(19) World Intellectual Property Organization International Bureau



PCT/IB2008/050089

(43) International Publication Date 17 July 2008 (17.07.2008)

- (51) International Patent Classification: H04B 7/08 (2006.01) H04L 1/00 (2006.01)
- (21) International Application Number:
- (22) International Filing Date: 10 January 2008 (10.01.2008)
- (25) Filing Language: English
- (26) Publication Language: English
- (30) Priority Data: 60/879,828 10 January 2007 (10.01.2007) US 60/904,276 1 March 2007 (01.03.2007) US
- (71) Applicant (for all designated States except LC, US): NOKIA CORPORATION [FITFI]; Keilalahdentie 4. FTN-02150 Espoo (FT).
- (71) Applicant (for LC only): NOKIA, INC. [US/US]; 6000 Connection Drive, Irving, Texas 75039 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): RINNE, Mikko J. [FT/FT]; Juhanintie 6 A, FTN-02180 Espoo (FT). VI-SURI, Jaakko Eero Samuli [FT/FT]; Apollonkatu 10 b 73, FTN-00100 Helsinki (FT). HUGL, Klaus [AT/FT]; Pohjoiskaari 4 B 19, FTN-00200 Helsinki (FI). SAUKKO-NEN, Tuomas [FLTI]; Hiekkatie 10, FTN-90440 Kempele (Fl). WESTMAN, Tapani [FT/FT]; Karjakatu 26,

(10) International Publication Number WO 2008/084456 A3

FTN-90100 OuIu (FT). SHU, Kodo [JP/JP]; Miyamaedaira 1-9-15-604 Miyamae-ku, Kawasaki, Kanagawa-ken 216-0006 (JP). HUANG, Leping [CN/CN]; Room 412, 1-1-1, Asahi, Kawaguchi-shi Saitama-ken 332-0001 (CN). CHEN, Hongyuan [CN/JP]; 13-402, Hirao 3-1-1 Inagi-shi, Tokyo 206-0823 (JP).

- (74) Agents: HARRINGTON, Mark F. et al; Harrington & Smith, PC, 4 Research Drive, Shelton, Connecticut 06484-6212 (US).
- (81) Designated States (unless otherwise indicated, for every kind of national protection available): AE, AG, AL, AM, AO, AT, AU, AZ, BA, BB, BG, BH, BR, BW, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DO, DZ, EC, EE, EG, ES, FT, GB, GD, GE, GH, GM, GT, HN, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KN, KP, KR, KZ, LA, LC, LK, LR, LS, LT, LU, LY, MA, MD, ME, MG, MK, MN, MW, MX, MY, MZ, NA, NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RS, RU, SC, SD, SE, SG, SK, SL, SM, SV, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, ZA, ZM, ZW
- (84) Designated States (unless otherwise indicated, for every kind of regional protection available): ARIPO (BW, GH, GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FT,

[Continued on next page]

(54) Title: APPARATUS, METHODS AND COMPUTER PROGRAM PRODUCTS PROVIDING SELECTIVE DIVERSITY OPERATION AND ADJUSTMENT OF TRANSPORT FORMAT FOR A MULTIPLE-RECEIVER UNIT

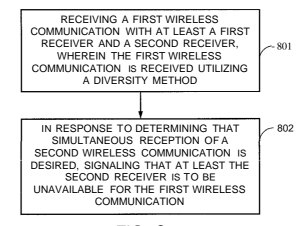


FIG. 8

084456 A3 MMMMMMMMMMM (57) Abstract: In one exemplary embodiment, a method including: receiving a first wireless communication with at least a first and second receiver utilizing a diversity method (801); and, in response to determining that simultaneous reception of a second wireless communication is desired, signaling that at least the second receiver is to be unavailable for the first communication (802). $\hat{\infty}$ In another exemplary embodiment, a method including: receiving a first wireless communication with at least a first receiver (851); 20 receiving a second wireless communication with at least a second receiver (852); and in response to determining that reception of the second communication is to end, signaling that at least the second receiver is to be available for use (853). In another exemplary embodiment, a method including: receiving, by a first apparatus, a timing of a second apparatus' periodic reception (901); and adjusting a transport format of a wireless communication sent from the first apparatus to the second apparatus based on the timing (902).

