FO:	RM PTO-1595 RECORDATION F	ORM COVER SHEET	U.S. DEPARTMENT OF COMMERCE
1-31-92 <b>PAT</b>		TS ONLY	Patent and Trademark Office
	To the Commissioner of Patents and Trademarks: P	lease record the attached original	documents or copy thereof.
3.	Name of conveying party(ies):  Corning Incorporated Corning Photonic Technologies, Inc. Corning Lasertron, Inc. Corning O.T.I. S.r.l.  Iditional name(s) of conveying party(ies) attached?  Yes No  Nature of conveyance:  Assignment Merger Security Agreement Merger Change of Name Other	2. Name and address of received Name: Avanex Corporate Street Address: 40919  City/State/Zip: Fremon Additional name(s) & address(	ation Encyclopedia Circle t, California 94538
4. If t	Application number(s) or patent number(s): this document is being filed together with a new application  A. Patent Application No.(s): 10/169,273	n, the execution date of the applic  B. Patent No.(s):	ation is:
	Additional numbe	ers attached? 🗌 Yes 🛛 No	
5.	Name and address of party to whom correspondence concerning document should be mailed:  Name: U.P. Peter Eng Internal Address: FH 1-2 Wilson Sonsini Goodrich & Rosati 650 Page Mill Road Palo Alto, CA 94304-1050	<ul> <li>6. Total number of application involved: [1]</li> <li>7. Total fee (37 CFR 3.41) ☐ Enclosed ☐ Authorized to be charge</li> <li>8. Deposit account number:(Attorney Docket No.: 2039</li> </ul>	ed to deposit account
	DO NOT U	SE THIS SPACE	
9.	Statement and signature.  To the best of my knowledge and belief, the foregoing iny the original document.	formation is true and correct and	

Total number of pages including cover sheet, attachments, and document: [8]

Signature

10/30/03

Date

U.P. Peter Eng, Reg. No. 39,666

Name of Person Signing

#### PATENT ASSIGNMENT

This Patent Assignment ("Assignment") is made as of July 31, 2003 by Corning, Incorporated a New York Corporation, having a place of business at One Riverfront Plaza, Corning New York ("Corning") and its subsidiaries identified in signature blocks below (collectively referred to as "Assignors"), to Avanex Corporation, a Delaware corporation having a place of business at 40919 Encyclopedia Circle, Fremont, California 94538, United States of America ("Assignee").

### RECITALS

- A. Corning, Assignee and Alcatel have entered into a Share Acquisition and Asset Purchase Agreement dated as of May 12, 2003 (the "Purchase Agreement") and an Intellectual Property Rights Agreement Between Corning Incorporated and Avanex Corporation Relating to Photonics executed on even date herewith (the "Intellectual Property Rights Agreement").
- B. Assignors owns the patent(s) issued by the United States Patent and Trademark Office and certain foreign patent and trademark offices, as well as patent applications filed with the United States Patent and Trademark Office and certain foreign patent and trademark offices, as set forth on Schedule A hereto (the "Patents").
- C. Pursuant to the Purchase Agreement and the Intellectual Property Rights Agreement, Coming desires to assign and to have its subsidiaries assign to Assignee all of Assignors' right, title and interest in and to the Patents.

## AGREEMENT

NOW, THEREFORE, in consideration of the foregoing premises, the mutual covenants and agreements contained in the Purchase Agreement, the Intellectual Property Rights Agreement and the covenants and agreements in this Assignment and to induce Assignee to consummate the transactions contemplated by the Purchase Agreement, Assignor agrees as follows:

Assignee all of Assignor's right, title and interest in and to the Patents (and regarding Patents that are patent applications, any patents that may issue therefrom), including any foreign counterparts, divisionals, continuations in whole or in part, reexaminations, reissues or extensions thereof, and the right to claim priority to any of the preceding, the same to be held by Assignee for Assignee's own use and enjoyment, and for the use and enjoyment of Assignee's successors, assigns and other legal representatives, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made; together with all claims for damages by reason of past infringements of the Patents, along with the right to sue for and collect such damages for the use and benefit of Assignee and its successors, assigns and other legal representatives, such claims and right to sue being subject, however, to the obligation to remit to Coming recovery attributable to acts of infringement prior to execution of the Intellectual Property Rights Agreement (Section 2.2).

