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Goldstein] on Amazon.com. *FREE* shipping

on qualifying offers., Automatic Detection

and Correction of Defective Pixels for

Medical and Space Imagers 3 Fig. 1 A

central pixel, its 12 nearest neighbors, and

the de-, In mathematics, the Laplace

transform is an integral transform named

after its discoverer Pierre-Simon Laplace (/ l

É™ È p l É• s /).It takes a function of a

real variable t (often time) to a function of a

complex variable s (complex frequency)..

The Laplace transform is very similar to the

Fourier transform.While the Fourier transform

of a function is a complex function of a real

variable ..., $\int_{-\infty}^{\infty} f(t) e^{-st} dt$

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