

Title (en)

MUTLI-SHEET DOCUMENT HAVING SECURITY FEATURES, AND METHOD AND DEVICE FOR PRODUCING THE SAME

Title (de)

MEHRBLÄTTRIGES DOKUMENT MIT SICHERHEITSMERKMALEN UND VERFAHREN UND VORRICHTUNG ZU SEINER HERSTELLUNG

Title (fr)

DOCUMENT DE PLUSIEURS FEUILLES DOTÉ DE CARACTÉRISTIQUES DE SÉCURITÉ, AINSI QUE PROCÉDÉ ET DISPOSITIF POUR PRODUIRE CELUI-CI

Publication

EP 4210961 A1 20230719 (DE)

Application

EP 21762699 A 20210818

Priority

- DE 102020123430 A 20200908
- EP 2021072883 W 20210818

Abstract (en)

[origin: WO2022053268A1] The invention relates to a multi-sheet document having a first, a second and a third document sheet. On the first and second document sheets, a visible optical security feature is provided, in which a hidden image or sign is optically coded. The third document sheet has an at least semitransparent decoding element for optically decoding both the first optical security feature and the second optical security feature. The document sheets are movably connected such that the first security feature can be brought into at least partial overlap with the decoding element while facing a first document page of the third document sheet and the second security feature can be brought into at least partial overlap with the decoding element while facing a second document page of the third document sheet, which second document page is opposite from the first document page. Each of the two hidden images or signs can be optically decoded by means of the decoding element, for the purpose of verifying the security feature in question, by bringing the decoding element into overlap with the security feature in question which is to be decoded and observing said security feature in question through the decoding element in the spectral range.

IPC 8 full level

B42D 25/24 (2014.01); **B42D 25/351** (2014.01)

CPC (source: EP)

B42D 25/24 (2014.10); **B42D 25/351** (2014.10)

Citation (search report)

See references of WO 2022053268A1

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)

DE 102020123430 A1 20220310; EP 4210961 A1 20230719; WO 2022053268 A1 20220317

DOCDB simple family (application)

DE 102020123430 A 20200908; EP 2021072883 W 20210818; EP 21762699 A 20210818