

Title (en)
Knitting method of knitted fabric

Title (de)
Strickverfahren für Maschenware

Title (fr)
Procédé pour tricoter une étoffe

Publication
EP 2465984 A2 20120620 (EN)

Application
EP 11010315 A 20111216

Priority
JP 2010280864 A 20101216

Abstract (en)

Provided are a knitting method of a knitted fabric of knitting a knitted fabric formed with a pattern based on an apparent difference between a first knitting yarn and a second knitting yarn using a flat knitting machine, and a knitted fabric including a portion knitted by applying the method. The pattern based on the apparent difference between the first knitting yarn and the second knitting yarn is formed in the knitted fabric by repeating the following steps A to C: the step A of knitting a base stitch row (10) using a first knitting yarn; the step B of selecting a single or plural target stitch(es) (1) of the base stitch row (10) knitted in the step A, and forming a split stitch (2) using a second knitting yarn, which is a different type from the first knitting yarn, with respect to each selected target stitch (1); and the step C of overlapping the target stitch (1) selected in the step B and the split stitch (2) formed with respect to the target stitch (1).

IPC 8 full level
D04B 1/12 (2006.01)

CPC (source: EP)
D04B 1/126 (2013.01); **D10B 2503/02** (2013.01)

Citation (applicant)

- JP H09228204 A 19970902 - SAKAE LACE KK
- JP H0473245 A 19920309 - SHIMA SEIKI MFG
- JP 2917146 B2 19990712

Cited by
AU2015217665B2; US10939624B2; WO2015122783A1

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

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
EP 2465984 A2 20120620; EP 2465984 A3 20130116; EP 2465984 B1 20170614; CN 102534977 A 20120704; CN 102534977 B 20150121;
JP 2012127031 A 20120705; JP 5618809 B2 20141105

DOCDB simple family (application)
EP 11010315 A 20111216; CN 201110421808 A 20111216; JP 2010280864 A 20101216