

Title (en)

A METHOD FOR ENCODING MULTIWORD INFORMATION BY WORDWISE INTERLEAVING AND ERROR PROTECTION, WITH ERROR LOCATIVE CLUES DERIVED FROM HIGH PROTECTIVITY WORDS AND DIRECTED TO LOW PROTECTIVITY WORDS, A METHOD FOR DECODING SUCH INFORMATION, A DEVICE FOR ENCODING AND/OR DECODING SUCH INFORMATION, AND A CARR

Title (de)

VERFAHREN ZUR KODIERUNG VON MEHRWORTINFORMATION DURCH WORTWEISE VERSCHACHTELUNG UND FEHLERSCHUTZ WOBEI FEHLERPOSITIONSINDIZES VON HOCHGESCHÜTZTEN WÖRTERN ABGELEITET UND NACH SCHWACH GESCHÜTZTEN WÖRTERN ZUGELEITET WIRD. VERFAHREN ZUR DEKODIERUNG DIESER INFORMATION, VORRICHTUNG ZUR KODIERUNG UND/ODER DEKODIERUNG DIESER INFORMATION SOWIE DATENTRÄGER DAFÜR

Title (fr)

PROCEDE DE CODAGE D'INFORMATION MULTIMOT PAR ENTRELACEMENT DE MOTS ET PROTECTION CONTRE LES ERREURS, LES INDICES DE LOCALISATION D'ERREUR ETANT DERIVES DE MOTS A GRANDE PROTECTION ET DIRIGES VERS DES MOTS A BASSE PROTECTION, PROCEDE DE DECODAGE DE LADITE INFORMATION, DISPOSITIF DE CODAGE ET/OU DE DE

Publication

EP 0965173 A1 19991222 (EN)

Application

EP 98959092 A 19981221

Priority

- EP 98959092 A 19981221
- EP 97204130 A 19971229
- IB 9802090 W 19981221

Abstract (en)

[origin: WO9934271A2] Multiword information is encoded as based on multibit symbols in relative contiguity with respect to a medium, whilst providing wordwise interleaving and wordwise error protection code facilities. This may provide error locative clues across multiword groups, that originate in high protectivity clue words and are directed to low protectivity target words. Further, the clue words may have a first uniform size and be interspersed in a first uniform manner. The target words may have a second uniform size and be interspersed in a second uniform manner. In particular, the organization may be applied for use with optical storage.

IPC 1-7

H03M 13/00

IPC 8 full level

G06F 11/00 (2006.01); **G11B 20/18** (2006.01); **G11B 20/12** (2006.01); **H03M 13/00** (2006.01); **H03M 13/15** (2006.01); **H03M 13/27** (2006.01); **H03M 13/35** (2006.01); **H03M 13/47** (2006.01)

CPC (source: EP KR)

G06F 11/00 (2013.01 - KR); **G11B 20/1833** (2013.01 - EP); **G11B 20/1866** (2013.01 - EP); **H03M 13/2703** (2013.01 - EP); **H03M 13/35** (2013.01 - EP); **H03M 13/47** (2013.01 - EP); **G11B 2020/1272** (2013.01 - EP); **G11B 2020/1846** (2013.01 - EP)

Designated contracting state (EPC)

AT BE CH DE ES FR GB GR IE IT LI NL PT

DOCDB simple family (publication)

WO 9934271 A2 19990708; **WO 9934271 A3 19990916**; AR 014200 A1 20010207; AU 1501199 A 19990719; AU 766901 B2 20031023; BR 9807633 A 20000606; BR 9807633 B1 20110628; CA 2282305 A1 19990708; CA 2282305 C 20071016; CN 1126271 C 20031029; CN 1253674 A 20000517; CZ 301101 B6 20091104; CZ 305599 A3 20000216; EP 0965173 A1 19991222; HU 223894 B1 20050329; HU P0100551 A2 20010628; HU P0100551 A3 20020128; ID 24253 A 20000713; IL 131627 A0 20010128; IL 131627 A 20050831; JP 2001515641 A 20010918; KR 100583360 B1 20060525; KR 20000075856 A 20001226; MY 126409 A 20060929; RU 2224358 C2 20040220; TR 199902089 T1 20000421; TW 425773 B 20010311; ZA 9811897 B 20000628

DOCDB simple family (application)

IB 9802090 W 19981221; AR P980106706 A 19981229; AU 1501199 A 19981221; BR 9807633 A 19981221; CA 2282305 A 19981221; CN 98804606 A 19981221; CZ 305599 A 19981221; EP 98959092 A 19981221; HU P0100551 A 19981221; ID 990931 A 19981221; IL 13162798 A 19981221; JP 53470499 A 19981221; KR 19997007934 A 19990830; MY PI9805903 A 19981228; RU 99120705 A 19981221; TR 9902089 T 19981221; TW 88101299 A 19990128; ZA 9811897 A 19981228