

05/02/2011

GAS-026

U S DEPARTMENT OF COMMERCE Patent and Trademark Office

ORM PTO-1596 THADEMAN 103	624192
To the Honorable Commissioner of Patents and Trademarks: I	Please record the attached original documents or copy thereto
. Name of conveying party(1es)	2 Name and address of receiving party(ics).  Eviadwich Alexander-Universität
1. Bülent ÜNSAL	Erlangen-Nürnberg
2. Dimosthenis TRIMIS	Street Address: Schlossplatz 4
3. Franz DURST	City: Erlangen State:
3. Nature of conveyance:	Zip: 91054
■ Assignment	Country: Germany
☐ Security Agreement ☐ Change of Name	
□ Other	
Execution Date: March 29, 2011, March 21, 2011; March 24, 2011	Additional name(s) & address(es) attached? ☐ Yes ☒ No
Name and address of party to whom correspondence concerning document should be mailed  Name:  KANESAKA BERNER & PARTNERS  Internal Address.  Street Address. 1700 Diagonal Road, Suite 310	B Patent No(s)  7,881,885 issued February 1, 2011  ttached?  Yes  No  6 Total number of applications and patents involved. one  7 Total fee (37 CFR 3.41) \$
City: Alexandria State VA Zip: 22314	
DO NOT U	SE THIS SPACE
9. Signature.  Manabu kanesaka, No 31,467  Name of Person, Registration No.	Signature Date
Total number of pages including cover sheet, attachment, and document	Total number of pages including cover sheet, attachmen and document:
CMB No 0851-0011 (exp 4/94)	

04/29/2011 AWONDAF1 00000018 11922215

01 FC:8021

40.00 OP

HP LASERJET FAKS

5.2

Balent Unselin Dithertine

6514 410:

GAS-026

## ASSIGNMENT OF PATENT

Whareas, Bülent ÜNSAL whose former post office address was Winchernstrasse 18, 91058 Erlangen, Germany, and current post office address is Yunus Emre Mah. Güzelevlier Tübitak, Gözlem Sok. 9/10, 05170 Yenimahalle, Turkey, has certain new and useful improvements in method and device for determining the instantaneous mass flow OF PULSATING FLOWS for which a United States Letters Patent was granted on February 1, 2011, Patent No. 7,881,885, and;

Whoreas, Friedrich-Alexander-Universität Erlangen-Mürnberg, whose post office address is Schloseplatz 4, 91054, Erlangen, Germany, is desirous of acquiring the above-identified property; and

Now, therefore, in consideration of sum of 1.00, dollars (\$1.00), the receipt of which whereof is hereby acknowledged, and other good and valuable consideration, I, the said Bülent UNSAL, do sell, assign and transfer unto said Friedrich-Alexander-Universität Erlangen-Nürnberg, the entire right, entire title and entire interest in and to any and all Latters Patent which may be granted in the United States.

Executed this 29 day of March , 2011. by Dille Mar

PATENT REEL: 026296 FRAME: 0856

GAS-026

## ASSIGNMENT OF PATENT

Whereas, Dimosthenis TRIMIS whose former post office address was Hornschuchpromenade 17, 90762 Fürth, Germany, and current post office address is Buchstr. 25B, 09599 Freiberg, Germany, and Franz DURST whose post office address is Eichenstrasse 12, 91094 Langensendelbach, Germany have certain new and useful improvements in METHOD AND DEVICE FOR DETERMINING THE INSTANTANEOUS MASS FLOW OF PULSATING FLOWS for which a United States Letters Patent was granted on February 1, 2011, Patent No. 7,881,885, and;

Whereas, Friedrich-Alexander-Universität Erlangen-Nürnberg, whose post office address is Schlossplatz 4, 91054, Erlangen, Germany, is desirous of acquiring the above-identified property; and

Now, therefore, in consideration of sum of 1.00, dollars (\$1.00), the receipt of which whereof is hereby acknowledged, and other good and valuable consideration, We, the said Dimosthenis TRIMIS and Franz DURST, do sell, assign and transfer unto said Friedrich-Alexander-Universität Erlangen-Nürnberg, the entire right, entire title and entire interest in and to any and all Letters Patent which may be granted in the United States.

Executed this 21st day of March, 20	11.
Dimos themis Trimis	
Dimosthenis TRIMIS	11.
Executed this 24 th day of Worck, 20	
by Franz DURST	

PATENT REEL: 026296 FRAME: 0857

**RECORDED: 04/28/2011**