502630454 01/10/2014

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2677062

SUBMISSION TYPE:			NEW ASSIGNMENT		
NATURE OF CONVEYANCE:			EXECUTIVE ORDER 9424, CONFIRMATORY LICENSE		
CONVEYING PART	Y DATA				
<u> </u>			Name	Execution Date	
ZIPALOG INC.				01/08/2014	
RECEIVING PARTY	DATA				
Name:	National Science Foundation				
Street Address:	4201 Wilson	Blvd			
Internal Address:	Room 1265				
City:	Arlington	Arlington			
State/Country:	VIRGINIA				
Postal Code:	22230				
			Number		
PROPERTY NUMBE			Number		
	Туре	139290			
Property	Туре	13929			
Property Application Number	Type :: EE DATA	JL	9007		
Property Application Number CORRESPONDENC	Type :: :E DATA (703	3)292-90	9007		
Property Application Number CORRESPONDENC Fax Number: Email: Correspondence will	Type :: E DATA (703 nsfp	3)292-90 patents@	0007 0041 @nsf.gov when the email attempt is unsuccessful.		
Property Application Number CORRESPONDENC Fax Number: Email: Correspondence will Correspondent Name	Type : E DATA (703 nsfp T be sent via US e: NAT	3)292-90 patents@ <i>Mail wl</i>	0007 0041 @nsf.gov when the email attempt is unsuccessful SCIENCE FOUNDATION		
Property Application Number CORRESPONDENC Fax Number: Email: Correspondence will Correspondent Name Address Line 1:	Type :: :E DATA (703 nsfp I be sent via US e: NAT	3)292-90 patents@ <i>5 Mail wl</i> TIONAL 1 WILS0	0007 0041 @nsf.gov then the email attempt is unsuccessful. L SCIENCE FOUNDATION SON BLVD		
Property Application Number CORRESPONDENC Fax Number: Email: Correspondence will Correspondent Name	Type :: EE DATA (703) nsfp I be sent via US e: NAT 420 ROG	3)292-90 patents@ <i>Mail wl</i> TIONAL 1 WILSO	0007 0041 @nsf.gov then the email attempt is unsuccessful. L SCIENCE FOUNDATION SON BLVD		
Property Application Number CORRESPONDENC Fax Number: Email: Correspondence will Correspondent Name Address Line 1: Address Line 2:	Type :: CE DATA (703 nsfp I be sent via US e: NAT 420 ROG ARL	3)292-90 patents@ <i>Mail wl</i> TIONAL 1 WILSO	2007 2007 20041 @nsf.gov when the email attempt is unsuccessful SCIENCE FOUNDATION SON BLVD 655		
Property Application Number CORRESPONDENC Fax Number: Email: Correspondence will Correspondent Nam Address Line 1: Address Line 2: Address Line 4:	Type :: CE DATA (703 nsfp I be sent via US e: NAT 420 ROG ARL	3)292-90 patents@ <i>Mail wl</i> TIONAL 1 WILSO	2007 2007 2007 2007 2007 2007 2007 2007		

502630454 REEL: 031969 FRAME: 0708

PATENT

License to the United States Government

At 850 Central Parkway East Suite 160 Plano, TX 75074 US

(Business Address)

RECORDED: 01/10/2014

bign and submit the executed document to the appropriate funding agen	icy (e.g. upioad in i⊨dison).
nvention Title: Method and System of Change Evaluation	on of an Electronic Design for
Verification Confirmation	
nventor(s): Michael Krasnicki, Yue Deng	
J.S. Filing/Issue Date: 6/27/2013	
Patent or Application Serial No.: 13/929,007	
Grant/Contract Number(s): IIP1215450	
Foreign Applications filed/intended in (countries):TBD	
The invention identified above is a Subject Invention under 35 U. at 37 CFR 401.14 , FAR 52.227-11 or FAR 52.227-12 (if applic dentified grant or contract award from the United State Govern. 1. The nonexclusive, nontransferable, irrevocable, paid-up lice United States the invention described in any patent applicant continuations in part, and in any and all patents and resist. All other rights acquired by the Government by reason of the regulations that are applicable to the award.	able) which are included among the terms of the above ment. This document is confirmatory of: ense to practice or have practiced for or on behalf of the cation and in any and all divisions, continuations, and ssues granted thereon throughout the world; and
The Government is hereby granted an irrevocable power to in application.	rspect and make copies of the above-identified patent
Signed this 8th day of January	, 20 <u>14</u> .
By Felicia James	Telia James
(Institutional Business Official)	(Signature)
ritle CEO	
For ZIPALOG INC.	
(Grantee/Contractor Organization)	

PATENT REEL: 031969 FRAME: 0709