501903882 04/27/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the Assignor previously recorded on Reel 023716 Frame 0935. Assignor(s) hereby confirms the Assignment of Assignors interest.

CONVEYING PARTY DATA

Name	Execution Date
CompuServe Incorporated	01/31/1998

RECEIVING PARTY DATA

Name:	America Online, Inc.
Street Address:	22000 AOL Way
City:	Dulles
State/Country:	VIRGINIA
Postal Code:	20166

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6020884

CORRESPONDENCE DATA

Fax Number: (202)408-4400 **Phone**: 2024084000

Email: murraym@finnegan.com

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Correspondent Name: Finnegan Henderson
Address Line 1: 901 New York Avenue, NW

Address Line 4: Washington, DISTRICT OF COLUMBIA 20001-4413

ATTORNEY DOCKET NUMBER:	10587.0863-00000
NAME OF SUBMITTER:	Michelle Murray

Total Attachments: 11

source=America Online#page1.tif source=America Online#page2.tif

PATENT REEL: 028118 FRAME: 0838 OP \$40.00 602088

501903882

source=America Online#page3.tif	
source=America Online#page4.tif	
source=America Online#page5.tif	
source=America Online#page6.tif	
source=America Online#page7.tif	
source=America Online#page8.tif	
source=America Online#page9.tif	
source=America Online#page10.tif	
source=America Online#page11.tif	

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

The second secon				And the second s	
SUBMISSION TYPE:		NEW ASSIGNMENT			
NATURE OF CONVE	YANCE:		ASSIGNMENT		
CONVEYING PARTY	' DATA			to the second section of the section of the second section of the second section of the second section of the section of the second section of the section	
		N	lame	Execution Date	
Bruce A. MacNaught	lon			12/09/1996	
RECEIVING PARTY	DATA	m an and more one reasons for the late.			
Name:	America Onli	ne, Inc			
Street Address:	22000 AOL V	Vay			
City:	Dulles				
State/Country:	VIRGINIA				1
Postal Code:	20166			The state of the s	
Property Type Number					
Deposity 7	Number				
	14 - 14 - 14 - 14 - 14 - 14 - 14 - 14 -	09135	604		į
Application Number:		09100		A CONTROL OF THE CONTROL OF T	Name and the state of the state
CORRESPONDENCE	E DATA				
Fax Number:	(877)76	9-7945	j		
Correspondence will be sent via US Mail when the fax attempt is unsuccessful. Phone: (202) 783-5070					
Email:					
	Correspondent Name: Kevin E. Greene				
Address Line 1: FISH & RICHARDSON P.C.					
Address Line 2:					
Address Line 4: MINNEAPOLIS, MINNESOTA 55440-1022					
ATTORNEY DOCKET NUMBER: 06975-0001007					
NAME OF SUBMITTER: Regina A. Holmes		umanamadin bluor derechboded Ladar (milital om umrahen om um der			
Total Attachments: 9 source=06975-0659002 Assignment 2 of 2#page1.tif source=06975-0659002 Assignment 2 of 2#page2.tif source=06975-0659002 Assignment 2 of 2#page3.tif source=06975-0659002 Assignment 2 of 2#page3.tif source=06975-0659002 Assignment 2 of 2#page4.tif					

CH \$40.00 091356

source=06975-0659002 Assignment 2 of 2#page5.tlf source=06975-0659002 Assignment 2 of 2#page8.tlf source=06975-0659002 Assignment 2 of 2#page7.tlf source=06975-0659002 Assignment 2 of 2#page8.tlf source=06975-0659002 Assignment 2 of 2#page9.tlf

PATENT ASSIGNMENT

This assignment is made by CompuServe Incorporated, a corporation organized under the laws of the State of Ohio, having a place of business at 5000 Arlington Centre Boulevard, Columbus, Ohio 43220 ("ASSIGNOR"), to America Online, Inc., a corporation organized under the laws of the State of Delaware, having a place of business at 22000 AOL Way, Dulles, Virginia 20166 ("ASSIGNEE").

