



Visualizza questa pagina in: [Italiano](#)

[Traduci](#)

[Disattiva per: Inglese](#)

[Opzioni ▼](#)

[Sign in](#)

Patents

[English](#)

[French](#)

[Find prior art](#)

[Discuss this application](#)



Scalable video coding method

WO 2006040793 A3

ABSTRACT

A method of scalable video coding in which the video signal is processed and coded at various layers of spatial resolution where between each pair of spatial layers a prediction mechanism is enabled which allows a comparison at homologous layers of spatial resolution with the aim to obtain a good efficiency.

Publication number	WO2006040793 A3
Publication type	Application
Application number	PCT/IT2005/000599
Publication date	27 Jul 2006
Filing date	12 Oct 2005
Priority date	15 Oct 2004
Also published as	EP1810519A2 , US8233526 , US20090285306 , WO2006040793A2
Inventors	Riccardo Leonardi , Nicola Adami , Michele Brescianini , Alberto Signoroni
Applicant	Uni Degli Studi Brescia , Riccardo Leonardi , Nicola Adami , Michele Brescianini , Alberto Signoroni , Less «
Export Citation	BiBTeX , EndNote , RefMan
Non-Patent Citations (4), Classifications (22), Legal Events (8)	
External Links: Patentscope , Espacenet	

NON-PATENT CITATIONS

Reference

1	*	ANDREOPOULOS Y ET AL: " Spatio-temporal-snr scalable wavelet coding with motion compensated dct base-laver architectures " PROCEEDINGS 2003 INTERNATIONAL CONFERENCE ON IMAGE PROCESSING. ICIP-2003. BARCELONA, SPAIN, SEPT. 14 - 17, 2003, INTERNATIONAL CONFERENCE ON IMAGE PROCESSING, NEW YORK, NY : IEEE, US, vol. VOL. 2 OF 3, 14 September 2003 (2003-09-14), pages 795-798, XP010669923 ISBN: 0-7803-7750-8
2	*	N. ADAMI, M. BRESCIANINI, M. DALAI, R. LEONARDI, A. SIGNORONI: " A fully scalable video coder with inter-scale wavelet prediction and morphological coding " PROCEEDINGS OF THE SPIE - THE INTERNATIONAL SOCIETY FOR OPTICAL ENGINEERING, VISUAL COMMUNICATIONS AND IMAGE PROCESSING, [Online] vol. 5960, 12 July 2005 (2005-07-12), pages 535-546, XP002363204 SPIE, Bellingham, WA, USA Retrieved from the Internet: URL: http://viola.usc.edu/paper/SPIE_VICIP2005/DATA/5960_58.PDF > [retrieved on 2006-01-11]
3	*	N. ADAMI, M. BRESCIANINI, R. LEONARDI, A. SIGNORONI: " SVC CE1: STool - a native spatially scalable approach to SVC, Document MPEG2004/M11368 " INTERNATIONAL ORGANISATION FOR STANDARDISATION, ISO/IEC JTC1/SC29/WG11 - CODING OF MOVING PICTURES AND AUDIO, 18 October 2004 (2004-10-18), pages 1-7, XP002363205 Palma de Mallorca, Spain
4	*	TAUBMAN D: " Successive refinement of video: fundamental issues, past efforts, and " PROCEEDINGS OF THE SPIE, SPIE, BELLINGHAM, VA, US, vol. 5150, no. 1, 2003, pages 649-663, XP002306316 ISSN: 0277-786X

* Cited by examiner

CLASSIFICATIONS

International Classification	H04N7/26
Cooperative Classification	H04N19/31 , H04N19/146 , H04N19/46 , H04N19/132 , H04N19/647 , H04N19/63 , H04N19/36 , H04N19/615 , H04N19/187 , H04N19/61 , H04N19/13 , H04N19/33
European Classification	H04N19/00C1 , H04N19/00C4 , H04N7/26H30H6 , H04N7/26A10S , H04N7/26A6E , H04N7/26A8Y , H04N7/26E6 , H04N7/26A4Z , H04N7/26H50A

LEGAL EVENTS

Date	Code	Event	Description
20 Apr 2006	AK	Designated states	Kind code of ref document: A2 Designated state(s): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
20 Apr 2006	AL	Designated countries for regional patents	Kind code of ref document: A2 Designated state(s): BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW AM AZ BY KG KZ MD RU TJ TM AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT RO SE SI SK TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
		Request for preliminary examination filed prior to	

15 Jun 2006	DPEN	expiration of 19th month from priority date (pct application filed from 20040101)	
6 Sep 2006	121	Ep: the epo has been informed by wipo that ep was designated in this application	
17 Apr 2007	NENP	Non-entry into the national phase in:	Ref country code: DE
14 May 2007	WWE	Wipo information: entry into national phase	Ref document number: 2005802518 Country of ref document: EP
6 Jul 2007	WWE	Wipo information: entry into national phase	Ref document number: 11721234 Country of ref document: US
25 Jul 2007	WWP	Wipo information: published in national office	Ref document number: 2005802518 Country of ref document: EP

[Google Home](#) - [Sitemap](#) - [USPTO Bulk Downloads](#) - [Privacy Policy](#) - [Terms of Service](#) - [About Google Patents](#) - [Send Feedback](#)

Data provided by IFI CLAIMS Patent Services