Accepted Manuscript

Title: Efficient Iris Localization and Recognition

Author: <ce:author id="aut0005" author-id="S0030402616314863-84404587f22b6d85f465bfb8663468c2"> Naglaa F. Soliman<ce:author id="aut0010" author-id="S0030402616314863-944891f83bd92ace5a66bb2143da4433"> Essam Mohamed<ce:author id="aut0015" author-id="S0030402616314863ce9acbcc813071a87ea412783dc26990"> Fikri Magdi<ce:author id="aut0020" author-id="S0030402616314863-287edc1fbd1516315992cb35fd49b938"> Fathi E.Abd El-Samie<ce:author id="aut0025" author-id="S0030402616314863-056b6e9a707e24c496260268337b4df2"> AbdElnaby M

International Journal for Light and Rection Optics

Highlights Include:

1 International Journal for Light and Rection Optics

Highlights Include:

2 International Journal for Light and Rection Optics

Highlights Include:

2 International Journal for Light and Rection Optics

1 International Journal for Light and Rection Optics

2 International Journal for Light and Rection Optics

2 International Journal for Light and Rection Optics

3 International Journal for Light and Rection Optics

4 International Journal for Light and Rection Optics

3 International Journal for Light and Rection Optics

3 International Journal for Light and Rection Optics

4 International Journal for Light and Rection Optics

3 International Journal for Light and Rection Optics

4 International Journal for Light and Rection Optics

4 International Journal for Light and Rec

PII: S0030-4026(16)31486-3

DOI: http://dx.doi.org/doi:10.1016/j.ijleo.2016.11.150

Reference: IJLEO 58566

To appear in:

Received date: 11-1-2016 Accepted date: 28-11-2016

Please cite this article as: Naglaa F.Soliman, Essam Mohamed, Fikri Magdi, Fathi E.Abd El-Samie, AbdElnaby M, Efficient Iris Localization and Recognition, Optik - International Journal for Light and Electron Optics http://dx.doi.org/10.1016/j.ijleo.2016.11.150

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Efficient Iris Localization and Recognition

Title page

Author Family Name Soliman

Given Name: Naglaa F.

Suffix Division: Department of Electronics and Electrical Communications, Faculty of Engineering, Zagazig

University

Organization Zagazig University

Address Zagazig, Egypt

Email: nagla_soliman@yahoo.com

Author Family Name: Mohamed

Given Name: Essam

Suffix Division: Faculty of Engineering, Tanta University, Tanta, Egypt

Organization: Tanta University

Address: Tanta, Egypt

Email: m1_essam1@ieee.org

Author Family Name: Magdi

Given Name: Fikri.

Suffix Division: Department of Electrical Engineering and Electronics Organization: Faculty of Engineering, Cairo University, Cairo, 32952, Egypt

Address: Cairo, 32952, Egypt Email: magdi.fikri1@gmail.com

Author Family Name: El-Samie Given Name: Fathi E. Abd

Suffix Division: Department of Electronics and Electrical Communications, Faculty of Electronic Engineering

Organization: Menoufia University Address 32952, Menouf, Egypt Email: fathi_syed@yahoo.com.

Author Family Name: M. Given Name: AbdElnaby

Suffix Division: Smart Fields Production Technologist,

Organization: Faculty of Engineering, Tanta University, Tanta, Egypt.

Address: Tanta, Egypt. Email: mnaby1@yahoo.com.

Download English Version:

https://daneshyari.com/en/article/5025495

Download Persian Version:

https://daneshyari.com/article/5025495

<u>Daneshyari.com</u>