Any and all notices in connection with the subject matter of this Assignment are to be directed as follows:

For ASSIGNEE to: America Online, Inc. 22000 AOL Way Dulles, Virginia 20166 Attention: General Counsel For ASSIGNOR to: Martina W. Knee, Esq. UUNET Technologies, Inc. 3060 Williams Drive Fairfax, Virginia 22031

FOR GOOD AND VALUABLE CONSIDERATION, the receipt of which is hereby acknowledged, ASSIGNOR does hereby sell, assign and transfer to ASSIGNEE its entire right, title and interest, together with all rights of priority, in and to the patents and patent applications outlined in attached Exhibit "A." ASSIGNOR further does hereby sell, assign and transfer to ASSIGNEE its entire right, title and interest, together with all rights of priority, in and to ASSIGNOR'S inventions as described and/or claimed in any and all applications for patents based on the inventions to which such patent and patent applications relate, including divisionals, continuations, renewals, substitutes and reissues thereof, and all rights of priority resulting from any such patents and patent applications, as well as all foreign counterparts and extensions thereof, together with all patents issuing on any of said applications for the full terms of all of the patents which may be granted on such inventions.

ASSIGNOR hereby authorizes ASSIGNEE to make applications for, to prosecute such applications, and to receive patents for such inventions in the United States and any foreign countries, in ASSIGNEE'S name.

ASSIGNOR HEREBY AGREES to take all actions, and to execute and deliver all additional instruments and documents, as ASSIGNEE may reasonably request for the purpose of carrying out this assignment and the transactions contemplated herein including, but not limited to, all instruments and documents necessary to transfer the patents and the patent applications referred to herein in the United States and any foreign countries.

ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all Letters Patent of the United States for the inventions, resulting from any of the aforesaid applications to the ASSIGNEE.

IN WITNESS WHEREOF, said ASSIGNOR has caused this Patent Assignment to be executed this 31st day of January, 1998.

COMPUSERVE INCORPORATED

By: Martina W. Knee, Secretary

WASHINGTON, D.C.

SS.

Before me personally appeared Martina W. Knee, to me known to be the same person described in and who executed the foregoing instrument as authorized on behalf of the Assignor, and acknowledged that she executed the same, of her own free will and for the purposes set forth.

Sworn to before me and subscribed in my presence as of this 31st day of January, 1998.

Phyleis J. Juguron
Notary Public

POPPLIST: PERGUSON
Namey Public, District of Columbia
Net Commission Expires February 28, 200

EXHIBIT "A"

US PATENTS

TITLE .	U.S. PAT. NO. and ISSUE DATE	PCT APP. NO. and FILING DATE
SYSTEM FOR PROVIDING CLOSED CAPTIONING TO AN ELECTRONIC DISCUSSION GROUP (System for providing transcription of dialog on a television program [closed captioning] and video clips from a media program to an electronic discussion group while the program is in progress.)	5,563,804 3/10/95	PCT/US96/03176 3/8/96
SYSTEM FOR PROVIDING CLOSED CAPTIONING TO AN ELECTRONIC DISCUSSION GROUP. (System for providing transcription of dialog on a television program [closed captioning] and video clips from a media program to an electronic discussion group while the program is in progress.)	5,615,131 3/25/97	·
ROYALTY TRACKING METHOD (System and method for inserting tracking tags into an unused portion of an electronic file to track copying of a file for purposes of royalty payments.)	5,649,013 7/15/97	
IMPROVED SYSTEM FOR PARALLEL FOREIGN LANGUAGE COMMUNICATION OVER A COMPUTER NETWORK (System incorporating Machine Translation technology to support parallel electronic discussion groups such discussions in each group occur in a different language but involve identical content.)	5,715,466 2/3/98	

