

Home Conferences + Exhibitions Publications Courses Membership Resources

Newsroom

Contact Us Help |

Create an account Sign in

	ADVANCED SEARCH SEARCH TIPS
IN: All Types of Publicati	ions 🔳
E-MAIL PAGE RE	LATED PRODUCTS

Digital Color Halftoning

Conference Proceedings Research Papers Journals Books

PRINT PAGE Back to Search Results The OCRopus open source OCR system (Proceedings Paper)

Keywords, title, author/editor, volume#, or ISBN

Author(s): Thomas M. Breuel PDF: **Member:** \$18.00, **Non-member:** \$18.00

Hard Copy: **Member:** \$24.00, **Non-member:** \$24.00

Contact SPIE Publications

Collections on CD-ROM

Proceedings Vol. 6815

Document Recognition and Retrieval XV, Berrin A. Yanikoglu; Kathrin Berkner, Editors, 68150F

Date: 28 January 2008

Paper Abstract

SEARCH:

OCRopus is a new, open source OCR system emphasizing modularity, easy extensibility, and reuse, aimed at both the research community and large scale commercial document conversions. This paper describes the current status of the system, its general architecture, as well as the major algorithms currently being used for layout analysis and text line recognition.

DOI: 10.1117/12.783598

Current SPIE Digital Library subscribers $\underline{\text{click here}}$ to download this paper.

© **SPIE** - Downloading of the abstract is permitted for personal use only. See Terms of Use

> About SPIE | SPIEWorks Job Site | Privacy Policy | Sitemap **SPIE © 2008**

1 of 1 5/29/08 10:42 AM