506188138 08/05/2020

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6234877

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
HUAFENG SHAN	07/30/2020
JIADONG WANG	07/24/2020
KAIMIN CAO	07/24/2020
HONGWEN LI	07/24/2020
YUAN YU	07/24/2020

RECEIVING PARTY DATA

Name:	KEESON TECHNOLOGY CORPORATION LIMITED
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City:	JIAXING, ZHEJIANG
State/Country:	CHINA
Postal Code:	314016
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Name: Street Address:	
	UNIVERSITY
Street Address:	UNIVERSITY 9F, NO. 705 YATAI ROAD, NANHU DISTRICT
Street Address: City:	UNIVERSITY 9F, NO. 705 YATAI ROAD, NANHU DISTRICT JIAXING, ZHEJIANG

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	16967414

CORRESPONDENCE DATA

Fax Number:

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PATENT 506188138 REEL: 053401 FRAME: 0848

ATTORNEY DOCKET NUMBER:	ITPR-20009-USPT				
NAME OF SUBMITTER:	CHARLES HO				
SIGNATURE:	/Charles Ho/				
DATE SIGNED:	08/05/2020				
Total Attachments: 5					
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source=Executed assignment#page4.tif					
source=Executed assignment#page5.tif					

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ASSIGNOR(s) INVENTOR(s)	(Iwaici)	y anan, aavung 1	sang, nan	nin vav, nongwen i	u, amu tuan tu
made an inventio	n entitled:	INTEGRATED P	HYSIOLO	GICAL SIGNAL DET	ECTION SENSOR
for which an appli (Select one of the f		Letters Patent of th	ne United S	itates:	
X is exec	uted conc	urrently herewith			
was file	ed in the L	I.S. Patent and Tra	demark Off	ice on	
as U.S.	Patent A	pplication Serial No	Ċ.		
		1) Keeson Tech	nology Co	rporation Limited	X
ASSIGNEE (Full Name, Addr Country)	ess and	No. 158 Qiumao Zhejiang 314016		ngjiangjing Town, X	luzhou District, Jiaxing,
		China			
		2) ZHEJIANG Y. UNIVERSITY	ANGTZE D	ELTA REGION INST	TITUTE OF TSINGHUA
		9F. No. 705 Yata	i Road. Na	nhu District, Jiaxing	a. Zhellang 314016

		China			
s desirous or acc obtained therefor		enure right, title ar	ia mierest i	n and to said inventio	on and the Letters Patent to be
One Dollar (\$1.00 acknowledged, A successors and a for Letters Patent rights to claim pri	 and for ssignor, it assigns, that for said it ority base 	other good and va ntending to be legal e full and exclusive nvention, including d thereon, and all L	luable cons ly bound, h right, title all divisions etters Pate	sideration, the receipt sereby sells, assigns a and interest in and to s, continuations, and	and transfers to Assignee, its said invention, all applications continuations-in-part thereof, all s, to be obtained therefor,
		arrants that no assi would conflict with			umbrance has been or will be
a legal representa cossession, relati thereto, to execut	ative then ing to the te all instr	of, to supply all info making and practic uments proper to p	ormation ar e of said in atent the in	nd evidence of which vention, to testify in a vention in the United	e or its successors or assigns of the Assignor has knowledge or any legal proceeding relating States of America and foreign o carry out the intent of this
In witnes:	s whereof	this Assignment is	executed	on the day indicated i	below.
	Typed o	r Printed Name		Signature	Date
SIGNATURE	Hua	ifeng Shan	X \	tuateng Slo	, × >,020-7.