JUS. PATENT APPLICATIONS

ππe	U.S. PAT. SERIAL NO. and FILING DATE	PCT APP, NO.
	29/028,935	
LASER CD ICON FOR DISPLAY SCREEN	29/026,933	
(Design Patent)	onena	
	9/26/94	
GLOBE ICON FOR DISPLAY SCREEN	29/029,597	
(Design Patent)		
	10/11/94	
SYSTEM FOR REAL TIME SHOPPING	Serial No. Not yet	
(System for accessing information regarding products	received (FWC of U.S.	
and services through a computer network with optional	Patent Application Serial	
real-time updates of information directly from a	No. 08/337,097 filed	
plurality of vendors computers.)	11/10/94)	
presently as temperature,		
	11/17/97	
SYSTEM FOR REAL TIME ACCESS TO	Serial No. Not yet	
REFERENCE INFORMATION	received (FWC of U.S.	
(System for accessing reference information through a	Patent Application Serial	
computer network with optional real-time updates of	No. 08/337,099 filed	,
information directly from a plurality of vendors	11/10/94)	
computers.)		
computers.)	11/26/97	
SYSTEM INTEGRATION OF INTERNET	Serial No. Not yet	
RESOURCES	received (FWC of U.S.	
(System for seamlessly searching and accessing	Patent Application Serial	
information available through the Internet and other	No. 08/476,711 filed	
information resources. A database of file objects	6/7/95)	
information resources. A database of the objects	(4,1193)	
available from numerous sources is maintained updated	11/30/97	
periodically to ensure accuracy and completeness.)	11/10/97	
AUTHENTICATION USING RANDOM	Serial No. Not yet	
	received (FWC of U.S.	
CHALLENGES	Patent Application Serial	
(System and for authenticating one or both of two parties	No. 08/482,013 filed	
[e.g., a user and a host computer] using a challenge-		
response technique with an extra value within a pre-	6/7/95)	
determined range of values. A party receiving a response	11/9/07	
attempts to match the response by generating responses	11/8/97	İ
based on each of the possible values for the extra value.)		
SCALE ICON FOR DISPLAY SCREEN	29/044,141	
	227077.171	į
(Design Patent)	9/19/95	
	1	1

TITLE	U.S. PAT, SERIAL NO. and FILING DATE	PCT APP. NO.
INTEGRATED MULTILINGUAL BROWSER	08/555,916	PCT/US96/18102
(System for translating HTML documents available through the World Wide Web into using machine translation software bundled in a browser. Alternatively, documents are retrieved -s needed, translated, and stored on a Web server so user requests are serviced with a document that has been translated from a different language.)	1/13/95	11/13/ 96
SYSTEM FOR NAVIGATING AN INFORMATION	08/590,929	PCT/US97/01082
SERVICE (System for navigating an online information system such that subscribers provide topic and action preferences to traverse to a customized content area in which related tasks may be completed. Customized content areas are reached after subscribers make three or fewer selections. Paths to customized content areas are similar for all combinations of topics and actions so subscribers learn quickly how to navigate to any area of the information service.)	1/24/96	1/24/97
ON-LINE INFORMATION SERVICE SYNCHRONIZATION SYSTEM (System for synchronizing information delivery systems that support two or more information services. The flow of information between information delivery systems is managed such that subscribers of one information service may access the information repository of other information services using presentation software with which they are familiar.)	08/596,774 2/5/96	
SYSTEM FOR DIRECT E-MAIL MARKETING (System and method for distributing unsolicited, electronic marketing messages to members of an online service. Marketers create marketing messages and specify selection criteria regarding the members to whom they would like to direct their messages. The online service then distributes the marketing messages to the members who indicate an interest through profile information.)	08/601,449 2/14/96	



TITLE U.S. PAT.

U.S. PAT. SERIAL NO. PCT APP. NO. and FILING DATE

	SUBLICITED DATE	
SYSTEM FOR INTEGRATING ACCESS TO PROPRIETARY AND INTERNET RESOURCES (System for integrating through a single client application access to information resources from a proprietary online service and the Internet. Information is retrieved from the Internet using the Uniform Resource Locator (URL) addressing scheme and from the online service using extensions to the URL addressing scheme.)	08/614,395 3/12/96	PCT/US97/03#34 3/12/97
SYSTEM FOR DEVELOPING USER INTERFACE THEMES (System for tailoring a computer information service user interface to meet the needs and interests of a portion of the subscriber base. Display characteristics are defined in accordance with a theme and are embodied in a dynamic linked library so that a theme may be selected when a subscriber initiates a session with the information service.)	08/614,439 3/12/96	PCT/US97/03#33 3/12/97
SYSTEM FOR REMOTE MICROCOMPUTER ACCESS AND MODIFICATION OF INFORMATION IN HOST COMPUTER (System and method for managing communications between a microcomputer and a host computer. A protocol supports a plurality of applications that provide user-level functionality. The protocol uses PDU encapsulation of data to service user requests for information or services for each of the defined applications. Display and presentation of information is managed by the microcomputer.)	08/627,913 (FWC of U.S. Patent Application Serial No. 08/097,849 filed 7/27/93) 4/2/96	
SYSTEM FOR CUSTOMIZING COMPUTER DISPLAYS IN ACCORDANCE WITH USER PREFERENCES (System for customizing content and presentation of content for computer users is disclosed. Displays are customized in accordance with the user's needs and preferences which are monitored and recorded as a user navigates an online service In a preferred embodiment, an electronic marketing and shopping system accessible via the WWW is described.)	08/654,529 5/29/96	