FR, GB, GR, **HR**, HU, IE, **IS**, **IT**, LT, LU, LV, MC, MT, NL, NO, PL, PT, RO, SE, SI, SK, TR), OAPI (BF, **BJ**, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

(88) Date of publication of the international search report: 16 October 2008

Published:

— with international search report

INTERNATIONAL SEARCH REPORT

International application No PCT/IB2008/050089

	PC1/1B2008/030089			
a classification of subject matter INV H04B7/08 H04L1/00				
According io iniemalional Palenl Classilication (IPCt or to both nanonal classilication ana	IPC .			
B FIELDS SEARCHED				
Minimum $\alpha ocum\beta niano \pi$ searcfie α (ciassiticanon syslem loiioweo Dy ciassificaiion symDot H04B H04L	S)			
Documeniation searched other Ihan minimum documenialton Io Ihe extent ihal such docur	nents are included in the fields searched			
Electro π ic data base consulted during the international search (name of data base and v	/here praαicai search lerms used)			
EPO-Internal , INSPEC				
C. DOCUMENTS CONSIDERED TO BE RELEVANT				
Category Cnalion of documsni vvilh indication where approp male of me celevani pas	sages Relevant to claim No			
Y WO 2005/064816 A (QUALCOMM INC [US]; PERSICO CHARLES J [US]; GARD KEVIN [US SAHOTA GUR) 14 July 2005 (2005-07-14) abstract pages 6-7, paragraph 33 figure 3 claims 1,4	1-19			
Y WO 02/099995 A (QUALCOMM INC [US]) 12 December 2002 (2002-12-12) page 1, paragraph 1004 - page 2, paragraph 1006 page 13, paragraph 1068; figure 4 page 14, paragraph 1071; figure 5 page 24, paragraph 1105 - page 25, paragraph 1107, figure 13 	1-19			
X Further documents a/β listed in lhe continuation of Box C X	See patent family annex			
 A document delining the general stale ol lhe art which Is nol considered lo be of particular relevance *E* earlier document bul published on or after the mternaltonal liliing dale *L* document which may throw doubls on priority clarm(s) or which is cle d to eslablish the publication dale of another citalion or other special reason (as specified) *O* document referring to an oral disclosure use exhibition or other means *P' document published prior lo the international filing date Dul 	 'T' laler document published arter lhe international lilingdale or pnorriy dale and nol in conflict with the application bul cited to understand lhe principle or (heory underlying (he invent ion) 'X' documeni ol particular relevance lhe claimed invenifon cannot be consider&d novel or cannot be considered to involve an inventive slep when lhe documeni is taken aJone 'Y' documeni ol particular relevance lhe claimed Invention cannot be considered to involve an inventive slep when lhe documeni is combined with one or more olher such docu- ments such comDina'on being obvious lo a person sKWed in lhe art *& documeni m@mb@r ol lhe same patent lamity 			
Dale of the actual completion of the international search Dale 25 Jul y 2008	Dale of mailing of the international search report $31/07/2008$			
Name and mailing aOdiβss ol lhe ISA' Aulh European Paieni Ofiice P B 5βiβ Palentlaan 2 NL - 2280 HV Ri Swi K Tel (×31-70) 340-2040 Tx 31 €51 epo nl Fax (+31-70(340-3016)	On. e ^g oliicer Yang, Betty			

