

Title (en)
SYSTEM AND METHOD FOR COMPRESSING VIDEO BY ALLOCATING BITS TO IMAGE TILES BASED ON DETECTED INTRAFRAME MOTION OR SCENE COMPLEXITY

Title (de)
SYSTEM UND VERFAHREN ZUR VIDEOKOMPRIMIERUNG DURCH ZUWEISUNG VON BITS ZU BILDPLATTEN AUF DER BASIS DER FESTGESTELLTEN INTRAFRAME-BEWEGUNG ODER SZENENKOMPLEXITÄT

Title (fr)
SYSTÈME ET PROCÉDÉ POUR COMPRESSER UNE VIDÉO EN ATTRIBUANT DES BITS À DES PAVÉS D'IMAGE EN SE BASANT SUR UN MOUVEMENT INTRATRAME DÉTECTÉ OU UNE COMPLEXITÉ DE SCÈNE

Publication
EP 2232385 A4 20110525 (EN)

Application
EP 08856703 A 20081204

Priority
• US 2008085598 W 20081204
• US 99968807 A 20071205

Abstract (en)
[origin: WO2009073823A1] A system and method are described below for encoding interactive low-latency video using interframe coding. For example, one embodiment of a computer-implemented method for performing video compression comprises: logically subdividing each of a sequence of images into a plurality of tiles, each of the tiles having a defined position within each of the sequence of images, the defined position remaining the same between successive images; detecting motion or high scene complexity within the sequence of images occurring at each of the positions of each of the tiles; and encoding each tile within each image of the sequence of images using a specified number of bits, the number of bits selected based on the detected amount of motion at the position of each tile across the sequence of images.

IPC 8 full level
G06F 17/00 (2006.01)

CPC (source: EP)
A63F 13/335 (2014.09); **A63F 13/355** (2014.09); **A63F 13/358** (2014.09); **H04N 19/107** (2014.11); **H04N 19/119** (2014.11);
H04N 19/164 (2014.11); **H04N 19/174** (2014.11); **H04N 19/436** (2014.11); **H04N 19/67** (2014.11); **H04N 21/23805** (2013.01);
H04N 21/2383 (2013.01); **H04N 21/2402** (2013.01); **H04N 21/27** (2013.01); **H04N 21/4781** (2013.01); **H04N 21/6583** (2013.01);
H04N 21/6587 (2013.01)

Citation (search report)
• [IY] WO 2006100664 A2 20060928 - MIZRAHI YOSEF [IL]
• [IY] US 6665872 B1 20031216 - KRISHNAMURTHY RAVI [US], et al
• [YA] HASKELL B G; PURI A; NETRALI A N: "DIGITAL VIDEO: AN INTRODUCTION TO MPEG-2, CHAPTER 8: MPEG-2 VIDEO CODING AND COMPRESSION", 1997, CHAPMAN AND HALL, NEW YORK, ISBN: 0-412-08411-2, pages: 156 - 182, XP002633080
• [A] YAO WANG ET AL: "Error Control and Concealment for Video Communication: A Review", PROCEEDINGS OF THE IEEE, IEEE, NEW YORK, US, vol. 86, no. 5, 1 May 1998 (1998-05-01), XP011044024, ISSN: 0018-9219
• [A] DAPENG WU ET AL: "Transporting Real-Time Video over the Internet: Challenges and Approaches", PROCEEDINGS OF THE IEEE, IEEE, NEW YORK, US, vol. 88, no. 12, 1 December 2000 (2000-12-01), XP011044464, ISSN: 0018-9219
• See references of WO 2009073823A1

Citation (examination)
• WO 2007119236 A2 20071025 - MIZRACHI YOSEF [IL]
• "ITU-T RECOMMENDATION H.262, INTERNATIONAL STANDARD ISO/IEC 13818.2 MPEG-2 VIDEO. TRANSMISSION OF NON-TELEPHONE SIGNALS. INFORMATION TECHNOLOGY - GENERIC CODING OF MOVING PICTURES AND ASSOCIATED AUDIO INFORMATION: VIDEO", ITU-T TELECOMMUNICATION STANDARIZATION SECTOR OF ITU, GENEVA, CH, 1 July 1995 (1995-07-01), pages 1 - 211, XP000198491
• R.M. SCHREIER ET AL: "Motion adaptive intra refresh for the H.264 video coding standard", IEEE TRANSACTIONS ON CONSUMER ELECTRONICS, vol. 52, no. 1, 1 February 2006 (2006-02-01), pages 100 - 104, XP055014318, ISSN: 0098-3063, DOI: 10.1109/TCE.2006.1605054
• JAIN M ET AL: "END-TO-END AVAILABLE BANDWIDTH: MEASUREMENT METHODOLOGY, DYNAMICS, AND RELATION WITH TCP THROUGHTPUT", COMPUTER COMMUNICATION REVIEW, ACM, NEW YORK, NY, US, vol. 32, no. 4, 1 October 2002 (2002-10-01), pages 295 - 308, XP001162293, ISSN: 0146-4833, DOI: 10.1145/964725.633054
• YUAN LIN ET AL: "Rate-Distortion Optimized I-Slice Selection for Low Delay Video Transmission", MULTIMEDIA SIGNAL PROCESSING, 2007. MMSP 2007. IEEE 9TH WORKSHOP ON, IEEE, PISCATAWAY, NJ, USA, 1 October 2007 (2007-10-01), pages 115 - 118, XP031224790, ISBN: 978-1-4244-1274-7

Designated contracting state (EPC)
AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MT NL NO PL PT RO SE SI SK TR

DOCDB simple family (publication)
WO 2009073823 A1 20090611; AU 2008333825 A1 20090611; CA 2707724 A1 20090611; CA 2707724 C 20170110;
CN 101918943 A 20101215; CN 101918943 B 20150211; EP 2232385 A1 20100929; EP 2232385 A4 20110525; EP 2826531 A2 20150121;
EP 2826531 A3 20150923; HK 1149810 A1 20111014; JP 2011507345 A 20110303; KR 20100103548 A 20100927; NZ 585903 A 20130628;
RU 2010127312 A 20120110; TW 200935920 A 20090816; TW 200939789 A 20090916

DOCDB simple family (application)
US 2008085598 W 20081204; AU 2008333825 A 20081204; CA 2707724 A 20081204; CN 200880119427 A 20081204;
EP 08856703 A 20081204; EP 14186904 A 20081204; HK 11103538 A 20110407; JP 2010537083 A 20081204; KR 20107014750 A 20081204;
NZ 58590308 A 20081204; RU 2010127312 A 20081204; TW 97147239 A 20081204; TW 98115440 A 20081204