

Title (en)

METHOD AND DEVICE FOR ABSENTEE VOTING

Title (de)

VERFAHREN UND VORRICHTUNG ZUM WÄHLEN EINES ABHÖRENDE

Title (fr)

PROCÉDÉ ET DISPOSITIF DE VOTE PAR CORRESPONDANCE

Publication

EP 4302285 A1 20240110 (FR)

Application

EP 22712915 A 20220307

Priority

- FR 2102167 A 20210305
- EP 2022055774 W 20220307

Abstract (en)

[origin: WO2022184944A1] The method (30) for absentee voting comprises: - a step (31) of connecting a user terminal to a first server, - a step (32), performed by the first server, of authenticating the user of the user terminal, and of associating a single vote number with the user, - a step (33), performed by a second server, of storing the vote number of the user, - a step (34), performed by the second server, of transmitting a ballot validation code to the user terminal, - a step (36), performed by the user terminal, of writing information representative of the ballot validation code to an electronic tag, - a step (38), performed by the second server, of transmitting a ballot validation element to a vote counting system, - a step (39), performed by the vote counting system, for each voting ballot associated with an electronic tag, of reading the information representative of the validation code from said electronic tag and - a step (40), performed by the counting system, of checking the correspondence between the information representative of the read validation code and the received validation element and, only if this check is positive, a step of taking into consideration the ballot associated with said electronic tag.

IPC 8 full level

G07C 13/00 (2006.01); **G07C 13/02** (2006.01)

CPC (source: EP US)

B42D 15/00 (2013.01 - US); **G07C 13/00** (2013.01 - EP US); **H04L 63/0428** (2013.01 - US); **H04L 63/08** (2013.01 - US); **G07C 13/02** (2013.01 - EP)

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

Designated validation state (EPC)

KH MA MD TN

DOCDB simple family (publication)

WO 2022184944 A1 20220909; EP 4302285 A1 20240110; FR 3120464 A1 20220909; FR 3120464 B1 20230519; US 2024144765 A1 20240502

DOCDB simple family (application)

EP 2022055774 W 20220307; EP 22712915 A 20220307; FR 2102167 A 20210305; US 202218548441 A 20220307