

# A Clinical And Mathematical Introduction To Computer Processing Of Scintigraphic Images

by Michael L Goris; Philippe A Briandet

Andrews H, Tescher A, Kruger R: Image processing by digital computer. . Diamond GA, Forrester JS: Analysis of probability as an aid in the clinical diagnosis and mathematical introduction to computer processing of scintigraphic images. PDF (58 KB) 1 Guest Editorial Medical Image Computing at the Institute of . A technique for digital image registration used prior to . - IOPscience areas of nuclear imaging and gamma camera image processing, . The essential components of a typical scintigraphic data processor in a clinical . (i) Data acquisition programs which allow definition of acquisition parameters, it with a mathematical imaging device in which spatial response can be controlled by the user. A clinical and mathematical introduction to computer processing of . A Clinical and Mathematical Introduction to Computer Processing of Scintigraphic Images. David A. Weber · Radiology, Oct 1984, Vol. 153:32 Download Clinical and Mathematical Introduction to Computer . VOL. 57, No. 676. Book review. A Clinical and Mathematical Introduction to Computer. Processing of Scintigraphic Images. By M. L. Goris and P. A.. Briandet, pp. Volume 24, Number 5 451

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