

Title (en)

Method for generating sewing control data

Title (de)

Erzeugungsverfahren zur Erzeugung von Näh-Steuerungsdaten

Title (fr)

Procédé de production de données de commande de couture

Publication

**EP 2801648 B1 20160302 (DE)**

Application

**EP 14164669 A 20140415**

Priority

DE 102013208409 A 20130507

Abstract (en)

[origin: CN104141203A] The invention relates to a method for generating sewing control data for processing a sewing program, during which a seam is sewn, the method including the following steps: dividing the seam into a plurality of parameter seam sections; arranging at least one assignment seam position on the seam; assigning at least one assignment sewing parameter value to the assignment seam position; detecting the at least one assignment seam position with seam section thereon; for the seam section with at least one assignment seam position thereon, assigning the sewing parameter value to the seam section according to the assignment seam position on the currently considered seam section; and for the condition of a plurality of assignment seam positions on the same seam section, forming the assignment sewing parameter value for the seam section by combination of the assignment sewing parameter values.

IPC 8 full level

**D05B 19/10** (2006.01); **D05B 69/20** (2006.01)

CPC (source: EP)

**D05B 19/10** (2013.01); **D05B 69/20** (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 2801648 A1 20141112**; **EP 2801648 B1 20160302**; CN 104141203 A 20141112; CN 104141203 B 20180223;  
DE 102013208409 A1 20141113; JP 2014217752 A 20141120; JP 6336815 B2 20180606; KR 102057955 B1 20191220;  
KR 20140132284 A 20141117; TW 201510313 A 20150316; TW I625438 B 20180601

DOCDB simple family (application)

**EP 14164669 A 20140415**; CN 201410190949 A 20140507; DE 102013208409 A 20130507; JP 2014093532 A 20140430;  
KR 20140053673 A 20140502; TW 103116081 A 20140506