EXHIBIT 1-B

1 2 3 4 5	Christopher A. Mathews (Bar No. 144021) chrismathews@quinnemanuel.com Scott A. Florance (Bar No. 227512) scottflorance@quinnemanuel.com 865 S. Figueroa Street Los Angeles, CA 90017 Telephone: (213) 443-3000	/AN, LLP
7 8 9 10 11	Linda J. Brewer (Bar No. 217730) lindabrewer@quinnemanuel.com Quinn Emanuel Urquhart & Sullivan, LLP	
13 14 15	UNITED STATE NORTHERN DISTI	S DISTRICT COURT RICT OF CALIFORNIA SE DIVISION
16 17 18 19 20 21 22 23 24	MEKIKI CO., LTD and MEKIKI CREATES CO., LTD., Plaintiffs and Counter-Defendants, v. FACEBOOK, INC., Defendant and Counterclaimant.	Case No. 5:10-cv-2721-LHK (HRL) MEKIKI'S DISCLOSURE OF ASSERTED CLAIMS AND INFRINGEMENT CONTENTIONS [PATENT L.R. 3-1, 3-2]
25 26 27 28 03847.22857/3769978.1		-1- Case No. 5:10-cv-2721-LHK (H

-1- Case No. 5:10-cv-2721-LHK (HRL)
MEKIKI'S DISCLOSURE OF ASSERTED CLAIMS AND INFRINGEMENT CONTENTIONS

Pursuant to Patent Local Rule 3-1, Plaintiffs and Counterclaim Defendants Mekiki Co., Ltd. and Mekiki Creates Co., Ltd. (collectively "Mekiki"), through its attorneys, provides its Disclosure of Asserted Claims and Infringement Contentions against Defendant and Counterclaimant Facebook, Inc. ("Facebook").

Mekiki's preliminary infringement contentions, including the attached claim charts and exhibits, disclose the currently asserted claims of U.S. Patent Nos. 6,879,985 ("the '985 patent"), 7,493,342 ("the '342 Patent"), and 7,496,603 ("the '603 Patent") (collectively "the Asserted Patents") and the corresponding accused systems and methods.

Mekiki's statements are based on publicly available materials and Mekiki's current good faith beliefs regarding the accused systems and methods. Discovery has just begun and Mekiki continues to investigate the facts relevant to this action. Mekiki reserves the right to amend or supplement these disclosures and contentions, consistent with the Court's orders, the Local Rules of this Court and the Federal Rules of Civil Procedure and based on additional or different information it learns during further investigation or discovery in this action. To date, the parties have only exchanged limited information pursuant to this Court's Local Rules. In particular, Facebook has not yet produced any documents or information regarding the accused Facebook systems and methods, and the parties have not yet taken any depositions.

DISCLOSURE OF ASSERTED CLAIMS AND INFRINGEMENT CONTENTIONS

- A. In accordance with N.D. Cal. Patent L.R. 3-1(a), Mekiki contends that, based on currently known information, Facebook infringes claims 1 and 7 of the '985 patent, claims 4, 5, 12 and 13 of the '342 patent, and claims 1, 2, 4, 21, 22, and 31 of the '603 patent (collectively "the Asserted Claims").
- B. In accordance with N.D. Cal. Patent L.R. 3-1(b), based on currently known information, Mekiki identifies the Accused Instrumentality as the systems and methods that comprise the social networking website operated by Facebook that is accessible via the Internet at www.facebook.com. The nature of these systems and methods are explained in more detail in the charts and screenshots that are attached as exhibits.

- C. In accordance with N.D. Cal. Patent L.R. 3-1(c), Mekiki submits claim charts attached as Exhibit A and screenshots of the Accused Instrumentality attached as Exhibits 1 through 15. These charts and screenshots identify specifically where each limitation of each asserted claim is found within the Accused Instrumentality. The first column of each chart recites the limitations of an asserted claim verbatim. The second column describes, based on currently known information, where a corresponding element is found in the Accused Instrumentality.
- D. In accordance with N.D. Cal. Patent L.R. 3-1(e), Mekiki contends that each limitation of each claim is literally present in the Accused Instrumentality. To the extent necessary, and based on additional or different information it learns during further investigation or discovery in this action, Mekiki will show that certain limitations of the asserted claim is present in the Accused Instrumentality pursuant to the Doctrine of Equivalents. These limitations are specifically identified in Exhibit A.
- E. In accordance with N.D. Cal. Patent L.R. 3-1(f), Mekiki asserts that each of the Asserted Claims is entitled to at least the priority date of October 17, 2000, the filing date of Japanese patent application No. 2000-316496. Mekiki further asserts that each of the Asserted Claims is also entitled to priority from Japanese patent application No. 2001-311529, filed on October 9, 2001. Mekiki reserves the right to assert an earlier date based on invention before the filing of either of the Japanese patent applications.

DOCUMENT PRODUCTION ACCOMPANYING DISCLOSURE

Mekiki has conducted a reasonable investigation for relevant non-privileged documents in its possession, custody and control, as required by N.D. Cal. Patent L.R. 3-2.

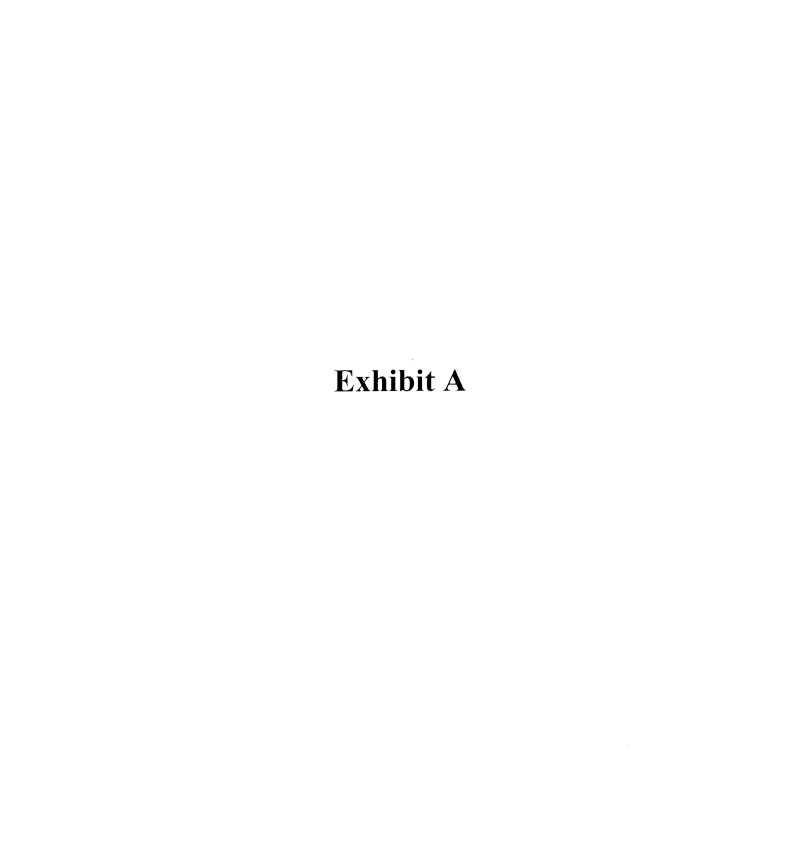
After its reasonable search and inquiry, Mekiki has not identified any documents that are responsive to Patent L.R. 3-2(a). Pursuant to Patent L.R. 3-2(b), Mekiki is producing documents bates-labeled MEK0001290 – MEK0001310. Pursuant to Patent L.R. 3-2(c), Mekiki is producing copies of the file histories of the Asserted Patents, bates-labeled MEK0000001 – MEK0001282. Pursuant to Patent L.R. 3-2(d), Mekiki is producing documents evidencing ownership of the Asserted Patents by Mekiki, bates-labeled MEK0001283 – MEK0001289. Mekiki reserves the

1	right to identify and produce additional documents pursuant to Patent L.R. 3-2 based on further
2	investigation and discovery, consistent with the Court's orders, the Local Rules of this Court and
3	the Federal Rules of Civil Procedure.
4	
5	DATED: November 19, 2010 QUINN EMANUEL URQUHART
6	& SULLIVAN, LLP
7	
8	By /s/ Harold A. Barza (Bar No. 80888)
9	halbarza@quinnemanuel.com Christopher A. Mathews (Bar No. 144021)
10	<u>chrismathews@quinnemanuel.com</u> Linda J. Brewer (Bar No. 217730)
11	lindabrewer@quinnemanuel.com Scott A. Florance (Bar No. 227512)
12	scottflorance@quinnemanuel.com
13	Attorneys for Plaintiffs and Counter Defendants MEKIKI CO., LTD. and MEKIKI CREATES CO.,
14	LTD.
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	

PROOF OF SERVICE 1 I am employed at Quinn Emanuel Urquhart & Sullivan, LLP in the County of San 2 Francisco, State of California. I am over the age of eighteen years and not a party to the within action; my business address is 50 California Street, 22nd Floor, San Francisco, California 94111. 3 On November 19, 2010, I served true copies of the following document(s) described as: 4 MEKIKI'S DISCLOSURE OF ASSERTED CLAIMS AND INFRINGEMENT 5 CONTENTIONS 6 on the interested parties in this action as follows: 7 HEIDI KEEFE ADAM PIVOVAR 8 MARK WEINSTEIN REUBEN CHEN 9 COOLEY GODWARD KRONISH LLP 3000 EL CAMINO REAL 10 FIVE PALO ALTO SQUARE, 4TH FLOOR 11 PALO ALTO, CA 94306 T: (650) 843-5000 12 F: (650) 857-0663 www.cooley.com 13 14 BY HAND DELIVERY: I enclosed true and correct copies of said documents in an envelope, 15 and consigned it for hand delivery via messenger on November 19, 2010. 16 I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct. 17 Executed on November 19, 2010, at San Francisco, California. 18 19 20 Monita Jones 21 22 23 24 25 26

