502930656 08/12/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2977254

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
JURGEN JESENKO	07/27/2014

RECEIVING PARTY DATA

Name:	A.TRON3D GMBH	
Street Address:	PALAIS STERNECK	
Internal Address:	STERNECKSTRASSE 19	
City:	KLAGENFURT AM WORTHERSEE	
State/Country:	AUSTRIA	
Postal Code:	9020	

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	14372282

CORRESPONDENCE DATA

Fax Number: (703)685-0573

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: 7035212297

Email: agoode@young-thompson.com

Correspondent Name: YOUNG & THOMPSON

Address Line 1:209 MADISON ST., SUITE 500Address Line 4:ALEXANDRIA, VIRGINIA 22314

ATTORNEY DOCKET NUMBER:	4301-1346	
NAME OF SUBMITTER:	BENOIT CASTEL	
SIGNATURE:	/BENOIT CASTEL/	
DATE SIGNED:	08/12/2014	
	This document serves as an Oath/Declaration (37 CFR 1.63).	

Total Attachments: 1

source=COMBINED_DECL_AND_ASSMT#page1.tif

PATENT 502930656 REEL: 033511 FRAME: 0593

ASSIGNMENT AND INVENTOR'S DECLARATION

WHEREAS I/we, the undersigned inventor(s), hereafter also referred to as "assignor(s)", have invented certain new and useful improvements described in the application identified below; and

WHEREAS, a.tron3d GmbH, hereinafter referred to as "assignee(s)", whose address is <u>Palais Sterneck</u>, <u>Sterneckstraße 19, 9020 Klagenfurt am Wörthersee (AT)</u>, is desirous of acquiring the entire right, title and interest in and to the application and invention, and to any United States patents to be obtained therefor;

NOW, THEREFORE, for valuable consideration, the receipt and sufficiency of which is hereby acknowledged, I/we, the above-named assignor(s), hereby sell, assign and transfer to the above named assignee(s), its successors and assigns, the entire right, title and interest in the application and the invention disclosed therein for the United States of America, including all divisions, and continuations thereof, and all Letters Patent of the United States that may be granted thereon, and all reissues thereof, including any right to bring or maintain an action for infringement under the provisional rights granted pursuant to Title 35, Section 164 of the United States Code or any other cause of action for acts which would constitute infringement occurring prior to this assignment, and including the right to claim priority under the International Convention of Paris (1883), as amended, of or in any corresponding foreign patent application, and I/we request the Director of the U.S. Patent and Trademark Office to issue any Letters Patent granted upon the invention set forth in the application to the assignee(s), its successors and assigns.

As a below named inventor, I hereby declare that:

RECORDED: 08/12/2014

This assignment and declaration is directed to:	X	The attached application, or					
		United States Application or PCT International Application Number					
The application is entitled: METHOD FOR DISPLAYING OPTICALLY DETERMINED							
SURFACE GEOMETRIES							
The above-identified application was made or was authorized to be made by me.							
I believe that I am the original inventor or an original joint inventor of a claimed invention in the application.							
I hereby acknowledge that any v	villful	false statement made in this assignment	ent with declaration is punishable				
under 18 USC 1001 by fine or imprisonment of not more than five (5) years, or both.							
Given Name(s) /Jürgen/ /]		/ Family Name/Su	Family Name/Surname(s) JESENKO				
Inventor's Signature:		(Date 17.7. 2014				
Given Name(s) Family Name/Sui		rname(s)					
Inventor's Signature:			Date				
Given Name(s) Family Name/S		Family Name/Su	rname(s)				
Inventor's Signature:		.	Date				
Given Name(s)		Family Name/Surname(s)					
Inventor's Signature:	_		Date				

PATENT REEL: 033511 FRAME: 0594