

Title (en)

Method for adjusting printing press modules

Title (de)

Verfahren zum Verstellen von Druckmaschinenmodulen

Title (fr)

Procédé destiné déplacer des modules de machines d'impression

Publication

**EP 1980396 A2 20081015 (DE)**

Application

**EP 08006962 A 20080408**

Priority

- DE 102007024323 A 20070524
- DE 102007017096 A 20070410

Abstract (en)

Method for the dynamic adjustment of a printing machine module (100) for correcting a first index comprises changing the first register and decoupling further registers using a first correction value (130) for the module or by decoupling the first correction value with further correction values (132, 134) for further modules taking into consideration time function elements (136, 138). Independent claims are also included for the following: (1) Printing machine; (2) Computer program with a program coding; and (3) Computer program product. Preferred Features: The modules are adjusted with different amplitudes and/or time function elements.

Abstract (de)

Verfahren zum dynamischen Verstellen mindestens eines Druckmaschinenmoduls einer Druckmaschine (100) zur Korrektur eines ersten Registers. Hierbei wird nur das erste Register verändert. Weitere Register werden durch Verkopplung von Korrekturwerten (146,148,150) für weitere Druckmaschinenmodule unter Berücksichtigung von dynamischen Zeitgliedern (140,142,144) von diesem dynamischen Verstellen entkoppelt.

IPC 8 full level

**B41F 33/00** (2006.01)

CPC (source: EP US)

**B41F 33/00** (2013.01 - EP US); **B41F 33/0009** (2013.01 - EP US)

Citation (applicant)

DE 102005019566 A1 20061109 - BOSCH REXROTH AG [DE]

Cited by

DE102009016206A1

Designated contracting state (EPC)

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

Designated extension state (EPC)

AL BA MK RS

DOCDB simple family (publication)

**EP 1980396 A2 20081015; EP 1980396 A3 20110824; US 2008250962 A1 20081016**

DOCDB simple family (application)

**EP 08006962 A 20080408; US 10003808 A 20080409**