# PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date	
Sai-Wang Tam	06/08/2010	
Mau-Chung F. Chang	06/06/2010	

#### RECEIVING PARTY DATA

Name:	The Regents of the University of California	
Street Address:	1111 Franklin Street	
Internal Address:	12th Floor	
City:	Oakland	
State/Country:	CALIFORNIA	
Postal Code:	94607	

#### PROPERTY NUMBERS Total: 1

Property Type	Number
PCT Number:	US1038033

# **CORRESPONDENCE DATA**

Fax Number: (310)641-8798

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

Phone: 3106418797

Email: pto@gates-cooper.com

Correspondent Name: George H. Gates/Gates & Cooper, LLP

Address Line 1: 6701 Center Drive West

Address Line 2: Suite 1050

Address Line 4: Los Angeles, CALIFORNIA 90045

ATTORNEY DOCKET NUMBER: 30435.209WOU1

NAME OF SUBMITTER: George H. Gates

**Total Attachments: 2** 

source=Executed\_assignment\_docs#page1.tif

PATENT 501200893 REEL: 024514 FRAME: 0567

> \$40.00 US1038033

source=Executed\_assignment\_docs#page2.tif

PATENT REEL: 024514 FRAME: 0568

## ASSIGNMENT

UC 2009-445-2 G&C 30435.209-WO-U1

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNORS,

#### 1. SAI-WANG TAM

#### 2. MAU-CHUNG F. CHANG

hereby sell, assign and transfer to ASSIGNEE, The Regents of the University of California, a California Corporation, having its statewide administrative offices located 1111 Franklin Street, 12<sup>th</sup> Floor, Oakland, California 94607, 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:

# MILLI-METER-WAVE-WIRELESS-INTERCONNECT (M2W2 - INTERCONNECT) METHOD FOR SHORT-RANGE COMMUNICATIONS WITH ULTRA-HIGH DATA RATE CAPABILITY

and which is	found in PCT	International Ap	plication	Number	PCT/U	S2010/0	38033	, filed on
June 9	2010	, and any	legal equi	ivalent tl	nereof in a	foreign cou	untry, incl	uding the right
to claim prio	rity and, in and	to, all Letters Pal	tent to be o	obtained	for said in	vention by	the above	application or
any continua	tion, division, c	ontinuation-in-pa	rt, extensi	on, conv	ersion to 3	5 USC 111	(a) or sub	stitute thereof,
and any reis	ssue, reexamina	tion or extension	n of said	Letters	Patent and	all rights	under al	1 International
Conventions	for the Protection	on of Industrial P	roperty:					

ASSIGNORS hereby covenant that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment;

ASSIGNORS further covenant that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNOR and will testify as to the same in any interference, litigation, or proceeding relating thereto and will promptly execute and deliver to ASSIGNEE or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue or enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof;

<u>ASSIGNORS</u> authorize and request, by the execution of this assignment, that an attorney of record insert into this assignment at the places indicated above both the filing date and serial number of said application when officially known;

AND <u>ASSIGNORS</u> request that the Commissioner for Patents issue said Letters Patent of the United States and any reissue or extension thereof to the ASSIGNEE, The Regents of the University of California.

executed this	Signature of ASSIGNORS	
8 day of June, 2010	SALWANG TAM	
day of, 2010		
	MAU-CHUNG F. CHANG	

PATENT REEL: 024514 FRAME: 0569

# ASSIGNMENT

UC 2009-445-2

G&C 30435.209-WO-U1

For good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNORS,

#### 1. SAI-WANG TAM

## 2. MAU-CHUNG F. CHANG

hereby sell, assign and transfer to ASSIGNEE, The Regents of the University of California, a California Corporation, having its statewide administrative offices located 1111 Franklin Street, 12<sup>th</sup> Floor, Oakland, California 94607, 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:

MILLI-METER-WAVE-WIRELESS-INTERCONNECT (M2W2 - INTERCONNECT) METHOD FOR SHORT-RANGE COMMUNICATIONS WITH ULTRA-HIGH DATA RATE CAPABILITY

ASSIGNORS further covenant that ASSIGNEE will, upon its request, be provided promptly with all pertinent facts and documents relating to said invention and said Letters Patent and legal equivalents as may be known and accessible to ASSIGNOR and will testify as to the same in any interference, litigation, or proceeding relating thereto and will promptly execute and deliver to ASSIGNEE or its legal representative any and all papers, instruments or affidavits required to apply for, obtain, maintain, issue or enforce said application, said invention and said Letters Patent and said equivalents thereof which may be necessary or desirable to carry out the purposes thereof;

<u>ASSIGNORS</u> authorize and request, by the execution of this assignment, that an attorney of record insert into this assignment at the places indicated above both the filing date and serial number of said application when officially known;

AND <u>ASSIGNORS</u> request that the Commissioner for Patents issue said Letters Patent of the United States and any reissue or extension thereof to the ASSIGNEE, The Regents of the University of California.

executed this		Signature of ASSIGNORS
day of	, 2010	SAI-WANG TAM
6th day of 16	ne , 2010	MAU-CHUNG F. CHANG

PATENT REEL: 024514 FRAME: 0570

RECORDED: 06/10/2010