

Print ISSN - 2395-1990 Online ISSN : 2394-4099



Available Online at : www.ijsrset.com doi : https://doi.org/10.32628/IJSRSET2411149



The Biological Camera from Kidney of Human Beings

Jitendra Sunte

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

Corresponding Author E-Mail Id : jitendrasunte@gmail.com

ARTICLEINFO

ABSTRACT

Article History:	This paper deals with the subject principle of cameras as biological cameras
	and physical cameras, which may present many materials for assembly.
Accepted: 20 Feb 2024	Here, the human body's kidney is taken as a major component, and the iris
Published: 03 March 2024	is placed on one of the surfaces of the kidney, and it works the same as the
Publication Issue :	human eye, which is one of the biological cameras. This is how the
Volume 11, Issue 2	procedure is carried out to construct the camera. As you need so many
March-April-2024	materials to exhibit the camera, whether they are physics materials or
Page Number :	biological materials in general, all materials exhibit the camera.
01-03	Keywords : Biological Camera, Human Kidney, Micro-Nano Stiching

I. INTRODUCTION

The micro-level stitching from composite materials to the kidney surface with the black portion of the iris results in the formation of one of the biological eyes equivalent to the human eye as the best camera. Here, the needle is also required for stitching purposes, which is perfectly as good as micro- and nanoscale, and the stitching materials are from composite materials. The current trend of cameras being usable in different geographic conditions is not functioning well. From these circumstances, at climate conditions like temperature and pressure in geographic to geographic situations, cameras such as CC-TV or DRS, with and without mirrors, as well as mirrorless cameras on Android smart phones, do not function well. In this scenario, the camera is not working. At this moment, the biological camera is properly working.

The hypothesis is usually the same as the human eye as the best camera behavior; not only the human eye but also all animal eyes are suitable cameras with different capturing and visibility capacities. Some animals see night pictures well, and some animals do not see at night. same thing applicable to all.



Fig 1. Head nerves for movement of eye and its functions as cranial nerves

01

Copyright: © the author(s), publisher and licensee Technoscience Academy. This is an open-access article distributed under the terms of the Creative Commons Attribution Non-Commercial License, which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited

II. Conclusion

- the subject principle of cameras as biological cameras and physical cameras, which may present many materials for assembly.
- Here, the human body's kidney is taken as a major component, and the iris is placed on one of the surfaces of the kidney, and it works the same as the human eye, which is one of the biological cameras.
- This is how the procedure is carried out to construct the camera. As you need so many materials to exhibit the camera, whether they are physics materials or biological materials in general, all materials exhibit the camera
- The micro-level stitching from composite materials to the kidney surface with the black portion of the iris results in the formation of one of the biological eyes equivalent to the human eye as the best camera.
- Here, the needle is also required for stitching purposes, which is perfectly as good as micro- and nanoscale, and the stitching materials are from composite materials.
- The current trend of cameras being usable in different geographic conditions is not functioning well.
- From these circumstances, at climate conditions like temperature and pressure in geographic to geographic situations,
- cameras such as CC-TV or DRS, with and without mirrors, as well as mirrorless cameras on Android smart phones, do not function well.
- In this scenario, the camera is not working. At this moment, the biological camera is properly working.
- The hypothesis is usually the same as the human eye as the best camera behavior; not only the human eye but also all animal eyes are suitable cameras with different capturing and visibility capacities. Some animals see night pictures well,

and some animals do not see at night, same thing applicable to all.

- For stitching thread is also composite material.
- From this one can be concluded that human kidney is also converted in to camera

III. REFERENCES

- [1]. Sunte, J. A Review on Positive Semi Definite System on Vibration. IJSRMME, 6(3).
- [2]. Sunte, J. An Elasto-hydrodynamic Lubrication of Synovial Lubricant on Human Body. IJSRMME, 6(3).
- [3]. Sunte, J. A Review on 4D Printing Design Materials. IJSRMME, 6(3).
- [4]. Sunte, J. The Fracture Mechanics in Engineering Materials IJSRMME, 6(3).
- [5]. Sunte, J. The Municipal Plastic Waste Degradation Techniques. IJSRMME, 6(4).
- [6]. Sunte, J. The Copper Materials Packing for Alignment Work in Dryers for Bearings in Paper Mill. IJSRMME, 6(4).
- [7]. Sunte, J. The Design of 1 MW Solar Power Plant. IJSRMME, 6(4).
- [8]. Sunte, J. The Survey of Renewable Energy Sources. IJSRMME, 6(4).
- [9]. Sunte, J. Pacemaker Solutions to Heart Rhythm IJSRMME, 6(4).
- [10].Sunte, J. The Material Failure by Von- Mise's Stress and Resonance Concept. IJSRMME, 6(4).
- [11].Sunte, J Design of Floor and Stair Case Stone for Solution to Slip and Fall Accident. IJSRMME, 6(6).
- [12].Sunte, J. The Complete Problem- Solving Method of Viral Like Corona Waves from Root Level. IJSRMME, 7(1).
- [13].Sunte, J. Universal CG Role in National and International Level Prediction. IJSRMME, 7(1).
- [14].Sunte, J. Role of Photon on Biological Composite Hair for Some Videos Delevering. IJSRMME, 7(1).
- [15].Sunte, J. LING Pooja and BHOOMI Pooja in the Universe. IJSRMME, 7(1).

- [16].Sunte, J. The Controlling Measures and Solution to Problems of Earthquake. IJSRMME,7(1).
- [17].Sunte, J. The Views, Likes, Share, Downloads, Ratings of Social Media Network. IJSRMME, 8(4).
- [18].Sunte, J. The Problems and Solutions Regarding RF in Absence of Working Internet. IJSRMME, 9(1).
- [19].Sunte, J. A Reversible Elastic, Plastic and Fracture Properties for Engineering Materials. IJSRMME, 9(12).
- [20].Sunte, J. Importance of salts and sugars in practical life. Advancement in Mechanical Engineering and Technology, 6(1), 1–3.
- [21].Sunte, J. Importance of Carbon, hydrogen, oxygen Prakruti, Jala, Treatment on Human Body. Research and Development in Machine Design, 6(1).
- [22].Sunte, J., Sirsgi, S. (2023). Design of Barrier Stick for Protection of Human Beings. Research and Development in Machine Design, 6(1).
- [23].Sunte, J. (2023). The Fire Solution to Aeroplane Crashes, Failure Reasons for Human Life. Research and Reviews: Journal of Mechanics and Machines, 5(1).
- [24].Sunte J. (2023). The Belly Fat Problem Solving Method and Analysis. Research and Reviews: Journal of Mechanics and Machines, 5(1).
- [25].Sunte J. (2023). The new future trend of zero budget movie film making. Advancement of computer technology and its applications, 6(2).
- [26].Sunte J. (2023). The balanced human body weight solution from underweight. Journal of trauma, orthopedic and urological nursing, 1(1).
- [27].Sunte J. (2022). A Review on Design Considerations for Engineering Materials. IJERT 10(11).

Cite this article as :

Jitendra Sunte, "The Biological Camera from Kidney of Human Beings", International Journal of Scientific Research in Science, Engineering and Technology (IJSRSET), Online ISSN : 2394-4099, Print ISSN : 2395-1990, Volume 11 Issue 2, pp. 01-03, March-April 2024. Available at doi :

https://doi.org/10.32628/IJSRSET2411149 Journal URL : https://ijsrset.com/IJSRSET2411149

