U.S. PTO 12/585792 09/24/2009

V.
d
70
``, `
ケ

	700110701707		
	FORM PTO-1595	10-05-2009	U.S. DEPARTMENT OF COMMERCE
	e2005 Stass & Halsey LLP		
	To the Director of the U.S. Patent and To		ument.
1.	Name of conveying party(ies): 1) Maximilian Fleischer 2) Roland Pohle 3) Oliver von Sicard	103576192	
2.	Name and Address of receiving	party(ies)	
	SIEMENS AKTIENGESE Wittelsbacherplatz 2 Munich 80333 Germany		
3.	Nature of conveyance: X Assignment Security Agreement Other: Execution Date(s): September 1	Merger Change of Name	
4.	Application number(s) or patent in this document is being filed OR This document is being filed (a) Patent Application No(s). (b) Patent No(s)., issued.	together with a new application after filing of the application:	1.
5.	Name and address of party to whe STAAS & HALSEY LLP Attention: Mark J. Henry 1201 New York Ave., N.W., Suite Washington, D.C. 20005	Our Docket	ng document should be mailed: t: 2454.1117
6.	Total number of applications and	patents involved: 1	
7.	Total fee (37 CFR 3.41) ⊠ Enclosed ☐ Authorized to be charged	•	elication in Assignment)
8.	Deposit Account No.: 19-3935 Account) (Attach duplicate copy of this pag		-
	J. Henry, Reg. No. 36,162 e of Person Signing	Signature Total number of the bolton of USE THIS SPACE	Sept 24,200 Date of pages including cover sheet: 2
			25/2009 SZEWDIE1 00008041 12585/92 FC:8021 40.00 OP

PATENT

REEL: 023325 FRAME: 0688

2454.1117

U.S. ASSIGNMENT

SAN UK

IN CONSIDERATION of the sum of One Dollar (\$1.00), and of other good and valuable consideration paid to the undersigned inventor(s) (hereinafter, "ASSIGNOR") by

(Insert Name(s) & Address(es) of ASSIGNEE(S))

SIEMENS AKTIENGESELLSCHAFT Wittelsbacherplatz 2 80333 Munich GERMANY

RECORDED: 09/24/2009

(hereinafter, "ASSIGNEE"), the receipt of which is hereby acknowledged, the undersigned ASSIGNOR hereby sells, assigns and transfers to ASSIGNEE the entire and exclusive right, title and interest to the invention entitled (Title of Invention)

IMPROVING THE SIGNAL QUALITY OF FIELD EFFECT TRANSISTOR-BASED HUMIDITY SENSORS OR GAS SENSORS

relating to International Patent Applica States was executed on even date her	· · · · · · · · · · · · · · · · · · ·	hich application for Lette	ers Patent of the United
(a) executed on ;	(insert date of exec	ution of application, if no	ot concurrent)
(b) filed on		ney of STAAS & HALSE 700 Washington, D.C.	
Serial No.			cified data, when known.
may be granted and including any external the ASSIGNOR agree(s), when ASSIGNEE, to do all acts which the All enforcing protection for said invention, Letters Patent(s), in any interference, which may arise or be declared in relations.	ination application based thereon, for the hansions thereof (collectively, hereinafter, "suffer requested by said ASSIGNEE and with SSIGNEE may deem necessary, desirable including in the preparation and prosecutivelssue, reexamination, or public use proceed too to same, such acts to include but not ball rightful oaths, providing sworn testimony	ald application(s) and Le hout charge to but at the or expedient, for securing on of said application(s) eding, and in any litigati e limited to executing al	etters Patent(s)"). e expense of said ng, maintaining and i and the Issuance of said ion or other legal proceeding il papers, including separate
IN WITNESS WHEREOF, the under (Typed Name & Signature of Investigation)	ersigned inventor(s) has (have) affixed his/ ntor(s)) (Date)		Signature of Witness(es))
1) Man Fr	12109/2W7	Acorsi	Sobile Fischer
Maximillan Fleischer oland soll	< 10/09/2009	MAGORI	Shord Stayn
Roland Pohle O. V. Sera	10/09/2009	MAGOKI	Shord Magr

PATENT

REEL: 023325 FRAME: 0689