19.07

FORM PTO-1595

1-31-92

12-04-2007

103465683

VER SHEET

U.S. DEPARTMENT OF COMMERCE

Patent and Trademark Office

m of a Audience Commission for Detects and Trademodes Discoursed All	ha amada da			
Name of conveying party(ies): Kurt E. Partridge, Mark W. Newman, James M.A. Begole	2. Name and address of receiving party(ies): Name: Palo Alto Research Center Incorporated Street Address: 3333 Coyote Hill Road			
Additional name(s) of conveying party(ies) attached? [] Yes [X] No	City: State: Zip: Palo Alto, CA 94304 USA			
3. Nature of conveyance:	Additional name(s) & address(es) attached?			
[X] Assignment [] Merger [] Security Agreement [] Change of Name [] Other	[] Yes [X] No			
Execution Date: 13 November 2007, 16 November 2007, 13 November 2007	11/986177			
4. Application number(s) or patent number(s):	·			
If this document is being filed together with a new application, the execution date of the application is: 16 November 2007				
A. Patent Application No.(s):	B. Patent No.(s):			
Additional numbers attached? [] Yes [] No				
 Name and address of party to whom correspondence concerning document should be mailed: 	Total number of applications and patents involved: [1]			
Name: Shun Yao Park, Vaughan & Fleming LLP 2820 Fifth Street	7. Total fee (37 CFR 3.41)			
Davis, CA 95618-7759 Attorney Docket No.: PARC-20070740-US-NP	8. Deposit account number: 24-0037			
DO NOT USE THIS SPACE				
Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. 12/03/2607 MGETACHE 86660185, 240037 11986177				
Shun Yao	51 EC:8821 19 November 2007			
Name of Person Signing Signature	Date			
Total number of pages including cover sheet, attachments and document: [4]				

1

#corporate power of attorney

Date

ASSIGNMENT

Attorney Docket No.: PARC-20070740-US-NP

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled

IMPROVING LINK TARGET ACCURACY IN TOUCH-SCREEN MOBILE BROWSERS BY WEB LAYOUT ADJUSTMENT

(the	"Application") for inventions disclosed or claimed the	nerein (the "Inver	ntion(s)"), which	Application:	
lega	☐ is being executed concurrently herewith, ☐ was first executed on ☐ was filed on ☐ claims the benefit of U.S. Provisional Applic o Alto Research Center Incorporated, a Delaware Co al representatives (PARC) is entitled to all rights in the	ation(s) No(s). orporation, on bel		successors and it assigns, and its	
tran Unit pub	valuable consideration, the receipt of which is here nafer(s) to PARC the entire and exclusive right, title atted States, its territories, and all foreign countries olications obtained or derived therefrom, world wide, attes, and any provisional applications for which prior	and interest in th s, including all and all priority ri	e Application a applications, p ghts under all p	nd the Invention(s), in and for the atents, design registrations and present or future conventions and	
(1) (2) (3)	agree that PARC may apply for and receive all foreign Letters Patent thereon;				
(4)	authorize PARC to subsequently enter the Applica				
Kurl	t E. Partridge	KA	PZ	4/13/07	
			Date		
Mar	rk W. Newman				
			Date		
Jam	nes M.A. Begole				

1

ASSIGNMENT

Attorney Docket No.: PARC-20070740-US-NP

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled

IMPROVING LINK TARGET ACCURACY IN TOUCH-SCREEN MOBILE BROWSERS BY WEB LAYOUT ADJUSTMENT

(the	"Application") for inventions disclosed or claimed the	nerein (the "Invention(s)"), which Application:			
lega	☐ is being executed concurrently herewith, ☐ was first executed on ☐ was filed on ☐ claims the benefit of U.S. Provisional Applic a Alto Research Center Incorporated, a Delaware Coll representatives (PARC) is entitled to all rights in the intor(s).	as Application Number ation(s) No(s) / filed . prporation, on behalf of itself, its successors and it assigns, and its te Application and the Invention(s), and the full cooperation of the			
tran Unit pub	sfer(s) to PARC the entire and exclusive right, title and States, its territories, and all foreign countries	by acknowledged, the Inventor(s) hereby sell(s), assign(s), and and interest in the Application and the Invention(s), in and for the s, including all applications, patents, design registrations and all priority rights under all present or future conventions and ity is claimed in the Application; and			
	 agree that PARC may apply for and receive all foreign Letters Patent thereon; agree to execute all papers and take all actions necessary or desirable in connection therewith requested by PARC and 				
Kurt	E. Partridge				
Mari	k W. Newman	Date 11/16/07			
Jam	es M.A. Begole				

ASSIGNMENT

Attorney Docket No.: PARC-20070740-US-NP

The undersigned is/are the named inventor(s) (the "Inventor(s)") on a United States patent application entitled

IMPROVING LINK TARGET ACCURACY IN TOUCH-SCREEN MOBILE BROWSERS BY WEB LAYOUT **ADJUSTMENT**

(the	"Application") for inventions disclosed or claimed	d therein (the "invention(s)"), which Application:			
lega		as Application Number plication(s) No(s). / filed . Corporation, on behalf of Itself, its successors and it assigns, and it the Application and the Invention(s), and the full cooperation of the			
For tran Unit pub	valuable consideration, the receipt of which is hister(s) to PARC the entire and exclusive right, titled States, its territories, and all foreign count	nereby acknowledged, the Inventor(s) hereby sell(s), assign(s), and the and interest in the Application and the Invention(s), in and for the tries, including all applications, patents, design registrations and de, and all priority rights under all present or future conventions and riority is claimed in the Application; and			
(1) (2) (3) (4)	 agree that PARC may apply for and receive all foreign Letters Patent thereon; agree to execute all papers and take all actions necessary or desirable in connection therewith requested by PARC and 				
Kurl	t E. Partridge				
		Date			
Mar	rk W. Newman				
Jam	nes M.A. Begole	Date			

RECORDED: 11/19/2007

PATENT REEL: 020193 FRAME: 0046