

Title (en)

Method for processing and apparatus for encoding audio or video frame data

Title (de)

Verarbeitungsverfahren und Kodievorrichtung für Audio- oder Videorahmendaten

Title (fr)

Méthode de traitement et appareil de codage pour données de trames audio ou vidéo

Publication

EP 1020997 A3 20010131 (EN)

Application

EP 99125875 A 19991224

Priority

- EP 99125875 A 19991224
- EP 99250009 A 19990112

Abstract (en)

[origin: EP1020997A2] For broadcasting purposes a multi-channel audio encoder board has been designed. Input time stamps (ITS) are generated which become linked at least in one input processing stage with frames of said audio data to be encoded, wherein the input time stamps or time stamps derived from the input time stamps remain linked with the correspondingly processed frame data (COE) in the different processing stages in the processing, but are at least in the last processing stage replaced by output time stamps. In each of these stages the corresponding time stamp information linked with current frame data to be processed is regarded in order to control the overall delay of the processing. <IMAGE>

IPC 1-7

H04N 7/52; H04B 1/66

IPC 8 full level

H04N 7/52 (2006.01); **H04N 7/62** (2006.01)

CPC (source: EP)

H04H 60/40 (2013.01)

Citation (search report)

- [YA] WO 9845959 A1 19981015 - OPTIBASE LTD [IL], et al
- [A] US 4845752 A 19890704 - BLANC ALAIN [FR], et al
- [A] EP 0701374 A2 19960313 - THOMSON CONSUMER ELECTRONICS [US]
- [Y] "OPTIMIZED DATA TIME STAMPS FOR DIGITAL AUDIO AND VIDEO ON A STOCHASTIC NETWORK", IBM TECHNICAL DISCLOSURE BULLETIN, vol. 36, no. 9A, 1 September 1993 (1993-09-01), pages 183, XP000395356
- [A] KIM S-Y ET AL: "A REAL-TIME IMPLEMENTATION OF THE MPEG-2 AUDIO ENCODER", IEEE TRANSACTIONS ON CONSUMER ELECTRONICS, vol. 43, no. 3, 1 August 1997 (1997-08-01), pages 593 - 597, XP000742536

Cited by

US6487528B1; WO2022100414A1

Designated contracting state (EPC)

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

DOCDB simple family (publication)

EP 1020997 A2 20000719; EP 1020997 A3 20010131

DOCDB simple family (application)

EP 99125875 A 19991224