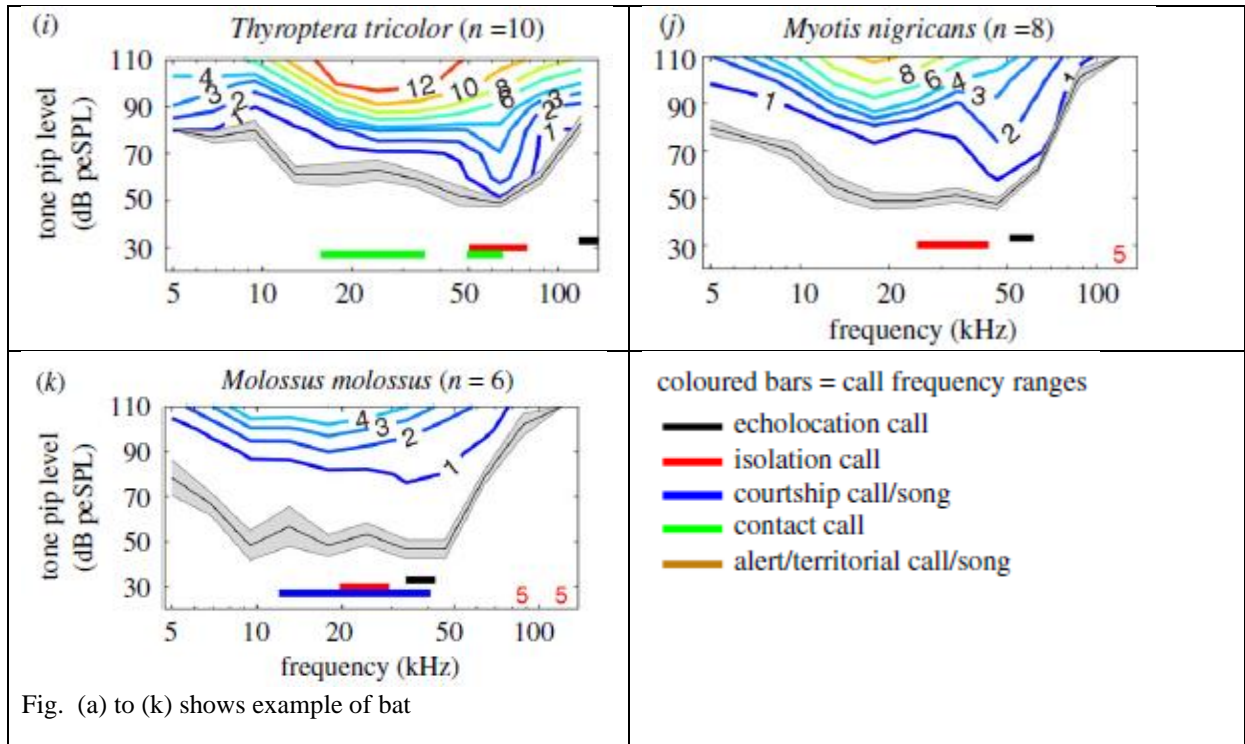
In series connection one quantity will be same nothing but energy transferring to persons are in

