503750204 03/23/2016

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3796850

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Jarmo KAUPPILA	07/27/2015

RECEIVING PARTY DATA

Name:	Valmet Automation OY	
Street Address:	Keilasatama 5	
City:	Espoo	
State/Country:	Finland	
Postal Code:	FI-02150	

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	14648471	

CORRESPONDENCE DATA

Fax Number: (703)836-2787

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: 703-836-6400
Email: email@oliff.com
Correspondent Name: JAMES A. OLIFF
Address Line 1: OLIFF PLC

Address Line 2: P.O. BOX 320850

Address Line 4: ALEXANDRIA, VIRGINIA 22320-4850

ATTORNEY DOCKET NUMBER:	166414
NAME OF SUBMITTER:	RYAN GUNNING
SIGNATURE:	/Ryan Gunning/
DATE SIGNED:	03/23/2016

Total Attachments: 1

source=4072699_1#page1.tif

PATENT 503750204 REEL: 038082 FRAME: 0043

ASSIGNMENT

	Insert	(1)	Jarmo KAUPPILA	, (2)			
(8-1)	Legal Name(s)	(3)		(4)			
	of Inventor(s)	- (3)		(6)			
		(7)	······	(8)			
		the under	teration of the sum of one dotlar rsigned, the receipt and sufficien ad hereby does assign, transfer a	(\$1.00) and other good and valuable considers by of which are hereby acknowledged, each us and set over to	ation paid to each of adersigned agrees to		
(9)	Insert Name of Assignce	(9)	VALMET AUTOMATION OY				
(10)	Insert Address of Assignce	(10)	Keilasatama 5, Espoo F1-02150	FINLAND	***************************************		
reauguse		(herotusifier designated as the Assignee) and Assignee's heirs, successors, assigns and legal representatives, the entire right, title and interest for the United States of America as defined in 35 U.S.C. §100, in the invention, and in all applications for patent including any and all provisional, non-provisional, divisional, continuation, international, substitute and reissue application(s), and all Latters Patent, extensions, reissues and recramination certificates that may be granted on the invention known as					
(11)	Insert Identification such as Title, Case Number, or Foreign	(11)	MULTI-CHANNEL SENSOR 1	MEASUREMENT METHOD AND SYSTEM			
	Application Number	(Attorne	y Docket No. 166414), filed on even date herewith o			
(12)	Alternative	(12) U.	S. Application Number 14/6		1 43		
1200	Identification for	(12) 0.	reppitement (vertice)	30,471	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	filed applications	filed	May 29, 2015	ion with any application and/or patent for th			
this assi	s from said application(s) to iterest hereiit sesigned, and t gement is binding on Assign 6) Each undersigned herei y or desirable in order to co	the said Ass hat he or she for and Assign by grants the mply with th	ignee, as Assignee of the entire has not executed, and will not gnor's heirs, successors, assigns finn of OLIFF PLC the power t to rules of the United States Pat	U.S. Patent and Trademark Office to issue a interest, and covenants that he or she has ful execute, any agreement(s) in conflict herewit and legal representatives. o insert on this assignment any further identicated and Trademark Office for recordation of online the understance nume(s).	I right to convey the th, and agrees that		
Date	July 24.	2015	Inventor Signature	14 <u>5 </u>	(SEAL)		
Date			Inventor Signature	<u> </u>	(SEAL)		
Date			Inventor Signature		(SEAL)		
Date _			Inventor Signature		(SEAL)		
Date			Inventor Signature		(SEAL)		
Date			Inventor Signature		(SEAL)		
Date Bate					(SEAL)		
~	This assignment should pre-	ferably be sig	Inventor Signature	e if within the U.S.A. (b) a U.S. Consul if out			
	men it should be signed bein	ie al iorei (w	o witnesses who also sign here	The same of 1010	Side the U.S.A. If		
Date 2	17.9.2015 19.9.2015		Witness	<u> </u>	and profession from		
Oate _	V. 1 . 1 . 1/18.	<i></i>	Witness	2-4			

PATENT REEL: 038082 FRAME: 0044

RECORDED: 03/23/2016