

Electronic Acknowledgement Receipt

EFS ID:	15975314
Application Number:	13912331
International Application Number:	
Confirmation Number:	6863
Title of Invention:	MULTIMODE ANTENNA STRUCTURES AND METHODS THEREOF
First Named Inventor/Applicant Name:	Li Chen
Customer Number:	107849
Filer:	Eduardo Guntin/Meredith Mescher
Filer Authorized By:	Eduardo Guntin
Attorney Docket Number:	5000-0011
Receipt Date:	07-JUN-2013
Filing Date:	
Time Stamp:	11:32:55
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$880
RAM confirmation Number	9238
Deposit Account	505199
Authorized User	

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
-----------------	----------------------	-----------	-------------------------------------	------------------	------------------

1		5000-0011_Specification.pdf	198790 8021e17c4e160ffb36cf624f129f6d80d4f976f	yes	40
Multipart Description/PDF files in .zip description					
		Document Description	Start	End	
		Specification	1	34	
		Claims	35	39	
		Abstract	40	40	
Warnings:					
Information:					
2	Information Disclosure Statement (IDS) Form (SB08)	5000-0011_IDS.pdf	61505 305899419a67ffe4ae27f8d87e76075fe8bbf33	no	7
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	Non Patent Literature	Diallo.pdf	457636 ad135bc687f29c521ae3845d19fa306e65adde95d	no	5
Warnings:					
Information:					
4	Non Patent Literature	DialloEfficient.pdf	310539 d5a70346454e1080ba6abdb4a891c0720e3e10ff	no	2
Warnings:					
Information:					
5	Non Patent Literature	DialloEnhancedDiv.pdf	671627 a4ee903708fa22d92916af8944cc120b6edbc727	no	5
Warnings:					
Information:					
6	Non Patent Literature	DialloEstimation.pdf	250802 acc1e164657c98c75b02e65a99d801d11add74d4	no	4
Warnings:					
Information:					
7	Non Patent Literature	DialloEvaluation.pdf	370751 0089599fe9b8a5a3a05244c5a0ff462c0701b67e	no	4
Warnings:					
Information:					

8	Non Patent Literature	DialloMIMO.pdf	317301	no	4
			fa9b4964810f06665608e2be7052db03f818bc2a		
Warnings:					
Information:					
9	Non Patent Literature	DialloReverberation.pdf	803426	no	6
			d455c80e6f8b689d63412d90f64efe5255ac3f93		
Warnings:					
Information:					
10	Non Patent Literature	DialloStudyand.pdf	2008935	no	12
			ba4fad6a01161e4831b43c97771fe3e986604f38		
Warnings:					
Information:					
11	Non Patent Literature	Dossche.pdf	268030	no	4
			9bb825c0d3809377b67a8df94c82994d98625001		
Warnings:					
Information:					
12	Non Patent Literature	Ericsson.pdf	81625	no	1
			c806dae68e6321889aefcb235487b1d9f7e81542		
Warnings:					
Information:					
13	Non Patent Literature	Foltz.pdf	4987841	no	24
			79d72c4b5088b71f51612ee9365a28d036d8969d		
Warnings:					
Information:					
14	Non Patent Literature	Ko.pdf	769705	no	7
			17b48a097d48d109d5c75046d9d75f648f76c9da		
Warnings:					
Information:					
15	Non Patent Literature	Lau.pdf	1828505	no	14
			72908624f8a3277eee7472dd0f2ec26353ab863		
Warnings:					
Information:					
16	Non Patent Literature	PCT7667realISR.pdf	767333	no	13
			54dc74377581b2d45329e7e967ee6010e79b05f0		
Warnings:					
Information:					

17	Non Patent Literature	PCT76667ISR.pdf	365005 c4be57998a47f645afd5201862b249f7b744ad95	no	9
Warnings:					
Information:					
18	Non Patent Literature	Ranvier.pdf	906262 032bb1fe035b5e43a1aa7f2cda380d41256c27f2	no	10
Warnings:					
Information:					
19	Non Patent Literature	RanvierMutualCoupling.pdf	567661 96504b36de0717d4557d80e2226f02135994f011	no	6
Warnings:					
Information:					
20	Non Patent Literature	Wallace.pdf	383286 89da0b0c8b3889fa12dae11e7fb49d38af9a99ed	no	5
Warnings:					
Information:					
21	Non Patent Literature	WallaceMutual.pdf	921711 c75099401c49ee84fe7467cbde31bf7f9fd68b7f	no	11
Warnings:					
Information:					
22	Non Patent Literature	WallaceTermination.pdf	705784 9f38aa962f7066223bc71fd585446fe6a6b406a3	no	8
Warnings:					
Information:					
23	Drawings-only black and white line drawings	5000-0011_Drawings.pdf	1561294 4f8ab1d56bb541c87c9639f2028b90391a84644c	no	36
Warnings:					
Information:					
24	Application Data Sheet	5000-0011_ADS.pdf	1515024 4046e94014df776f14eafc067dd79856b1636ea1	no	7
Warnings:					
Information:					
25	Fee Worksheet (SB06)	fee-info.pdf	37692 a7f3e897a5831c780cf45b83961aa394b21ecde8	no	2
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.