





**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. 4 pp.209-213

[PDF (1608K)] [References]

## **Future's Development View of CTP for Newspapers**

Hisakatsu OCHI<sup>1)</sup>

1) 2nd Media Terminals Development Department Internet Terminals Division NEC Engineering, Ltd

## **Abstract**

CTP for newspapers has begun to spread rapidly in Japan. In the plate production section, the workflow by conventional film plotter and PS plate-maker is shifting to the CTP workflow by which outputs the plate directly. In such plate production environment, the effective correspondence with each system relates to CTP, the workflow and the demands on printing quality has been changing recently. Increasingly, demands for functions and expectations for CTP are increasing, beyond the prediction of the trade. The sequence of events about the CTP product development and expectations in the future will be reported as a CTP manufacturer, considering the change in newspaper production system, the expansion of CTP-ization and the positioning of future's CTP systems all together.

[PDF (1608K)] [References]

Download Meta of Article[Help]

<u>RIS</u>

**BibTeX** 

To cite this article:

Hisakatsu OCHI, Journal of Printing Science and Technology, 42, 209 (2005).

JOI JST.JSTAGE/nig/42.209

Copyright (c) 2008 The Japanese Society of Printing Science and Technology







Japan Science and Technology Information Aggregator, Electronic 

STAGE

