



Espacenet

Bibliografische gegevens: HK1058734 (A1) — 2012-05-25

A METHOD OF GENERATING A SIGNAL HAVING A PREDETERMINED QUALITY CRITERION FOR USE IN OR ON A COMMUNICATION SYSTEM

Uitvinder(s): MARIA DEN BRINK ROBERTUS FRANCISCUS VAN; MATTHIJS DEN HEUVEL BASTIAAN VAN ± (VAN DEN BRINK ROBERTUS FRANCISCUS MARIA, ; VAN DEN HEUVEL BASTIAAN MATTHIJS)

Aanvrager(s): TNO [NL] ± (NEDERLANDSE ORGANISATIE VOOR TOEGEPAST-NATUURWETENSCHAPPELIJK ONDERZOEK TNO)

Classificatie: - internationaal: H04B17/00; H04J11/00; H04L1/24; H04L27/26; H04L
- cooperative: H04L1/244; H04L27/2601

Aanvraagnummer: HK20040101494 20040301

Prioriteitsnummer (s): EP20010200038 20010108 ; EP20000202378 20000707 ; WO2001EP07833 20010706

Ook gepubliceerd als: WO0205473 (A1) WO0205473 (A9) US2010197240 (A1) US7957460 (B2) US2003174765 (A1) meer

Er is geen samenvatting beschikbaar voor HK1058734 (A1)

Samenvatting van overeenkomstig document: WO0205473 (A1)

There is disclosed a signal having a predefined quality criterion for use with a communication systems, a method of and a system for generating such a signal, a method of testing the operation of a communication system using such a signal and a (tele)communication system arranged for operating such a method. The method for generating the signal having a predefined quality the steps of: - representing a first signal (10) comprising a plurality of frequency components each having spectral amplitude and phase properties, and - processing the represented signal by arranging (11) its spectral amplitude properties, and - processing the represented signal by arranging (11) its spectral amplitude properties in accordance with the predefined quality criterion.

