

Title (en)
VALUE OR SECURITY PRODUCT WITH LUMINESCENT SECURITY ELEMENTS AND METHOD FOR THE PRODUCTION AND USE THEREOF
IN RESPECT TO VISUAL AND MACHINE-OPERATED DETECTION OF AUTHENTICITY

Title (de)
WERT- UND SICHERHEITSERZEUGNIS MIT LUMINESZIERENDEN SICHERHEITSELEMENTEN UND VERFAHREN ZUR HERSTELLUNG
DERSELBEN UND ANORDNUNG ZUR VISUELLEN UND MASCHINELLEN ECHTHEITSÜBERPRÜFUNG

Title (fr)
PRODUIT DE VALEUR ET DE SECURITE AVEC ELEMENTS DE SECURITE LUMINESCENTS, PROCEDE DE FABRICATION ASSOCIE, ET
DISPOSITIF POUR VERIFIER VISUELLEMENT ET MECANIQUEMENT LEUR AUTHENTICITE

Publication
EP 0964791 B1 20021030 (DE)

Application
EP 98914854 A 19980225

Priority
• DE 19708543 A 19970304
• EP 9801059 W 19980225

Abstract (en)
[origin: US6530527B1] A value or security product such as a banknote, ID card or the like, is provided with luminescent security elements which are excitable in an electromagnetic alternating field. A production method of applying the required colors and substances to the value or security product is also provided. Also included is a respective security technology arrangement for visual and machine-operated detection of authenticity, where electrical fields in particular and optical radiation, preferably in the UV wavelength range, are used to excite so-called phosphorous colors, and additional optical effects in the visible UV wavelength range can be achieved by secondary excitation mechanisms.

IPC 1-7
B41M 3/14; G07D 7/00

IPC 8 full level
B41M 3/14 (2006.01); **B42D 15/00** (2006.01); **B42D 25/29** (2014.01); **D21H 21/48** (2006.01); **G07D 7/00** (2006.01); **G07D 7/06** (2006.01); **G07D 7/12** (2016.01); **G07D 7/128** (2016.01)

CPC (source: EP KR US)
B41M 3/14 (2013.01 - KR); **B41M 3/144** (2013.01 - EP US); **B42D 25/29** (2014.10 - EP US); **D21H 21/48** (2013.01 - EP US); **G07D 7/06** (2013.01 - EP US); **G07D 7/12** (2013.01 - EP US); **G07D 7/128** (2013.01 - EP US); **B41M 1/10** (2013.01 - EP)

Citation (examination)
Römpps Chemie-Lexikon, achte Auflage (1981), Seite 1093

Cited by
DE102016215002A1; WO2005116941A1; WO2018029253A1; DE102013114496A1; WO2015091237A1; US9670406B2; DE102021119436A1; WO2023006142A1; DE102020111461B3; WO2021219568A1; EP4350649A2; EP1236584B2

Designated contracting state (EPC)
AT BE CH DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

DOCDB simple family (publication)
US 6530527 B1 20030311; AT E226895 T1 20021115; AT E232326 T1 20030215; CA 2283428 A1 19980911; CA 2283428 C 20080129; CN 1159160 C 20040728; CN 1203456 C 20050525; CN 1249715 A 20000405; CN 1482581 A 20040317; CZ 294785 B6 20050316; CZ 299024 B6 20080402; CZ 314199 A3 20000315; DE 19708543 A1 19980917; DE 19708543 C2 20001207; DE 19758587 C2 20030327; DE 59806115 D1 20021205; DE 59807143 D1 20030313; DK 0964791 T3 20030303; DK 1059619 T3 20030526; EP 0964791 A2 19991222; EP 0964791 B1 20021030; ES 2186147 T3 20030501; ES 2192509 T3 20031016; HK 1027782 A1 20010123; HU 229145 B1 20130930; HU P0001576 A2 20000928; HU P0001576 A3 20020930; IL 131721 A0 20010319; IL 131721 A 20040620; JP 2001517162 A 20011002; JP 3446102 B2 20030916; KR 100507004 B1 20050809; KR 20000075921 A 20001226; PL 193359 B1 20070228; PL 335447 A1 20000425; PT 1059619 E 20030630; PT 964791 E 20030331; WO 9839163 A2 19980911; WO 9839163 A3 19981203; ZA 981837 B 19990303

DOCDB simple family (application)
US 38050199 A 19991116; AT 00119980 T 19980225; AT 98914854 T 19980225; CA 2283428 A 19980225; CN 03145333 A 19980225; CN 98803088 A 19980225; CZ 2004976 A 19980225; CZ 314199 A 19980225; DE 19708543 A 19970304; DE 19758587 A 19970304; DE 59806115 T 19980225; DE 59807143 T 19980225; DK 00119980 T 19980225; DK 98914854 T 19980225; EP 9801059 W 19980225; EP 98914854 A 19980225; ES 00119980 T 19980225; ES 98914854 T 19980225; HK 00103803 A 20000622; HU P0001576 A 19980225; IL 13172198 A 19980225; JP 53811798 A 19980225; KR 19997008001 A 19990903; PL 33544798 A 19980225; PT 00119980 T 19980225; PT 98914854 T 19980225; ZA 981837 A 19980304