505541461 06/24/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5588258

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
EREN SIMSEK	06/21/2019
OSMAN VEDAT AKGUN	06/18/2019
LEYLA DOGAN	06/18/2019
IBRAHIM HOCAOGLU	06/18/2019
PINAR DAGTEPE	06/19/2019
EMRE HEVES	06/21/2019
NECIP SEZEN	06/18/2019
HUSEYIN TAYFUN RUZGAR	06/19/2019

RECEIVING PARTY DATA

Name: KUANTAG NANOTEKNOLOJILER GELISTIRME VE URETIM A.S.	
Street Address: BARBAROS MAH. GELINCIK SOK. NO:4/28	
Internal Address: ATASEHIR	
City:	ISTANBUL
State/Country:	TURKEY
Postal Code:	34746

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	15393240

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: 9517381152

Email: hnyakupoglu@gmail.com
Correspondent Name: HALIT N. YAKUPOGLU
Address Line 1: 2274 DORADO STREET

Address Line 4: CORONA, CALIFORNIA 92879

ATTORNEY DOCKET NUMBER: KTAG-KT004US

NAME OF SUBMITTER: HALIT N. YAKUPOGLU

PATENT 505541461 REEL: 049572 FRAME: 0163

SIGNATURE:	/Halit N. Yakupoglu/		
DATE SIGNED: 06/24/2019			
Total Attachments: 14			
source=KTAG-KT004US_ASSIGNMEN	T#page1.tif		
source=KTAG-KT004US_ASSIGNMEN	T#page2.tif		
source=KTAG-KT004US_ASSIGNMEN	source=KTAG-KT004US_ASSIGNMENT#page3.tif		
source=KTAG-KT004US_ASSIGNMENT#page4.tif			
source=KTAG-KT004US_ASSIGNMENT#page5.tif			
source=KTAG-KT004US_ASSIGNMENT#page6.tif			
source=KTAG-KT004US_ASSIGNMENT#page7.tif			
source=KTAG-KT004US_ASSIGNMENT#page8.tif			
source=KTAG-KT004US_ASSIGNMENT#page9.tif			
source=KTAG-KT004US_ASSIGNMENT#page10.tif			
source=KTAG-KT004US_ASSIGNMENT#page11.tif			
source=KTAG-KT004US_ASSIGNMENT#page12.tif			
source=KTAG-KT004US_ASSIGNMENT#page13.tif			

source=KTAG-KT004US_ASSIGNMENT#page14.tif

For good and valuable consideration, the receipt of which is hereby acknowledged.

ASSIGNORS: Erca SIMSEK

Osman Vedat AKGUN

Leyia DOGAN

Brahim HOCAOGLU

Pinar DAGTEPE

Emic HEVES

Necip SEZEN

Huseyin Tayiun RUZGAR

hereby sell, assign and transfer to

ASSIGNEE: KUANTAG NANOTEKNOLOJILER GELISTIRME VE URETIM A.S.

Barbaros Mah, Gelincik Sok, No.4/28

Atasehin, 34746 Istanbul

TURKEY

and the successors, assigns and legal representatives of the ASSIGNEE, the entire right, title and interest for the United States and its territorial possessions and in all foreign countries, including all rights to claim priority, in and to any and all improvements which are disclosed in the invention entitled.

"Flow System and Process for Photoluminescent Nanoparticle Production"

and which is found in U.S. Application Serial No. 15/393,240 filed on December 28, 2016, and any legal equivalent thereof in a foreign country, including the right to claim priority and, in and to, all Letters Patent to be obtained for said invention by the above application or any continuation, division, renewal, or substitute thereof, and as to letters patent any reissue or re-examination thereof.

ASSIGNORS hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

ASSIGNORS further covenant that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNORS and will testify as to the same in any interference, inigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavita required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or destrable to carry out the purposes thereof.