27

28



Claim 4 of the '342 Patent

4. A method comprising: storing identification codes of members;	Facebook operates one or more servers accessible via the Internet through browser software installed on terminals to provide a social networking website (referred to herein, along with the hardware and software that constitutes the backard of the modern of the constitutes the backard of the modern.
	Network") to hundreds of millions of Facebook members. The Facebook Social Network receives personal attributes of each Facebook member, and stores the received personal attributes in that member's profile in one or more Facebook databases.
	identification code (assigned by the system (<i>See</i> Exhibit 1 – Screenshot of a URL containing an Screenshot of a URL containing an ID code assigned by the Facebook Social Network) or selected by the member (<i>See</i> Exhibit 2 – Screenshot of a URL containing an ID code selected by a member)).
communicating a message indicating that a member wishes to establish a human relationship with a second member:	The Facebook Social Network allows Facebook members to establish authorized direct friend relationships with other Facebook members.
	The Facebook Social Network accepts requests from a first Facebook member to request a direct relationship with a second member that is not currently the first member's friend. (See Exhibit 5 – Screenshot of "Add as Friend" link that the Facebook Social Network displays next to the second member's profile photo and nearly that the facebook social Network displays next to the
	requesting member's personal messages that are made part of the friend request. (See Exhibit 6 — Screenshot of the pop-up box that the Facebook Social Network displays after the first member clicks on the "Add as Friend" link including a space to add as second
	Clicking on the "Send Request" link sends a pre-formatted URL request to the Facebook Social Network that notifies the Facebook system that the first member wishes to have the system take steps to establish a new relationship with the second Facebook member).
	Based on the received friend request, the Facebook Social Network communicates a message to the second Facebook member in two ways. First, when displaying the second member's Facebook home page, the Facebook Social Network communicates multiple messages to the
03047 770577	second member by providing notifications of any friend requests in multiple places on the member's page. (See Exhibit 7 – Screenshot of various alerts of a friend request that the

	Facebook Social Network displays on a Facebook member's home page). Second, the Facebook Social Network also communicates an email and/or text message to the second member communicating that the requesting member "wants to be friends with you on Facebook." (See Exhibit 9 – Screenshot of email communicated by the Facebook Social Network to a second Facebook member in response to receiving a member's friend request).
communicating a response indicating that the second member agrees to establish a human relationship with the member;	
storing the member's identification code and the second member's identification code in association with each other;	S CO I I I I
communicating an identification of a target member to the member in response to receiving from the member one or	There are currently at least two independent ways that the Facebook Social Network satisfies this claim element:
more key words of a search criteria including the second manhan	First instance – Identify "Friends" Functionality:
ion code;	The Facebook Social Network is configured to receive a pre-formatted URL request to display a second member's personal information whenever a member clicks on the second member's profile photo or name. The profile photo or name.
03847.22857/3782875.1	25 The pre-10/11/18/16 O'NL request includes the second member's

identification code.

identification code of each of the target members. The Facebook Social Network identifies to a member's personal attributes, and communicates the identities of at least a subset of the second member's direct friends (i.e., the "target members") including the profile picture, name and In response to the pre-formatted URL request, the Facebook Social Network retrieves the second first Facebook member a list of all of the second member's direct friends when the Facebook Social Network receives a "See All" URL request to identify the "Friends" of the second member. (See Exhibit 3 - Screenshot showing a second member's profile page including an identification of at least a subset of the second member's friends in the left column and a box that pops up upon clicking the "See All" link that displays the identities of all of that member's

Second Instance – "Suggestions" and "People You May Know" Functionality:

The Facebook Social Network's "Suggestions" and "People You May Know" utilities are able to identify target Facebook members having personal attributes satisfying one or more key identification codes of existing Facebook members that share or have related personal attributes with the first member. On information and belief, these Facebook Social Network utilities rely on one or more algorithms that use, among other things, the identification of existing friends of a words of a search criteria. For example, under the heading "Suggestions," the Facebook Social Network generates and identifies to a first Facebook member the profile photos, names and Facebook member to identify Facebook members potentially known to the Facebook member, but not currently directly related to the Facebook member within the Facebook Social Network.

As described by Facebook, "Suggestions is a feature that helps you connect with people and Facebook calculates Suggestions based on the networks you are a part of, mutual friends, work and education information, contacts imported using the Friend Finder, and many other factors." In particular, "Facebook uses an algorithm to determine which people and Pages show up in the Pages you are likely to know, as well as engage with your confirmed friends on Facebook. Suggestions section on your home page."

(See Exhibits 12 and 13 – Screenshots containing the above-quoted language).

When the Facebook Soviet Nottonals
member containing an HTML indicator for that member's "Find Friends" or "Friend Finder")
page, on information and belief the Facebook Social Network identifies target mambars having
personal attributes satisfying one or more key words of an internally generated goods.
that includes, in part, a second member's identification and as a transmit of the contraction of the contrac
belief, the Facebook Social Network's "Suggestions" and "People Von May Vienna and
incorporate the identification code of a second member (who hamens to be a mixtual fair at a feet
the first member and the target member) into their alcorithms to identify target mamball their
personal attributes satisfying key words of a search criteria For example the Eggebook Society
Network communicates to the first member the identities of target member who are
currently friends with the first member but share at least a mutual friend (; 4, 4, 6, 6, 6, 1)
member") with the first member.

Both First and Second Instances:

member's

target

wherein

stored

identification code is

association with the second member's identification code, and the target member's identification code are stored in association with each other in the database when a second message indicating that the member wishes to establish a human relationship with the target member is communicated to the

The target members for the purposes of the searches described above in the First and Second Instances are the second member's friends. The Facebook Social Network has previously stored the target members' identification codes in association with the second member's identification code because those target members already have a pre-existing direct relationship with the second member. The Facebook Social Network also allow the first Facebook member to request a direct friend relationship with the target members. The Facebook Social Network accepts requests from the first Facebook member to request a direct relationship with a target member that is not currently the first member's friend. (See Exhibits 5 and 6).

target member.

The Facebook Social Network then communicates the friend request as a message to the target codes in association with each other to allow the Facebook Social Network to track the pending friend request. Prior to the Facebook Social Network receiving an indication that the request is member, as explained above. The Facebook Social Network keeps track of pending friend requests—in this case, the friend request from the first member to one of the target members. The Facebook Social Network stores the first member's and the target member's identification

confirmed or ignored, the Facebook Social Network continues to store the member's and target	member's identification codes in association with each other (as evidenced by the Eacebook	Social Network's placement of a "Friend Request" alert on the target member's home age.	That alert includes the first member's current profile photo name and identification of the	Exhibits 7 and 8)	

Claim 5 of the '342 Patent

5. A method comprising: storing identification codes of members;	Facebook operates one or more servers accessible via the Internet through browser software installed on terminals to provide a social networking website (referred to herein, along with the hardware and software that constitutes the backend of the website, as the "Facebook Social Network") to hundreds of millions of Facebook members. The Facebook Social Network
	receives personal attributes of each Facebook member, and stores the received personal attributes in that member's profile in one or more Facebook databases, including an identification code (assigned by the system (See Exhibit 1 – Screenshot of a URL containing an ID code assigned by the Facebook Social Network) or selected by the member (See Exhibit 2 – Screenshot of a URL containing an ID code selected by a member)).
communicating a message indicating that a member wishes to establish a human relationship with a second member:	The Facebook Social Network allows Facebook members to establish authorized direct friend relationships with other Facebook members.
	The Facebook Social Network accepts requests from a first Facebook member to request a direct relationship with a second member that is not currently the first member's friend. (See Exhibit 5 – Screenshot of "Add as Friend" link that the Facebook Social Network displays next to the second member's profile photo and name). The Facebook Social Network also accepts a requesting member's personal messages that are made part of the friend request. (See Exhibit 6 – Screenshot of the pop-up box that the Facebook Social Network displays after the first member clicks on the "Add as Friend" link, including a space to add a personal message. Clicking on the "Send Request" link sends a pre-formatted URL request to the Facebook Social Network that notifies the Facebook system that the first member wishes to have the system take steps to establish a new relationship with the second Facebook member).

28

	Based on the received friend request, the Facebook Social Network communicates a message to the second Facebook member in two ways. First, when displaying the second member's Facebook home page, the Facebook Social Network communicates multiple messages to its members by providing notifications of any friend requests in multiple places on a member's page. (See Exhibit 7 – Screenshot of various alerts of a friend request that the Facebook Social Network displays on a Facebook member's home page). Second, the Facebook Social Network also communicates an email and/or text message to the second member communicating that the requesting member "wants to be friends with you on Facebook." (See Exhibit 9 – Screenshot of email communicated by the Facebook Social Network to a second Facebook member in response to receiving a member's friend request).
communicating a message indicating that a member wishes to establish a human relationship with a second member,	The Facebook Social Network communicates in two ways a response to the first Facebook member indicating that the second Facebook member has agreed to establish a human relationship: (1) by communicating a notification message on its display of the first member's Facebook home page, indicating that the second member has accepted the friend request (<i>See</i> Exhibit 10 – Screenshot showing a communication from the Facebook Social Network indicating that the system has established a relationship between the two members), and (2) by member has "confirmed you as a friend on Facebook." (<i>See</i> Exhibit 11 – Screenshot showing an email communication from the Facebook Social Network indicating that the system has established a relationship between the relationship between the system has
storing the member's identification code and the second member's identification code in association with each other;	On information and belief, once a relationship is established between two Facebook members, the Facebook Social Network updates relationship data between members stored in one or more relationship between a first and second Facebook member, it stores each member's identification code in association with each other. In addition, the Facebook Social Network displays the identification codes of that second member on the first member's profile page. (See Exhibit 3 – Screenshot showing a member's profile page including an identification of at least a subset of the member's friends in the left column along with their identification codes).
and communicating an identification of a	There are currently at least two independent ways that the Facebook Social Network satisfies

03847.22857/3782875.1

target member to the member in response to receiving from the member one or more key words of a search criteria including the second member's identification code;

this claim element:

First instance - Identify "Friends" Functionality:

The Facebook Social Network is configured to receive a pre-formatted URL request to display a second member's personal information whenever a member clicks on the second member's profile photo or name. The pre-formatted URL request includes the second member's identification code.

identification code of each of the target members. The Facebook Social Network identifies to a member's personal attributes, and communicates the identities of at least a subset of the second member's direct friends (i.e., the "target members") including the profile picture, name and first Facebook member a list of all of the second member's direct friends when the Facebook In response to the pre-formatted URL request, the Facebook Social Network retrieves the second Social Network receives a "See All" URL request to identify the "Friends" of the second member. (See Exhibit 3 - Screenshot showing a second member's profile page including an identification of at least a subset of the second member's friends in the left column and a box that pops up upon clicking the "See All" link that displays the identities of all of that member's friends).

Second Instance – "Suggestions" and "People You May Know" Functionality:

The Facebook Social Network's "Suggestions" and "People You May Know" utilities are able to identify target Facebook members having personal attributes satisfying one or more key identification codes of existing Facebook members that share or have related personal attributes with the first member. On information and belief, these Facebook Social Network utilities rely on one or more algorithms that use, among other things, the identification of existing friends of a Facebook member to identify Facebook members potentially known to the Facebook member, Network generates and identifies to a first Facebook member the profile photos, names and words of a search criteria. For example, under the heading "Suggestions," the Facebook Social but not currently directly related to the Facebook member within the Facebook Social Network.

As described by Facebook, "Suggestions is a feature that helps you connect with people and

Pages you are likely to know, as well as engage with your confirmed friends on Facebook. Facebook calculates Suggestions based on the networks you are a part of, mutual friends, work and education information, contacts imported using the Friend Finder, and many other factors." In particular, "Facebook uses an algorithm to determine which people and Pages show up in the Suggestions section on your home page."

