

Title (en)

SYSTEM AND METHOD FOR PRODUCING A BOOK-LIKE IDENTIFICATION, VALUABLE OR SECURITY DOCUMENT, AND BOOK-LIKE IDENTIFICATION, VALUABLE OR SECURITY DOCUMENT

Title (de)

SYSTEM UND VERFAHREN ZUR HERSTELLUNG EINES BUCHFÖRMIGEN AUSWEIS-, WERT- ODER SICHERHEITSDOKUMENTS UND BUCHFÖRMIGES BUCHFÖRMIGEN AUSWEIS-, WERT- ODER SICHERHEITSDOKUMENT

Title (fr)

SYSTÈME ET PROCÉDÉ POUR PRODUIRE UN DOCUMENT D'IDENTITÉ, DE VALEUR OU DE SÉCURITÉ SE PRÉSENTANT SOUS LA FORME D'UN LIVRET, ET DOCUMENT D'IDENTITÉ, DE VALEUR OU DE SÉCURITÉ SE PRÉSENTANT SOUS LA FORME D'UN LIVRET

Publication

EP 3515720 A1 20190731 (DE)

Application

EP 17769073 A 20170920

Priority

- DE 102016218039 A 20160920
- EP 2017073709 W 20170920

Abstract (en)

[origin: WO2018054938A1] The invention relates to a system (150) for producing a book-like identification, valuable or security document (100), comprising: a receiving device for the data card; an identification device, the identification device being designed to register the identification feature of the data card (106) and to create an individual item list for the respective data card (106), for the identification, valuable or security document (100), according to the detected identification feature; and a device (200) for applying the tab (120) to an edge of the data card (106).

IPC 8 full level

B42D 25/24 (2014.01)

CPC (source: EP)

B42C 19/02 (2013.01); **B42D 1/02** (2013.01); **B42D 13/00** (2013.01); **B42D 25/24** (2014.10); **B42D 25/305** (2014.10)

Citation (search report)

See references of WO 2018054938A1

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)

DE 102016218039 A1 20180322; DE 102016218039 B4 20200716; EP 3515720 A1 20190731; EP 3515720 B1 20210616;
WO 2018054938 A1 20180329

DOCDB simple family (application)

DE 102016218039 A 20160920; EP 17769073 A 20170920; EP 2017073709 W 20170920