

Inbox - kalidasan.mad x IETE Journal of Resear x An Effective Brain Tumor x Search results | Taylor x

https://www.tandfonline.com/doi/epdf/10.1080/03772063.2021.1948924

Taylor & Francis Online

Log in Register Cart

Home All Journals IETE Journal of Research List of Issues Volume 69, Issue 1 An Effective Brain Tumor Detection System

IETE Journal of Research > Volume 69, 2023 - Issue 1

Submit an article Journal homepage

Enter keywords, authors, DOI, etc This Journal Advanced search

71

Views

0

CrossRef
citations to date

0

Altmetric



Articles

An Effective Brain Tumor Detection System Using Extended Linear Boosting (ELB) Classification Algorithm

R. Carol Praveen & G. Mohan Babu

Pages 73-82 | Published online: 31 Aug 2021

Cite this article https://doi.org/10.1080/03772063.2021.1948924

Check for updates

Full Article Figures & data References Citations Metrics Reprints & Permissions Read this article

Abstract

Automated computer-aided soft computing methods are presently used to detect the tumor regions in brain images. In this paper, the tumor cells are detected in the brain Magnetic Resonance Imaging (MRI) using the Extended Linear Boosting

Related Research

Recommended
articles

People also
read

Cited by


Dr. D. SENTHIL KUMARAN, M.E., Ph.D., (MUS)
Principal
SSM Institute of Engineering and Technology
Kuttathupatti Village Sindalagundu (Po),
Palani Road, Dindigul - 624 002.

34