(See Exhibits 12 and 13 – Screenshots containing the above-quoted language).

incorporate the identification code of a second member (who happens to be a mutual friend of When the Facebook Social Network receives a pre-formatted URL request from a Facebook member containing an HTML indicator for that member's "Find Friends" or "Friend Finder" page, on information and belief the Facebook Social Network identifies target members having personal attributes satisfying one or more key words of an internally generated search criteria that includes, in part, a second member's identification code as a key word. On information and belief, the Facebook Social Network's "Suggestions" and "People You May Know" utilities the first member and the target member) into their algorithms to identify target members having Network communicates to the first member the identities of target members who are not currently friends with the first member but share at least a mutual friend (i.e., the "second personal attributes satisfying key words of a search criteria. For example, the Facebook Social member") with the first member.

Both First and Second Instances:

member's

target

wherein

stored in

association with the second member's

identification code is

member's identification code and the

member's identification code are stored

in association with each other in the

responds affirmatively to a second message indicating that the member

database when the target member

identification code, and the target

The target members for the purposes of the searches described above in the First and Second Instances are the second member's friends. The Facebook Social Network has previously stored the target members' identification codes in association with the second member's identification code because those target members already have a pre-existing direct relationship with the second member. The Facebook Social Network also allow the first Facebook member to request a direct friend relationship with the target members. The Facebook Social Network accepts requests from the first Facebook member to request a direct relationship with a target member that is not currently the first member's friend. (See Exhibits 5 and 6).

wishes to establish a human relationship currently the first member's frien

	The Facebook Social Network then communicates the friend request as a massage to the target	member, as explained above. The Facebook Social Network stores a direct relationship thereby	establishing within the Facebook Social Network system a relationship between the two	members (so that each member is directly related to the other member) once the Facebook	Social Network receives a URL request (pre-formatted by including an HTMI link in the body	of the email or text) indicating that the target member has chosen to confirm the first member's	friend request. On information and belief, once a relationship is established between the first	member and a target member, the Facebook Social Network updates relationship data between	these members stored in one or more of the Facebook Social Network databases and stores each	member's identification code in association with each other. (See Exhibits 7 and 8)
4. 41. 41. 4	with the target member.									

Claim 12 of the '342 Patent

12. An apparatus including a server accessible via the Internet through browser software connected to terminals via a network, the hardware and software that constitutes the backend of the website, as the "Facebook Social Network") to hundreds of millions of Facebook members. a database configured to store The Facebook Social Network receives personal attributes of each Facebook member, and stores the received personal attributes in that member sprofile in one or more of the Facebook Social Network databases, including an identification code (assigned by the system (<i>See</i> Exhibit 1 – Screenshot of a URL containing an ID code assigned by the Facebook Social Network allows Facebook members to establish a human relationship with a second member, and The Facebook Social Network accepts requests from a first Facebook member to request a direct friend member wishes to establish a human relationship with a second member, and relationship with a second member agrees to - Screenshot of "Add as Friend" link that the Facebook Social Network displays next to the		
	12. An apparatus including a server connected to terminals via a network, the apparatus comprising:	Facebook operates one or more servers accessible via the Internet through browser software installed on terminals to provide a social networking website (referred to herein, along with the hardware and software that constitutes the backend of the website, as the "Facebook Social Network") to hundreds of millions of Facebook members.
		ļ
1 5 1	a communication unit configured to communicate a message indicating that a member wishes to establish a human	The Facebook Social Network allows Facebook members to establish authorized direct friend relationships with other Facebook members.
	relationship with a second member, and to communicate a response indicating that the second member agrees to	The Facebook Social Network accepts requests from a first Facebook member to request a direct relationship with a second member that is not currently the first member's friend. (See Exhibit 5 – Screenshot of "Add as Friend" link that the Facebook Social Network displays next to the

03847.22857/3782875.1

32

MEKIKI v. FACEBOOK (Case No. 5:10-cv-2721-LHK (HRL)) EXHIBIT A – INFRINGEMENT CONTENTIONS November 19, 2010

requesting member's personal messages that are made part of the friend request. (See Exhibit 6 - Screenshot of the pop-up box that the Facebook Social Network displays after the first Network that notifies the Facebook system that the first member wishes to have the system take requests in multiple places on a member's page. (See Exhibit 7 - Screenshot of various alerts of member clicks on the "Add as Friend" link, including a space to add a personal message. communicates a message to the second Facebook member in two ways. First, when displaying member's home page). Second, the Facebook Social Network's communication unit also requesting member "wants to be friends with you on Facebook." (See Exhibit 9 - Screenshot of Clicking on the "Send Request" link sends a pre-formatted URL request to the Facebook Social Based on the received friend request, the Facebook Social Network's communication unit the second member's Facebook home page, the Facebook Social Network's communication unit communicates multiple messages to its members by providing notifications of any friend a friend request that the Facebook Social Network's communication unit displays on a Facebook communicates an email and/or text message to the second member communicating that the The Facebook Social Network's communication unit communicates in two ways a response to email communicated by the Facebook Social Network's communication unit to the second the first Facebook member indicating that the second Facebook member has agreed to establish 11 - Screenshot showing an email communication from the Facebook Social Network's a human relationship: (1) by communicating a notification message on its display of the first Network's communication unit indicating that the system has established a relationship between the two members), and (2) by communicating an email and/or text message to the first member member's Facebook home page, indicating that the second member has accepted the friend request (See Exhibit 10 - Screenshot showing a communication from the Facebook Social indicating that the second member has "confirmed you as a friend on Facebook." (See Exhibit communication unit indicating that the system has established a relationship between the two a storage unit configured to store the On information and belief, once a relationship is established between two Facebook members, second member's profile photo and name). The Facebook Social Network also accepts Facebook member in response to receiving the first member's friend request). steps to establish a new relationship with the second Facebook member). members') establish a human relationship with the member;

03847.22857/3782875.1

member's identification code and the second member's identification codes in association with each other; and	the Facebook Social Network updates relationship data between members stored in one or more Facebook Social Network storage units (e.g., databases). For example, once the Facebook Social Network has established a friend relationship between a first and second Facebook member, a Facebook Social Network storage unit stores each member's identification code in association with each other. In addition, the Facebook Social Network displays the identification codes of that second member on the first member's profile page. (See Exhibit 3 – Screenshot showing a member's profile page including an identification of at least a subset of the member's friends in the left column along with their identification of Academy
an identification unit configured to communicate an identification of a target	There are currently at least two independent ways that the Facebook Social Network satisfies this claim element:
receiving from the member one or more	First instance – Identify "Friends" Functionality:
Key words of a search criteria including the second member's identification code;	The Facebook Social Network is configured to receive a pre-formatted URL request to retrieve and display a second member's personal information whenever a member clicks on the second member's profile photo or name. The pre-formatted URL request includes the second member's identification code.
	In response to the pre-formatted URL request, the Facebook Social Network retrieves the second member's personal attributes, and an identification unit communicates the identities of at least a subset of the second member's direct friends (<i>i.e.</i> , the "target members") including the profile picture, name and identification code of each of the target members. The Facebook Social Network's identification unit identifies to a first Facebook member a list of all of the second member's direct friends when the Facebook Social Network receives a "See All" URL request to identify the "Friends" of the second member. (<i>See</i> Exhibit 3 – Screenshot showing a second member's profile page including an identification of at least a subset of the second member's friends in the left column and a box that pops up upon clicking the "See All" link that displays the identities of all of that member's friends). Second Instance – "Suggestions" and "People You May Know" Functionality:
	The Facebook Social Network's "Suggestions" and "Doom's Variance or "
	and reopie You May Know" identification

utilities are able to identify target Facebook members having personal attributes satisfying one or more key words of a search criteria. For example, under the heading "Suggestions," the Facebook Social Network's identification unit communicates to a first Facebook member the profile photos, names and identification codes of existing Facebook members that share or have related personal attributes with the first member. On information and belief, these Facebook Social Network utilities rely on one or more algorithms that use, among other things, the identification of existing friends of a Facebook member to identify Facebook members potentially known to the Facebook member, but not currently directly related to the Facebook member within the Facebook Social Network.

As described by Facebook, "Suggestions is a feature that helps you connect with people and Facebook calculates Suggestions based on the networks you are a part of, mutual friends, work and education information, contacts imported using the Friend Finder, and many other factors." Pages you are likely to know, as well as engage with your confirmed friends on Facebook. In particular, "Facebook uses an algorithm to determine which people and Pages show up in the Suggestions section on your home page."

(See Exhibits 12 and 13 – Screenshots containing the above-quoted language).

When the Facebook Social Network receives a pre-formatted URL request from a Facebook member containing an HTML indicator for that member's "Find Friends" or "Friend Finder" page, on information and belief the Facebook Social Network's identification unit identifies target members having personal attributes satisfying one or more key words of an internally word. On information and belief, the Facebook Social Network's "Suggestions" and "People You May Know" utilities incorporate the identification code of a second member (who happens to be a mutual friend of the first member and the target member) into their algorithms to identify target members having personal attributes satisfying key words of a search criteria. For generated search criteria that includes, in part, a second member's identification code as a key example, the Facebook Social Network's identification unit communicates to the first member the identities of target members who are not currently friends with the first member but share at least a mutual friend (i.e., the "second member") with the first member.

03847.22857/3782875.1

wherein the target member's identification code is stored in association with the second member's identification code, and the target member's identification code and the member's identification code are stored in association with each other in the database when a second message indicating that the member wishes to establish a human relationship with the target member is communicated to the target member.

member's | Both First and Second Instances:

The target members for the purposes of the searches described above in the First and Second the target members' identification codes in association with the second member's identification Instances are the second member's friends. The Facebook Social Network has previously stored code because those target members already have a pre-existing direct relationship with the second member.

