## **SPRINGER LINK**

C Log in

 $\equiv$  Menu

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

Binay Kumar Pandey □, Digvijay Pandey, Vinay Kumar Nassa, Shaji George, Bashiru Aremu, Pankaj Dadeech & **Ankur Gupta** 

Conference paper | First Online: 24 July 2022

**309** Accesses | **17** Citations

Part of the Lectur Notes in Computational Vision and

<u>Biomechanic</u>

**Ankur Gupta** 

Department of Computer Science and Engineering, Vaish College of Engineering, Abstract

Rohtak, Haryana, India

The using i View author publications

learning, ai

You can also search for this author in the secure

<u>PubMed</u> | Google Scholar

validation (

Things-based channel. To extract characteristics

from text-based pictures, morphological