

Browse

My Settings

Get Help

Search within results

Download PDFs | Export | Alert Set Search Alerts | Search History

Showing 1-2 of 2 for **icecos** x

Filters Applied: **Conferences** x **Erwin** x

Alert Set Search Alerts

| sort: Sort Relevance

Show

- All Results
- My Subscribed Content
- Open Access

Year

Single Year

2017 2017

From To

2017 2017

Author

Affiliation

Publication Title

Publisher

Conference Location

Index Terms

Image enhancement using the image sharpening, contrast enhancement, and Standard Median Filter (Noise Removal) with pixel-based and human visual system-based measurements

Erwin ; Adam Nevriyanto ; Diah Purnamasari
2017 International Conference on Electrical Engineering and Computer Science (ICECOS)

Year: 2017 | Conference Paper | Publisher: IEEE

Cited by: Papers (1)

Abstract (912 Kb)

Image enhancement using the image sharpening, contrast enhancement, and Standard Median Filter (Noise Removal) with pixel-based and human visual system-based measurements

Erwin | Adam Nevriyanto | Diah Purnamasari
2017 International Conference on Electrical Engineering and Computer Science (ICECOS)

Year: 2017 | Conference Paper | Publisher: IEEE

Multi-object face recognition using Content Based Image Retrieval (CBIR)

Muhammad Fachrurrozi ; Erwin ; Saparudin ; Mardiana
2017 International Conference on Electrical Engineering and Computer Science (ICECOS)

Year: 2017 | Conference Paper | Publisher: IEEE

Cited by: Papers (1)

Abstract (464 Kb)

Multi-object face recognition using Content Based Image Retrieval (CBIR)

Muhammad Fachrurrozi | Erwin | Saparudin | Mardiana
2017 International Conference on Electrical Engineering and Computer Science (ICECOS)

Year: 2017 | Conference Paper | Publisher: IEEE

IEEE Account

- » [Change Username/Password](#)
- » [Update Address](#)

Purchase Details

- » [Payment Options](#)
- » [Order History](#)
- » [View Purchased Documents](#)

Profile Information

- » [Communications Preferences](#)
- » [Profession and Education](#)
- » [Technical Interests](#)

Need Help?

- » **US & Canada:** +1 800 678 4333
- » **Worldwide:** +1 732 981 0060
- » [Contact & Support](#)