The Facebook Social Network also allow the first Facebook member to request a direct friend relationship with the target members. The Facebook Social Network accepts requests from the first Facebook member to request a direct relationship with a target member that is not currently the first member's friend. (See Exhibits 5 and 6). The Facebook Social Network then communicates the friend request as a message to the target member, as explained above. The Facebook Social Network keeps track of pending friend The Facebook social Network stores the first member's and the target member's identification codes are stored in association with each other to allow the Facebook Social Network to track requests—in this case, the friend request from the first member to one of the target members. the pending friend request. Prior to the Facebook Social Network receiving an indication that the request is confirmed or ignored, the Facebook Social Network confinues to store the member's and target member's identification codes in association with each other (as evidenced by the Facebook Social Network's placement of a "Friend Request" alert on the target member's home page. That alert includes the first member's current profile photo, name and identification code. (See Exhibits 7 and 8)

Claim 13 of the '342 Patent

13. An apparatus including a server connected to terminals via a network, the apparatus comprising:

Facebook operates one or more servers accessible via the Internet through browser software installed on terminals to provide a social networking website (referred to herein, along with the hardware and software that constitutes the backend of the website, as the "Facebook Social Network") to hundreds of millions of Facebook members.

a database configured to store The Faceboo identification codes of members; Ithe received Network da Screenshot selected by to a member)).	The Facebook Social Network receives personal attributes of each Facebook member, and stores the received personal attributes in that member's profile in one or more of the Facebook Social Network databases, including an identification code (assigned by the system (<i>See</i> Exhibit 1 – Screenshot of a URL containing an ID code assigned by the Facebook Social Network) or selected by the member (<i>See</i> Exhibit 2 – Screenshot of a URL containing an ID code selected by a member)).
a communication unit configured to The Face communicate a message indicating that a human relationship with a second member, and to communicate a response indicating relationship with the second member agrees to establish a human relationship with the member; member; Clicking of Network the steps to establish a human relationship with the member of Clicking of Network the steps to establish and the second communication of the second of the seco	The Facebook Social Network allows Facebook members to establish authorized direct friend relationships with other Facebook members. The Facebook Social Network accepts requests from a first Facebook member to request a direct relationship with a second member that is not currently the first member's friend. (See Exhibit 5 – Screenshot of "Add as Friend" link that the Facebook Social Network displays next to the second member's personal messages that are made part of the friend request. (See Exhibit 6 – Screenshot of the pop-up box that the Facebook Social Network displays after the first member clicks on the "Add as Friend" link, including a space to add a personal message. Clicking on the "Send Request" link sends a pre-formatted URL request to the Facebook Social Network that notifies the Facebook system that the first member wishes to have the system take steps to establish a new relationship with the second Facebook member). Based on the received friend request, the Facebook Social Network's communication unit communicates a message to the second Facebook Social Network's communication unit requests in multiple messages to its members by providing notifications of any friend request that the Facebook Social Network's communication unit also member's home page). Second, the Facebook Social Network's communicating that the request that the Facebook Social Network's communicating that the requesting member "wants to be friends with you on Facebook." (See Exhibit 9 – Screenshot of Facebook Facebook Social Network's communicating that the email communicated by the Facebook Social Network's communicating the facebook Social Network's communication unit to the second Facebook member in response to receiving the first member's friend request).

37

The Facebook Social Network's communication unit communicates in two ways a response to the first Facebook member indicating that the second Facebook member has agreed to establish a human relationship: (1) by communicating a notification message on its display of the first member's Facebook home page, indicating that the second member has accepted the friend request (See Exhibit 10 – Screenshot showing a communication from the Facebook Social Network's communication unit indicating that the system has established a relationship between indicating that the second member has "confirmed you as a friend on Facebook." (See Exhibit 11 – Screenshot showing an email communication from the Facebook Social Network's members).	On information and belief, once a relationship is established between two Facebook members, the Facebook Social Network updates relationship data between members stored in one or more Facebook Social Network storage units (e.g., databases). For example, once the Facebook Social Network has established a friend relationship between a first and second Facebook member, a storage unit stores each member's identification code in association with each other. In addition, the Facebook Social Network displays the identification codes of that second member on the first member's profile page. (See Exhibit 3 – Screenshot showing a member's profile page including an identification of at least a subset of the member's friends in the left column along with their identification codes).	There are currently at least two independent ways that the Facebook Social Network satisfies this claim element: First instance – Identify "Friends" Functionality: The Facebook Social Network is configured to receive a pre-formatted URL request to retrieve and display a second member's personal information whenever a member clicks on the second member's profile photo or name. The pre-formatted URL request includes the second member's identification code.
	a storage unit configured to store the member's identification code and the second member's identification codes in association with each other; and	an identification unit configured to communicate an identification of a target member to the member in response to receiving from the member one or more key words of a search criteria including the second member's identification code;

member's personal attributes, and an identification unit communicates the identities of at least a subset of the second member's direct friends (i.e., the "target members") including the profile In response to the pre-formatted URL request, the Facebook Social Network retrieves the second picture, name and identification code of each of the target members. The Facebook Social Network's identification unit identifies to a first Facebook member a list of all of the second member's direct friends when the Facebook Social Network receives a "See All" URL request to identify the "Friends" of the second member. (See Exhibit 3 - Screenshot showing a second member's profile page including an identification of at least a subset of the second member's friends in the left column and a box that pops up upon clicking the "See All" link that displays the identities of all of that member's friends).

Second Instance – "Suggestions" and "People You May Know" Functionality:

or more key words of a search criteria. For example, under the heading "Suggestions," the Facebook Social Network's identification unit communicates to a first Facebook member the The Facebook Social Network's "Suggestions" and "People You May Know" identification utilities are able to identify target Facebook members having personal attributes satisfying one profile photos, names and identification codes of existing Facebook members that share or have related personal attributes with the first member. On information and belief, these Facebook Social Network utilities rely on one or more algorithms that use, among other things, the identification of existing friends of a Facebook member to identify Facebook members potentially known to the Facebook member, but not currently directly related to the Facebook member within the Facebook Social Network.

Facebook calculates Suggestions based on the networks you are a part of, mutual friends, work and education information, contacts imported using the Friend Finder, and many other factors." As described by Facebook, "Suggestions is a feature that helps you connect with people and Pages you are likely to know, as well as engage with your confirmed friends on Facebook. In particular, "Facebook uses an algorithm to determine which people and Pages show up in the Suggestions section on your home page."

(See Exhibits 12 and 13 – Screenshots containing the above-quoted language).

When the Facebook Social Network receives a pre-formatted URL request from a Facebook member containing an HTML indicator for that member's "Find Friends" or "Friend Finder" page, on information and belief the Facebook Social Network's identification unit identifies target members having personal attributes satisfying one or more key words of an internally generated search criteria that includes, in part, a second member's identification code as a key word. On information and belief, the Facebook Social Network's "Suggestions" and "People You May Know" utilities incorporate the identification code of a second member (who happens to be a mutual friend of the first member and the target member) into their algorithms to identify target members having personal attributes satisfying key words of a search criteria. For example, the Facebook Social Network's identification.	
the identities of target members who are not currently friends with the first member but share at	
least a mutual friend (i.e., the "second member") with the first member.	

Both First and Second Instances:

member's

target

identification code

stored

The target members for the purposes of the searches described above in the First and Second Instances are the second member's friends. The Facebook Social Network has previously stored the target members' identification codes in association with the second member's identification code because those target members already have a pre-existing direct relationship with the second member. association with the second member's member's identification code and the identification code, and the target in association with each other in the member's identification code are stored

The Facebook Social Network also allow the first Facebook member to request a direct friend relationship with the target members. The Facebook Social Network accepts requests from the first Facebook member to request a direct relationship with a target member that is not currently the first member's friend. (See Exhibits 5 and 6).

responds affirmatively to a second message indicating that the member

wishes to establish a human relationship

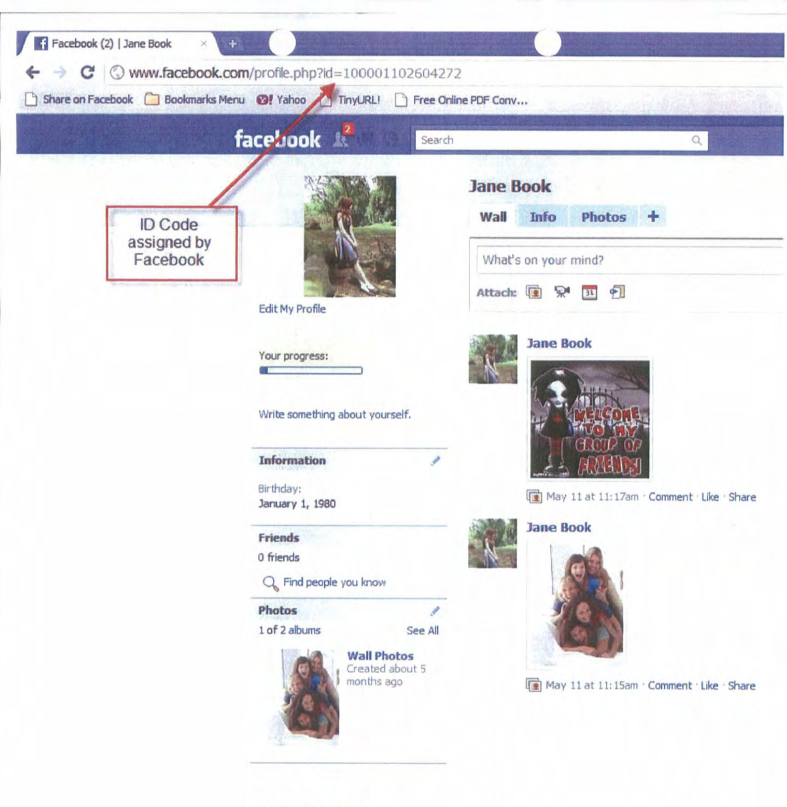
with the target member.

database, wherein the target member

The Facebook Social Network then communicates the friend request as a message to the target member, as explained above. The Facebook Social Network stores a direct relationship, thereby establishing within the Facebook Social Network system a relationship between the two members (so that each member is directly related to the other member), once the Facebook Social Network receives a URL request (pre-formatted by including an HTML link in the body of the email or text) indicating that the target member has chosen to confirm the first member's

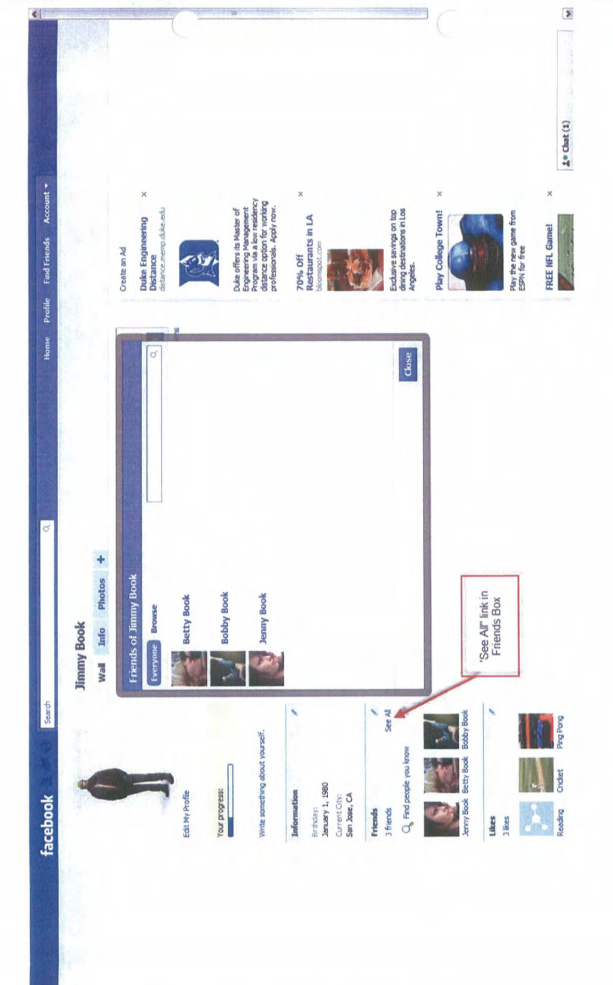
friend request. On information and belief, once a relationship is established between the first member and a target member, the Facebook Social Network updates relationship data between these members stored in one or more of the Facebook Social Network databases, and stores each member's identification code in association with each other. (See Exhibits 7 and 8).

