05-21-02

Attorney Docket No. UC02-390-1

Applicant TRA GEE-KUNG CHANG; GEORGIOS ELLINAS; RICHARD GRAVEMAN; CLYDE MONMA

Serial No.: 09/473,432

Filed: **DECEMBER 29, 1999**

Patent No.: 6,271,946

BOX ASSIGNMENT

AUGUST 7, 2001 Issued:

OPTICAL LAYER SURVIVABILITY AND SECURITY SYSTEM USING OPTICAL LABEL Title:

SWITCHING AND HIGH-SPEED OPTICAL HEADER GENERATION AND DETECTION

Group:

Examiner:

05-28-2002

5-20-02 102104005

Assistant Commissioner for Patents Washington, D.C. 20231

ASSIGNMENT (DOCUMENT) COVER LETTER

PATENT OR PATENT APPLICATION

NAMES OF PARTY(IES) MAKING TRANSFER 1.

> TELCORDIA TECHNOLOGIES, INC. Name 1:

> > 445 SOUTH STREET

MORRISTOWN, NEW JERSEY 07960

IDENTITY OF PARTY(IES) TO WHOM TRANSFER IS MADE 2.

This transfer is being made to:

THE REGENTS OF THE UNIVERSITY OF CALIFORNIA Name:

1111 FRANKLIN STREET, 12TH FLOOR Address:

OAKLAND, CA 94607-5200

3. INTENTION OF DOCUMENT

A brief description of what the accompanying document intends to accomplish is that it is an:

Assignment <u>X</u>

License

Security Interest

Other

05/24/2002 TDIAZ1

01 FC:581

Page 1 of 3

IDEN	TIFICAT	TION OF PATENT OR APPLICATION			
Partic	culars of	the patent or application to which the accompanying document applies are:			
Inventor(s):		GEE-KUNG CHANG; GEORGIOS ELLINAS; RICHARD GRAVEMAN; CLYDE MONMA			
For (t	itle):	OPTICAL LAYER SURVIVABILITY AND SECURITY SYSTEM USING OPTI LABEL SWITCHING AND HIGH-SPEED OPTICAL HEADER GENERATION AND DETECTION			
(a)		U.S. patent application filed herewith.			
(b)	<u>X</u>	U.S. patent application serial no. <u>09/473,432</u> filed on <u>December 29, 1999</u>	•		
(c)	<u>X</u>	U.S. patent no. <u>6,271,946</u> issued <u>August 7, 2001</u> .			
	e addre John O'BA	ADDRESS TO WHICH CORRESPONDENCE SHOULD BE MAILED ass all correspondence and return the recorded document to: P. O'Banion INION & RITCHEY LLP Capitol Mall, Suite 1550			
		F APPLICATIONS OR PATENTS IDENTIFIED AND TOTAL FEE DUE			
	Fee Due	of applications or patents identified herein is:1	40.00		
		IMENT WAS EXECUTED anying document was executed on: March 22, 2002			
FEE!	PAYMEI	NT			
Fee p	ayment	is provided for as follows:			
_	New	Application transmittal (Item 18 - INCLUDED IN FILING FEE)			
_	FWC Transmittal (Item VII)				
	Trans	smittal of Filing under 37 CFR 1.60(b) (Item 11)			

4.

5.

6.

7.

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Page 2 of 3

<u>X</u> Attached is a check in the sum of <u>\$40.00</u>

X Charge Account No	07-1137	if any additional fee is due.
 Charge Account No in the s	um of	_ A duplicate of this transmittal is attached.

9. STATEMENT OF AUTHENTICITY

The undersigned certifies that, to the best of his or her knowledge and belief, the information contained in this cover sheet is true and correct, and any copy of the document submitted for recording is a true copy of the original document.

