

DOI: 10.1109/CICN49253.2020.9242633 • Corpus ID: 226268631

Share This Paper [Twitter] [Facebook] [LinkedIn] [Email]

# Lung Carcinoma Detection Techniques: A Survey

A. Yadav, R. Badre • Published 2020 • Computer Science • 2020 12th International Conference on Computational Intelligence and Communication Networks (CICN)

Diagnosis of Lung carcinoma (lung cancer) at an early stage will reduce the death rate that happens by lung carcinoma. Medical imaging techniques are used to detect the tumor by human or by computer such as Computed Tomography (CT). Due to a great number of Computed Tomography (CT) scan images, a fast and accurate diagnosis was difficult for radiologists. Therefore, the demand for Computer Aid Diagnosis (CAD) for Lung Cancer was increasing. To resolve this problem various Machine Learning and... Expand

[View on IEEE] [doi.org] [Save to Library] [Create Alert] [Cite] [Launch Research Feed]

Abstract	Figures	16 References	Related Papers
----------	---------	---------------	----------------

## Figures from this paper

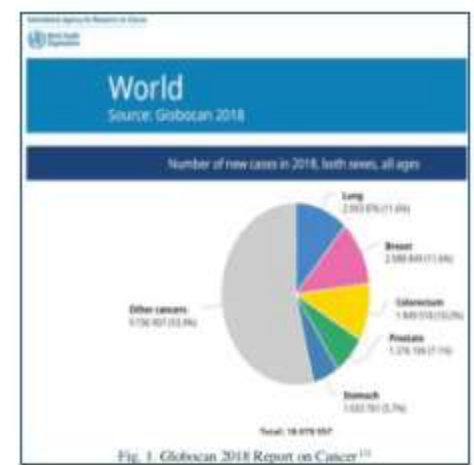


Figure 1

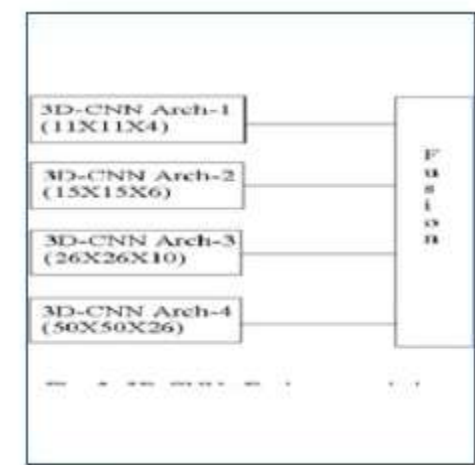


Figure 2

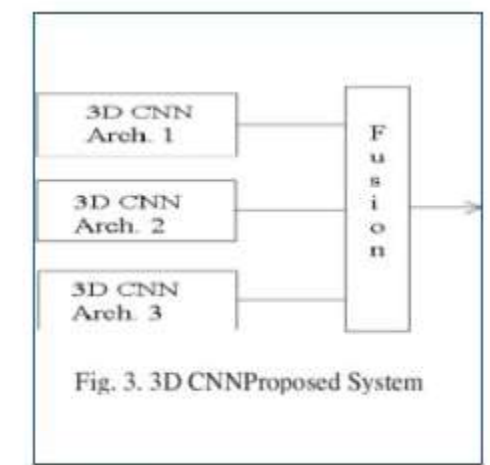


Figure 3