

Title (en)
METHOD FOR CONTROLLING MEDIA TRANSMISSION

Title (de)
VERFAHREN ZUR STEUERUNG EINER MEDIENÜBERTRAGUNG

Title (fr)
PROCÉDÉ DE COMMANDE DE TRANSMISSION DE MÉDIA

Publication
EP 2845369 A1 20150311 (EN)

Application
EP 12718650 A 20120502

Priority
EP 2012057974 W 20120502

Abstract (en)
[origin: WO2013164017A1] A method (100) for controlling media transmission in a communications network according to a traffic rule, comprises: monitoring (101) messages from a server for detecting a response message of a pre-defined media type, the response message being directed to a client; upon detection (102) of a response message of the pre-defined media type, the response message being directed to a client, intercepting the response message of the pre-defined media type and determining a destination identifier from the response message of the predefined media type; forwarding (103) the response message of the pre-defined media type to the client; monitoring (104) messages from a client for detecting a request message pointing to the determined destination identifier; upon detection (105) of a request message pointing to the determined destination identifier, intercepting the request message pointing to the determined destination identifier and modifying the request message pointing to the determined destination identifier according to the traffic rule; and forwarding (106) the modified request message pointing to the determined destination identifier.

IPC 8 full level
H04L 29/08 (2006.01); **H04L 29/06** (2006.01)

CPC (source: EP)
H04L 65/1045 (2022.05); **H04L 65/65** (2022.05); **H04L 65/80** (2013.01); **H04L 67/02** (2013.01); **H04N 21/222** (2013.01);
H04N 21/23439 (2013.01); **H04N 21/2662** (2013.01); **H04N 21/6125** (2013.01); **H04N 21/64738** (2013.01); **H04N 21/6581** (2013.01);
H04N 21/8456 (2013.01); **H04N 21/8543** (2013.01)

Citation (search report)
See references of WO 2013164017A1

Cited by
GB2552943A; US10841625B2; US11877019B2

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

Designated extension state (EPC)
BA ME

DOCDB simple family (publication)
WO 2013164017 A1 20131107; EP 2845369 A1 20150311

DOCDB simple family (application)
EP 2012057974 W 20120502; EP 12718650 A 20120502