# 505191567 11/15/2018

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

tylesneet Version V1.2

EPAS ID: PAT5238336

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
YUANCHUN LI	11/01/2018
QINCHUANG CHEN	11/01/2018
QUAN XUE	11/01/2018

## **RECEIVING PARTY DATA**

Name:	SOUTH CHINA UNIVERSITY OF TECHNOLOGY
Street Address:	THE SCHOOL OF ELECTRONIC AND INFORMATION ENGINEERING
Internal Address:	SOUTH CHINA UNIVERSITY OF TECHNOLOGY
City:	GUANGZHOU, GUANGDONG
State/Country:	CHINA
Postal Code:	510641

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

Property Type	Number			
Application Number:	16191409			

## **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:** 011 852-6078-6956

**Email:** charles\_ho@barron-young.com

Correspondent Name: BYIP

Address Line 1: P.O. BOX 1484

Address Line 2: GENERAL POST OFFICE HONG KONG, CHINA

ATTORNEY DOCKET NUMBER:	STDWL-1807-USPT
NAME OF SUBMITTER:	CHARLES HO
SIGNATURE:	/Charles Ho/
DATE SIGNED:	11/15/2018

**Total Attachments: 3** 

source=Executed assignment#page1.tif source=Executed assignment#page2.tif

PATENT 505191567 REEL: 047506 FRAME: 0836

source=Executed assignment#page3.tif

PATENT REEL: 047506 FRAME: 0837

ASSIGN	MENT	- Patent App	lication	Docket Number:	STDWL-1807-USPT		
Whereas, the As	signor, cor	mprising the following	ng named inve	ntors			
ASSIGNOR(s)/ INVENTOR(s)	Yuanch	Yuanchun Li; Qinchuang Chen; and Quan Xue					
made an invention	on entitled:	WIDE BANDPA	SS FILTERING	POWER AMPLIFI	ER		
(Select one of the	fallowing);	Letters Patent of tr	ne United State	S.			
10 000		urrently herewith .S. Patent and Trai	demark Office :	<b></b>			
		oplication Serial No		۸n			
ASSIGNEE (Full Name, Add Country)	ress and	South China University of Technology  The School of Electronic and Information Engineering, South China University of Technology, Guangzhou, Guangdong 510641					
<b>~~</b>		China					
is desirous of ac obtained therefo	quiring our r,	entire right, title an	id interest in an	d to said invention	and the Letters Patent to be		
One Dollar (\$1.0 acknowledged, A successors and for Letters Pater rights to claim pr	0), and for Assignor, ir assigns, th it for said ir iority base	other good and va- nending to be legal e full and exclusive ention, including d thereon, and all L	luable consider ly bound, herel right, title and all divisions, co etters Patent, i	ation, the receipt of by sells, assigns an interest in and to si intinuations, and co	d transfers to Assignee, its aid invention, all applications ntinuations-in-part thereof, all to be obtained therefor,		
Assignor made or entered	hereby wa	arrants that no assi would conflict with	gnment, sale, s this Assignme	igreement or encur nt.	nbrance has been or will be		
a legal represent possession, rela- thereto, to execu-	tative there ting to the ite all instri	of, to supply all info making and practic uments proper to pa	ormation and e e of said invent stent the invent	vidence of which th tion, to testify in any ton in the United St	or its successors or assigns or e Assignor has knowledge or / legal proceeding relating ates of America and foreign carry out the intent of this		
In witnes	sa whereof,	this Assignment is	executed on ti	ne day indicated be	low.		
,	Typed o	r Printed Name	S	ignature ,	Date		
CICKIATURE		,		/	,		