10. SIGNATURE

John P. O'Banion, Reg. No. 33,201 O'BANION & RITCHEY LLP 400 Capitol Mall, Suite 1550 Sacramento, CA 95814

(916) 498-1010

ASSIGNMENT

WHEREAS, Telcordia Technologies, Inc., a Delaware corporation having offices at 445 South Street, Morristown, New Jersey 07960, ("Telcordia"), owns, by assignment, all right, title, and interest in US Letters Patent and US Patent Applications listed in Appendix A attached hereto, including any inventions claimed therein, related to inventions in Optical Label Switching Technology; and

WHEREAS, Regents of the University of California, on behalf of its Santa Barbara campus' College of Engineering (UCSB), looks forward to developing a mutually beneficial relationship with Science Applications International Corporation and its subsidiary, Telcordia Technologies, Inc, and desires to own Telcordia's entire right, title, and interest in and to the inventions, in all countries throughout the world, and in and to the US Letters Patent and Patent Applications listed in Appendix A;

WHEREAS, Telcordia and UCSP have entered into a Gift Agreement on even date herewith under which Telcordia has agreed to transfer all its rights, title and interests in such U.S. Letters Patent and US Patent Applications; and

NOW THEREFORE, be it known that, for good and valuable consideration, receipt of which is hereby acknowledged;

Subject to any licenses and rights previously granted, TELCORDIA HEREBY donates, assigns, transfers, and sets over to UCSB, its lawful successors and assigns, Telcordia's entire right, title, and interest in and to the US Issued Patents and US Patent Applications listed in Appendix A, the inventions claimed therein, and all Letters Patent of the United States that may be granted thereon, and all continuations, divisions, reissues, reexaminations, and extensions thereof; and all rights to claim priority on the basis of such application, and all applications for Letters Patent that have been or may be filed for the inventions in any foreign country and all Letters Patent that may be granted on the inventions in any foreign country, and all extensions, renewals, and reissues thereof; and Telcordia hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any foreign country whose duty it is to issue patents on applications as described above, to issue all Letters Patent for these inventions to UCSB, its successors and assigns, in accordance with the terms of this Assignment;

AND, TELCORDIA HEREBY further covenants that Telcordia has the full right to convey the interest assigned by this Assignment, Telcordia will take all action and execute all documents necessary to perfect the interest assigned hereby, and Telcordia has not executed and will not execute any agreement in conflict with this Assignment;

IN WITNESS WHEREOF, I/we hereunto set my/our hand and seal on the day and year indicated.

Grant Clark, CVP and General Counsel

Telcordia Technologies, Inc.

Date: 3/22/02

County of Morris State of New Jersey) ss:

Then personally appeared before me on the indicated date(s) the above-named Grant Clark, to me personally known and known by me to be the person(s) described in and who executed the foregoing instrument, and acknowledged the same, before me, to be his/her/their own free act and deed.

JOSEPH A. D'AVANZO A NOTARY PUBLIC OF NEW JERSEY MY COMMISSION EXPIRES MARCH 25, 2008

ATTACHMENT A US PATENT AND PATENT APPLICATIONS TO BE ASSIGNED TO UCSB

			
	PATENT	ISSUE [Patent]	
FORM	or SERIAL	or FILING	TITLE
	NUMBER	[Application]	
Patent	6,271,946	8/7/01	Ontinal I area Coming billion
ratent	0,271,946	8/ //01	Optical Layer Survivability
			and Security System Using
			Optical Label Switching and
			High-Speed Optical Header
			Generation and Detection
Patent	6,233,075	5/15/01	Optical Layer Survivability
			and Security System
Patent	6,219,161	4/17/01	Optical Layer Survivability
			and Security System
Patent	6,160,651	12/12/00	Optical Layer Survivability
			and Security System Using
			Optical Label Switching and
			High-Speed Optical Header
			Reinsertion
Patent	6,111,673	08/29/00	High-Throughput, Low
•	•		Latency Next Generation
	j		Networks Using Optical
			Tag Switching
Application	09/774,289	1/30/01	Optical Layer Multicasting
			Using a Single Sub-Carrier
•			Header and a Multicast
			Switch with Active Header
			Insertion via Reflective
			Single Sideband Optical
			Processing
Application	09/774,264	1/30/01	Secure Optical Layer
			Multicasting To Effect
			Survivability
Application	09/772,508	1/30/01	Optical Layer Multicasting
			Using a Single Sub-Carrier
			Header and a Multicast
			Switch with Active Header
			Insertion via Single
			Sideband Optical
			Processing
Application	09/772,507	1/30/01	Optical Layer Multicasting
			Using Multiple Sub-Carrier
			Headers and a Multicasting
			Switch
	L		

