Director	of the U.S. Pat	·				
Director	of the U.S. Pat	4 J. 70° -				
		ent and Ir	1035	44802	nal docum	ents or copy thereof.
Seongw Jungock Name a SAMSU 416, Ma Suwon-	k PARK and Address of JNG ELECT aetan-dong, si, Gyeongg	of receiving par RONICS CO Yeongtong-gu	, LTD.	JAN 1 6 20	4038 09	
<u>x</u>	Assignment Security Agr Other:	eement	—— ——	Merger Change of Na	me	
	s document is The execution The title is:	s being filed tog on date(s) of the PHOSPHORUS POLYMER THI POLYMER, EL THE POLYMEI	jether with a e application S CONTAINI EREOF, ELE ECTROLYT	i is/are: ING BENZOXA ECTRODE FOF E MEMBRANE	ZINE-BASED M R FUEL CELL IN FOR FUEL CE	ICLUDING THE LL INCLUDING
⊠ This (a) (b)	s document is Patent Appli	s being filed afte cation No(s). <u>1</u> 2			<u>2008</u> ; or	
STEIN, Attention 1400 Ey	MCEWEN 8 on: <u>Michael [</u> ye St., N.W.,	BUI, LLP <u>). Stein</u> Suite 300	m correspond	dence concerni Our E	ng document sh Jocket: <u>0002.10</u>	ould be mailed: 168
Total n	umber of app	lications and pa	atents involv	ed: <u>1</u>		
Total fe ⊠ □	Enclosed					gnment)
Deposi Accour	t Account No nt) (Attach du	. 503333: (Any plicate copy of	underpayme this page if p	ent is authorized paying by depos	I to be charged it account)	to this Deposit
<u>∍l D. St</u> of Pers	ein, Reg. No son Signing	o. 37,240	•	•	Sille	ยกษณะ 12263ช11
	Jungocl Name a SAMSU 116, Ma Suwon- Republi Nature X Executi Applica (a) (b) Name a STEIN, Attentic 1400 E Washir Total ne Total fe Deposi Accour	SAMSUNG ELECT 116, Maetan-dong, Suwon-si, Gyeongg Republic of Korea  Nature of conveyance X	Jungock PARK  Name and Address of receiving pares  SAMSUNG ELECTRONICS CO. 16, Maetan-dong, Yeongtong-grown si, Gyeonggi-do Republic of Korea  Nature of conveyance:  X	Jungock PARK  Name and Address of receiving party(ies):  SAMSUNG ELECTRONICS CO., LTD.  116, Maetan-dong, Yeongtong-gu Suwon-si, Gyeonggi-do Republic of Korea  Nature of conveyance:  X	Jungock PARK  Name and Address of receiving party(ies):  SAMSUNG ELECTRONICS CO., LTD.  116, Maetan-dong, Yeongtong-gu Suwon-si, Gyeonggi-do Republic of Korea  Nature of conveyance:  X	JAN 1 6 2009  SAMSUNG ELECTRONICS CO., LTD.  146, Maetan-dong, Yeongtong-gu Suwon-si, Gyeonggi-do Republic of Korea  Nature of conveyance:  X Assignment

PATENT REEL: 022164 FRAME: 0975

Attorney Docket No.: 0002.1068

## **U.S. ASSIGNMENT**

SMB 12/04

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))

SAMSUNG ELECTRONICS CO., LTD. 416, Maetan-dong, Yeongtong-gu Suwon-si, Gyeonggi-do Republic of Korea

(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)

PHOSPHORUS CONTAINING BENZOXAZINE-BASED MONOMER, POLYMER THEREOF, ELECTRODE FOR FUEL CELL INCLUDING THE POLYMER, ELECTROLYTE MEMBRANE FOR FUEL CELL INCLUDING THE POLYMER, AND FUEL CELL USING THE ELECTRODE

relating to International Patent Application PCT/J was executed on even date herewith or, if not so	
(a) executed on ;	(insert date of execution of application, if not concurrent)
(b) filed on October 31, 2008,	Any registered attorney of STEIN, MCEWEN & BUI, LLP, 1400 Eye St., N.W., Suite 300, Washington, D.C. 20005 (202/216-9505) is
Application No. 12/263,011;	hereby authorized to insert in (b) the specified data, when known.
The ASSIGNOR agree(s), when reque do all acts which the ASSIGNEE may deem nece invention, including in the preparation and prosect reissue, reexamination, or public use proceeding, same, such acts to include but not be limited to eaths, providing sworn testimony, and obtaining a	number(n) has though affined his/her/their signature(s).
(Typed Name & Signature of Inventor(s))	(Date) (Typed Name & Signature of Witness(es))
1) Seomrowoo CHOI	12 January 2009
2) Jungock PARK	12 January 2009
3)	
4)	
5)	

**PATENT** 

**REEL: 022164 FRAME: 0976**