Title (en)

PRINTING SYSTEM

Title (de)

DRUCKSYSTEM

Title (fr)

SYSTÈME D'IMPRESSION

Publication

EP 3480024 B1 20200513 (EN)

Application

EP 18202364 A 20181024

Priority

EP 17200420 A 20171107

Abstract (en)

[origin: EP3480024A1] A printing system comprising: - a print station (16) disposed at a sheet transport path (18) diverging to at least two output paths (44); - a sheet feeder (10) arranged to feed a stream of media sheets (60) into the transport path (18) so as to be fed sequentially to the print station (16); - a duplex loop arranged to redirect sheets, onto which a first image has been printed on a first side, into the sheet transport path upstream of the print station; - a sheet ejector (64) disposed upstream of the print station and downstream of a junction of the duplex loop with the transport path for ejecting unsuitable sheets (60) from the transport path (18) to a discharge path (66); and - a controller (20) arranged to receive print instructions concerning printing multiple copies of at least one multi-page document (D1) and to schedule a print order of images to be consecutively printed on the sheets (60) such that the printed copies are fed to their respective output path in a predetermined page order, characterized in that: the controller (20) is further arranged to: - reserve at least two output paths (44) for receiving sheets (60) of the same document; - as long as no sheet has been rejected, direct the sheets to only one of the reserved output paths (44); and, - if a sheet returning from the duplex loop (50) is ejected by the sheet ejector (64), re-scheduling the print order and directing subsequent printed sheets to at least two of the reserved output paths (44) in a sequence preserving the page order in each of these output paths.

IPC 8 full level

B41J 3/60 (2006.01); B41J 13/00 (2006.01)

CPC (source: EP)

B41J 3/60 (2013.01); B41J 13/0027 (2013.01); B41J 13/0036 (2013.01); B41J 13/009 (2013.01)

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

EP 3480024 A1 20190508; EP 3480024 B1 20200513

DOCDB simple family (application)

EP 18202364 A 20181024