International application No

PCT/IB2008/050089

		PCT/1B2008/050089			
C(Contin va	tion>. DOCUMENTS CONSIDERED TO BE RELEVANT				
Calegory*	Chalion of α ooumeni wilh i π dicalion wheie appropriate ol lhs relevant passages	Relevant lo claim No			
X	US 2003/207696 Al (WILLENEGGER SERGE [CH] ET AL) 6 November 2003 (2003-11-06) page 16, paragraph 244-247; figure 6 pages 2-3, paragraph 32	20-31			
A	NOKIA ET AL: "UE Capability for dedicated Carrier MBMS and Unicast Reception" 3GPP TSG-RAN WG2 MEETING #56, 6 November 2006 (2006-11-06), - 10 November 2006 (2006-11-10) XP002457980 Riga, Latvia the whole document	1-19			

INTERNATIONAL SEARCH REPORT	international application No. PCT/IB2008/050089
Box No. II Observations where certain claims were found unsearchable (Continuation	of item 2 of first sheet)
This iniernaiional search repon has not been established in respect oi certain claims under An	rticle I7(2)(a) 'or the following reasons:
 I. [I Claims Nos.: because they relate to subject matter not required to be searched by this Authority, r 	namely
 2. I Clams Nos.: because they relate to parts of the international application that do not comply with the an extent that no meaningful international search can be carried out. specifically 	he prescribed requirements to such
3. I I Claims Nos.: because they are dependent claims and are not drafted in accordance with the second	nd and third sentences of Rule 6 4(a).
Box No. III Observations where unity of invention is lacking (Continuation of item 3 o	of first sheet)
This International Searching Authority found multiple inventions in this international application see additional sheet	n, as follows:
 As all required additional search fees were timely paid by the applicant, this internation i - I claims. 	onal search report covers alisearchaDle
 I As all searchable claims could be searched without etio π justifying an additional fees additional fees. 	s, this Authority did not invite payment of .
3. As only some of the required additional search lees were timely paid by the applican '' only those claims lor which fees were paid, specifically claims Nos.:	t, this international search reportcovers
4 No required additional search fees were omeiy pad by the applicant Consequently, restricted to the invention first mentioned in the claims; it is covered Oy claims Nos	this international search report is
Remark on Protest The additional search fees were accompanied by the approximation of a protest fee. The additional search lees were accompanied by the approximation of a protest fee.	oplicant's proiest but the applicable protest
fee was not paid withm the time limit specified m me inv	

international Application No PCT/I B2008 /050089

- • FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210 This International Searching Authority found multiple (groups of) inventions in this international application, as follows: 1. claims: 1-7,8-15,16-19 User Equipment 1s configured to dynamically allocate its receiver resources, i.e. a first receiver and a second receiver, between a first wireless communication (e.g. unicast signal) and/or a second wireless communication (e.g. MBMS signal). ____ 2. claims: 20-23,24-27,28-31 Link adaptation of the Node-B. ___

IN	ITERNATIONAL SEARCH REPOI			I ⁿ t ^e rnational application No PCT/IB2008/050089			
Patent document cited in search report		Publication date		Patent family members)		Publication date	
WO 2005064816 A 14		14-07-2005	BR	PI0417707 A		20-03-2007	
			KR	20070012637	7 A	26-01-2007	
		_	US	2006009177	7 Al	12-01-2006	
WO 02099995	 A	12-12-2002	AU	2002305879) Al	16-12-2002	
			BR	PI0210197	7 A	04-04-2006	
			CN	1568588	3 A	19-01-2005	
			ΕP	1397872	2 A 2	17-03-2004	
			OP	2005516427	7 T	02-06-2005	
			ΤW	583860	ЭB	11-04-2004	
			us	2002193146	5 Al	19-12-2002	
US 2003207696	Al	06-11-2003	AU	2003234491	L Al	11-11-2003	
			BR	PI0311851	LA	31-10-2006	
			CN	1666454	4 A	07-09-2005	
			CN	101039133	3 A	19-09-2007	
			CN	101039460	A (19-09-2007	
			ΕP	1502176	5 A 2	02-02-2005	
			OP	2005525032	2 Т	18-08-2005	
			WO	03096149	9 A2	20-11-2003	
			US	2006189272	2 Al	24-08-2006	
			US	2005075124	1 Al	07-04-2005	

-

INTERNATIONAL SEARCH REPORT

•