

Title (en)

Method for the correction of a determined measuring signal for the mass of a fiber band at an autoleveller for fiber bands with an outlet measuring device

Title (de)

Verfahren zur Korrektur eines ermittelten Messsignals zur Masse eines Faserbandes an einem Regulierstreckwerk für Faserbänder mit einem Auslaufmessorgan

Title (fr)

Procédé pour la correction d'un signal de mesure déterminé pour la masse d'un ruban de carte d'un régulateur d'étirage pour des rubans de carte avec un organe de mesure de sortie

Publication

**EP 0477589 B1 19960424 (DE)**

Application

**EP 91114720 A 19910902**

Priority

CH 310090 A 19900926

Abstract (en)

[origin: EP0477589A1] A regulating drawing frame has measuring members for the fibre quantity running through, both at the entrance and at the exit. A partially self-adjusting (adaptive) system is provided in order to allow for measurement errors and thereby achieve an improved self-adjusting optimisation of the control or regulating parameter. <IMAGE>

IPC 1-7

**D01H 5/32**; **D01H 5/38**

IPC 8 full level

**D01H 1/22** (2006.01); **D01H 5/32** (2006.01); **D01H 5/38** (2006.01); **D01H 13/32** (2006.01)

CPC (source: EP US)

**D01H 5/32** (2013.01 - EP US); **D01H 5/38** (2013.01 - EP US)

Cited by

DE10335856A1; EP0617149A1; US5544390A; DE10214955B4; DE10214955B9; DE10236778A1; DE10057699A1; DE10236778B4; DE10153999A1; DE10153999B4; DE19921429B4; US6453515B1; WO0216683A3

Designated contracting state (EPC)

CH DE FR GB IT LI

DOCDB simple family (publication)

**EP 0477589 A1 19920401**; **EP 0477589 B1 19960424**; DE 59107714 D1 19960530; JP H04245931 A 19920902; US 5394591 A 19950307

DOCDB simple family (application)

**EP 91114720 A 19910902**; DE 59107714 T 19910902; JP 24724991 A 19910926; US 76557091 A 19910925