

Electronic Acknowledgement Receipt

EFS ID:	19750585
Application Number:	14449498
International Application Number:	
Confirmation Number:	7637
Title of Invention:	ANTENNA STRUCTURES AND METHODS
First Named Inventor/Applicant Name:	Li Chen
Customer Number:	107849
Filer:	Douglas Robert Schnabel/Jill Holman
Filer Authorized By:	Douglas Robert Schnabel
Attorney Docket Number:	2013-06_5000-0153
Receipt Date:	01-AUG-2014
Filing Date:	
Time Stamp:	14:28:27
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1000
RAM confirmation Number	600
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	Application Data Sheet	5000-0153_ADS.pdf	94739 fa4736197cda0ae9031d28876dbc079b4d6bf519	no	8
Warnings:					
Information:					
This is not an USPTO supplied ADS fillable form					
2	Information Disclosure Statement (IDS) Form (SB08)	5000-0153_IDS.pdf	60067 8506b19b86f32164412bcd61f8c1b0b240b266cc	no	7
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
3	Non Patent Literature	PCTUS2007076667_Search_Report.pdf	5564157 15e3c81a42c5f4ab81cb860be4950d26b5deab1a	no	12
Warnings:					
Information:					
4	Non Patent Literature	PCTUS2008060723_Search_Report.pdf	3831658 ecd75178d628762e342b6cc671ab0ba9736de573	no	11
Warnings:					
Information:					
5	Non Patent Literature	Bach_Decoupling_NPL.pdf	7151168 4564b2f716b8421729489c82a6609ba0316f240a	no	6
Warnings:					
Information:					
6	Non Patent Literature	5000-0192_Specification.pdf	367713 2ac734ed52d959fca957346f679c52231385c24e	no	75
Warnings:					
Information:					
7	Non Patent Literature	14257592_EFS.pdf	13966628 2c7fb68fdf440cb3392e61a8e86ffd2556efcdd	no	154
Warnings:					
Information:					
8	Non Patent Literature	14257624_EFS.pdf	14007649 f6b69f3a8e881c19b6bb6021140165ff484ef040	no	154
Warnings:					
Information:					

9	Non Patent Literature	Diallo_NPL.pdf	3521068	no	2
			a8af6083edf2ad74a0fd21987ecf0ff0de1bf7cd		
Warnings:					
Information:					
10	Non Patent Literature	Diallo_Enhanced_Diversity_NPL.pdf	7816931	no	5
			ddff3a11628f6c0f0fae49a610fb752831d50d21		
Warnings:					
Information:					
11	Non Patent Literature	Diallo_Estimation_of_the_Diversity_NPL.pdf	4476252	no	4
			11e0bfbfea60b29c0aafa09154395bf69e5e3cda		
Warnings:					
Information:					
12	Non Patent Literature	Diallo_Evaluation_of_the_performances_NPL.pdf	5814454	no	4
			879513bf1effefd50206e8edadb918c12184fa1		
Warnings:					
Information:					
13	Non Patent Literature	Diallo_MIMO_Performances_NPL.pdf	5316843	no	4
			6a13ed3222ee8dc76b065e642ae1ba47efd a0d4d		
Warnings:					
Information:					
14	Non Patent Literature	Diallo_Reverberation_NPL.pdf	9596398	no	6
			5127334a1bab5b708e2837f3f16b54244fb690b		
Warnings:					
Information:					
15	Non Patent Literature	Diallo_Study_and_Reduction_NPL.pdf	24737143	no	12
			cd87d4713d2e8a4d654ff37e24c9c7d4ea23106f		
Warnings:					
Information:					
16	Non Patent Literature	Dossce_NPL.pdf	4281245	no	4
			24ed4fa5d369165db96cb121fc44338feb87c512		
Warnings:					
Information:					
17	Non Patent Literature	Foltz_NPL.pdf	2418060	no	24
			604caeb331f3f819f3ded5ec4434a2ef9abb9e		
Warnings:					
Information:					

18	Non Patent Literature	Ko_NPL.pdf	12267988 d8f4869cd86d9b86f4c072d507c42b4a8e3532c	no	7
Warnings:					
Information:					
19	Non Patent Literature	Lau_NPL.pdf	8649891 8392a6b2ca199a6a9a1f9b88edc3f15c871046ea	no	14
Warnings:					
Information:					
20	Non Patent Literature	Ranvier_Capacity_Enhancement_NPL.pdf	5583413 7dfa896b03353e1e3df45b8ec7320d5fa1d47f6	no	4
Warnings:					
Information:					
21	Non Patent Literature	Ranvier_Mutual_Coupling_NPL.pdf	6921431 8b289ede1b6c0bde18651791221899772f5829f2	no	6
Warnings:					
Information:					
22	Non Patent Literature	Stjernman_NPL.pdf	888179 94882cbcef3dfa437bf006be486f14911b0cc25a	no	1
Warnings:					
Information:					
23	Non Patent Literature	Wallace_Mutual_Coupling_NPL.pdf	16678539 fd3d606da3b9309b8d01707b98a56be0d3cab3c9	no	11
Warnings:					
Information:					
24	Non Patent Literature	Wallace_Termination_Dependent_NPL.pdf	13190059 3c011584e5e0bcb544007f54d61935e2b95c59b3	no	8
Warnings:					
Information:					
25	Non Patent Literature	Wallace_The_Capacity_NPL.pdf	7203552 aa227fefb06ad0357d18cfd4b9b771da9bfb9a10	no	5
Warnings:					
Information:					
26		5000-0153_Specification.pdf	337926 276990619629ec2fc44a56df212d3e9e2ead666	yes	69

Multipart Description/PDF files in .zip description			
	Document Description	Start	End
	Specification	1	63
	Claims	64	68
	Abstract	69	69

Warnings:

Information:

27	Drawings-only black and white line drawings	5000-0153_Drawings.pdf	12753811 0bbc7074d7b92514b8cc14f57025ad6b36843d23	no	100
----	---	------------------------	--	----	-----

Warnings:

Information:

28	Fee Worksheet (SB06)	fee-info.pdf	37892 4f9eab6c9897089212203d2982a8335436eb3bc4	no	2
----	----------------------	--------------	---	----	---

Warnings:

Information:

Total Files Size (in bytes):			197534854
-------------------------------------	--	--	-----------

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.