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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
95/001,914	02/29/2012	7,932,923		1269
6449 ROTHWELL	7590 05/23/2012 FIGG, ERNST & MAN	EXAMINER		
. 607 14th Street		HUGHES, DEANDRA M		
SUITE 800 WASHINGTO	N, DC 20005	ART UNIT	PAPER NUMBER	
	•		3992	
			MAY DATE	DELIVERY MODE
			MAIL DATE	DELIVERY MODE
		05/23/2012	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.



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THIRD PARTY REQUESTER'S CORRESPONDENCE ADDRESS KENYON & KENYON LLP ONE BROADWAY NEW YORK, NY 10004

Date:

11.8 **2 3 2**07

Transmittal of Communication to Third Party Requester Inter Partes Reexamination

REEXAMINATION CONTROL NO.: 95001914

PATENT NO.: 7932923

TECHNOLOGY CENTER: 3999

ART UNIT: 3992

Enclosed is a copy of the latest communication from the United States Patent and Trademark Office in the above identified Reexamination proceeding. 37 CFR 1.903.

Prior to the filing of a Notice of Appeal, each time the patent owner responds to this communication, the third party requester of the inter partes reexamination may once file written comments within a period of 30 days from the date of service of the patent owner's response. This 30-day time period is statutory (35 U.S.C. 314(b)(2)), and, as such, it cannot be extended. See also 37 CFR 1.947.

If an ex parte reexamination has been merged with the inter partes reexamination, no responsive submission by any ex parte third party requester is permitted.

All correspondence relating to this inter partes reexamination proceeding should be directed to the Central Reexamination Unit at the mail, FAX, or hand-carry addresses given at the end of the communication enclosed with this transmittal.

PTOL-2070(Rev.07-04)



Control No.	Patent Under Reexamination
95/001,914	7,932,923
Examiner	Art Unit
DEANDRA HUGHES	3992

ORDER GRANTING/DENYING REQUEST FOR INTER PARTES REEXAMINATION			Tatorit oriao. Hookaiiiiiaaaa.			
		95/001,914	7,932,923			
		Examiner	Art Unit			
		DEANDRA HUGHES	3992			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address						
		been considered. Identificat ng the determination are atta				
Attachment(s):	□ PTO-892 □ PT	O/SB/08	_			
1. ☑ The request for <i>inter partes</i> reexamination is GRANTED.						
⊠ An Office action is attached with this order.						
☐ An Office	action will follow in due cou	ırse.				
2. The request f	or <i>inter partes</i> reexamination	n is DENIED.				
This decision is not appealable. 35 U.S.C. 312(c). Requester may seek review of a denial by petition to the Director of the USPTO within ONE MONTH from the mailing date hereof. 37 CFR 1.927. EXTENSIONS OF TIME ONLY UNDER 37 CFR 1.183. In due course, a refund under 37 CFR 1.26(c) will be made to requester.						
All correspondence relating to this <i>inter partes</i> reexamination proceeding should be directed to the Central Reexamination Unit at the mail, FAX, or hand-carry addresses given at the end of this Order.						
		·				



Control Number: 95/001,914 Page 2

Art Unit: 3992

DECISION

1. The request for *inter partes* reexamination filed Feb. 29, 2012 asserts that claims 1-41 of USP 7,732,923 ("'923 patent") are unpatentable.

2. Upon review, the request establishes a reasonable likelihood that Requester will prevail with respect to <u>claims 1-41</u> of the '923 patent.



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Art Unit: 3992

References Cited in Request

3. A total of eight references, applied alone or in certain combinations, have been asserted in the request as providing teachings relevant to the claims of the '923 patent.

The references are as follows:

- (1) USP 5,969,755 to Courtney issued Oct. 19, 1999. ("Courtney-US")
- (2) EP 0967584A2 to Courtney published Dec. 29, 1999. ("Courtney-EP")
- (3) Courtney, Jonathan. Automatic Video Indexing via Object Motion Analysis. Pattern Recognition. Vol. 30. No. 4. pp. 607-625. 1997. ("Courtney-NPL")
- (4) USP 6,628,835 to Brill et al. issued Sep. 30, 2003. ("Brill")
- (5) USP 6,721,454 to Qian et al. issued Apr. 13, 2004. ("Qian")
- (6) USP 7,658,635 to Paek et al. issued Jan. 26, 2010. ("Paek")
- (7) Olson et al. Moving Object Detection and Event Recognition Algorithms for Smart Cameras. Proceedings of the 1997 Image Understanding Workshop. pgs. 159-175. May 1997. ("Olson")
- (8) Shotton et al. Object Tracking and Event Recognition in Biological Microscopy Videos. 5th Int'l Conf. On Pattern Recognition (ICPR2000). Technical Report UMA-DAC-00/26. Sept. 3-8, 2000. ("**Shotton**")



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