A Review on CT Scan Screening for Early Lung Cancer Detection in India

Abstract

Among various diseases cancer has become major threat in India. As per Indian population due to cancer the mortality rate was very high. Cancer is the second most disease responsible for death in India. In view of these facts, this paper will reviews that how CT scan screening technology is helpful for cancer prevention in early stages. In the end this paper will also discusses which techniques has to be adopted for better accuracy of cancer prevention system.

References

- Maryellen L. Cigcr, &quot;Computer Aidcd Diagnosis in Radiology&quot;, Received and accepted November 200 1, Acad Radio1 2002: 9: 1-3.
- Katherine P. Andriole, &quot;Addressing the Corning Radiology Crisis: The Society for Computer Applications in Radiology, Transforming the Radiological Interpretation Process (TRIP. ) initiativc. &quot; Position Paper from the SCAR TRIPTM Subcommittee of thc SCAR
Research and Development Committee, November 2003
- http://www.support-vector-machines.org/

Index Terms

Computer Science

Image Processing

Keywords

Cancer prevention CT Scan Screening Machine learning algorithms