### PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
Omar M. Yaghi	09/12/2009
Bo Wang	09/10/2009
Zheng Lu	09/10/2009

### **RECEIVING PARTY DATA**

Name:	The Regents of the University of California	
Street Address:	1111 Franklin Street	
City:	Oakland	
State/Country:	CALIFORNIA	
Postal Code:	94607-5200	

#### PROPERTY NUMBERS Total: 2

Property Type	Number
Application Number:	61228951
PCT Number:	US1043373

## **CORRESPONDENCE DATA**

Fax Number: (858)458-9986

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Email: inez.baker@bbiplaw.com

Correspondent Name: Joseph R. Baker, Jr.

Address Line 1: 4660 La Jolla Village Drive, Suite 750
Address Line 4: San Diego, CALIFORNIA 92122

ATTORNEY DOCKET NUMBER:	00011-041P01 - WO1

NAME OF SUBMITTER: Joseph R. Baker, Jr.

Total Attachments: 1

source=LA\_FILE\_2009-757-1\_2009-09-10\_usc\_PRV Assignment#page1.tif

DP \$80.00 6122

PATENT REEL: 024842 FRAME: 0710

### **ASSIGNMENT**

UC. Case No. 2009-757-1

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR(S),

Omar M. Yaghi, Bo Wang, Zheng Lu

hereby sells, assigns and transfers to ASSIGNEE, The Regents of the University of California, a California Corporation, having its statewide administrative offices located 1111 Franklin Street, Oakland, CA 94607-5200, and the successors, assigns and legal representatives of the ASSIGNEE all of its right, title and interest for the United States and its territorial possessions and in all foreign countries in and to, any and all improvements which are disclosed in the invention entitled:

Oxidative Homo-Coupling Reactions of Aryl Boronic Acids Using a Porous Copper Metal-Organic Framework as a Highly Efficient Heterogeneous Catalyst

and which	is found in:		
<u>X</u>	U.S. Provisional Application Serial No. 61/inventors	228,951, filed 7/27/2009 and listing the above na	amed persons as
-	U.S. Patent Application Serial Noand listing the above named persons as invo	entors , filed	
	U.S. Patent Noand listing the above named persons as inve	entors , issued	
	International Patent Application Serial No. and listing the above named persons as invo		
Patent to extension,	be obtained for said invention by the above conversion to 35 USC 111(a) or substitut	including the right to claim priority and, in an application or any continuation, division, con- e thereof, and any reissue, reexamination or e- ventions for the Protection of Industrial Property	tinuation-in-part, extension of said
	<u>DR(S)</u> hereby covenants that no assignment to which would conflict with this assignment	sale, agreement or encumbrance has been or	will be made or
and docum to ASSIG promptly required to equivalent authorized	nents relating to said invention and said Lett NOR and will testify as to the same in any execute and deliver to ASSIGNEE or its less apply for, obtain, maintain, issue or enforce is thereof which may be necessary or desira	l, upon its request, be provided promptly with a ers Patent and legal equivalents as may be know interference, litigation, or proceeding relating gal representative any and all papers, instrume as aid application, said invention and said Letter ble to carry out the purposes thereof. An attorignment to insert into this assignment the filing	n and accessible thereto and will ents or affidavits s Patent and said mey of record is
		of Patents and Trademarks to issue said Lette e ASSIGNEE, The Regents of the University of	
executed t	his	Signature of Inventor(s)	
	of Leslente, 2009	Omar M. Yaghi	ALTONO DE CONTRACTO
<u>//</u> day	of <u>September</u> , 2009	Bo Wang	
<u> 10</u> day	of September, 2009	Zheng Lu	

assign.doc PATENT
RECORDED: 08/16/2010 REEL: 024842 FRAME: 0711