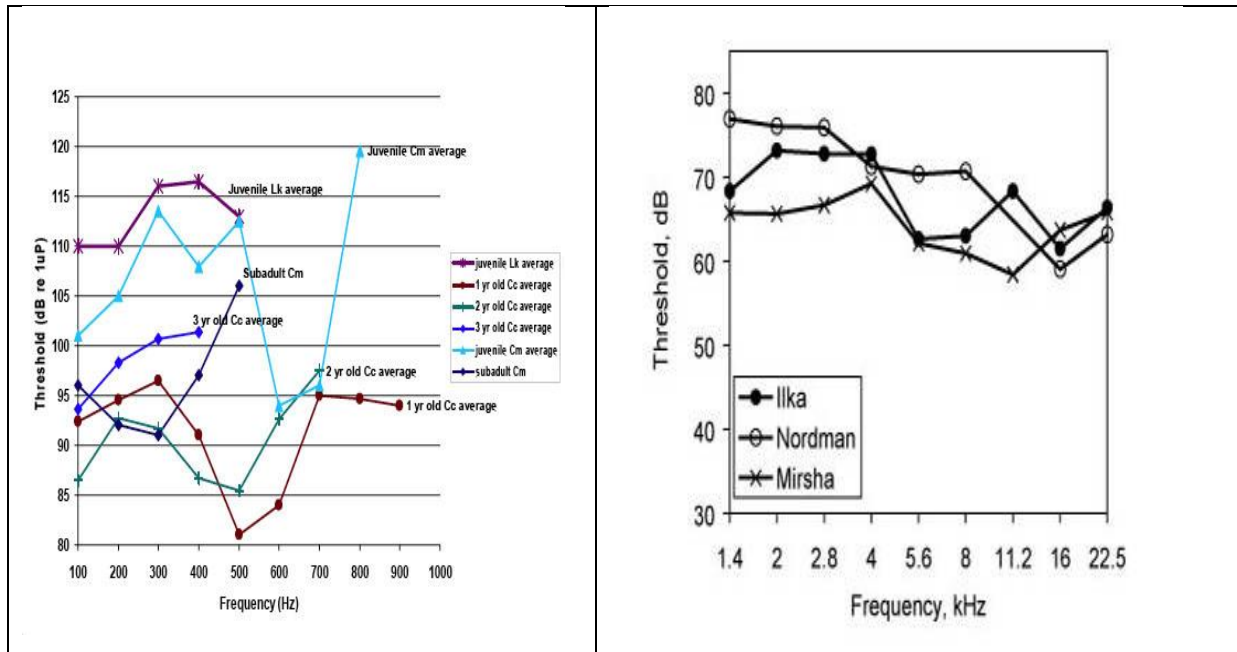
contact each other simply homo base. By this data also shared by eye to eye contact and any other different sense can also be brought in

contact. Hence one kind of camaras can be constructed easily. Considering any class of materials like elements , alloys , composites and polymers we can construct camaras. The behaviour of materials acts as camaras. Here the role of venus planetic energy plays vital role. As we know the venus

energy can be brought in from in the form of seeds, grains, cereals, vegetables, fruits ,alloys , metals, composites, polymers etc. among all these materials which one from all class materials is suitable to venus energy those can be main ingradients to construction of camaras.







Our large-scale comparison of hearing capacities in bats not only allowed us to investigate commonalities and differences between species but also to identify a species-independent, overarching principle for the perception of different signal types. Amplitude is more finely encoded in the high-frequency range of echolocation calls than in the low-frequency range of social calls, while auditory sensitivity is equally good at both high- and low-frequency ranges. Moreover, we found tentative evidence that, at least in some species, females have higher hearing sensitivity than males in the low-frequency range.

Sound Level (dBA)	Sound Source
0	Threshold of human hearing
10	Volcano crater park
20	Leaves rustling (National Park)
40	Crickets at 5 m
60	Conversational speech at 5 m
80	Cruiser motorcycle at 15 m
100	Thunder (Arches National Park)
120	Military jet at 100 m AGL
126	Cannon fire at 150 m

