FORM PTO-1595 (Rev. 6-93) DMB No. 0651-0011 (exp. 4/94)	RECC	1 199107 2007 GATOL (1992 1992	5-2000 	HEET 501.381	Pale	MENT OF CO	MMERCE lark Office
Tab settings □□□ ▼	▼	· · · · · · · · · · · · · ·	aran imagi amil imais (fal ima)		~	▼	
To the Honorable Commission	er of Patei.	10134	47572	ched origina	documents or	copy thereof.	
1. Name of conveying party(ies): Tadaaki Tanimoto			2. Name and address of receiving party(ies) Name: Hitachi, Ltd.				
Additional name(s) of conveying party(ies) attached? D Y	es & No	P E	ddress:			
3. Nature of conveyance:		MAŸ	0 3 2000 S				
E Assignment	☐ Me	rger Property			nda Surug	gadai 4-	<u>chom</u> e
☐ Security Agreement	□ Ch	ange of Name	Chiy	yoda-ku			
□ Other			City: Toky	yo 100 ^{JAP}	AN State:	ZIP:	 ,
Execution Date:March_28,	2000		Additional na	me(s) & address	(es) attached?	Yes & No	
4. Application number(s) or paten	it number(s):	Serial N	o. 09/482,8	377		-	
If this document is being filed t	logether with a	a new applicatio	n, the execution o	date of the ap	plication is:		
A. Patent Application No.(s)			B. Patent	No.(s)			
Name and address of party to vector concerning document should be	whom corresp		tached? D Yes 10/1		ons and patent	s involved:	1
Name: Gregory E. Montone, Esq.			7. Total fee (37 CFR 3.41)\$ 40.00				
Internal Address: ANTONELLI,	☑ Enclos	ed	urged to depos		_		
Street Address: 1300 N. Sev	venteenth S	Street }	8. Deposit ac	count numbe	r:		
Suite 1800			01-2135	i			
City: Arlington State	e: <u>VA</u> Z	IP: 22209	(Attach dupli	cate copy of this	page if paying by	deposit accou	nt)
05/04/2000 HEANDARA 00000054 094628	77	DO NOT US	E THIS SPACE				<u> </u>
9. Statement and signature. To the best of my knowledge at the original document. Gregory E. Monton		toregoing inform	nation is true and	correct and a		opy is a true	
Name of Person Signing		- 11//	Signature		2.114	Date	
Reg. No. 28,141	Total number	of pages including	cover sheet, attachm	ents, and docum	ent: ∠		

ASSIGNMENT

(譲渡証)

As a below named inventor, I hereby declare that:

IN CONSIDERATION of the sum of One Dollar (\$1.00) or the equivalent thereof, and other good and valuable consideration paid to me citizen of Japan by HITACHI, LTD., a corporation organized under the laws of Japan located at 6, Kanda Surugadai 4-chome, Chiyoda-ku, Tokyo, Japan, receipt of which is hereby acknowledged I do hereby sell and assign to said HITACHI, LTD., its successors and assigns, all my right, title and interest, in and for the United States of America, in and to

STATIC-DYNAMIC TIMING ANALYSIS METHOD AND STORAGE MEDIUM

U.S. Serial No. 09/482,877 filed on January 14, 2000

invented by me—(if only one is named below) or us—(if plural inventors are named below) and described in the application for United States Letters Patent therefor, executed on even date herewith, and all United States Letters Patent which may be granted therefor—and all divisions, continuations and extensions thereof, the said interest being the entire owner-ship of the said Letters Patent when granted, to be held and enjoyed by said HITACHI, LTD., its successors, assigns or other legal representatives, to the full end of term for which said Letters Patent may be granted, as fully and entirely as the same would have been held and enjoyed by me or us if this assignment and sale had not been made;

And I hereby agree to sign and execute any further documents or instruments which may be necessary, lawful, and proper in the prosecution of the above-named application or in the preparation and prosecution of any continuing, continuation-in-part, substitute, divisional, renewal, reviewed or reissue applications or in any amendment, extension, or interference proceedings, or otherwise to secure the title thereto in said assignee;

And I do hereby authorize and request the Commissioner of Patents to issue said Letters Patent to said HITACHI, LTD.

Signed on the date(s) indicated aside signatures:

RECORDED: 05/03/2000

		「発明者フルネーム	(署名日)			
1) _	TADAAKI	TANIMOTO	(Tadaaki TANIMOTO)	28/March /2000		
2) _				•		
3) _						
4) _						
5) _						
7)						
8) _						
9) _						
٠.						

PATENT REEL: 010753 FRAME: 0388