Errata: Fast and precise iris localization for low-resolution facial images

Chun-Ning Meng
Tai-Ning Zhang
Pin Zhang
Sheng-Jiang Chang
Errata: Fast and precise iris localization for low-resolution facial images

Chun-Ning Meng
Tai-Ning Zhang
Pin Zhang
Sheng-Jiang Chang
Nankai University
Institute of Modern Optics
Key Laboratory of Optical Information Science and Technology, Ministry of Education
Tianjin, 300071, China
E-mail: sjchang@nankai.edu.cn

[DOI: 10.1117/1.OE.51.11.119801]

This article [Opt. Eng. 51, 077008 (2012)] was originally published on 18 Jul. 2012 with reversed captions in Figs. 3 and 4. The corrected figures and captions are reprinted below.

The manuscript was corrected online on 20 November 2012.

![Fig. 3](image-url) Scenario in which GIPF*R is better than IPF*h, VPF*h, and HPF*h in capturing horizontal variation. Each grid represents a pixel or several pixels.

![Fig. 4](image-url) (a) Original images, (b) GIPFR, (c) horizontal IPF, (d) horizontal VPF, (e) horizontal HPF.