

An Innovative Approach for Investigation and Diagnosis of Lung Cancer by Utilizing Average Information Parameters

Name of Faculty: Kale Vaishnav

Other Authors: Vandana B. Malode

Date of Publication: May 2018

Academic Year: 2018-2019

ScienceDirect Journals & Books Register Sign in Brought to you by: Dr. Vithalrao Vikhe Patil College of Engineering

View PDF Download Full Issue Search ScienceDirect

Outline Abstract Keywords References Cited By (3)

Procedia Computer Science Volume 132, 2018, Pages 525-533

An Innovative Approach for Investigation and Diagnosis of Lung Cancer by Utilizing Average Information Parameters

Vaishnav G. Kale^a, Vandana B. Malode^b

Show more

+ Add to Mendeley Share Cite

<https://doi.org/10.1016/j.procs.2018.05.005> Get rights and content Open access Under a Creative Commons license

Part of special issue: International Conference on Computational Intelligence and Data Science Edited by Vijendra Singh, Vijayan K Asari, R B Patel, Paheding Sidike

Download full issue

Other articles from this issue

Gender Recognition Through Face Using De... 2018, pp. Download PDF View details

Efficient wavelet families for ECG classification... 2018, pp. Download PDF View details

Credit Scoring Model based on Weighted Vo... 2018, pp. Download PDF View details

Source details Feedback Compare sources

Procedia Computer Science

Scopus coverage years: from 2010 to Present

Publisher: Elsevier

E-ISSN: 1877-0509

Subject area: Computer Science: General Computer Science

Source type: Conference Proceeding

View all documents Set document alert Save to source list Source Homepage

CiteScore 2021 3.6

SJR 2021 0.569

SNIP 2021 1.062

CiteScore CiteScore rank & trend Scopus content coverage

Improved CiteScore methodology

Magar_JEEE Explor...pdf VGK_JEEE_New Ap...pdf Udawant_JEEE_digi...pdf Magar_Springer_C...pdf Show all



Principal
Dr. Vithalrao Vikhe Patil
College of Engineering
Ahmednagar