

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	19636227
<b>Application Number:</b>	14338099
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	5881
<b>Title of Invention:</b>	METHOD AND APPARATUS FOR TRANSITIONING BETWEEN CELL SITES
<b>First Named Inventor/Applicant Name:</b>	Duane Rabe
<b>Customer Number:</b>	107849
<b>Filer:</b>	Eduardo Guntin/Laura Bray
<b>Filer Authorized By:</b>	Eduardo Guntin
<b>Attorney Docket Number:</b>	2014-06_5000-0171
<b>Receipt Date:</b>	22-JUL-2014
<b>Filing Date:</b>	
<b>Time Stamp:</b>	18:00:41
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$1200
RAM confirmation Number	4349
Deposit Account	505199
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

<b>File Listing:</b>					
<b>Document Number</b>	<b>Document Description</b>	<b>File Name</b>	<b>File Size(Bytes)/ Message Digest</b>	<b>Multi Part /.zip</b>	<b>Pages (if appl.)</b>
1	Application Data Sheet	5000-0171_ADS.pdf	94583 905ff34a8ddc8c075255efc97ef6babfe49389b5	no	8
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied ADS fillable form					
2	Drawings-only black and white line drawings	5000-0171_Drawings.pdf	15754240 c3c56d2dc5ea68122672d21b94dc93a31101c741	no	106
<b>Warnings:</b>					
<b>Information:</b>					
3	Information Disclosure Statement (IDS) Form (SB08)	5000-0171_IDS.pdf	60227 a084918b2eb82e5bd73b294ef12bc9e88d68e6	no	7
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
4	Non Patent Literature	ISR_PCTUS0776667.pdf	2032082 8af8afd327870fc5b3414ac307c73db2ca673f4	no	23
<b>Warnings:</b>					
<b>Information:</b>					
5	Non Patent Literature	ISR_PCTUS0860723.pdf	1402108 edlab54765989ee7af292a157289c52eaf2fd653	no	11
<b>Warnings:</b>					
<b>Information:</b>					
6	Non Patent Literature	Anderson_1976.pdf	487679 17e20c53dd4533e325e74f85ad0288db8fe1dd56	no	6
<b>Warnings:</b>					
<b>Information:</b>					
7	Non Patent Literature	5000-0192_Specification.pdf	367802 d04dac2e55c0e644274f5760d4ff1a434e14b931	no	75
<b>Warnings:</b>					
<b>Information:</b>					
8	Non Patent Literature	5000-0190_Specification.pdf	313665 98e4b965505fd72305a5bfb817f317c26a1938f	no	62
<b>Warnings:</b>					

<b>Information:</b>					
9	Non Patent Literature	5000-0148_Specification.pdf	312896 a129147325e1ad68b3d9678f5472d5044af54a51	no	62
<b>Warnings:</b>					
<b>Information:</b>					
10	Non Patent Literature	Diallo_2006.pdf	798639 ea667333019c5e3eb0bd8d99d4ded537aed1449f	no	6
<b>Warnings:</b>					
<b>Information:</b>					
11	Non Patent Literature	Diallo_2007.pdf	2004814 cd6807470cc5e934f165ba9eddc2f44675be3b3c	no	12
<b>Warnings:</b>					
<b>Information:</b>					
12	Non Patent Literature	Diallo_npl3.pdf	312187 16f379a3d9284ec79412ff95277dad3ce3b4ca34	no	4
<b>Warnings:</b>					
<b>Information:</b>					
13	Non Patent Literature	Diallo_npl4.pdf	365891 337cb8bd99b85793c7f241b0795100e1f34ab81e	no	4
<b>Warnings:</b>					
<b>Information:</b>					
14	Non Patent Literature	Diallo_npl5.pdf	245623 7d6620d895f1dea907a8b1ffa4930f49031c3ed	no	4
<b>Warnings:</b>					
<b>Information:</b>					
15	Non Patent Literature	Diallo_npl6.pdf	452495 24ac67767323a317986d45348485f6df3529f723	no	5
<b>Warnings:</b>					
<b>Information:</b>					
16	Non Patent Literature	Diallo_npl7.pdf	305532 c754147cf1c736124f98642bd9192a2e0d335d39	no	2
<b>Warnings:</b>					
<b>Information:</b>					
17	Non Patent Literature	Dossche_2005.pdf	262890 f441ea7f19942ed72befc30c6c685f8392ccb861	no	4
<b>Warnings:</b>					

<b>Information:</b>					
18	Non Patent Literature	Foltz.pdf	10893986 a4ade1592649461de44edf9b7b2e54b63759cd34	no	24
<b>Warnings:</b>					
<b>Information:</b>					
19	Non Patent Literature	Ko_2001.pdf	765007 a27d19613d2ab0202813cadb844b31564f208824	no	7
<b>Warnings:</b>					
<b>Information:</b>					
20	Non Patent Literature	Lau_2006.pdf	1824333 1e9ce7573eebeda7e1793daebaa6e9f3a06cf106	no	14
<b>Warnings:</b>					
<b>Information:</b>					
21	Non Patent Literature	Ranvier.pdf	562922 87148d117a7eb9a6b7038f71b23e468a647a457d	no	6
<b>Warnings:</b>					
<b>Information:</b>					
22	Non Patent Literature	Ranvier_2.pdf	414560 3ea79bd448c60ab01f1d7bd239e2d5bae66de2b3	no	4
<b>Warnings:</b>					
<b>Information:</b>					
23	Non Patent Literature	Stjernman_2006.pdf	76221 084edf6f6637fcb0245d21d345ae641b166489a	no	1
<b>Warnings:</b>					
<b>Information:</b>					
24	Non Patent Literature	Wallace_1.pdf	701154 fc5909b0250aea629bbac82e11b07cf81f041804	no	8
<b>Warnings:</b>					
<b>Information:</b>					
25	Non Patent Literature	Wallace_2.pdf	917372 d55dd264809f5a5a94a69e08b877c6aad36a96e	no	11
<b>Warnings:</b>					
<b>Information:</b>					
26	Non Patent Literature	Wallace_3.pdf	378216 90874d2ef845917c36b3ae4647ae2cd1119c2315	no	5
<b>Warnings:</b>					

Information:					
27		5000-0171_Specification_file.pdf	433305 9a52bf7d833eaa2f3c8c04e933e8c52ef4474197	yes	90
	<b>Multipart Description/PDF files in .zip description</b>				
	<b>Document Description</b>		<b>Start</b>	<b>End</b>	
	Specification		1	83	
	Claims		84	89	
	Abstract		90	90	
Warnings:					
Information:					
28	Fee Worksheet (SB06)	fee-info.pdf	40126 1056d0fb0e61bd576486f8a7eac83efcc504399c	no	2
Warnings:					
Information:					
<b>Total Files Size (in bytes):</b>			42580555		
<p><b>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.</b></p> <p><b><u>New Applications Under 35 U.S.C. 111</u></b>  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.</p> <p><b><u>National Stage of an International Application under 35 U.S.C. 371</u></b>  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.</p> <p><b><u>New International Application Filed with the USPTO as a Receiving Office</u></b>  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.</p>					