

Author: Keyword:

Search

ADVANCED

Add to
Favorite
Articles / Citation
AlertsAdd to
Favorite
PublicationsRegister
AlertsMy J-STAGE
HELP[TOP](#) > [Available Issues](#) > [Table of Contents](#) > [Abstract](#)

ONLINE ISSN : 1882-4935

PRINT ISSN : 0914-3319

Journal of Printing Science and Technology

Vol. 42 (2005) , No. 6 pp.336-341

[\[PDF \(995K\)\]](#) [\[References\]](#)**Color Control System of Sheet-Fed Offset Press**Akihiro INDE¹⁾

1) System Development Sect., Technological Headquarters, Komori Corporation

Abstract

Advancing the digital technologies in Graphic Arts, standardization for total printing process is required to reduce the loss occurred in printing process. Moreover, the standardization is considered to be a significant issue to accomplish building CMS environment. To achieve the standardization, especially in printing stage, the printing color control system comes up first as an essential tool. In this literature, mainly what you can do with KOMORI's printing color control system "PDC-S and net Version" as supporting tool for standardization is addressed.

[\[PDF \(995K\)\]](#) [\[References\]](#)Download Meta of Article [\[Help\]](#)[RIS](#)[BibTeX](#)

To cite this article:

Akihiro INDE, Journal of Printing Science and Technology, **42**, 336 (2005) .

JOI JST.JSTAGE/nig/42.336

Copyright (c) 2009 The Japanese Society of Printing Science and Technology

