

Image Analysis using One Binary Ring Mask Invariant to Rotation and Scale

Alfredo Solis-Ventura, Josué A. Borrego, and Selene Solorza

Author Affiliations ▾

Latin America Optics and Photonics Conference OSA Technical Digest (online) (Optical Society of America, 2014),
paper LF1D.4 • doi:[10.1364/LAOP.2014.LF1D.4](https://doi.org/10.1364/LAOP.2014.LF1D.4)

 Not Accessible

Your account may give you access

 Email

 Share ▾

 Get Citation ▾

 Get PDF (204 KB)

 Set citation

alerts

 Save article

Abstract

Abstract

A new invariant correlation system invariant to rotation, position, scale, illumination and noise is presented. Fragmented images of diatoms are analyzed and recognized. The confidence level of this system is of 95.4%.

© 2014 OSA

[PDF Article](#)

Related

Content ▾