FORM Application	PATENT or SERIAL NUMBER 09/772,504	ISSUE [Patent] or FILING [Application] DATE 1/30/01	TITLE Optical Layer Multicasting Using a Multiple Sub- Carrier Header and a Multicast Switch with Active Header Insertion via Reflective Single Sideband
Application	09/772,502	1/30/01	Optical Processing Optical Layer Multicasting Using a Single Sub-Carrier Header and a Multicast Switch with Active Header Detection
Application	09/772,492	1/30/01	Optical Layer Multicasting Using a Single Sub-Carrier Header with Active Header Detection, Deletion and New Header Insertion via Opto-Electrical Processing
Application	09/772,480	1/30/01	Optical Layer Multicasting Using a Multicasting Switch to Effect Survivability and Security
Application	09/772,479	1/30/01	Optical Layer Multicasting
Application	09/772,465	1/30/01	Optical Layer Multicasting Using a Single Sub-Carrier Header and a Multicast Switch with Active Header Insertion via Light Circulation
Application	09/772,430	1/30/01	Optical Layer Multicasting Using a Multiple Sub- Carrier Header with Header Detection, Deletion and Insertion via Transmit Single Sideband Optical Processing
Application	09/772,428	1/30/01	Optical Layer Multicasting Using a Multiple Sub- Carrier Header with Header Detection, Deletion and Insertion via Reflective Single Sideband Optical Processing
Application	09/772,415	1/30/01	Optical Layer Multicasting Switch

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+	PATENT	ISSUE [Patent]	1
FORM	or SERIAL	or FILING	TITLE
	NUMBER	[Application]	
		DATE	
Application	09/772,400	1/30/01	Optical Layer Multicasting
			Using a Single Sub-Carrier
			Header with Active Header
			Detection, Deletion and Re-
İ			Insertion via a Circulating
	1		Optical Path
Application	09/772,392	1/30/01	Optical Layer Multicasting
1 **			Using a Single Sub-Carrier
		İ	Header and an Optical
			Multicasting Switch
Application	09/772,387	1/30/01	Optical Layer Multicasting
ripplication	037772,307	1,30,01	Using a Multiple Sub-
			Carrier Header and a
			Multicast Switch with
			Active Header Insertion via
1			
			Single Sideband Optical Processing
A 1::	00/755 276	1/5/01	
Application	09/755,276	1/3/01	High-Throughput, Low-
			Latency Next Generation
			Internet Networks Using
			Optical Tag Switching
Application	09/436,472	11/8/99	High-Throughput, Low
			Latency Next Generation
			Networks Using Optical
			Tag Switching
Application	09/436,082	11/8/99	High-Throughput, Low
			Latency Next Generation
1			Internet Networks Using
			Optical Label Switching and
			High-Speed Optical Header
			Generation, Detection, and
			Reinsertion
Application	09/353,228	07/14/99	High-Throughput, Low
}			Latency Next Generation
			Internet Networks Using
			Optical Label Switching and
			High-Speed Optical Header
			Generation, Detection, and
			Reinsertion
Application	09/353,226	07/14/99	High-Throughput, Low
			Latency Next Generation
			Internet Networks Using
			Optical Label Switching and
		1	High-Speed Optical Header
			Generation, Detection, and
			Reinsertion
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FORM	PATENT or SERIAL NUMBER	ISSUE [Patent] or FILING [Application] DATE	TITLE
Application	09/352,095	07/14/99	High-Throughput, Low Latency Next Generation Internet Networks Using Optical Label Switching and High-Speed Optical Header Generation, Detection, and Reinsertion
Application	09/339,995	06/25/99	High-Throughput, Low Latency Next Generation Internet Networks and High-Speed Optical Header Generation, Detection, and Reinsertion

RECORDED: 05/20/2002