Assignment of Invention-page 1 of 2

21.06,2019	<u>Edual</u>
	Signature of Eren Simsek
	Signature of Osman Vedat Akgun
	Signature of Leyla Dogan
	Signature of Ibrahim Hocaoglu
	Digitature of the annu froe augus
	Signature of Pinar Dagtepe
_11,06.1019	Signature of Emire Heves
	Signature of Necip Sezen
	Signature of Huseyin Tayfun Ruzgar

For good and valuable consideration, the receipt of which is hereby acknowledged,

ASSIGNORS: Eren SIMSEK

Osman Vedat **AKGUN**

Leyla DOGAN

Ibrahim HOCAOGLU

Pinar DAGTEPE

Emre HEVES

Necip SEZEN

Huseyin Tayfun RUZGAR

hereby sell, assign and transfer to

ASSIGNEE: KUANTAG NANOTEKNOLOJILER GELISTIRME VE URETIM A.S.

Barbaros Mah. Gelincik Sok. No:4/28 Atasehir, 34746 Istanbul

TURKEY

and the successors, assigns and legal representatives of the ASSIGNEE, the entire right, title and interest for the United States and its territorial possessions and in all foreign countries, including all rights to claim priority, in and to any and all improvements which are disclosed in the invention entitled:

"Flow System and Process for Photoluminescent Nanoparticle Production"

and which is found in U.S. Application Serial No. 15/393,240 filed on December 28, 2016, and any legal equivalent thereof in a foreign country, including the right to claim priority and, in and to, all Letters Patent to be obtained for said invention by the above application or any continuation, division, renewal, or substitute thereof, and as to letters patent any reissue or re-examination thereof.

ASSIGNORS hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

ASSIGNORS further covenant that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNORS and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

Assignment of Invention–page 1 of 2

Date:	184 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194 - 194	
		Signature of Eren Simsek
Date:	June 18th 2019	Overly All M Signature of Osman Vedyt Akgun
Date:		Signature of Leyla Dogan
Date:		Signature of Ibrahim Hocaogiu
Date:		Signature of Pinar Dagtepe
Date;		Signature of Emre Heves
Date;		Signature of Necip Sezen
Date:		Signature of Husevin Tayfun Ruzgar

For good and valuable consideration, the receipt of which is hereby acknowledged.

ASSIGNORS:

Eren SIMSEK

Osman Vedat AKGUN

Leyla DOGAN

Ibrahim HOCAOGLU

Pinar DAGTEPE

Emre HEVES

Necip SEZEN

Huseyin Taylun RUZGAR

hereby sell, assign and transfer to

ASSIGNEE:

KUANTAG NANOTEKNOLOJILER GELISTIRME VE URETIM A.S.

Barbaros Mah, Gelincik Sok, No:4/28

Atasehir, 34746 Istanbul

TURKEY

and the successors, assigns and legal representatives of the ASSIGNEE, the entire right, title and interest for the United States and its territorial possessions and in all foreign countries, including all rights to claim priority, in and to any and all improvements which are disclosed in the invention entitled:

"Flow System and Process for Photoluminescent Nanoparticle Production"

and which is found in U.S. Application Serial No. 15/393,240 filed on December 28, 2016, and any legal equivalent thereof in a foreign country, including the right to claim priority and, in and to, all Letters Patent to be obtained for said invention by the above application or any continuation, division, renewal, or substitute thereof, and as to letters patent any reissue or re-examination thereof.