{|TPR-20008-USPT/0118:643v1}

ASSIGN	MENT	- Patent Appl	icatio	n o	ocke	ot Number: ITPR	20009-USPT
Whereas, the As	signor, cor	mprising the followin	g namei	d inventor	\$		
ASSIGNOR(s)/ INVENTOR(s)	Huafen	g Shan; Jiadong W	/ang; Ka	ilmin Cac	; Hc	ongwen Li; and \	fuan Yu
made an inventio	on entitled:	INTEGRATED PL	1YSIOL	OGICAL S	IGN	IAL DETECTION	SENSOR
for which an app (Select one of the		Letters Patent of the	e United	States:			
X is exec	outed conc	urrently herewith					
was fil	ed in the U	.S. Patent and Trad	emark C	Office on	******		*
as U.S	. Patent A	pplication Serial No.					
ASSIGNEE		1) Keeson Techr	ology (Corporati	n L	imited	
(Full Name, Addi Country)	ress and	No. 158 Qiumao I Zhejiang 314016	Road, W	/angjiang	ing	Town, Xiuzhou I	District, Jiaxing,
		China					
		2) ZHEJIANG YANGTZE DELTA REGION INSTITUTE OF TSINGHUA UNIVERSITY					
		9F, No. 705 Yatai Road, Nanhu District, Jiaxing, Zhejiang 314016					
		China					
is desirous of accordance therefore		entire right, title and	d interes	t in and to	saic	invention and th	e Letters Patent to be
One Dollar (\$1.0 acknowledged, A successors and for Letters Paten rights to claim pr	0), and for Assignor, in assigns, th t for said in iority base	other good and valuation tending to be legally e full and exclusive	uable co y bound right, titl all divisio atters Pa	nsideration hereby see and intended intended intended intended intended include includ	n, th ∋iis, rest uatio ding	e receipt of which assigns and trans in and to said inv ons, and continual reissues, to be c	sfers to Assignee, its ention, all applications tions-in-part thereof, all
Assignor hereby warrants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this Assignment.							
Assignor agrees it shall be legally bound, upon request of the Assignee or its successors or assigns or a legal representative thereof, to supply all information and evidence of which the Assignor has knowledge or possession, relating to the making and practice of said invention, to testify in any legal proceeding relating thereto, to execute all instruments proper to patent the invention in the United States of America and foreign countries in the name of the Assignee, and to execute all instruments proper to carry out the intent of this instrument.							
In witnes		this Assignment is	execute	d on the d	ay ir	ndicated below.	
**	Typed o	r Printed Name		Signa	ture		Date
SIGNATURE	Jiac	long Wang	Х	Saller	A)	Waa	× 2020, 7, 24

(ITPR-20009-USPT/01181643v1)

ASSIGN	MENT	- Patent Application	Docket Number	ITPR-20009-USPT		
Whereas, the As	signor, coi	nprising the following named in	ventors:			
ASSIGNOR(s)/ INVENTOR(s)	Huafen	g Shan; Jiadong Wang; Kaim	in Cao; Hongwen Li	; and Yuan Yu		
made an inventio	on entitled:	INTEGRATED PHYSIOLOG	ICAL SIGNAL DETE	CTION SENSOR		
for which an app (Select one of the		Letters Patent of the United Sta	ates:			
x is exec	cuted conc	urrently herewith				
was file	ed in the U	S. Patent and Trademark Offic	e on	······································		
as U.S	. Patent A	pplication Serial No.:				
		1) Keeson Technology Cor	poration Limited			
ASSIGNEE (Full Name, Addi Country)	ress and	No. 158 Qiumao Road, Wan Zhejiang 314016	gjiangjing Town, Xid	ızhou District, Jiaxing,		
		China				
		2) ZHEJIANG YANGTZE DELTA REGION INSTITUTE OF TSINGHUA UNIVERSITY				
		9F, No. 705 Yatai Road, Nan	hu District, Jiaxing,	Zhejiang 314016		
China						
is desirous of accordined therefor		entire right, title and interest in	and to said invention	and the Letters Patent to be		
One Dollar (\$1.0) acknowledged, A successors and a for Letters Paten rights to claim pr	0), and for Assignor, ir assigns, th t for said ir ionty base	consideration of the payment by other good and valuable consistending to be legally bound, he efull and exclusive right, title a invention, including all divisions, of thereon, and all Letters Patern patent rights in this invention.	deration, the receipt of treby selfs, assigns at and interest in and to so continuations, and co tt, including ressues,	of which is hereby and transfers to Assignee, its said invention, all applications continuations-in-part thereof, all to be obtained therefor,		
Assignor hereby warrants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this Assignment.						
a legal represent possession, relat thereto, to execu	tative there ting to the ite all instri	shalf be legally bound, upon rector, to supply all information and making and practice of said invuments proper to patent the invue Assignee, and to execute all i	i evidence of which the ention, to testify in an ention in the United S	ne Assignor has knowledge or y legal proceeding relating states of America and foreign		
In witnes	s whereof	this Assignment is executed o	n the day indicated b	elow.		
	Typed o	r Printed Name	Signature	Date		
SIGNATURE	Ka	imin Cao X 👢 🗸	imis Can	× 2020,7 24		