41



Create a Profile Badge





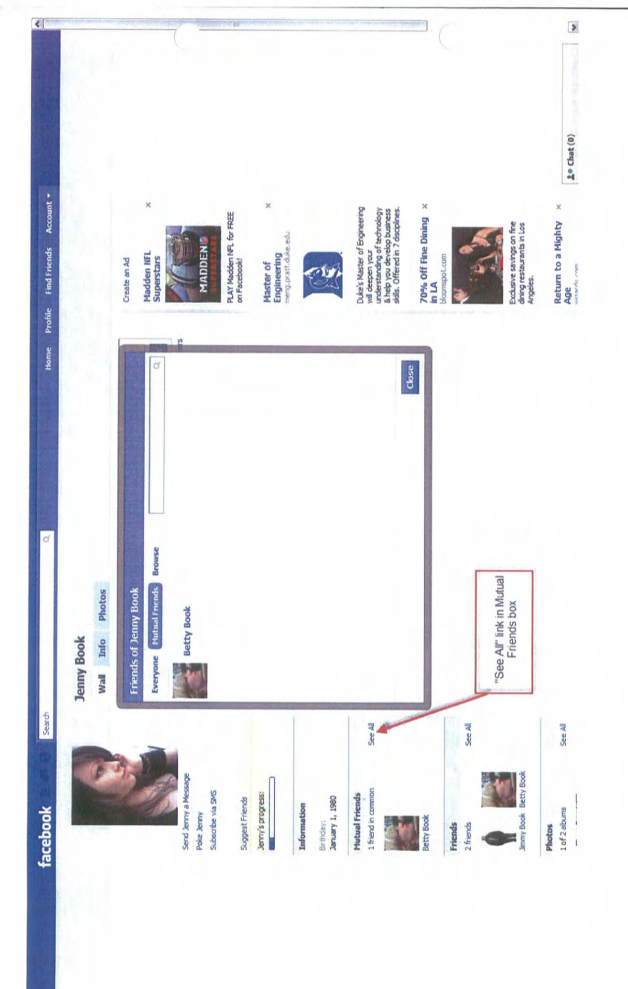


Exhibit 4 ∞



Connect on t Try Facebool

Search



Send Betty a Message Poke Betty

Betty Book & Add as Friend

Wall Info Photos

People who aren't friends with Betty see only some of her profile information. If you know Betty personally, send her a message or add her as a friend.

Basic Info

See All

1 friend in common **Mutual Friends**

Jenny Book

Friends 1 friend

January 1, 1980

Birthday:

Information

Sex:

Female

Birthday:

About Me

January 1, 1980

Jenny Book

See All

Photos

1 of 2 albums

See All

Created about 5 Wall Photos months ago

Report/Block this Person





Search

Home



Send Betty a Message Poke Betty

Information

Birthday:

January 1, 1980

Mutual Friends

1 friend in common

See All



Jenny Book

Friends

1 friend

See All



Jenny Book

Photos

1 of 2 albums

See All



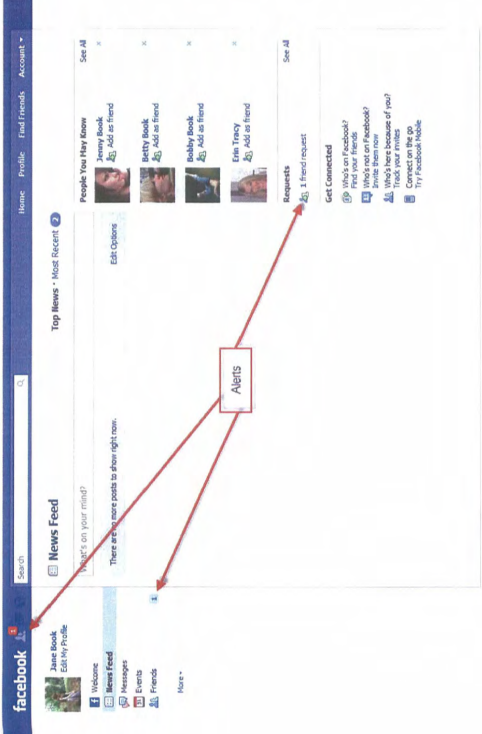
Wall Photos Created about 5 months ago

Report/Block this Person

♥ Share

Betty Book *1 Add as Friend Wall Info Photos





Facebook © 2010 · Engish (US)

About - Advertising - Developers - Careers - Privacy - Terms - Help

Jimmy Book

Jane B Edit My

Welcome

Wessages

Wessages

Wessages

Fivents

н

More -

Friend Requests

Search

facebook 🔼

Facebook © 2010 - English (US)

Facebook to me

facebook

Hi Betty.

Jimmy Book wants to be friends with you on Facebook.

Respond now. Confirm Friend



Jimmy Book

Thanks, The Facebook Team To confirm (or quietly ignore) this request, go to:

http://www.facebook.com/n/?reqs.php&fcode=ab72f5f89&1=100001068104063&mid= 3147c73G5s135001e631G291086G2&bcode=SJz1E&n_m=facebook4635%40gmail.com This message was intended for <u>facebook/835BornalLorn</u>. If you do not wish to receive this type of emal from Facebook in the future, please follow the link below to unsubsorbe. <u>http://www.facebook.com/o.prize-d700c98u=1000010658545138.mid=3147473638735001e631629108eG2</u> Facebook, Inc. P. O. Box 10005, Palo Alto, CA 94303

show details 9:28 PM (27 minutes ago) + Reply *

Exhibit 9a



Facebook © 2010 - English (US)

About - Advertising - Developers - Careers - Privacy - Terms - Help

facebook

Welcome

∷ News Feed

Messages 31 Events

A Friends

See More

Friends Online No one is online.

Betty Book accepted your friend request. about a minute ago

See All Notifications

Top News · Most Recent 2

People You May Know

See All

And as friend Elmedina Haliti

Edit Options

And as friend Amra Rexhepi

Sylvie Sophie

And as friend

Create an Ad

Meet the new MinoHD

Sponsored

Sleek, shareable and

NO.

with image stabilization.
Become a fan and get \$15 off a Flip Video Camera! totally designable. Now

272,526 people like Flip Video.

2 Like

Get Connected

Who's on Facebook? Find your friends

Who's not on Facebook? Invite them now

Who's here because of you?
Track your invites

Connect on the go
Try Facebook Mobile

Betty Book confirmed you as a friend on Facebook... Inhex | X

Facebook to me

facebook

Hi Jimmy,

Betty confirmed you as a friend on Facebook.

To view Betty's profile:



To suggest people that Betty knows, follow this link: http://www.facebook.com/h/?profile.php&bt=1000010658545133 suggestfriends&ref=email_friend_confirmed&mid=3148307G5af35024397fG2949b9G1b &n_m*facebook4831f%40gmail.com

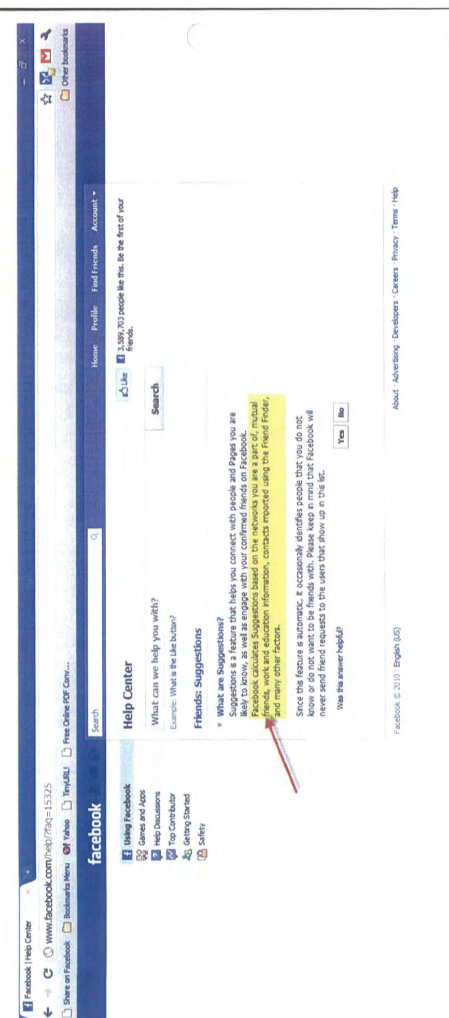
Thanks, The Facebook Team

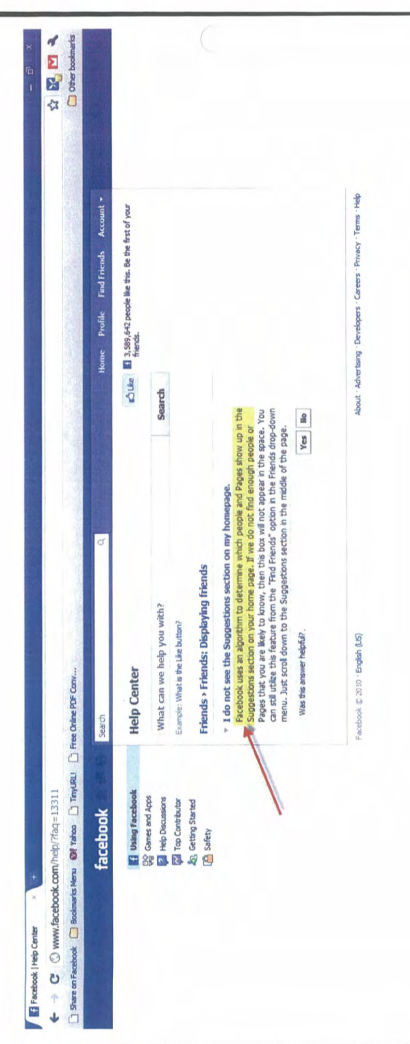
http://www.facebook.com/n/?profile.php&id=100001065854513&mid=3148307G5af35024397fC2949b9G1b To view Betty's profile or write on her Wall, follow this link:

ån m=facebook4831%40gmail.com

This message was siterated for **facebook-831@mail.com**. If you do not with to receive this type of email from Facebook in the future, please follow the link below to unsubscribe. https://www.facebook.com/b.pt/e=9759abu=1000010681040638 mid=31-933076367350243976294950b. Facebook, Inc. P.O. Box 19005, Palo Alto, CA 94303

show details 9:56 PM (7 minutes ago) & Repty *





Account *

Find Friends

Home Profile

See All

People You May Know

+ Create a List

Shèrif Rosco de Nancy

Alexandra Roubeaud

Add as friend

Upload Contact File

Beranger

Welcome

News Feed 例 Messages

Friends 31 Events

Recently Updated Status Updates

See More

Friends Online No one is online.

