Title (en)

METHOD FOR DEMODULATING A SIGNAL INTEGRATING PHASE ERROR EFFECT AND CORRESPONDING RECEIVER

Title (de

DÉMODULATIONSVERFAHREN UNTER BERÜCKSICHTIGUNG DES PHASENFEHLEREFFEKTES EINES SIGNALES UND ENTSPRECHENDER EMPFÄNGER

Title (fr

PROCEDE DE DEMODULATION D'UN SIGNAL TENANT COMPTE DE L'EFFET D'ERREURS DE PHASE ET RECEPTEUR CORRESPONDANT

Publication

EP 1388242 A1 20040211 (FR)

Application

EP 02740791 A 20020515

Priority

- FR 0201641 W 20020515
- FR 0106411 A 20010515

Abstract (en

[origin: WO02093862A1] The invention concerns a method for demodulating a digital signal received via a transmission channel, comprising a step which consists in associating with each value received of said received signal a point of the corresponding modulation constellation, on the basis of the decision boundaries taking into account the potential effect of a phase shift on at least one of said points of the modulation constellation and of the potential effect of an Gaussian additive noise applied on said point, said Gaussian additive noise being represented by a generating surface associated with said point, and said phase shift by a rotation on an angular range based on symmetries defined by said modulation, so as to define a surface swept by said generating zone, said boundary being selected so that said swept surface belongs essentially to the region of decision associated with the corresponding point of the modulation constellation, plotted on the basis of at least one phase and/or amplitude characteristic of said modulation, so as to associate with each of said points of the constellation a portion of a reception space, called corresponding region of decision.

IPC 1-7

H04L 27/38; H04L 25/06

IPC 8 full level

H04L 25/06 (2006.01); H04L 27/38 (2006.01)

CPC (source: EP KR US)

H04L 25/06 (2013.01 - EP US); H04L 27/38 (2013.01 - EP KR US)

Citation (search report)

See references of WO 02093862A1

Designated contracting state (EPC)

AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE TR

DOCDB simple family (publication)

WO 02093862 A1 20021121; EP 1388242 A1 20040211; FR 2824977 A1 20021122; JP 2004528781 A 20040916; JP 3971706 B2 20070905; KR 20040008179 A 20040128; US 2004218706 A1 20041104; US 7447288 B2 20081104

DOCDB simple family (application)

FR 0201641 W 20020515; EP 02740791 A 20020515; FR 0106411 A 20010515; JP 2002590609 A 20020515; KR 20037014894 A 20031114; US 47781004 A 20040524