PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Franciscus C.J.M. van Veggel	04/10/2008
Thampi V. Sudarsan	05/04/2008
Srisivakumar Srisivakumar	03/28/2008

RECEIVING PARTY DATA

Name:	University of Victoria Innovation and Development Corporation (IDC)
Street Address:	R Hut, McKenzie Avenue
Internal Address:	P.O. Box 3075
City:	Victoria, B.C.
State/Country:	CANADA
Postal Code:	V8W 3W2

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	11912884

CORRESPONDENCE DATA

Fax Number: (503)595-5301

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 503-595-5300

Email: gay.molise@klarquist.com

Correspondent Name: Michael D. Jones

Address Line 1: 121 SW Salmon Street, Suite 1600

Address Line 2: One World Trade Center
Address Line 4: Portland, OREGON 97204

ATTORNEY DOCKET NUMBER: 2847-71249-03

NAME OF SUBMITTER: Michael D. Jones

Total Attachments: 2

PATENT REEL: 021063 FRAME: 0411

500557008

T 840 00

source=Assignment#page1.tif source=Assignment#page2.tif

> PATENT REEL: 021063 FRAME: 0412

SCHEDULE A - ASSIGNMENT OF INVENTION

Restricted and Confidential Information

The undersigned, also known as the Assignor(s), whose full post office address is:

Franciscus C.J.M van Veggel, 551 Old West Saanich Road, Victoria, BC, V9E 2H3

Thampi V Sudarsan, #54, Girnar, Anushaktinagar, Mumbai, India, 400 094

Srisivakumar, A-11 NGOA Colony, Jawahar, Nagar TirunelVeli-7, Tamilnadu, India PIN 627007

in consideration of the future revenues to be derived from the commercialization of the IP and other good and valuable consideration, the receipt of which is hereby acknowledged, does hereby sells, assigns and transfers to the **University of Victoria Innovation and Development Corporation** (IDC), its successors and assigns forever in Canada and worldwide, all of their entire and exclusive rights, title and interest in, to and under the IP titled:

PRODUCTION OF LIGHT FROM SOL-GEL DERIVED THIN FILMS MADE WITH LANTHANIDE DOPED NANOPARTICLES, AND PREPARATION THEREOF

which is the subject of a US Patent Application and/or Canadian Patent Application, and wherein the final application title(s), number(s) and filing date(s) will be included here once they have been received:

US Patent Application Title: PRODUCTION OF LIGHT FROM SOL-GEL DERIVED THIN FILMS MADE WITH LANTHANIDE DOPED NANOPARTICLES, AND PREPARATION THEREOF

US Patent Application Filing # 11/912,884

US Patent Application Filing date: October 26, 2007

and, as well as any patent(s), pending patent application(s), or any other rights, in and to the intellectual property, including the right to file priority applications and any improvements thereto in order to obtain or secure patent or divisions which may be granted and issued therefore, or any other intellectual property rights required for IDC to enter into any agreement with any external sponsor(s) or partner(s) for commercialization of the intellectual property. Said Assignment is to be held and enjoyed by IDC, its successors and assigns, for the duration of the entire unexpired term thereof, to the extent permitted by law, as fully and entirely as the same could have been held and enjoyed by the Assignor if this Assignment and sale had not been made.

In witness whereof the parties have executed this Assignment of Invention Agreement as indicated by their signatures on the date(s) specified below:

Assignor(s):

Signature

Franciscus C.J.M van Veggel

Name

Witness Signature (Assignor #1)

Witness Name

APRIL 10/08

Date

Invention Title: PRODUCTION OF LIGHT FROM SOL-GEL DERIVED THIN FILMS MADE WITH LANTHANIDE DOPED NANOPARTICLES, AND PREPARATION THEREOF

PATENT

REEL: 021063 FRAME: 0413

Signature	Nam	<u>ael V Sudamen</u> B			5 04 0
peninglion	gay.	De G. S.	MN678	gud fin	05 04 8
Witness Signature Wa	eignor 👬	Witness Name		**************************************	Date
in for vold	C Srish	zekume r			28/3/
Signature /	Nem	ei ·		•	Date
1/20/3	1	Amar	Oslm	a	31 03 6
Witness Signature (As	ssignor ≇1)	Vilinasa Name			Cate
HDC: (University of Vic	iona hinovedon	and Development	Cer poralien y y	is versusilo allice	d'in the presiónse.
	1	::			
- 5	<u> </u>	Brant :	Sterrid		5/040
Signature		Name			Date
	i :		•		

Invention time production of light from solver, derived than these water landhames doped randparticles, and preparation thereof

RECORDED: 06/04/2008

PATENT

REEL: 021063 FRAME: 0414