Friends

We'd like to help you find your friends

communicate with in the real world. You can use any of the tools on this page to find more friends. Your friends on Facebook are the same friends, acquaintances and family members that you

Find People You Email

Searching your email account is the fastest way to find your friends on Facebook

Create an Ad

The Symphony House has

Need An NYC Apartment?

Sponsored

restrictoryc.com

luxury west side rentals with spectacular views

from \$2,300 a month.

Your Email: facebook4831@gmail.com



A Facebook will not store your password. Learn More.

Deople You May Know

Add people you know as friends and connect with public profiles you like.



Add as friend







Sherif Rosco

Elise Martin

Add as friend

Add as friend

de Nancy





Add as friend

Add as friend

Valentin

Santos

Romain Perez

Build An Army

game on facebook. Play City of Wonder Now! Build a civilization and empires in this 5 star attack your friends'



Try a 5th & Lamar super sim fit dress shirt and say goodbye to your muffin top. Order online today! Hate your puffy shirt?



Give Feedback to Facebook

Find People You IM

Q Search for People

▼ More

Enter a name or email

σ

Turn your instant messenger buddies into Facebook friends.

Import contacts from:

Find dassmates from Concord High School

1998 *

Find dassmates from Villanova 2002 » Find current or past coworkers »

AOL Instant Messenger

Windows Live Messenger » ICQ Chat > Skype »

Yahoo! Messenger » NateOn *

Facebook © 2010 · English (US)

Facebook & 20:0 - Engish (US)

About - Advertising - Developers - Careers - Privacy - Terms - Help

File Title: Patent Application

File Number: ZAK00006

To: Commissioner, Patent Office

Inventor:

Address or residence: 2-6-14 Seijoh, Setagaya-Ku, Tokyo

Name: Ken-ichi Ninomiya

Inventor:

Address or residence: 4-34-18, Hamada Yama, Suginami-Ku, Tokyo

Name: Hikaru Deguchi

Patent applicant:

Address or residence: 9th Fl, Fukuden Bldg, 2-1-12, Shibuya-Ku, Tokyo

Name or appellation: Mekiki Co. Ltd.

Representative: Hikaru Deguchi

Attorney:

ID number: 100107272

Registered patent attorney;

Name or appellation: Keijiro Tamura

Appointed attorney:

ID Number: 100109140

Registered patent attorney:

Name or appellation: Ken-ichi Kobayashi

Indication of Fees

Deposit account No.: 052526

Deposit amount: JPY 21,000

Submitted listing

Name of submission: Description (One)

Name of submission: Plan view (One)

Name of submission: Abstract (One)

Proof(s) required: Yes

Document Title: SPECIFICATION OF THE INVENTION

Appellation of invention: HUMAN NETWORK REGISTRATION SYSTEM, METHOD OF REGISTERING HUMAN RELATIOHSHIPS, AND METHOD TO USE DATA FOR HUMAN NETWORK

Content of Claim:

Claim 1: A human network registration system comprising:

- (a) the first information processor containing data input component; and
- (b) the second processor to register and record each individual name and personal data entered at said input component,

providing registration of a new member based on the confirmation by a registered member at said inputting device, while connection between the newly registered members and registered members is recorded as basic data of the human network at the second processor.

Claim 2: A human network registration system comprising:

- (a) the first information processor connected to an Internet communication line; and
- (b) the second processor to register and record individual names and each personal data input at the input component,

providing registration of a new member based on the confirmation by the registered member via the communication line, while the connection between the new member and the registered member is recorded as part of the basic data in the human network at the second processor.

- Claim 3: A human network registration system as defined in Claim 1 or 2, comprising a function to record specific data related to the professions and/or specialist work fields of the newly registered members at the time of registration.
- Claim 4: A human network registration system as defined in Claims 1, 2 or 3, comprising a function to record the relative frequency that signifies the degree of relationship between a new member and the associated member who has been already registered.
- Claim 5: A human network registration system as defined in Claim 4, comprising updatable relative frequency in Claim 4.
- Claim 6: A human network registration system as defined in one of the Claims 1 to 5, comprising a display component at the first information processor to display the search result by the second information processor, based on the search input data searched with keywords for human network information at said input component.

Claim 7: A human network registration system as defined in one of Claims 1 to 6, comprising the human network data including all members' connections to the specified member displayed on the screen of the first information processor, as part of the data of said specified member entered at said input component.

Claim 8: A human network registration system as defined in one of Claims 1 to 7, comprising the limited display of the human network data on the first information processor by the relative frequency that demonstrates the degree of relationship with the registered members in accordance with the personal data content.

Claim 9: A human network registration method comprising:

- (a) the first information processing step to input data by connecting to an Internet communication line; and
- (b) the second information processing step to register the individual name entered at said first information processing step via said communication line, to record each personal data,

providing registration of a new member, whose data was entered at the first information processing step via a communication line, based on the confirmation by the registered member, while the connection between the new member and the registered is recorded as part of the basic data showing the association at the second processing step.

Claim 10: A human network registration method defined in Claim 9, further comprising:

- (a) a step to create said data of human network from the basic data of connected registered individuals; and(b) another step to display said registered and each individual data,providing display of data of said human network.
- Claim 11: A human network registration method comprising a display of the human network information at said display step, together with the registered member who has been specified at the first information processing step, and every other member associated with said registered member on the display.

Claim 12: A human network registration method defined in Claim 9, 10 or 11, comprising controlled accessibility to said registered member and each personal data, when their registration was confirmed with the ID Number and password attached to the member registered and entered at the first information-input step.

[DETAILED DESCRIPTION OF THE INVENTION]

[0001]

[TECHNOLOGY FIELD THAT THE INVENTION BELONGS TO]

This invention relates to human network registration system, human network registration method and the method to use the data registered by the human network registration method.

[0002]

[Conventional Technologies]

Until now, there has never been any system or methods to effectively find experts in various specialized fields of professions in order to acquire specialized information or data.

[0003]

[The subjects that this invention intends to resolve]

This invention aims to offer a human network registration system, human network registration method and the method to utilize the data registered by the human network registration method, with which human network data is simply and effectively available to provide data of human network when information of specialists in various specific fields of professions is required to find specialized information or data.

[0004]

[Methods to solve the problem]

To achieve said purpose, the human network registration system in this invention having the first information processor comprising input component and the second information processor to register the individual names input from said input component and to record each personal data, providing registration based on confirmations of the new members by registered members at said input component, while the newly registered members are connected with said members registered and recorded as part of the basic data on the second information processor.

[0005]

By the human network registration system, the credibility of human networks can be maintained without uncontrolled registrations as new member registration requires confirmation by members registered, providing recording connections with the registered members and enabling to create simplified information on human network between registered members for easy understanding by other members.

[0006]

Another human network registration system by this invention, connected to an Internet communication line, enables to connect with the first information processor which has input component via the Internet communication lines, comprising the second information processor to register and record the individual names and personal data entered at the input component, providing the registration process based on confirmation by the registered members via the communication line, while recording the data of newly registered members connected with the registered members as part of the basic data for human networks at the second information processor.

[0007]

With the human network registration system that connects the first information processor and the second information processor installed in remote places via the Internet lines, a great number of people can access and register from wherever they are, proving this to be a convenient system.

[8000]

Preferably the profession related information of a newly registered member is recorded at the time of registration so that the specialized information and data can be conveniently acquired to find the specialists in the specified profession fields, providing data of human networks as a useful tool for business operation.

[0009]

In addition, it is preferred that the relative frequency signifying the relationship between the newly registered and the registered member is recorded at the time of registration, by which the degree of the relationships between the registered members can be defined. By doing so, the relative frequency can be objectively displayed. In this case, each member should preferably be registered under designated degrees of relationships with all the rest of registered members.

[0010]

Also with updatable relation frequency, any new listings after registration as well as changes in the degree of relationship can be detected.

[0011]

In addition, the required information about human networks can be easily displayed by entering keyword(s) for searching said data of human network at the input component to display the search result acquired at the second information processor, based on the input data by the first information processor. In this case, the data of human network are preferably displayed on the screen together with the specified registered member as well as the connected registered member. The relative frequency between the searching member and the specified registered member is also preferred to be displayed.

[0012]

In addition, the data of human network displayed on the display component on the first information processor is preferably structured to be controlled by the relative frequency that signifies the degree of relationship with the connected members registered in accordance with the content of the personal data. Thus personal data us under control from the relative frequency in accordance with the content, which limits the access to the registered members who have higher relative frequency than a set value, depending on the content, contributing to secure personal data which cannot be disclosed to a registered member with less contacts.

[0013]

In addition, the human network registration method by this invention comprises the first information processing step to connect to Internet communication lines to input information, and the second information processing step to register and record each name and personal data input at the first information processing step via the Internet communication lines, providing registration process based on confirmation by registered members when registering new member input at the first information processing step via the communication lines at the second information input step, while recording the new registered members connected with the registered members as important part of the basic data for human network data.

[0014]

The aforesaid human network registration method is supported by the human network registration system which uses internet communication lines as mentioned above and can be run from the said system, achieving the same level of effectiveness as the aforesaid method using the Internet communication lines.

[0015]

In this case, it is preferable that the new registration is processed based on the verification of the new member. Additionally, it is preferred to record the profession and specialized field of the newly registered member as well as the relative frequency signifying the degree of the relationship with registered members connected with the newly registered member.

[0016]

In addition, as a method of using the data of human network registered as above, it is preferred to further comprise the step to create data on the human network from the basic data connecting the new and registered members as well as the display step to disclose names and each personal data of the aforesaid members, providing a display of the said data on the human network on the said display step. In doing so, it is preferable to designate a specific registered member at the first information processing step and display the connected registered members to the specific member as well as the data on the human network at the display step.

[0017]

In addition, in the use of human network data recorded by said human network registration method, members are allowed to access every other member and the person's data only when confirmed to be the registered members by the ID Number, entered at the first information input step and recorded into the registered members' data at the time of registration. With this accessibility setting, uncontrolled flow of information on each and every registration and individual can be prevented to protect personal information.

