

Title (en)  
METHOD AND SYSTEM FOR SYNTHESIZING A VIDEO MESSAGE

Title (de)  
VERFAHREN UND SYSTEM ZUM SYNTHESIEREN EINER VIDEONACHRICHT

Title (fr)  
METHODE ET SYSTEME POUR SYNTHETISER UN MESSAGE VIDEO

Publication  
**EP 1829344 A1 20070905 (EN)**

Application  
**EP 05824310 A 20051212**

Priority  
• IB 2005054190 W 20051212  
• US 63602304 P 20041214

Abstract (en)  
[origin: WO2006064455A1] A method (Figure 1) and system (Figure 2) synthesize a smart MMS message (10) derived from an SMS preliminary message (34) that conveys one or more actions and concepts. A user (12) archives (in 28; Steps 56, 58) user-acquired video clips (20) that are semantically annotated (22,102; Step 54) both generically, according to objectively sensible content, and personally, according to user-subjective content. A service provider (18) archives (in 28; Steps 52, 58) service provider-acquired MMS clips (20) that are semantically annotated (22,110; Step 50) generically. Annotating is effected pursuant to an ontology (118; Steps 50, 52). When the user (12) wishes to send an MMS message (10) to a recipient (16), the preliminary message (34) is sent (12,130; Step 62) to the service provider (18), who extracts (at 132; Step 64) those semantically annotated (at 102 and 110; Steps 50,54) archived (at 28) clips that, according to the ontology (118) match user-selected (Steps 68,76) aspects of the action or concept of the preliminary message. When the user makes a final selection (Step 70) of extracted clips that are presented thereto (Step 66), they are combined (at 142; Step 72) with each other and with the preliminary message and sent to the recipient (Step 74).

IPC 8 full level  
**H04M 1/72439** (2021.01); **H04M 1/725** (2006.01); **H04M 3/53** (2006.01); **H04N 21/235** (2011.01); **H04N 21/435** (2011.01)

CPC (source: EP)  
**H04L 51/58** (2022.05); **H04M 1/72439** (2021.01); **H04M 3/42382** (2013.01); **H04M 3/5315** (2013.01); **H04M 3/53383** (2013.01)

Citation (search report)  
See references of WO 2006064455A1

Cited by  
GB2427527B

Designated contracting state (EPC)  
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LI LT LU LV MC NL PL PT RO SE SI SK TR

DOCDB simple family (publication)  
**WO 2006064455 A1 20060622**; CN 101080918 A 20071128; EP 1829344 A1 20070905; JP 2008523759 A 20080703

DOCDB simple family (application)  
**IB 2005054190 W 20051212**; CN 200580042963 A 20051212; EP 05824310 A 20051212; JP 2007546269 A 20051212