


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 [Lecture Notes in Computation](#), [Biomechanics](#) book series (LNCVB, volume

Abstract

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

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

Vinay Kumar Nassa

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

[View author publications](#)

You can also search for this author in
[PubMed](#) | [Google Scholar](#)