EP 2 551 390 A3 (11)

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 07.08.2013 Bulletin 2013/32

(51) Int Cl.: D03C 19/00 (2006.01) D03D 51/00 (2006.01) D03D 51/14 (2006.01) (43) Date of publication A2:

D03D 47/30 (2006.01) D03D 51/12 (2006.01) D03D 51/16 (2006.01)

(21) Application number: 12004867.3

30.01.2013 Bulletin 2013/05

(22) Date of filing: 29.06.2012

(84) Designated Contracting States:

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

Designated Extension States:

BA ME

(30) Priority: 27.07.2011 JP 2011164669

(71) Applicant: Tsudakoma Kogyo Kabushiki Kaisha Kanazawa-shi, Ishikawa-ken 921-8650 (JP)

(72) Inventors:

Fujimori, Ryosuke Kanazawa-shi, Ishikawa-ken 921-8650 (JP)

Shibu, Yutaka Kanazawa-shi, Ishikawa-ken 921-8650 (JP)

Nishimura, Hikonori Kanazawa-shi, Ishikawa-ken 921-8650 (JP)

(74) Representative: Samson & Partner Widenmayerstrasse 5 80538 München (DE)

(54)Weaving method and weaving device in a loom

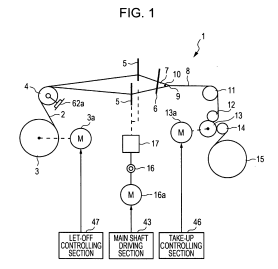
(57)A weaving method in a loom (1) that, with a drive mode being set with each loom cycle with respect to at least one weaving related device, weaves by driving the weaving related device in accordance with a setting content regarding the set drive mode. In weaving a cloth including weaving portions (A, B, C) formed using a plurality of unit woven patterns each having a weave structure, a weft constitution, or a weft density that differs from that of the other woven pattern or each of the other woven patterns.

a plurality of woven-pattern weaving patterns and weaving step information are stored, the plurality of wovenpattern weaving patterns corresponding to the respective unit woven patterns and being independently set, the weaving step information including information regarding steps of weaving for one repeat of the weave structure formed using the woven-pattern weaving patterns and information regarding weaving lengths that are set so as to be associated with the corresponding steps,

each woven-pattern weaving pattern is such that the drive mode of the weaving related device with each loom cycle is set for one repeat of the loom cycles for forming the corresponding unit woven pattern,

in accordance with an order in which the steps are set in the weaving step information, the woven-pattern weaving patterns are read out,

the weaving related device is driven, and weaving for the weaving lengths in accordance with the information is performed.





EUROPEAN SEARCH REPORT

Application Number

EP 12 00 4867

	DOCUMENTS CONSID	ERED TO BE RELEVANT			
Category	Citation of document with i of relevant pass	ndication, where appropriate, ages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)	
((EP 0 382 269 A1 (P) 16 August 1990 (199 * column 1 - column * figure 1 *	90-08-16)	1,4 2,3,5,6	D03D51/00	
(DE 44 38 762 C1 (DC [DE]) 28 September * the whole documer	 DRNIER GMBH LINDAUER 1995 (1995-09-28) nt *	2,3,5,6	D03D51/12 D03D51/14 D03D51/16	
1			1,4		
1	DE 36 09 845 A1 (S ² 24 September 1987 (* the whole documer	(1987-09-24)	1,4		
				TECHNICAL FIELDS	
				SEARCHED (IPC)	
				D03C D03D D03J	
	The present search report has	been drawn up for all claims	-		
	Place of search	Date of completion of the search		Examiner	
	Munich	24 June 2013	24 June 2013 Hai		
CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		E : earlier patent do after the filing do her D : document cited L : document cited	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filling date D: document cited in the application L: document cited for other reasons &: member of the same patent family, corresponding document		

EPO FORM 1503 03.82 (P04C01)

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 12 00 4867

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

24-06-2013

Patent document cited in search report		Publication date		Patent family member(s)		Publication date
EP 0382269	A1	16-08-1990	BE DE DE EP JP JP US	1002819 69002652 69002652 0382269 3039942 H02234958 5029616		18-06-19 16-09-19 25-11-19 16-08-19 08-05-20 18-09-19
DE 4438762	C1	28-09-1995	DE EP JP JP US	4438762 0715010 2918825 H08260299 5590692	A1 B2 A	28-09-19 05-06-19 12-07-19 08-10-19 07-01-19
EP 1634983	A2	15-03-2006	CN EP JP	1746355 1634983 2006077340	A2	15-03-2 15-03-2 23-03-2
DE 3609845	A1	24-09-1987	NONE			

FORM P0459

 $\stackrel{\circ}{\overset{\circ}{\overset{\circ}{u}}}$ For more details about this annex : see Official Journal of the European Patent Office, No. 12/82