505141206 10/15/2018

## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5187971

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
ETH ZURICH	07/08/2016

#### **RECEIVING PARTY DATA**

Name:	DANIELE FORESTI	
Street Address:	7 QUINCY STREET, #2	
City:	SOMERVILLE	
State/Country:	MASSACHUSETTS	
Postal Code:	02143	
Name:	DIMOS POULIKAKOS	
Street Address:	WYBUESTRASSE 4	
City:	ZOLLIKON	
State/Country:	SWITZERLAND	
Postal Code:	8702	
Name:	MANISH KUMAR TIWARI	
Street Address:	33A FRONGAL AVENUE	
City:	HARROW, MIDDLESEX	
State/Country:	UNITED KINGDOM	
Postal Code:	HA12SG	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	15842366

### **CORRESPONDENCE DATA**

**Fax Number:** (617)495-9568

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:** (617) 495-3067

**Email:** siobhan\_murphy@harvard.edu

Correspondent Name: KAREN SINCLAIR

Address Line 1: 1350 MASSACHUSETTS AVE

Address Line 2: HARVARD UNIVERSITY, OFFICE OF TECH. DEV.

Address Line 4: CAMBRIDGE, MASSACHUSETTS 02138

PATENT

505141206 REEL: 047164 FRAME: 0860

ATTORNEY DOCKET NUMBER:	6467	
NAME OF SUBMITTER:	KAREN SINCLAIR	
SIGNATURE:	/K.S./	
<b>DATE SIGNED:</b> 10/15/2018		
Total Attachments: 2		

source=646/\_15842366\_ETH\_Inventors#page1.tif source=6467\_15842366\_ETH\_Inventors#page2.tif

PATENT REEL: 047164 FRAME: 0861



Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zürich

Prof. Dimos Poulikakos
Dr. Daniele Foresti
Dr. Manish Kumar Tiwari
Institute of Energy Technology
Sonneggstrasse 3 / ML J 36
8092 Zürich
Switzerland

Vizepräsident für Forschung und Wirtschaftsbeziehungen

ETH Zürich, HG F 57 Rämistrasse 101 CH:80q2 Zürich, Schweiz

Prof. Dr. Detlef Günther
Tek: +41 44 632 20 39
Fax: +41 44 632 15 92
detlef.guenther@sl.eth2.ch

For questions contact: ETH transfer Tel. #+41 44 632 23 82 transfer@sl.ethz.ch

Zürich, July 6, 2016 LX

# Assignment of Employee Invention "Acoustophoretic printing apparatus and method" to the inventors

Dear Prof. Poulikakos Dear Dr. Foresti Dear Dr. Tiwari

With the underlying letter, we will assign all rights to the invention mentioned above from ETH Zurich to the inventors Daniele Foresti, Dimos Poulikakos and Manish Kumar Tiwari. The invention disclosure has been deposited with ETH transfer on January 20, 2014, and got the internal reference number 2014-011.

Inventions devised by employees of ETH Zurich in the course of performing their professional duties are the property of ETH Zurich (Employee Inventions, Art. 332 Civil Code in conjunction with Art. 6 par. 2 Swiss Federal Employee Law). If neither the Vice President Research and Corporate Relations nor the professorships/institute involved are interested in applying for a patent or continuing a patenting process, the Vice President may transfer the rights to the invention to the inventor(s) in writing (Guidelines for the Financial Exploitation of Research Results at ETH Zurich).

Herewith, ETH Zurich assigns its rights to the invention to the inventors and resigns from all financial claims. In return, ETH Zurich has no obligations whatsoever to protect the invention. We confirm that the inventors are free in using the invention at their discretion. We however would like to mention that the invention is assigned to all of the inventors and you therefore have to coordinate any further actions together. ETH retains the right to use the invention and possible patents for research and teaching purposes. The inventors grant ETH Zurich a royalty-free unlimited non-exclusive license to use the invention and patents.

If you agree to the assignment under the above conditions, we kindly ask you to sign this letter in four (4) originals and return one to us. The other originals are for your reference:

We congratulate you for your invention and wish you all the best for further development and commercialization.

PATENT Page 1/2
REEL: 047164 FRAME: 0862

Signed by the duly authorized representatives:

ETH Zurich

zurich, 8.07. 20116

Prof. Dr. Detlef Günther

Vice President Research and Corporate Relations

Inventors

Place Date

Prof. Diffios Poulikakos

2006 de 17A JH 181200

Place, Date

Dr. Dankele Foresti

Place, Date

**RECORDED: 10/15/2018** 

Dr. Manish Kumar Tiwari

PATENT Page 2/2

REEL: 047164 FRAME: 0863