(ITPR-20009-USPT/01181643v1)

ASSIGN	MENT	- Patent Application	Docket Number:	ITPR-20009-USPT	
Whereas, the Assignor, comprising the following named inventors:					
ASSIGNOR(s)/ INVENTOR(s)					
made an inventio	n entitled:	INTEGRATED PHYSIOLOG	ICAL SIGNAL DETE	CTION SENSOR	
(Select one of the I	following):	Letters Patent of the United S	ates;		
1000007		urrently herewith	Šeo		
		S. Patent and Trademark Offi	ce on		
as U.S	. Patent A	pplication Serial No.: 1) Keeson Technology Co	moration I imited		
ASSIGNEE (Full Name, Addr Country)	ess and	No. 158 Qiumao Road, War Zhejiang 314016	**	zhou District, Jiaxing,	
		China			
	2) ZHEJIANG YANGTZE DELTA REGION INSTITUTE OF TSINGHUA UNIVERSITY 9F, No. 705 Yatai Road, Nanhu District, Jiaxing, Zhejiang 314016				
		China			
is desirous of according to the contained therefore		entire right, title and interest in	n and to said invention	and the Letters Patent to be	
Now, therefore, in consideration of the payment by Assignee to Assignor of a sum corresponding to One Dollar (\$1.00), and for other good and valuable consideration, the receipt of which is hereby acknowledged, Assignor, intending to be legally bound, hereby sells, assigns and transfers to Assignee, its successors and assigns, the full and exclusive right, title and interest in and to said invention, all applications for Letters Patent for said invention, including all divisions, continuations, and continuations-in-part thereof, all rights to claim priority based thereon, and all Letters Patent, including reissues, to be obtained therefor, including any and all foreign patent rights in this invention corresponding thereto.					
Assignor hereby warrants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this Assignment.					
Assignor agrees it shall be legally bound, upon request of the Assignee or its successors or assigns or a legal representative thereof, to supply all information and evidence of which the Assignor has knowledge or possession, relating to the making and practice of said invention, to testify in any legal proceeding relating thereto, to execute all instruments proper to patent the invention in the United States of America and foreign countries in the name of the Assignee, and to execute all instruments proper to carry out the intent of this instrument.					
In witness whereof, this Assignment is executed on the day indicated below.					
	Typed c	r Printed Name	Signature	Date	
SIGNATURE	He	ngwen Li X ႘ ₍	ngwen Li	× 1010.7.24	

(ITPR-2000S-USPT/0118:848v1)

ASSIGNMENT	- Patent Application	Docket Number:	ITPR-20009-USPT		
Whereas, the Assignor, comprising the following named inventors:					
ASSIGNOR(s)/ INVENTOR(s)					
made an invention entitled:	INTEGRATED PHYSIOLOG	ICAL SIGNAL DETE	CTION SENSOR		
(Select one of the following): is executed concious was filed in the U	Letters Patent of the United St urrently herewith .S. Patent and Trademark Offic oplication Serial No.:				
	1) Keeson Technology Cor	poration Limited			
ASSIGNEE (Full Name, Address and Country)	No. 158 Qiumao Road, Wan Zhejiang 314016	gjiangjing Town, Xiu	zhou District, Jiaxing,		
	China				
	2) ZHEJIANG YANGTZE DI UNIVERSITY	ELTA REGION INSTIT	TUTE OF TSINGHUA		
	9F, No. 705 Yatai Road, Nar	ıhu District, Jiaxing,	Zhejiang 314016		
	China				
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In witness whereof, this Assignment is executed on the day indicated below.					
Typed o	r Printed Name	Signature	Date		
SIGNATURE Y	uan Yu X Yu	an Yu	× 2026.7.24		

(ITPR-20009-USPT/01181643v1)

RECORDED: 08/05/2020