SPRINGER LINK

2 Log in

三 Menu

Q Search

Cart



Artificial Intelligence on Medical Data pp 223-230

Home > Artificial Intelligence on Medical Data > Conference paper

Effective and Secure Transmission of Health Information Using Advanced Morphological Component Analysis and Image Hiding

Conference paper | First Online: 24 July 2022

309 Accesses | **17** Citations

Part of the <u>Lecture Notes in Computation</u> <u>Biomechanics</u> book series (LNCVB,volume

Abstract

The using morphological component learning, and steganography, this stu the secure transmission, identification validation of textual pictures via this

Vinay Kumar Nassa

Department of Computer Science Engineering, South Point Group of Institutions, Sonepat, 131001, India

View author publications

You can also search for this author in PubMed | Google Scholar

Things-based channel. To extract characteristics from text-based pictures, morphological