PATENT REEL: 047506 FRAME: 0838

ASSIGNI	MENT -	Patent Appli	cation	Docket Number:	STDWL-1807-USPT	
Whereas, the Ass	signor, com	prising the following	named inven	tors:		
ASSIGNOR(s)/ INVENTOR(s)						
made an inventio	n entitled:	WIDE BANDPAS	S FILTERING	POWER AMPLIF	IER	
(Select one of the f	following):	etters Patent of the	United States			
{'''''''		S Patent and Trade	emark Office c	n		
X		plication Serial No.				
		South China Univ		ınology		
ASSIGNEE (Full Name, Addr Country)	ress and	The School of Electronic and Information Engineering, South China University of Technology, Guangzhou, Guangdong 510641				
		China				
obtained therefor	<b>'</b> ,				and the Letters Patent to be or of a sum corresponding to	
One Dollar (\$1.0 acknowledged, A successors and a for Letters Paten rights to claim pr	0), and for a Assignor, into assigns, the tifor said into iority based	other good and valuation anding to be legally full and exclusive vention, including a	iable considers / bound, hereb right, title and Il divisions, co etters Patent, ii	ation, the receipt of y sells, assigns a interest in and to the ntinuations, and concluding releases.	of which is hereby  and transfers to Assignee, its  aid invention, all applications  continuations-in-part thereof, all  to be obtained therefor.	
Assignor made or entered	hereby wa into which	rrents that no assig would conflict with	nment, sale, a this Assignme	greement or encu it.	mbrance has been or will be	
a legal represent possession, rela- thereto, to execu-	tative there ting to the r ite all instru	of, to supply all info naking and practice ments proper to pa	rmation and ever of said invent tent the invent	ridence of which to ion, to testify in er ion in the United S	or its successors or assigns or he Assignor has knowledge or ny legal proceeding relating States of America and foreign carry out the intent of this	
in witnes	is whereof,	this Assignment is	executed on th	re day indicated b	elow	
	Typed or	Printed Name	5	gnature	Date	
SIGNATURE	Qinch	uang Chen	x /2:	wana Chen	x 1)/1 /2018	

PATENT REEL: 047506 FRAME: 0839

ASSIGN	IMENIT	- Patent App	lination		
}		***************************************	•••••		mber: STDWL-1807-USPT
Vinereds, are Ar	ssignor, co	mprising the followi	ng named i	iventors.	
ASSIGNOR(s)/ INVENTOR(s)					
made an inventi	on entitled	WIDE BANDPA	SS FILTERI	NG POWER AN	IPLIFIER
for which an app (Selectione of the		Letters Patent of the	ne United Si	ales:	
x is exe	cuted cond	urrently herewith			
was fi	led in the U	I.S. Patent and Tra	demark Offi	ce on	
as U.	S Patent A	pplication Serial No	),;		
		South China Uni	versity of 1	echnology	
ASSIGNEE (Full Name, Address and Country)		The School of Electronic and Information Engineering, South China University of Technology, Guangzhou, Guangdong 510641			
		China			
is desirous of ac obtained therefo	quiring our ir,	entire right, title an	d interest in	and to said inve	intion and the Letters Patent to be
One Dollar (\$1.0 acknowledged, a successors and for Letters Pater rights to claim p	<ol> <li>and for Assignor, in assigns, that it for said in it for said in</li> </ol>	other good and va- ntending to be legal e full and exclusive nvention, including	luable consi ly bound, he right, title a all divisions etters Pater	deration, the rec ereby sells, assig nd interest in an continuations, a nt, including reisa	signor of a sum corresponding to eipt of which is hereby gris and transfers to Assignee, its die said invention, all applications and continuations—in-part thereof, all sues, to be obtained therefor, hereto.
Assigno made or entered	r hereby wi f into which	arrants that no assi would conflict with	gnment, sal this Assign	e, agreement or ment.	encumbrance has been or will be
a legal represen possession, rela thereto, to execu	tative there iting to the ute all instri	of, to supply all info making and practio uments proper to pa	ormation and a of said inv atent the inv	d evidence of wr ention, to testify ention in the Uni	gnee or its successors or assigns or nich the Assignor has knowledge or in any legal proceeding relating ted States of America and foreign ser to carry out the intent of this
in witnes	ss whereof	this Assignment is	executed o	n the day indical	ted below.
	Typed o	r Printed Name		Signature	Date
SIGNATURE	Q	uan Xue	X	du _	× 11/1/2018

PATENT REEL: 047506 FRAME: 0840

**RECORDED: 11/15/2018**