503534722 10/22/2015

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3581349

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
CHUNG YUAN CHRISTIAN UNIVERSITY	04/28/2015

RECEIVING PARTY DATA

Name:	OSSIM TECHNOLOGIES INC.
Street Address:	2500 Avenue Pierre-Dupuy, #201, H3C 4L1, Montreal
City:	Quebec
State/Country:	Canada
Postal Code:	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	7023433

CORRESPONDENCE DATA

Fax Number: (703)880-7487

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 703-639-0151

Email: assignment@WPAT.COM

Correspondent Name: WPAT, PC INTELLECTUAL PROPERTY ATTORNEYS

Address Line 1: 8230 BOONE BLVD, SUITE 405

Address Line 4: VIENNA, VIRGINIA 22182

ATTORNEY DOCKET NUMBER:	18817-233
NAME OF SUBMITTER:	JUSTIN KING
SIGNATURE:	/Justin King/
DATE SIGNED:	10/22/2015

Total Attachments: 1 source=ass#page1.tif

PATENT 503534722 REEL: 036854 FRAME: 0394

ASSIGNMENT

WHEREAS, I(we), CHUNG YUAN CHRISTIAN UNIVERSITY, whose post office address(es) appear(s) below, hereinafter referred to as Assignor, have invented and/or owned certain new and useful invention entitled

COMPUTER-IMPLEMENTED METHOD FOR CONSTRUCTING AND MANIPULATING A THREE-DIMENSIONAL MODEL OF AN OBJECT VOLUME, AND VOXELS USED THEREIN

(hereinafter referred to as the INVENTION) for which an application for	United States Letters Patent /Utility Patent is executed on even date
herewith unless at least one of the following is checked:	The state of the s
CJ United States Utility Patent	
was	
Cl executed on:	
I filed on: Serial No.:	
actablished by PCT International Patent Application No.:	
issued on04/04/2006 as U.S. Patent No.:	7,023,433
WHEREAS, IJOSSIM TECHNOLOGIES INC.]] whose post office address is [12500 Avenue Fierre-Dupuy, #201, H36 hereinafter referred to as ASSIGNEE, is desirous of acquiring the entireterritorial possessions;	C 4L1, Montreal, Quebec, Canadaj e right, title and interest in and to the same in the United States and its
presents do self, assign and transfer unto said Assignee, the entir throughout the United States of America, including any and all Letter	ceipt of which is hereby acknowledged, I (we), ASSIGNOR, by these re right, title, and interest in and to said INVENTION and application s Patent granted on any division, continuation, continuation-in-part and ne may be granted, including all priority rights under any International
ASSIGNOR further covenants that no assignments, sale, agreen would conflict with this Assignment;	nent or encumbrance has been or will be made or entered into which
maintenance of said application or any other patent application(s) in that may be required to affirm the rights of ASSIGNEE in and to said without further consideration and at ASSIGNEE's expense, to identify information concerning the INVENTION that are within ASSIGNOR's pobehalf of ASSIGNEE that lawfully may be required of ASSIGNOR in 1	legally may be required in connection with the filing, prosecution and the United States for said INVENTION, including additional documents INVENTION, all without further consideration. ASSIGNOR also agrees, and communicate to ASSIGNEE at ASSIGNEE'S request documents and session or control, and to provide further assurances and testimony on respect of the prosecution, maintenance, litigation and defense of any trument. ASSIGNOR's obligations under this instrument shall extend to tives.
referred to above to ASSIGNEE, as the ASSIGNEE of the entire right, tit	tioner of Patents and Trademarks to issue any and all Letters Patent le and interest in and to the same, for ASSIGNEE'S sole use and behoof, accessors, to the full end of the term for which such Letters Patent may ASSIGNOR had this assignment and sale not been made.
ASSIGNOR authorizes any member of the firm of <u>WPAT, PC</u> this document needed to effect its recordal in the U.S. Patent and Trad	Customer No. 65358) to insert or complete any information in lemark Office.
Assignor Name/Job Title	Address
	CHUNG YUAN CHRISTIAN UNIVERSITY
Samuel K.C. Chang President	22 PU-CHUNG LI, PU-JEN, CHUNG LI
riestaem	TAOYUAN, TAIWAN
Signature of Assignor and Color,	Date of Signature 4/28/2015
Name of Witness (aptional)	Name of Witness (optional)
Signature of Witness (optional)	Signature of Witness (Optional)

Page 1 of 1

RECORDED: 10/22/2015