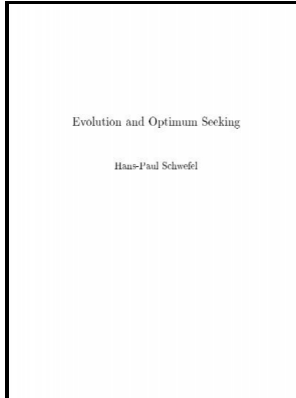


Mathematical methods in medical imaging III - 25-26 July 1994, San Diego, California

SPIE - Jerry L. Prince: Selected Publications



Description: -

-

Geography

Geographical information systems (GIS) & remote sensing

Tomography -- Congresses.

Image processing -- Digital techniques -- Congresses.

Diagnostic imaging -- Mathematics -- Congresses. Mathematical methods in medical imaging III - 25-26 July 1994, San Diego, California

-

MAXnotes

v. 2299.

Proceedings of SPIE--the International Society for Optical Engineering ;

v. 2299

Proceedings / SPIE--the International Society for Optical Engineering ;Mathematical methods in medical imaging III - 25-26 July 1994, San Diego, California

Notes: Includes bibliographical references and author index.

This edition was published in 1994



Filesize: 53.37 MB

Tags: #Papers #by #Subject #Area

AAPM Meetings

UC San Diego Medical Center opens one of the largest, most advanced pediatric intensive care units in California.

Paul Sajda

Consecutive patients who met the following criteria were included as control subjects: gadoxetate-enhanced MR imaging performed during the study period for indications other than HCC surveillance or diffuse liver disease assessment; no documentation of active or past liver disease; no risk factors for liver disease i. Proceedings of the 1st International IEEE EMBS Conference on Neural Engineering CAPRI Italy, March 20-22, 2003, 43-46. Fessler, Hidden-data spaces for maximum-likelihood PET reconstruction, In Conference Record of the 1992 IEEE Nuclear Science Symposium and Medical Imaging Conference, pp.

Jerry L. Prince: Selected Publications

Unless otherwise indicated, information on this service represents official, unclassified NPS, Department of the Navy, or Department of Defense policies or positions.

On the Representation of Shapes Using Implicit Functions

Gordon Sato, a cell biologist, joins the faculty. Bookstein, Edge information at landmarks in medical images, In Richard A. Recent developments in ultrasound technology have also enabled the measurement of biomechanical properties of ocular tissues to establish a relationship between ultrasound elastography and glaucoma.

Jerry L. Prince: Selected Publications

NMR in Biomedicine 21 1 , 33-41.

Related Books

- [Drama penal](#)
- [Accommodation with facilities for disabled visitors.](#)
- [Finding butterflies in Arizona - a guide to the best sites](#)
- [Social and economic statistics in the Union.](#)
- [Pharmacologie générale et pratique](#)