

researchrabitapp.com/home

Filter Custom

☒ Abstracts ☒ Comments

Select None Select All

Untitled Collection

Jain Jain 1988 17139

**Fundamentals of digital image processing**

Control of Color Imaging Systems

Introduction. 1. Two Dimensional Systems and Mathematical Preliminaries. 2. Image Perception. 3. Image Sampling and Quantization. 4. Image Transforms. 5. Image Representation by Stochastic Models. 6. Image Enhancement. 7. Image Filtering and Restoration. 8. Image Analysis and Computer Vision. 9. Image

Abramoff Ram 2004 19367

**Image processing with ImageJ**

Wayne Rasband of NIH has created ImageJ, an open source Java-written program that is now at version 1.31 and is used for many imaging applications, including those that span the gamut from skin analysis to neuroscience. ImageJ is in the public domain and runs on any operating system (OS). Image

Archana Jeevaraj 2024

**Deep learning models for digital**

+ Add Papers

Remove from: Untitled Collection

Add to Other Collection

EXPLORE PAPERS

Similar Work 1593

Earlier Work 14

Later Work 14

EXPLORE PEOPLE

These Authors 12

Suggested Authors 97

EXPLORE OTHER CONTENT

Linked Content 6

EXPORT PAPERS

BibTeX RIS CSV

PUBLIC COLLECTION ☐

SHAREABLE LINK Copy

COLLABORATORS Edit

Similar Work

Filter Relevance

☐ Abstracts ☒ Comments

Select All

Haralick Dinstein 1973 18882

**Textural Features for Image Classification**

Huang Tretak 1971 5172

**Image processing**

Haykin Haykin 1986 13542

**Adaptive Filter Theory**

Πέρπου Bosdogianni 1999 437

**Image Processing: The Fundamentals**

Salton Salton 1988 1547

**Automatic text processing**

Russ Russ 1992 3734

Connections between your collection and 50 papers

Graph Type Network Timeline

Labels First Author Last Author

Filter these items

Zoom Out Fit All Zoom In

researchrabitapp.com/home

Filter Relevance

☐ Abstracts ☒ Comments

Select None Select All

Similar Work 1093

Earlier Work 41

Later Work 14

These Authors 12

EXPLORE PAPERS

Similar Work 1093

All References 27

All Citations 20

EXPLORE PEOPLE

These Authors 8

Suggested Authors 8

EXPLORE OTHER CONTENT

Linked Content

EXPORT PAPERS

BibTeX RIS CSV

Connections between your collection and 50 papers

Graph Type Network Timeline

Labels First Author Last Author

Filter these items

1 selected paper

Edita Juraga Anet Režek Jambrak

**Application of high intensity ultrasound treatment on Enterobacteriae count in milk.**

Mijekarstvo 2011 20

No PDF

Heat treatment is generally used to treat milk to control microbial growth. Heat processing is not effective against all microbes (Povey and Mason, 1998; Floros and Liang, 1994; Guerrero et al., 2001) associated with milk and may trigger unwanted reactions such as loss of flavour, nutrients and vitamins (Mason, 1998). To avoid the unwanted effects of heat, efforts are being made to find alternate methods of food preservation, based on new inactivation procedures (McClements, 1995). Ultrasonication is a non-thermal method of food processing Edita Juraga1, Brankica Sobota Salamon2, Zoran Herceg3\*, Anet Režek Jambrak3

EXPLORE PAPERS

Similar Work 1093

All References 27

All Citations 20

EXPLORE PEOPLE

These Authors 8

Suggested Authors 8

EXPLORE OTHER CONTENT

Linked Content

EXPORT PAPERS

BibTeX RIS CSV