

Title (en)

CONTROL OF ON-DEMAND SERVICES COMMUNICATED IN BROADCAST MODE

Title (de)

STEUERUNG VON IM RUNDFUNKMODUS ÜBERMITTELTN ON-DEMAND-DIENSTEN

Title (fr)

CONTROLE DE SERVICES A LA DEMANDE COMMUNIQUES EN MODE DE DIFFUSION

Publication

**EP 2801216 A1 20141112 (FR)**

Application

**EP 13701831 A 20130104**

Priority

- FR 1250121 A 20120105
- FR 2013050023 W 20130104

Abstract (en)

[origin: WO2013102745A1] Control of on-demand services communicated in broadcast mode. The invention relates to a method implemented by a computing entity for providing at least differentiated on-demand services (CjVOD) to a plurality of respective terminals (TV<sub>j</sub>), with means of communication in broadcast mode of said services. The aforesaid entity generates (S4) an undifferentiated stream (Phi2), which is common to the terminals and comprises at least signalling tables for said on-demand services (CjVOD), each signalling table being dedicated to a terminal (TV<sub>j</sub>) and each terminal (TV<sub>j</sub>) being configured so as to read the signalling table for the on-demand service dedicated thereto and ignore the other signalling tables. The computing entity receives (S10), from at least some of the terminals, requests (REQ(IP<sub>j</sub>)) for on-demand services by return path between the terminals and the computing entity. The computing entity being connected to a source of data of on-demand services (S\_VOD), it is thus possible to condition the delivery of the aforesaid data (data\_VOD) in the common stream (Phi2) as a function of the requests.

IPC 8 full level

**H04N 21/472** (2011.01); **H04N 21/214** (2011.01); **H04N 21/236** (2011.01); **H04N 21/434** (2011.01)

CPC (source: EP)

**H04N 21/2143** (2013.01); **H04N 21/23608** (2013.01); **H04N 21/4344** (2013.01); **H04N 21/472** (2013.01)

Citation (search report)

See references of WO 2013102745A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

**WO 2013102745 A1 20130711**; EP 2801216 A1 20141112; FR 2985629 A1 20130712; FR 2985629 B1 20140214

DOCDB simple family (application)

**FR 2013050023 W 20130104**; EP 13701831 A 20130104; FR 1250121 A 20120105