Table showing db of common examples

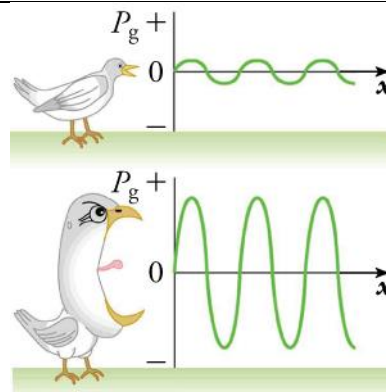
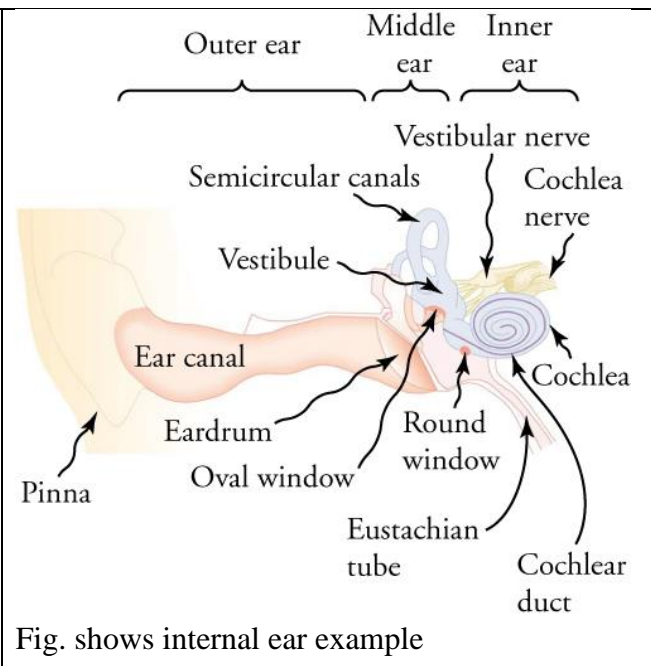
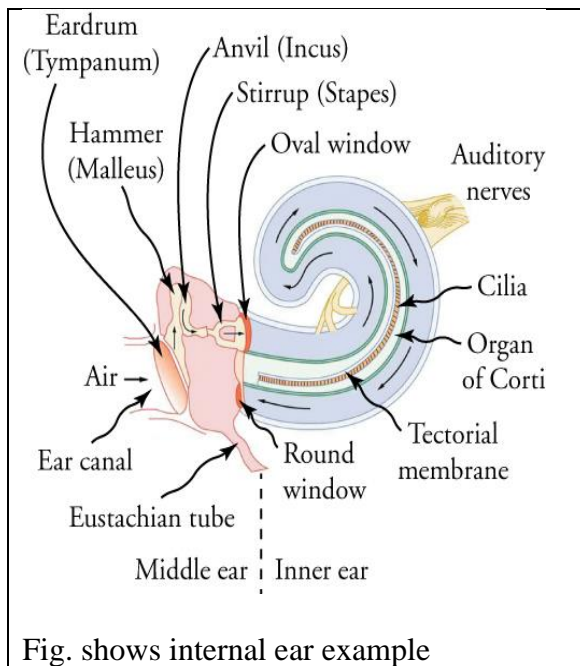


Fig. amplitude level in db



II. CONCLUSION

1. By the single sense of series sex usually eye contact to eye contact we can see entire images from this person to person data shared by sex.
2. there is lot of difference in ear hearing capacity of supermale and superfemale persons
3. eagle visual eye for seeing capacity will be enhanced to higher distance.this research paper is to resolve all these problems,
4. human ear is to see range 30db -120db. It is clear that some species will hear less than 30db sound around us.
5. we found tentative evidence that, at least in some species, females have higher hearing sensitivity than males in the low-frequency range.
6. Construction of camaras from any kind of materials either from elements or alloys ,composites , polymers etc
7. Entire each materials behaves as camaras

III. REFERENCES

- [1]. Jitendra Sunte, A Review on Positive Semi Definite System on Vibration:IJSRMME vol 6 issue 3
- [2]. Jitendra Sunte, An Elastohydrodynamic Lubrication of Synovial Lubricant on Human Body IJSRMME vol 6 issue 3
- [3]. Jitendra Sunte, A Review on 4D - Printing Design Materials: IJSRMME vol 6 issue 3
- [4]. Jitendra Sunte, The Fracture Mechanics in Engineering Materials: IJSRMME vol 6 issue 3
- [5]. Jitendra Sunte, The Municipal Plastic Waste Degradation Techniques: IJSRMME vol 6 issue 4
- [6]. Jitendra Sunte, The Copper Materials Packing for Alignment Work in Dryers for Bearings in : IJSRMME vol 6 issue 4
- [7]. Jitendra Sunte, The Design of 1 MW Solar Power Plant: IJSRMME vol 6 issue 4
- [8]. Jitendra Sunte, The Survey of Renewable Energy Sources: IJSRMME vol 6 issue 4
- [9]. Jitendra Sunte, A Pacemaker Solutions to Heart Rhythm: IJSRMME vol 6 issue 4

- [10]. Jitendra Sunte, The Material Failure by Von-Mise's Stress and Resonance Concept: IJSRMME vol 6 issue 4
- [11]. Jitendra Sunte, The Material Failure by Von-Mise's Stress and Resonance Concept: IJSRMME vol 6 issue 4

Cite this article as :

Jitendra Sunte, "The Universal Materials Behaviour", International Journal of Scientific Research in Mechanical and Materials Engineering (IJSRMME), ISSN : 2457-0435, Volume 7 Issue 2, pp. 13-18, March-April 2023.

URL : <https://ijsrmme.com/IJSRMME23723>