



[Proceedings Home](#) [Browse Proceedings >](#) [by Conference](#) [By Year](#) [by Volume No.](#) [by Volume Title](#)

SPIE Proceedings | Volume 9067 | Sixth International Conference on Machine Vision (ICMV 2013) >

[< Previous Article](#) [Next Article >](#)

Proceedings Article

Saliency based skin detection in complex scenes

Kashif Ahmad ; Nasir Ahmad ; Rehan Khan ; Akhtar Khalil
[+] Author Affiliations

Proc. SPIE 9067, Sixth International Conference on Machine Vision (ICMV 2013), 90671U (December 24, 2013); doi:10.1117/12.2052926

Text Size: A A A

From Conference Volume 9067

Sixth International Conference on Machine Vision (ICMV 2013)
Branislav Vuksanovic; Jianhong Zhou; Antanas Verikas
London, United Kingdom | April 16, 2013

Abstract [References](#)



n. In highly cluttered
't differentiate
ency algorithm for
the background of

further enhances the performance of skin detection algorithms not only in terms of false positive rate but in true positive rate, true negative, false negative rate, accuracy and precision too. © (2013) COPYRIGHT Society of Photo-Optical Instrumentation Engineers (SPIE). Downloading of the abstract is permitted for personal use only.

Topics

Skin ; Detection and tracking algorithms

Citation Kashif Ahmad ; Nasir Ahmad ; Rehan Khan and Akhtar Khalil

" Saliency based skin detection in complex scenes ", Proc. SPIE 9067, Sixth International Conference on Machine Vision (ICMV 2013), 90671U (December 24, 2013); doi:10.1117/12.2052926; <http://dx.doi.org/10.1117/12.2052926>

Access This Article

Sign In to Access Full Content

Username

Password

Sign In

Forgot your password?
click [here](#) to reset it on our

Sign in or [Create a personal account](#) to buy this article
(\$15 for members, \$18 for non-members).

Some tools below are only available to our subscribers or users with an online account.

PDF

Email

Share

Get Citation

Article Alerts

Related Content

Customize your page view by dragging & repositioning the boxes below.

Related Journal Articles

[Filter By Topic >](#)

Autofluorescence imaging device for real-time detection and tracking of pathogenic bacteria in a mouse skin wound model: preclinical feasibility studies

J. Biomedical Optics (August 1, 2014)

Viscous optical clearing agent for in vivo optical imaging

J. Biomedical Optics (July 1, 2014)



J. Biomedical Optics (July 1, 2014)

[\[+\] View More](#)

Related Proceedings Articles

[Filter By Topic >](#)

Finger mouse system based on computer vision in complex backgrounds

Proceedings of SPIE (December 24 2013)

Context-based pixelization model for the artificial retina using saliency map and skin color detection algorithm

Proceedings of SPIE (February 14 2008)

Patient site model supported change detection

Proceedings of SPIE (June 06 2000)

[\[+\] View More](#)

Related Book Chapters

[Filter By Topic >](#)

Microwave and Millimeter-Wave Imaging: Piercing the Veil

main site, spie.org

Sign in via: [Shibboleth](#) 

Alien Vision: Exploring the Electromagnetic Spectrum with Imaging Technology,
Second Edition > Chapter 3. >

Sweeping through the Spectrum:
Comparative Imagery

Alien Vision: Exploring the Electromagnetic Spectrum with Imaging Technology,
Second Edition > Chapter 6. >

Enhancement of Color Images
Color Image Processing with Biomedical Applications > Chapter 4. >

[\[+\] View More](#)

Topic Collections

Biomedical Optics & Medical Imaging

Advertisement

Your startup.
Fast track.

Master of Science in
Entrepreneurship and
Innovation

**APPLY
NOW**

USC Marshall
School of Business

Site Map

[HOME](#)
[PROCEEDINGS](#)
[JOURNALS](#)
[eBOOKS](#)
[TOPIC COLLECTIONS](#)

Services

[Subscribe](#)
[Alerts](#)
[Information for Librarians](#)
[Privacy Policy](#)
[Terms Of Use](#)
[Contact Us](#)
[About the Digital Library](#)

Other Resources

[SPIE.org](#)
[SPIE Membership](#)
[SPIE Career Center](#)

Information for Authors

[Books](#)
[Journals](#)
[Proceedings](#)
[Reprint Permissions](#)
[About Open Access](#)



SPIE © 1962 - 2014. All Rights Reserved.

