

Title (en)
Date mechanism

Title (de)
Datumsmechanismus

Title (fr)
Mécanisme de quantième

Publication
EP 2713226 B1 20161102 (FR)

Application
EP 13177674 A 20130723

Priority
CH 17532012 A 20120928

Abstract (en)
[origin: EP2713226A2] The mechanism has a set of year display units (28, 30), a mobile arm (34), a month moving part (106), a year moving part (116), and a positioning unit (142) that is connected with the mobile arm. The year moving part is connected kinematically to the month moving part. The mobile arm is arranged with a set of dimensions. The year moving part involving a month display unit is kinematically connected to the set of year display units. A bissextile correction unit is arranged for adjusting duration of a month.

IPC 8 full level
G04B 19/24 (2006.01); **G04B 19/253** (2006.01)

CPC (source: EP)
G04B 19/24 (2013.01); **G04B 19/2536** (2013.01)

Cited by
CN106842885A; US11650545B2; EP3588201A1; CH715119A1; EP4296791A1

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 2713226 A2 20140402; EP 2713226 A3 20150812; EP 2713226 A8 20140528; EP 2713226 B1 20161102; CH 707014 A2 20140331;
CH 707014 B1 20170315

DOCDB simple family (application)
EP 13177674 A 20130723; CH 17532012 A 20120928