ASSIGNORS hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

ASSIGNORS further covenant that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNORS and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

Assignment of Invention-page 1 of 2

PATENT 18.06.2019, 15:44

REEL: 049572 FRAME: 0169

iDare:		
L/ARC		Signature of Eren Simsek
Date:		C
Date	18.06.19	Signature of Osman Vedat Akgun
		Signature of Leyla Dogan
Date:		Signature of Ibrahim Hocaoglu
Date:		Signature of Pinar Dagtepe
Date:		Signature of Emre Heves
Date;		Signature of Necip Sezen
Date:		Signature of Huseyin Tayfun Ruzgar

For good and valuable consideration, the receipt of which is hereby acknowledged,

ASSIGNORS: Eren SIMSEK

Osman Vedar AKGUN

Leyla DOGAN

Ibrahim HOCAOGLU

Pinar DAGTEPE

Enne HEVES

Neerp SEZEN

Hoseyin Taylon **KUZGAR**

hereby sell, assign and transfer to

ASSIGNEE: KUANTAG NANOTEKNOLOJILER GELISTIRME VE URETIM A.S.

Barbaros Mah, Gelincik Sok, No 4/28

Atasehir, 34746 Islanbul

TURKEY

and the successors, assigns and legal representatives of the ASSIGNEE, the entire right, title and interest for the United States and its territorial possessions and in all foreign countries, including all rights to claim provints, in and to any and all improvements which are disclosed in the invention entitled.

"Flow System and Process for Photolominescent Nanoparticle Production"

and which is found in U.S. Application Sensi No. 15749 (240 filed on December 28, 2016, and any legal equivalent thereof in a foreign country, including the right to claim priority and, in and to, all Letters Paters to be obtained for said invention by the above application or any communition, division, renewal, or obstaints thereof, and as to letters patent any resource or re-examination thereof.

ASSIGNORS bereity coverage that no assignment, sale, agreement or encuronwise has been of will be made or emerced into which would conflict with this assignment.

ASSIGNORS further coverage that ASSIGNEE will upon its request be provided promptly with all perturent facts and decompose obtains or each invention and and Letters Faces and legal equivalents to may be known and according to ASSIGNORS and not beauty as to the same in any institutions into gastion or proceeding related thereto and will promptly execute and television ASSIGNEE or its legal expressibilities and and all opens institutions or all interest required to apply the details, maintains and entirely and applications and invention and said Letter Parent and and equivalents decreased to the purposes thereof.

Date:	Signature of Eren Simsek
Date:	Signature of Osman Vedat Akgun
Date:	Signature of Leyla Dogan
Date: <u>18.96, 2013</u>	J Hose-Ju Signature of Ibrahim Hocsogiu
Date:	Signature of Pinar Dugtepe
Date:	Signature of Emre Heves
Date:	Signature of Necip Sezen
Date:	Signature of Husevin Taylun Rozgar

For good and valuable consideration, the receipt of which is hereby acknowledged,

ASSIGNORS:

Eren SIMSEK

Osman Vedst AKGUN

Leyla DOGAN

Ibrahim HOCAOGLU

Piner DAGTEPE

Emse HEVES

Necip SEZEN

Haseyin Tayfun RUZGAR

hereby sell, assign and transfer to

ASSIGNEES

KUANTAG NANOTEKNOLOJILER GELISTIRME VE URETIM A.S.

Barbaros Mah, Gelincik Sok, No.4/28

Atasebu, 34746 Istanbul

TURKEY

and the successors, assigns and logal representatives of the ASSIGNEE, the entire right, title and interest for the United States and its recruorial possessions and in all foreign countries, including all rights to claim priority, in and to any and all improvements which are disclosed in the invention entitled:

"Flow System and Process for Photolominescent Nanoparticle Production"

and which is found in U.S. Application Serial No. 15/393,240 filed on December 28, 2016, and any legal equivalent thereof in a foreign country, including the right to claim priority and, in and to, all Letters Patent to be obtained for said invention by the above application or any continuation, devision, renewal, or substitute thereof, and as to letters patent any reissue or re-examination thereof.