[0018]

In addition, as another way of using the human network data, a profession and/or specialized field of the registered members can be specified to display the members connected with the specified particular

professions and/or specialized fields, thus providing a display of the searched members of specified profession and/or specialized fields from the human network data, proving to be a convenient search tool for a member of specified profession or specialized field.

[0019]

In addition, another way to use the data of human network is, how to use data of members and each personal data recorded by the human network registration method where the relative frequency between the members has been recorded, for which it is preferred to display the data of human networks disclosing the specified registered member together with the members connected to the specified member at the display step, as well as disclosing the relative frequency between the specified member and the connected member. By doing so, the relationship between the registered members and the degree of relationship can be easily detected and displayed. For an example, therefore, the searched registered members of specified professions or specialized fields can be displayed together with the other registered members connected to the registered member.

[0020]

[Embodiment of the invention]

The following figures explain the embodiment of the human network registration system by this invention. Figure 1 is a conceptual figure, showing a model plan of a human network registration system built by a generally widespread Internet communication.

[0021]

As shown in figure 1, the PC devices 2 and 3 which are owned by multiple registered members can be connected to Server 1, the second information processor via the Internet 4. The 'PC device' as well as 'Server' is a concept containing personal computer body, input component such as keyboard and mouse, display component, RAM memory and hard disc. Additionally, required data can be printed for display when connected to a printing device.

[0022]

Server 1 offers a Web site to build a human network registration system, registers multiple individual names, record them as registered members together with each personal data, comprising database functions to search each and every registered member and the personal data required. The Web site for building a human network registration system, presented at Server 1, has a website address on the Internet.

[0023]

On the other hand, the PCs 2 and 3 owned by each registered member contains a browser to connect to the Internet within the hard disc memory device and provides the connection with the websites of human network registration systems presented at Server 1 when the browser is started and the website address is specified.

[0024]

Via the Internet 4, registration data can be entered at the input components, while required registration information can be searched at Server 1 by entering keywords. Such registration information can be displayed on the display monitor of PC devices 2 and 3.

[0025]

Next, let us explain about the use of human network system at Figure 1 in relation to Figures 1 to 7:

Figure 2 shows a conceptual human network map consisting of the information on human networks created by the human network registration system;

Figure 3 shows an example view of the Website homepage of human network registration system offered by the server at Figure 1;

Figure 4 shows an example view of the Webpage registering a new member at the human network registration system;

Figure 5 shows an example view of Webpage confirming by the registered member who introduced the new member at the registration;

Figure 6 shows an example view of the Webpage searching using the human network registration system;

Figure 7 shows an example view of the Webpage displaying the search result from Figure 6;

Figure 8 shows an example view of the Webpage displaying registered members connected with a specified member; and

Figure 9 shows an example view of Webpage accessing personal data of a specified registered member.

[0026]

First, let us explain about new registration using the human network registration system of Figure 1, from Figures 3 and 4. For the sake of convenience here, A: the owner of PC device 2 at Figure 1 is a registered member; while B: the owner of PC device 3 is the new member who is introduced by owner A on this human network registration system.

[0027]

For the new registration, the owner B registers himself taking the following steps:

- (a) starting the browser of PC device 3,
- (b) specifying the Website address for the human network registration system,
- (c) connecting to the Server 1 via the Internet 4,
- (d) displaying a homepage view 21 of human network registration shown in Figure 3 receiving the signals from server 1 on the display of PC device 3,
- (e) clicking on the new registration switch 25 on the view 21 to send the signals to Server 1, and
- (f) the new registration page view 31 is shown as in Figure 4, by receiving the signals from Server 1.

[0028]

Follow the example of view 31 of Figure 4, and enter the following to each responding field; name 32, introducer 33, profession 34, address 35, phone number 36, email address 37, specialized field 38, and password 40. On confirming the input data, click on the OK 39 at Figure 4 to send each input data to the Server 1 via the Internet 4 at the Figure 1.

[0029]

Next, an email message is sent as shown in Figure 5 from the Server 1 to PC device 2 owned by A, the introducer. The screen view 41 in the Figure 5 shows columns of names (42), profession (43), specialized field (44) for verification, requiring the owner A to confirm the data on the PC device 2 by clicking on the confirmation column 45 on the screen view 41, sending the confirmation signals to Server 1. On receiving the confirmation signals on the Server 1, personal data and the password of the newly registered B shown in Figure 4 are connected with the introducer (already a registered member) and sent to Server 1 to be recorded. The Figure 4 is a simple example view of personal data input, which can be modified with added fields such as age, academic history, and obtained qualifications etc. In cases where editing is required, new data can be entered into the Server 1 for updated registration.

[0030]

It is also useful to set that A the introducer (already a member) can register the new member B in the same way as above, following steps including:

- (a) the introducer (already a member) A enters required data as shown in Figure 4 on the PC device 2 and send to Server 1:
- (b) the data is emailed to PC device 3 of newly registered member B from Server 1;
- (c) the newly registered member B confirms the data and sends the confirmation signals to Server 1.

[0031]

Thus by registering new members the connections between registered members and newly registered members are recorded and the connections can be effectively used as basic data to create data of a human network and a human relationship map as explained later. In addition, each registered member is given an ID number on the registration.

[0032]

At the same time, relative frequency between registered members (for examples A and B from Figure 1) is registered at Server 1, being defined as a barometer for the degree of relationship among registered members, signifying the larger the frequency, the larger the degree of relationship. By the relative frequency the degree of relationship can be objectively defined. Every registered member must have relative frequency recorded for the degree of relationship with every other members of the system.

[0033]

Next, let us explain about the use of the human network registration system created as above. The Figure 1 shows human network registration system as well as a model usage system of the human network.

[0034]

Server 1 provides registration data as the basic data recorded when connecting said registered members, to create a diagram of human network as human network data, as shown in Figure 2, and send to PC device 3 for a display. Each number from 11 to 20 shown in Figure 2 signifies registered members; signifying connection in solid lines a relationship between an introducer and the introduced (new member), and other types of relationships that may have arisen after registration. Using this human network diagram clearly shows human network between members. The relative frequency of the members connected with solid lines in Figure 2 can be added to the human network diagrams.

[0035]

In this case, mutual relative frequency between two registered members is regularly updated at a set time, so that latest frequency is updated and registered at the Server 1. By doing so it contributes to the convenience so that most updated relationship can be found even if the relationship changed after registration.

[0036]

The human network/network diagram in Figure 2 can show multiple registered members 11, 14, 15, 16, and 18, who are connected with the registered member 13, further displaying respectively connected registered members 12, 17, 19 and 20 together with the registered members. Further, all the members who have a higher relative frequency than a set level, can be displayed. Also, each member's profession or specialized field can be displayed.

[0037]

Next, more detailed usage examples are explained from Figures 3, 6 to 9. For example, Figure 1 shows a registered member B starts a browser in PC device 3 and connects to Server 1 via Internet 4. Then the homepage view 21 is displayed as in Figure 3, and the ID Number is entered at Column 22 and password 23 on the Column 23 at the input component of PC device 3, and click on OK 24. When the input data is sent to Server 1 and ID Number and Password are verified, Server 1 transmits them to PC device 3, to display Webpage search screen view 57 as in Figure 6.

[0038]

If the member B wants to search specialists in a certain specialized field, B will enter relative keywords in the search columns 52 to 55 and click on the Search Column 56 in the search screen view 57 of Figure 6. Then the search result is displayed on the screen 80 of the Webpage as in Figure 7, with names of the specialist members in the specialized fields on the columns 81 to 83 on the screen view 80, together with respective relative frequencies between each member on display and the searching member B in Column 84. Thus, the searching member B can have information of the degree of relationship with each specialist from the relative frequency.

[0039]

For example, if the registered member shown on Column 81 in Figure 7 is member 13 in Figure 2, and information on the member 13's human network is wanted. Clicking on the respective human network column 85 (Figure 7) will bring up a screen view 61 (Figure 8) on the PC device 3. On the screen view 61 on Figure 8, the title says the human network of member 13 (Column 62). Members linked to member 13 are listed as 11, 15, 18, 12, 17... in columns from 63 to 67 on the screen view 61, with their respective professions on Column 70 and relative frequencies on Column 71. Thus members who frequently associate member 13 can be found.

[0040]

On entering specified members on the columns 52 to 55 on the search screen view 57 (Figure 6) at the input component of PC device 3 (Figure 1), a click on search Column 56 will bring up the display view 61 (Figure 8). There, on the same screen view (Figure 8), the displayed members are limited to those above a certain relative frequency level. In addition, the screen view 61 (Figure 7) can show specialized fields and so on.

[0041]

In case the PC owner B wants to have information on personal data of member 13, one of the search results shown in the screen view 80 (Figure 7), double clicking on Column 81 (Figure 7) will bring up the Web page view 90 (Figure 9). On the view 90 listed are columns for profession (91), address (92), telephone number (93), email address (94), specialized field (95), hobbies (96), family structure and so on, and a single click on the column of required information will bring up the personal data on PC device 3. Depending on the relative frequency level between the searching member B and the searched member 13, however, personal data can or cannot be displayed, thus preventing uncontrolled overflow of personal data to members with low relative frequency and less association.

[0042]

As above, by displaying the professions of the registered members as well as the human network map, specialists in various fields can be found, making it useful when technical and specialized information and data is needed in business. Thus, the human network map can be used as an effective tool for business operations.

[0043]

Also, the relative frequency between registered members on display can help getting acquainted with a certain member who are on your relationship map but not connected to you directly, by finding an intermediary member who can introduce you to the specialist member.

[0044]

This invention is not limited to the embodiment explained as above, but has many potential variations within the range of technical ideas. For example, PC device and server are connected via the Internet in the embodiment above, but connection can be made via dedicated communication circuit such as LAN connecting server and multiple PC devices. Also note that respective screen views of homepages or Web pages are only examples here and there are many other display forms.

[0045]

This invention offers a human network registration system, a human network registration method and usage of data of human network, providing information of the required human network and its easy and effective access when professional specialists of various fields and/or technical information or data are needed.

[Simplified Explanation of Figures and Diagrams]

[Figure 1]

A conceptual diagram signifying the model of human network registration system embodied and structured by general communication circuits (Internet) by this invention.

[Figure 2]

A conceptual diagram showing human network created from the human network registration system by this invention in embodiment.

[Figure 3]

A figure showing an example of screen view of the Website homepage of human network registration system offered by the server in Figure 1

[Figure 4]

A figure showing an example of Webpage screen view of new registration by using human network registration system

[Figure 5]

A figure showing an example of Webpage screen view when an introducer verifies a new member at the time of registration

[Figure 6]

A figure showing an example of Webpage screen view when searching members using the human network registration system

[Figure 7]

A figure showing an example of Webpage screen view when showing the search result from Figure 6

[Figure 8]

A figure showing an example of Webpage screen view when specific member's network information was searched by the human network registration system

[Figure 9]

A figure showing an example of Webpage screen view when displaying personal data of a specified member.

