## (12) UK Patent Application (19) GB (11) 2470705 (13) A

(43) Date of Reproduction by UK Office

01.12.2010

(21) Application No:

1017162.7

(22) Date of Filing:

10.04.2008

(86) International Application Data: PCT/SE2008/000264 En 10.04.2008

(87) International Publication Data: WO2009/126069 En 15.10.2009

(71) Applicant(s):

Telefonaktiebolaget LM Ericsson (PUBL) (Incorporated in Sweden) 16483 STOCKHOLM, Sweden

(72) Inventor(s):
Johan Hjelm
Takeshi Matsumura
Shingo Murakami
Toshikane Oda

(74) Agent and/or Address for Service:
 Marks & Clerk LLP
 4220 Nash Court, Oxford Business Park South,
 OXFORD, OX4 2RU, United Kingdom

(51) INT CL:

H04L 29/06 (2006.01)

H04L 29/08 (2006.01)

(56) Documents Cited by ISA:

EP 1594287 A1 US 20050076136 A1 EP 1441288 A2 US 20040199653 A1

(58) Field of Search by ISA:

INT CL H04L

Other: EPO-Internal, WPI Data

- (54) Title of the Invention: Adaption of metadata based on network conditions Abstract Title: Adaption of metadata based on network conditions
- (57) In methods and arrangements for adapting metadata depending on conditions in a network or at user equipment (100, 200, 300) and for using such adapted metadata, for example information about the traffic conditions in a network can be used to adapt metadata to comprise, or to comprise references to, such media content that is suitable regarding the network conditions. Different versions, having different bandwidth requirements, of the media content, may for example be used.