PATENT

TITLE	U.S. PAT. SERIAL NO. and FILING DATE	PCT APP. NO.
SYSTEM FOR PARALLEL FOREIGN LANGUAGE COMMUNICATION OVER A COMPUTER NETWORK (System incorporating Machine Translation technology to support parallel electronic discussion groups such discussions in each group occur in a different language but involve identical content.)	08/745,222 (FWC of U.S. Patent Application Serial No. 08/388,630 filed 2/14/95)	PCT/US96/01904 2/14/96
SYSTEM FOR INTEGRATING AN ON-LINE SERVICE COMMUNITY WITH A FOREIGN SERVICE (System and method for integrating an on-line service community with a foreign service such as the Internet World Wide Web. Subscribers access a membership module to complete a membership process in which they join communities which may be accessed through a toolbar and a viewer on a computer user's screen that work in conjunction with a browser.)	08/745,294 11/8/96	
COMPUTER TELEPHONY AND MESSAGING SYSTEM WITH MULTIPLE INTERFACES (System and method for cross-media messaging through a telephone or computer interface. Internet technology and telecommunications services are integrated to provide subscribers with access to personal, universal mailboxes that contain voice, fax, and e-mail messages as well as customized information.)	08/751,686 (Continuation-in-part of U.S. Patent App. Serial No. 08/665,564 filed 6/18/96)	
SYSTEM FOR PROVIDING CLOSED CAPTIONING TO AN ELECTRONIC DISCUSSION GROUP (System for providing transcription of dialog on a television program [closed captioning] and video clips from a media program to an electronic discussion group while the program is in progress.)	08/788,927 (Continuation of U.S. Patent App. Serial No. 08/667,444)	
MUSIC CONFERENCING SYSTEM (System for playing MIDI compositions to subscribers of an online information service. Subscribers who have computers equipped with sound cards capable of playing MIDI data may participate in an online session to hear the composition of another subscriber as it is being played.)	08/790,548 (Priority from Provisional Patent App. Serial No. 60/010,831) . 1/30/97	

PATENT

REEL: 028118 FRAME: 0849



TITLE

U.S. PAT. SERIAL NO. PCT APP. NO. and FILING DATE

SYSTEM FOR REAL TIME FINANCIAL MANAGEMENT (System for accessing financial information through a computer network with optional real-time updates of information directly from a plurality of financial service providers' computers.)	Serial No. not yet received. (FWC of U.S. Patent Application Serial No. 08/318,365 filed 11/5/94)	
SYSTEM FOR REAL TIME ACCESS TO TRAVEL INFORMATION (System for accessing travel information through a computer network with optional real-time updates of information directly from a plurality of travel service providers' computers.)	08/870,843 (FWC of U.S. Patent Application Serial No. 08/337,168 filed 11/10/94)	
DATA COMPRESSION USING SELECTIVE ENCODING (Method for data compression that uses selective encoding. A block of data is compressed using a combination of the LZ77 and Huffman coding techniques.)	Serial No. not yet received (FWC of U.S. Patent Application Serial No. 08/477,232 filed 6/7/95)	-
SYSTEM FOR AUTOMATED TRANSLATION OF SPEECH (System and method that allows subscribers to an online information service to participate in real-time conferencing or chat sessions in which a message originating from a subscriber in accordance with a first language is translated to one or more languages before it is broadcast to the other conference areas.)	Serial No. not yet received 10/29/97	

PATENT REEL: 028118 FRAME: 0850

RECORDED: 04/27/2012