ASSIGNORS hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

ASSIGNOR'S further covenant that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNOR'S and will tesufy as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

Assignment of Invention-page 1 of 2

Date	iste:	
	Signature of Eren	Simsek
Date:	And the second s	
	Signature of Osma	n Vedat Akgun
Date:	te:	
	Signature of Leylu	Dogan
Date:	ie:	
	Signature of Ibrahi	m Hocangin
Date;	:: 19/06/2019 Signature of Pinari) Augustus (1900)
		Agrepe
Date:	And the same of th	
	Signature of Emre H	leves
Date:		
	Signature of Necip Si	Zen
Date:		
	Signature of Huseyin	Tayfun Ruzgar

For good and valuable consideration, the receipt of which is hereby acknowledged,

ASSIGNORS: Eren SIMSEK

Osman Vedat AKGUN

Leyla DOGAN

Ibrahim HOCAOGLU

Pinar DAGTEPE

Emre HEVES

Necip SEZEN

Huseyin Tayfun RUZGAR

hereby sell, assign and transfer to

ASSIGNEE: KUANTAG NANOTEKNOLOJILER GELISTIRME VE URETIM A.S.

Barbaros Mah. Gelincik Sok. No:4/28

Atasehir, 34746 Istanbul

TURKEY

and the successors, assigns and legal representatives of the ASSIGNEE, the entire right, title and interest for the United States and its territorial possessions and in all foreign countries, including all rights to claim priority, in and to any and all improvements which are disclosed in the invention entitled:

"Flow System and Process for Photoluminescent Nanoparticle Production"

and which is found in U.S. Application Serial No. 15/393,240 filed on December 28, 2016, and any legal equivalent thereof in a foreign country, including the right to claim priority and, in and to, all Letters Patent to be obtained for said invention by the above application or any continuation, division, renewal, or substitute thereof, and as to letters patent any reissue or re-examination thereof.

ASSIGNORS hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

ASSIGNORS further covenant that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNORS and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

Assignment of Invention-page 1 of 2

Date:		
		Signature of Eren Simsek
Date:		Signature of Osman Vedat Akgun
Date:		Signature of Leyla Dogan
Date:		Signature of Ibrahim Hocaoglu
Date:	·····	Signature of Pinar Dagtepe
Date:		Signature of Entre Heves
Date:	18.06.2019	Signature of Necip Sezen
Date:		Signature of Huseyin Tayfun Ruzgar

For good and valuable consideration, the receipt of which is hereby acknowledged,

ASSIGNORS:

Eren SIMSEK

Osman Vedat AKGUN

Leyla DOGAN

Ibrahim HOCAOGLU

Pinar DAGTEPE

Emre HEVES

Necip SEZEN

Huseyin Tayfun RUZGAR

hereby sell, assign and transfer to

ASSIGNEE:

KUANTAG NANOTEKNOLOJILER GELISTIRME VE URETIM A.S.

Barbaros Mah. Gelincik Sok. No:4/28

Atasehir, 34746 Istanbul

TURKEY

and the successors, assigns and legal representatives of the ASSIGNEE, the entire right, title and interest for the United States and its territorial possessions and in all foreign countries, including all rights to claim priority, in and to any and all improvements which are disclosed in the invention entitled:

"Flow System and Process for Photoluminescent Nanoparticle Production"

and which is found in U.S. Application Serial No. 15/393,240 filed on December 28, 2016, and any legal equivalent thereof in a foreign country, including the right to claim priority and, in and to, all Letters Patent to be obtained for said invention by the above application or any continuation, division, renewal, or substitute thereof, and as to letters patent any reissue or re-examination thereof.

ASSIGNORS hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment.

ASSIGNORS further covenant that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNORS and will testify as to the same in any interference, litigation or proceeding related thereto and will promptly execute and deliver to ASSIGNEE or its legal representatives any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue and enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof.

Assignment of Invention-page 1 of 2

	Signature of Eren Simsek
	Signature of Osman Vedat Akgun
	Signature of Leyla Dogan
	Signature of Ibrahim Hocaoglu
	Signature of Pinar Dagtepe
	Signature of Emre Heves
	Signature of Necip Sezen
12.06.2019	- June .
	Signature of Huseyin Tayfun Ruzgar