

Mail Stop: Assignment Recordation Services Director of the U.S. Patent and Trademark Office P.O. Box 1450 Alexandria, VA 22313-1450

05-25-2007 103409473

U.S. DEPARTMENT OF COMMERCE Patent and Trademark Office

132588

( )						Activity Detection 152500					
	Please record the attached original document or copy thereof.										
	1.	Α.	Name of conveying parties:	2.	Α.	Name and address of receiving party:					
			Takayuki SEKIYA Takeshi SAKUMA			NGK INSULATORS, LTD. 2-56, SUDA-CHO, MIZUHO-KU NAGOYA-CITY, AICHI-PREF.					
		В.	Additional name(s) of conveying party(ies) attached?  ☐ Yes ☒ No			467-8530 JAPAN					
	3.	Α.	Nature of conveyance:		В.	Additional name(s) & address(es) attached?  ☐Yes ☒ No					
		$\boxtimes$	Assignment								
			Security Agreement Change of Name								
			Other			11/791140					
:		В.	Execution Date: ALL - April 12, 2007			111 19111919					
	4.	$\boxtimes$	This document is being filed together with a new application.								
		A.	Patent Application No.(s)		В.	Patent No.(s)					
5/23/2007 4 FG:8021											
	C. Title of Application: HIGH-VOLTAGE PULSE GENERATING CIRCUIT										
	5.	. Name and address of party to whom correspondence concerning document should be mailed:			Tot	al number of applications and patents involved: 1					
		Name: James A. Oliff				7. A. Total fee (37 CFR 3.41)\$ 40.00					
					B.	Enclosed (Check No. 192875)					
		Ad	ldress: OLIFF & BERRIDGE, PLC P.O. Box 19928 Alexandria, VA 22320	8.	Cre dep	edit any overpayment or charge any underpayment to posit account number 15-0461.					
	9.	To	tement and signature. The best of my knowledge and belief, the foregoing inform original document.	natio	tjon is true and correct and any attached copy is a true copy of						
	James A. Oliff Registration No. 27,075				Date: <u>May 21, 2007</u>						
		Sco	ott M. Schulte Registration No. 44,325 Total number of pages i	including cover sheet, attachments, and document: 2							
	II .					,					

**PATENT** 

REEL: 019358 FRAME: 0849

91/791140 ASSIGNMENTS Rec'd PCT/PTO 2 1 MAY 2007

		(1)	Takayuki SEKIYA	<u> </u>	<b>U</b> 11110 <b>U</b> 21111					
(1-8)	Insert	(2)	Takeshi SAKUMA	(6)						
	Name(s) of Inventor(s)	(3)		(7) _						
		(4)		(8)						
	In consideration of the sum of one dollar (\$1.00) and other good and vapaid to each of the undersigned, each undersigned agrees to assign, and hereby does set over to									
(9)	Insert Name of Assignee	(9)	NGK INSULATORS, LT	TD.						
(10)	Insert Address of		2-56, Suda-cho, Mizuho-		pref.					
	Assignee	(10)	467-8530, JAPAN	18 July 1997						
		the ent inventi divisio	(hereinafter designated as the Assignee) and Assignee's heirs, successors, assigns and legal representatives, the entire right, title and interest for the United States of America as defined in 35 U.S.C. §100, in the invention, and in all applications for patent including any and all provisional, non-provisional, divisional, continuation, substitute, and reissue application(s), and all Letters Patent, extensions, reissues and reexamination certificates that may be granted on the invention known as							
(11)	Insert	(11)	HIGH-VOLTAGE PULS	E GENERATING CIRC	UIT					
	Identification such as Title, Case									
	Number, or Foreign Application Number	(Attori	ney Docket No. 13	2588						
	Application Number	`			tion for patent in the United	States of America				
			n date herewith or		F					
(12)	Insert Date of	(12)								
	Signing of	(12) on	April 12,	2007						
	Application									
(13)	Alternative	(13) Numbe	U.S. application Serial	<u></u>						
	Identification for filed applications	filed	May 21, 2	007						
any app the Ass claims of reexami Patents full righ and agr identified	tions and patents as the Assi 2) Each undersigned agr blication or continuation or c ignee in every way possible 3) Each undersigned agr or provisions of the Internati 4) Each undersigned agr ination a grant of a valid Un 5) Each undersigned aut of the United States resulting t to convey the entire intere ees that this assignment is b 6) Each undersigned her cation that may be necessary tion of this document.	gnee may ees to exect livision the in obtainin ees to exect conal Conv ees to perfe ited States horizes and g from sai st herein as inding on le eby grants or desirate	deem necessary.  The state all papers necessary in the state of the st	connection with any interest application based the vard with such interferent and perform any act dustrial Property or similated in the control of the U.S. Patent and Assignee, as Assignee of executed, and will not ors, assigns and legal repaired. PLC the power to the rules of the United States.	which may be necessary in clar agreements. obtain, maintain or confirm  Trademark Office to issue a of the entire interest, and covexecute, any agreements in oresentatives. insert on this assignment an States Patent and Trademark	tared concerning to cooperate with connection with by reissue or any and all Letters renants that he has conflict herewith,				
	In witness whereof, execu	0004	e undersigned on the date	e(s) opposite the under	signed name(s).					
Date	April 12, 20	∘ <i>)</i> ^P20	1 12, 07 Inventor Signat	ure Takay	nhi Sekiya	(SEAL)				
Date	April 12. 20 April 12. 20	07	Inventor Signat	ure <u>Takeshi</u>	Takayuki SEKI Takeshi SAKUI	YA (SEAL)				
Date	* April 12, 20		Inventor Signat	ure	Takeshi SAKUI	MA (SEAL)				
Date			Inventor Signat	ure		(SEAL)				
Date	***	<del>-,-,,</del>	Inventor Signat	ure	· · · · · · · · · · · · · · · · · · ·	(SEAL)				
Date			Inventor Signat	ure		(SEAL)				
Date		-,,-	Inventor Signat	ure		(SEAL)				
Date	-		Inventor Signat	ure		(SEAL)				
If neithe	This assignment should preer, then it should be signed by	eferably be before at le	signed before: (a) a Notar ast two witnesses who also	y Public if within the U. sign here:	S.A. (b) a U.S. Consul if ou	tside the U.S.A.				
Date			Witne	ess						
Data			Witn	nce						

**RECORDED: 05/21/2007** 

PATENT REEL: 019358 FRAME: 0850