# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT7438722

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
ANSSI ARFFMAN	02/10/2020
ARI UKKONEN	02/10/2020
MARKUS NIKKA	02/10/2020
ESA LUNTTA	02/10/2020
ERKKI LAMMINEN	02/10/2020

### RECEIVING PARTY DATA

Name:	DEKATI OY
Street Address:	TYKKITIE 1
City:	KANGASALA
State/Country:	FINLAND
Postal Code:	36240

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	17793705

## **CORRESPONDENCE DATA**

Fax Number:

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:** 2036590388

**Email:** ptomail@gziplaw.com

**Correspondent Name:** ZIEGLER IP LAW GROUP, LLC **Address Line 1:** 3135 EASTON TURNPIKE

Address Line 2: SHU I-HUB, W-256

Address Line 4: FAIRFIELD, CONNECTICUT 06825

ATTORNEY DOCKET NUMBER:	TP.6964.USN1
NAME OF SUBMITTER:	GEZA C. ZIEGLER, JR.
SIGNATURE:	/gcz44004/
DATE SIGNED:	07/19/2022

Total Attachments: 6



### ASSIGNMENT

In consideration of the sum of one dollar and other good and valuable consideration, the receipt and sufficiency of which is acknowledged, we, the undersigned, whose names and full post addresses are set out below:

Anssi ARFFMAN	c/o Dekati Oy, Tykkitie 1, 36240 Kangasala, Finland
Ari UKKONEN	c/o Dekati Oy, Tykkitie 1, 36240 Kangasala, Finland
Markus NIKKA	c/o Dekati Oy, Tykkitie 1, 36240 Kangasala, Finland
Esa LUNTTA	c/o Dekati Oy, Tykkitie 1, 36240 Kangasala, Finland
Erkki LAMMINEN	c/o Dekati Oy, Tykkitie 1, 36240 Kangasala, Finland

do hereby sell or have sold, assign or have assigned, and transfer or have transferred unto **DEKATI OY**, hereinafter called the Assignee, whose full post office address is **Tykkitie 1, 36240 Kangasala**, **Finland**, and to the Assignee's successors, assigns, nominees or other legal representatives, our entire right, title, interest, property and benefit for Canada, the United States of America and all other countries worldwide, in and to our invention relating to

## "Method and apparatus for monitoring number density of acrosol particles"

as fully set forth and described in a Finnish patent application No. 20205122 filed 5 February 2020.

together with our entire right, title, interest, property and benefit for Canada, the United States of America and all other countries worldwide, in and to the aforementioned application, any foreign applications corresponding thereto and any Letters Patent which may issue for the invention from such applications, including all divisions, continuations, continuations-in-part, re-examinations, reissues and extensions, and any rights of priority resulting from the filing of the above-identified application under international conventions, treaties or otherwise, the same to be held and enjoyed as fully and exclusively as they would have been by us had this sale, assignment and transfer not been made;

We hereby authorize any official whose duty it is to grant patents, to grant any Letters Patent for the invention to the Assignee, and to its successors, assigns, nominees or other legal representatives;

We hereby covenant and agree, for ourselves and for our heirs, executors and administrators, to do all such things and to execute and deliver without further consideration such further assurances, applications, instruments, assignments and other documents as may reasonably be required by the Assignce to obtain Letters Patent in Canada, the United States of America and all other countries worldwide, for the invention, and vest or secure the same in the Assignce;

AND WE HEREBY authorize the representative to amend the application number and date onto this document.

In witness whereof, we have hereunto signed our names on the day and year set forth below.

Date of assignment: 5.2.2020

Executed this 10 day of February, 2020

Anssi Arffman, Inventor

Witnessed by:

Printed name: 
\[ \sqrt{\lambda} \sqrt{\lambda} \\ \sqrt{\lambda} \sqrt{\lambda} \sqrt{\lambda} \\ \sqrt{\lambda} \sqrt{\lambda} \sqrt{\lambda} \\ \sqrt{\lambda} \sqrt{\lambda} \sqrt{\lambda} \\ \sqrt{\lambda} \sqrt{\lambda} \sqrt{\lambda} \sqrt{\lambda} \\ \sqrt{\lambda} \sqrt{\lambda} \sqrt{\lambda} \sqrt{\lambda} \quad \qq \quad \quad \qq \qq \quad \quad \quad \quad \quad \qq \quad \quad \quad \quad \quad

Witnessed by: ARKUS NIKKA

Date: 10/2/2020

Date: 10/2/2020

Executed this 10 day of february, 2020	
Ari Ukkonen, Inventor	•••
Witnessed by: AN	Date: (0/2/2020
Printed name: VILLE NICALELE Witnessed by: ARKUS NIKKA	Date: 10/2/2020

Executed this_	10 day of, 2020	
4/		
N	farkus Nikka, Inventor	
Witnessed by:		Date: (8/02/2020
Printed name:	VILLE NIEMECK	
Witnessed by: Printed name:	ANSSI ARFFMAN	Date: 10/02/2020

Executed this 10 day of February . 2020

Witnessed by: VILLE DIEMELA

Date: 10/02/2020

Executed this 10 day of 12 many, 2020	
Erkki Lamminen, Inventor	
Witnessed by:	Date: 16/02/2020
Printed name: VILLE NIEMAN	
Witnessed by: MARKUS NIKKA	Date: 10/2/2020

**RECORDED: 07/19/2022**