

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1  
 Stylesheet Version v1.2

EPAS ID: PAT3223388

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
VRIJE UNIVERSITEIT BRUSSEL	11/08/2013
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	OPTRIMA N.V.
<b>Street Address:</b>	WITHERENSTRAAT 4, B-1040
<b>City:</b>	BRUSSEL
<b>State/Country:</b>	BELGIUM
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
<b>Application Number:</b>	11171402
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(703)638-1080
<i>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.</i>	
<b>Phone:</b>	703-683-0500
<b>Email:</b>	mail@baconthomas.com
<b>Correspondent Name:</b>	BACON & THOMAS, PLLC
<b>Address Line 1:</b>	625 SLATERS LANE
<b>Address Line 2:</b>	SUITE 400
<b>Address Line 4:</b>	ALEXANDRIA, VIRGINIA 22314-1176
<b>ATTORNEY DOCKET NUMBER:</b>	KUIJ3001/JS
<b>NAME OF SUBMITTER:</b>	JOHN R. SCHAEFER
<b>SIGNATURE:</b>	/John R. Schaefer/
<b>DATE SIGNED:</b>	02/12/2015
<b>Total Attachments: 2</b>	
source=assignment#page1.tif	
source=assignment#page2.tif	

ASSIGNMENT

**We, VRIJE UNIVERSITEIT BRUSSEL**  
with principle place of business at  
Pleinlaan 2  
1050 Brussel (Elsene)  
Belgium  
as represented by ....*P. DEBRAS*....

do herewith confirm, by virtue of the "agreement for the transfer of Intellectual Property Rights" in  
between **VRIJE UNIVERSITEIT BRUSSEL** and **Optrima N.V.**, dated 31 March 2011, have  
transferred and assigned the:

- US patent application 12/991,744 (filed on 9 November 2009) entitled 'TOF range finding with background radiation suppression'
- EP patent application EP3077744.5 (filed on 02/09/2003) entitled 'TOF range finding with background radiation suppression'
- EP patent application EP20080167724 (filed on 02/09/2003) entitled 'TOF range finding with background radiation suppression'
- HK patent application HK9106357.5 (filed on 14/07/2009) entitled 'TOF range finding with background radiation suppression'
- With reference V5015, V2234*
- GB patent application GB0922319.9 (filed on 21/12/2009) entitled 'Photonic mixer and use thereof'
- GB patent application GB0918040.7 (filed on 14/10/2009) entitled 'Photonic mixer and use thereof'
- CN patent application CN201010134987.8 (filed on 26/02/2010) entitled 'Photonic mixer and use thereof'
- JP patent application JP2010-069876 (filed on 25/03/2010) entitled 'Photonic mixer and use thereof'
- KR patent application KR 10-2010-0099815 (filed on 13/10/2010) entitled 'Photonic mixer and use thereof'
- US patent application US12/904204 (filed on 14/10/2010) entitled 'Photonic mixer and use thereof'
- US patent application US12/904204 (filed on 14/10/2010) entitled 'Photonic mixer and use thereof'
- EP patent application EP10187389.1 (filed on 13/10/2010) entitled 'Photonic mixer and use thereof'
- TW patent application US12/904204 (filed on 13/10/2010) entitled 'Photonic mixer and use thereof'
- IL patent application IL208698 (filed on 14/10/2010) entitled 'Photonic mixer and use thereof'
- With reference O5737, O5647, O6004*
- US patent application US11/171,402 (filed on 901/07/2005) entitled 'TOF Rangefinding with large dynamic range and enhanced background radiation suppression'
- EP patent application EP08156033.6 (filed on 09/05/2008) entitled 'TOF Rangefinding with large dynamic range and enhanced background radiation suppression'

- EP patent application EP04447162.1 (filed on 01/07/2004) entitled 'TOF Rangefinding with large dynamic range and enhanced background radiation suppression'  
With reference V2765, V4851
- US patent application US11/889091 (filed on 09/08/2007) entitled 'Tunable low-pass filter (divisional of TOF Rangefinding with large dynamic range and enhanced background radiation suppression)'  
With reference V4401
- EP patent application EP2008156033,6 (filed on 09/05/2008) entitled 'TOF AUTORESET: TOF range finding with background radiation suppression'
- PCT patent application PCT/EP2009/055671 (filed on 11/05/2009) entitled 'TOF AUTORESET: TOF range finding with background radiation suppression'
- JP patent application JP2011507941 (filed on 11/05/2009) entitled 'TOF AUTORESET: TOF range finding with background radiation suppression'
- EP patent application EP2288933.6 (filed on 11/05/2009) entitled 'TOF AUTORESET: TOF range finding with background radiation suppression'
- KR patent application KR20107027524 (filed on 11/05/2009) entitled 'TOF AUTORESET: TOF range finding with background radiation suppression'
- US patent application US20090991744 (filed on 11/05/2009) entitled 'TOF AUTORESET: TOF range finding with background radiation suppression'  
with reference V4851, V5520

with all their rights and duties

to

**Optrima N.V.**

Witherenstraat 4

1040 Brussel

Belgium

as represented by André Miodezky (CEO) & Daniel Van Nieuwenhove (CTO)

who has declared accepting the ownership of this patent application with all its rights and duties.

For **VRIJE UNIVERSITEIT BRUSSEL**

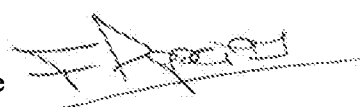
Signature 

Name: J. De Maessene

Function: Vice-recteur R&D

Date: November 8th, 2013

For **OPTRIMA N.V.**

Signature 

Name: F. Aapelemaes

Function: C.O.O.

Date: December 3, 2013