Qualified in Kings County Commission Expires June SC, 2007

2. Each Assignor hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States, and any officer of any country or countries foreign to the United States, whose duty it is to issue patents or other evidence or forms of intellectual property protection or applications as aforesaid, to issue the same to Assignee and its successors, assigns and other legal representatives in accordance with the terms of this instrument.

IN WITNESS WHEREOF, each Assignor has executed this Assignment on the date first above written.

Corning Incorporated	h l l l
By:	flack W. Tunderly
Printed Name:	Mark W. Laureosch
Title:	Assistant Secretary
Corning Photonic Tech	nologies, Inc.
Ву:	March Tunount
Printed Name:	Mark W. Laureosch
Title:	Assistant Secretary
	Acknowledgment by Notary Public
Country of USA	<u></u>
State of New York	
County / City of $New$	York
Public, personally appear basis of satisfactory evid	day of July, 2003 before me, the undersigned Notary used Mark W. Lauroesch, personally known to me (or proved to me on the dence) to be the person whose name is subscribed to the within instrument, that he or she executed the same.
Seal:	Signature: Caultan
	Name: Ronald Carlton, Notary Public
RONALD CARLTON Notary Public, State of New Y No. 01CA4841882	rfork -2-

Corning Lasertron, Inc.

Ву:	Num L.J.
Printed Name:	William L. Juan
Title:	Clerk
	Acknowledgment by Notary Public
Country of <u>USA</u>	<del></del>
State of New Yo	<u>rK</u>
County / City of 🔥	w York
Public, personally a of satisfactory evidence.	ct day of July, 2003 before me, the undersigned Notary ppeared William L. Juan, personally known to me (or proved to me on the basis ence) to be the person whose name is subscribed to the within instrument, and that he or she executed the same.
Seal:	Signature: Canalal Carlton
	Signature: Canalal Carles

RONALD CARLTON
Notary Public, State of New York
No. 01CA4841982
Qualified in Kings County
Commission Expires June 30, 2007

RONALD CARLTON
Notary Public, State of New York
No. 01CA4841982
Qualified in Kings County
Commission Expires June 30, 2002

Corning O.T.I. S.r.l.

Ву:	
Printed Name:	MARK W. LAUROUSKH  ASS ISTANT SELRETARY
Title:	ASS ISTANT SELRETARY
	Acknowledgment by Notary Public
Country of USA	
State of New York	
County / City of New Y	NK
me on the basis of satisfa	day of, 2003 before me, the undersigned Notary ed, bersonally known to me (or proved to actory evidence) to be the person whose name is subscribed to the within dged to me that he or she executed the same.
Seal:	Signature: Loueslal Carolon
	Name: Rohald Carlon, Notary Public

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REDACTED

## Patent Assignment

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METHOD OF ANALOG MODULATION AND OFFICAL EMITTER USING THIS METHOL

US 2002/0191261

Page 3 ( YMark)

# US PATENT & TRADEMARK OFFICE PATENT APPLICATION FULL TEXT AND IMAGE DATABASE



(1 of 1)

**United States Patent Application** 

20020191261

Kind Code

**A1** 

Notargiacomo, Massimo; et al.

December 19, 2002

Method of analog modulation and optical emitter using this method

## Abstract

Electro-optical modulator (100), comprising at least one electrical port (918, 919) and an input circuit (915, 916, 917) for the application of a modulating electrical signal to the said at least one electrical port. The said modulator also comprises a linear processing circuit (250) capable of generating a compensation signal. This linear processing circuit comprises a first terminal connected to the input circuit for taking a fraction of the said modulating electrical signal, at least one filtering element (2, 3) for eliminating predetermined spectral components from the said fraction of the modulating electrical signal, and at least one phase-shifting element (4, 6) for inverting the phase of the said fraction of the modulating electrical signal. The said linear processing circuit also comprises a second terminal capable of being connected to the said at least one electrical port for applying the compensation signal to the said electro-optical modulator.

Inventors:

Notargiacomo, Massimo; (S. Agata sul Santerno, II); Ravasio, Giuseppe; (Capriate

San Gervasio, IT); Brambilla, Paolo; (Agrate Briaza, IT)

Correspondence

CORNING INCORPORATED

Name and Address:

SP-TI-3-1 CORNING

NY

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14831

Serial No.:

169273

Series Code:

10

Filed:

June 24, 2002

PCT Filed:

December 20, 2000

PCT NO:

PCT/EP00/13056

U.S. Current Class:

**398/183**; 398/140

U.S. Class at Publication:

**359/181**; 359/154

**PATENT** 

RECORDED: 10/30/2003
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