## PATENT ASSIGNMENT

## Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:		NEW ASSIGNMENT	NEW ASSIGNMENT		
NATURE OF CONVEY	ANCE:	ASSIGNMENT	ASSIGNMENT		
CONVEYING PARTY [	DATA				
		Name	Execution Date		
Korea Advanced Instit	ute of Science and	Technology	06/27/2011		
RECEIVING PARTY D	ATA				
Name:	Intellectual Ventu	ures Fund 75 LLC			
Street Address:	7251 W Lake Me	ead Bl∨d.			
Internal Address:	Ste 300				
City:	Las Vegas				
State/Country:	NEVADA				
Postal Code:	89128				
Property 1		Nurr	nber		
		7507772			
		787212			
Patent Number: 57478		747865			
CORRESPONDENCE	DATA				
Fax Number: Phone:					
Email:	(312)775-8100 3127758000 mhmpto@mcandrews-ip.com				
Correspondence will be Mail.	. –	address first; if that is unsuccessful, it w	ill be sent via US		
Correspondent Name:	Peter J. McAndrews				
Address Line 1:		dison Street			
Address Line 2:	34th Floor				
Address Line 4:	Unicago, IL	LLINOIS 60661			
ATTORNEY DOCKET	NUMBER:	24689US01 - 24689US02			
NAME OF SUBMITTER	२:	Peter J. McAndrews			
source=Korea Advance	ed Institute of Science	ce and Technology (KAIST) - Exhibit C# ce and Technology (KAIST) - Exhibit C# ce and Technology (KAIST) - Exhibit C#	page2.tif		

## ASSIGNMENT OF RIGHTS IN CERTAIN ASSETS

For good and valuable consideration, the receipt of which is hereby acknowledged, Korea Advanced Institute of Science and Technology, a Korean educational institution, with an office at 373-1, Guseong-dong, Yuseong-gu, Daejeon City, Korea ("Assignor"), does hereby sell, assign, transfer, and convey unto Intellectual Ventures Fund 75 LLC, a Nevada limited liability company, having an address at 7251 W Lake Mead Blvd, Ste 300, Las Vegas, NV 89128 ("Assignee"), or its designees, the right, title, and interest in and to any and all of the following provisional patent applications, patent applications, patents, and other governmental grants or issuances of any kind (the "Certain Assets"):

			<b>Title of Patent and First</b>	
Patent or Application No.	Country	Filing Date	Named Inventor	
08/507,772	US	07/26/1995	Varactor diode controllable by	
			surface layout design	
			Kim Dong-Wook	
KR10-0153860	KR	06/24/1995	2x2 photoswitch with	
			photocoupler and the	
			switching method thereof	
			Ha Doo-Young	
5,787,212	US	06/28/1996	Optical coupler sensor with	
			movable optical waveguide	
			Ha Doo-Young	
KR10-0180972	KR	06/28/1995	Photocoupler sensor composed	
			of optical waveguide and	
			producing process thereof	
			Ha Du-Yong	
5,747,865	US	02/18/1997	Varactor diode controllable by	
			surface layout design	
			Hong Song-Cheol	
JP2680798	JP	07/26/1995	Variable capacitance diode	
			and diode array	
			Hong Song-Cheol	
KR10-0137070	KR	07/26/1994	A variable capacitance diode	
			with area controlled	
			Hong Sung-Chol	
KR10-0250628	KR	10/30/1996	Circuit for controlling the gate	
			terminal waveform disortion	
,			of very high frequency fet	
			circuit	
			Baek Jae-Myung	
KR10-0265384	KR	03/01/1997	Integrated device and its	

PATENT REEL: 027201 FRAME: 0195<sup>°</sup>

va	<i>.</i>		Title of Patent and First
Patent or Application No.	Country	Filing Date	Named Inventor manufacturing method for a
			cantilever and a light source
			cantilever and a right source
			Hong Seong Cheol
KR10-0265692	KR	07/03/1997	Non-volatile element operated
			by afm and the operating
			method thereof
			Hong Sung-Chul
JP2000-363812	JP	11/29/2000	Ultra high frequency double-
			pole double-throw switch,
			ultra high frequency
			distributing/transmitting
			switch and power amplifier
102001 201007		10/19/0000	Ha Doo-Young
JP2001-531907	JP	10/18/2000	Polymer electroluminescent
			device employing emissive ionomer-type polymer
			ionomer-type porymer
			Lee Tae-Woo
KR10-0337021	KR	10/18/1999	Ionomer-type emissive
			polymer and
			electroluminescent element
			Lee Tae U
PCT/KR2000/001174	WO	10/18/2000	Polymer electroluminescent
			device employing emissive
			ionomer-type polymer
			Lee Tae-Woo
DE10191386.9	DE	03/30/2001	Organic/polymer
			electroluminescent device
			employing single-ion
			conductor
			Lee Tae-Woo
KR10-2000-0016456	KR	03/30/2000	Organic/polymer
			electroluminescent element
			using single ion conductor as
			electron or hole injection layer
			Lee Tae U
KR10-2001-7005363	KR	04/27/2001	Organic/polymer
			electroluminescent devices
			employing single-ion
			conductors

ے REEL: 027201 FRAME: 0196

Patent or Application No.	Country	Filing Date	<u>Title of Patent and First</u> Named Inventor
PCT/KR2001/000535	wo	03/30/2001	Lee Tae U Organic/polymer electroluminescent device employing single-ion conductor
			Lee Tae-Woo

Assignor assigns to Assignee all rights to the inventions, invention disclosures, and discoveries in the assets listed above, together, with the rights, if any, to revive prosecution of claims under such assets and to sue or otherwise enforce any claims under such assets for past, present or future infringement.

Assignor hereby authorizes the respective patent office or governmental agency in each jurisdiction to make available to Assignee all records regarding the Certain Assets.

The terms and conditions of this Assignment of Rights in Certain Assets will inure to the benefit of Assignee, its successors, assigns, and other legal representatives and will be binding upon Assignor, its successors, assigns, and other legal representatives.

DATED this 2/2 day of  $\sqrt{1/4} 20/2$ .

ASSIGNOR:

Korea Advanced Institute of Science and Technology

By:	dolland	
Name:	DARK HO-CHEUL	
Title:	principal Researcher of	EAIST,