

Title (en)

METHOD FOR SORTING POSTAL ARICLES HAVING LOW FLOW RATE

Title (de)

POSTSORTIERVERFAHREN FÜR GERINGES SENDUNGS AUFKOMMEN

Title (fr)

PROCÉDÉ POUR LE TRI POSTAL DES FAIBLES FLUX DE COURRIER

Publication

**EP 3107663 B1 20180314 (FR)**

Application

**EP 15704336 A 20150114**

Priority

- FR 1451231 A 20140217
- FR 2015050087 W 20150114

Abstract (en)

[origin: WO2015121554A1] A method for sorting mail items (6) using a dynamic resource allocation process and an overbooking mechanism whereby an overbooked sorting destination (D) is substituted for another sorting destination already assigned to a certain sorting output (S), comprises the steps: a) of identifying (27) from among said sorting outputs (S) a sorting output that has a fill level (N) above a first threshold (s1) and the oldest storage activity and of assigning (29) this sorting output to the overbooked sorting destination; b) if all the sorting outputs (S) have a fill level (N) below said first threshold (s1), of identifying (32), from among the sorting outputs, the one that has the oldest storage activity and of assigning (34, 37) this sorting output to said overbooked sorting destination and of indicating (36, 39) that said other sorting destination is a sorting destination to be consolidated.

IPC 8 full level

**B07C 3/00** (2006.01)

CPC (source: EP US)

**B07C 3/00** (2013.01 - EP US); **B07C 3/006** (2013.01 - US)

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)

**WO 2015121554 A1 20150820**; EP 3107663 A1 20161228; EP 3107663 B1 20180314; FR 3017546 A1 20150821; FR 3017546 B1 20160205; JP 2017510433 A 20170413; JP 6310564 B2 20180411; SG 11201605365W A 20160929; US 2016339480 A1 20161124; US 9669430 B2 20170606

DOCDB simple family (application)

**FR 2015050087 W 20150114**; EP 15704336 A 20150114; FR 1451231 A 20140217; JP 2016544471 A 20150114; SG 11201605365W A 20150114; US 201514432566 A 20150114