[symbols explained]

- 2, 3 PC devices as the first information processor
- 1 Server as the second information processor
- 4 Internet
- 11~20 Registered members
- A member already registered, introducer
- B new member to be registered

[name of document]		Diagram
[Figure 1]		
Owner: B		
Owner: A		
[Figure 2]		
[Figure 3]		
Homepage of Human Network Registration		
Enter ID Number and Password and click OK		
ID Number		22
Password		23
Click "New registration" if you want to be registered.		
"New Registration"		25
[Figure 4]		
New Registration Page		
Name	32	
Introducer	33	
Profession	34	
Address	35	
Telephone No.	36	
Email	37	
Specialized field	38	
Password	40	
[Figure 5]		
To :_=====		
wishes to be registered as a new member being introduced by =======.		
Please click on Confirmation if you know New member ()		
Name: Profession:		42 43
Specialized field; Confirmation		14

[Figure 6]		
	for human network data r keywords. 52 - 55 56	
[Figure 7]		
Search Resu Human Net Human Net Human Net	vork vork	
[Figure 8]		
***************************************	's network informati	ion
70 Profession	n	
71 Relative	requency	
68 Return to	Search Page	
Next page	69	
(Figure 9	I	
(13)	's personal data	
Profession	91	
Address	92	
Telephone n	umber 93	
Email	94	
Specialized F	ield 95	
Hobbies	96	

Family Structure 97

[Name of document] Abstract

[Abstract]

[Aim] This invention offers human network registration system, human network registration method and usage of data of human network, providing information of the required human network and its easy and effective access when professional specialists of specialized fields and/or technical information or data are needed.

[Solution] This human network registration system comprises the first information processor 2, 3, containing input component, and the second processor 1 to register and record individual names and each personal data input at the input component, both of which can be connected on the Internet 4. Registration of a new member is operated based on the confirmation by the registered member while the connection between the newly registered member and the registered member is recorded as part of the basic data in the human network at the second processor.

[Chosen diagram] Figure 1

Approved, additional information

Patent Application Number

Pat. App.: 2000-316496

File Number

50001340157

Name of Document

Patent application

Officer in charge

The Seventh Upper Seat 0096

Filed date

October 20th 2000

<Approved information/additional information >

Submitted on:

October 17th 2000

No pages to follow.

Information on the applicant's history

Ref. No.: 500481732

1. Revised date October 17th, 2000

Reason for revising New registration

Address: 9 Fl. Fukuden Bldg., 2-1-12, Shibuya-Ku, Tokyo

Name: Mekiki Co., Ltd.

日本国特許庁 JAPAN PATENT OFFICE

別紙添付の書類に記載されている事項は下記の出願書類に記載されている事項と同一であるとなを証明する。

This is to certify that the annexed is a true copy of the following application as filed with this Office MAR 0 8 2002

出願年月日

Date of Application:

2000年10月17日

出 願 番 号 Application Number:

特願2000-316496

出 願 人 Applicant(s):

株式会社メキキ

2001年11月 2日

特許庁長官 Commissioner, Japan Patent Office





【書類名】

特許願

【整理番号】

ZAK00006

【あて先】

特許庁長官 殿

【国際特許分類】

G06F 17/60

【発明者】

【住所又は居所】

東京都世田谷区成城2-6-14

【氏名】

二宮 健一

【発明者】

【住所又は居所】

東京都杉並区浜田山4-34-18

【氏名】

出口 光

【特許出願人】

【住所又は居所】

東京都渋谷区渋谷2-1-12 ふくでんビル9F

【氏名又は名称】

株式会社メキキ

【代表者】

出口 光

【代理人】

【識別番号】

100107272

【弁理士】

【氏名又は名称】

田村 敬二郎

【選任した代理人】

【識別番号】

100109140

【弁理士】

【氏名又は名称】

小林 研一

【手数料の表示】

【予納台帳番号】

052526

【納付金額】

21,000円

【提出物件の目録】

【物件名】

明細書 1

【物件名】

図面 1

【物件名】

要約書 1

【プルーフの要否】 要

【書類名】 明細書

【発明の名称】 人脈関係登録システム、人脈関係登録方法及び人脈関係情報の 使用方法

【特許請求の範囲】

【請求項1】 入力部を有する第1の情報処理装置と、

前記入力部から入力された複数の個人名を登録しその各個人情報を記憶する第 2の情報処理装置と、を具備し、

前記入力部から新規登録者を入力し登録する際に既登録者の確認に基づいて登録が行われるとともに、その新規登録者が前記既登録者と関連付けられて前記第2の情報処理装置に人脈関係情報の基礎データとして記憶されることを特徴とする人脈関係登録システム。

【請求項2】 インターネット通信回線に接続され、入力部を有する第1の情報処理装置と、

前記インターネット通信回線を介して前記第1の情報処理装置と接続可能であり、前記入力部から入力された複数の個人名を登録しその各個人情報を記憶する第2の情報処理装置と、を具備し、

前記通信回線を介して前記第1の情報処理装置の前記入力部で入力した新規登録者を登録する際に既登録者の確認に基づいて登録が行われるとともに、その新規登録者が前記既登録者と関連付けられて前記第2の情報処理装置に人脈関係情報の基礎データとして記憶されることを特徴とする人脈関係登録システム。

【請求項3】 前記新規登録者の登録の際にその新規登録者の職業及び/または専門分野に関する情報を記憶することを特徴とする請求項1または2に記載の人脈関係登録システム。

【請求項4】 前記新規登録者の登録の際にその新規登録者と前記関連付けられた既登録者との関係の程度を表す関係度数を記憶することを特徴とする請求項1,2または3に記載の人脈関係登録システム。

【請求項5】 前記関係度数は更新可能であることを特徴とする請求項4に 記載の人脈関係登録システム。

【請求項6】 前記入力部から前記人脈関係情報の検索のためのキーワード

を入力し、この検索入力情報に基づいて前記第2の情報処理装置で検索された結果を前記第1の情報処理装置の表示部に表示することを特徴とする請求項1~5のいずれか1項に記載の人脈関係登録システム。

【請求項7】 前記入力部で特定の登録者を指定し、その指定された特定の登録者と関連付けられた登録者を前記特定の登録者とともに前記第1の情報処理装置の表示部に前記人脈関係情報として表示することを特徴とする請求項1~6のいずれか1項に記載の人脈関係登録システム。

【請求項8】 前記第1の情報処理装置の表示部に表示される人脈関係情報は、その個人情報の内容に応じて前記関連付けられた既登録者との関係の程度を表す関係度数により制限されることを特徴とする請求項1~7のいずれか1項に記載の人脈関係登録システム。

【請求項9】 インターネット通信回線に接続し、情報入力を行う第1の情報処理ステップと、前記通信回線を介して、前記第1の情報処理ステップで入力された複数の個人名を登録しその各個人情報を記憶する第2の情報処理ステップと、を含み、

前記第2の情報入力ステップにおいて、前記インターネット通信回線を介して 前記第1の情報処理ステップで入力した新規登録者を登録する際に既登録者の確 認に基づいて登録を行うとともに、その新規登録者を前記既登録者と関連付けて 人脈関係情報の基礎データとして記憶することを特徴とする人脈関係登録方法。

【請求項10】 前記複数の登録者同士を関連付けた基礎データから前記人脈関係情報を作成するステップと、前記複数の登録者及び前記各個人情報を表示する表示ステップと、を更に含み、前記表示ステップで前記人脈関係の情報を表示することを特徴とする請求項9に記載の人脈関係登録方法。

【請求項11】 前記第1の情報処理ステップで特定の登録者を指定し、その指定された特定の登録者と関連付けられた登録者を前記特定の登録者とともに前記表示ステップで前記人脈関係情報を表示することを特徴とする請求項10に記載の人脈関係登録方法。

【請求項12】 請求項9,10または11に記載の人脈関係登録方法により登録された人脈関係情報を使用する方法であって、

前記登録の際に登録者に付与した識別コード及び所定のパスワードを前記第1 の情報入力ステップで入力し、この入力した識別コードとパスワードの一致により登録者であることが確認されたときに前記登録者及び各個人情報にアクセスすることを許可することを特徴とする人脈関係情報の使用方法。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】

本発明は、人脈関係登録システム、人脈関係登録方法及び人脈関係登録方法に より登録された人脈関係情報の使用方法に関するものである。

[0002]

【従来の技術】

従来、職業等に関する様々な特定分野の専門家を知り、専門的知識や情報を得ようとする場合に、効率的に知ることのできるシステム・方法はなかった。

[0003]

【発明が解決しようとする課題】

本発明は、職業等に関する様々な特定分野の専門家を知り、専門的知識や情報を得ようとする場合に、人脈関係情報を作成し簡単かつ効率的に知ることのできるような人脈関係登録システム、人脈関係登録方法及び人脈関係登録方法により登録された人脈関係情報を使用する方法を提供することを目的とする。

[0004]

【課題を解決するための手段】

上記目的を達成するために、本発明による人脈関係登録システムは、入力部を有する第1の情報処理装置と、前記入力部から入力された複数の個人名を登録しその各個人情報を記憶する第2の情報処理装置とを具備し、前記入力部から新規登録者を入力し登録する際に既登録者の確認に基づいて登録が行われるとともに、その新規登録者が前記既登録者と関連付けられて前記第2の情報処理装置に人脈関係情報の基礎データとして記憶されることを特徴とする。

[0005]

この人脈関係登録システムによれば、新規に登録する者は、既登録者の確認が

必要なため無制限に登録が行われずに人脈関係の信頼性を維持できるとともに、 その既登録者と関連付けられて記憶され、登録者同士の関係が他の登録者に分かり易くなる人脈関係情報を作成することができる。各情報処理装置として、パーソナルコンピュータ (パソコン装置)、サーバコンピュータ (サーバ)を使用することにより、多数の登録者による人脈関係情報を簡単に作成することができる

[0006]

また、本発明による別の人脈関係登録システムは、インターネット通信回線に接続され、入力部を有する第1の情報処理装置と、前記インターネット通信回線を介して前記第1の情報処理装置と接続可能であり、前記入力部から入力された複数の個人名を登録しその各個人情報を記憶する第2の情報処理装置とを具備し、前記通信回線を介して前記第1の情報処理装置の前記入力部で入力した新規登録者を登録する際に既登録者の確認に基づいて登録が行われるとともに、その新規登録者が前記既登録者と関連付けられて前記第2の情報処理装置に人脈関係情報の基礎データとして記憶されることを特徴とする。

[0007]

この人脈関係登録システムによれば、第1の情報処理装置と第2の情報処理装置とを離れた場所に設置し、インターネット通信回線で接続するから、多数の人がどんな地域からでもアクセスしまた登録を行うことができ、使用上極めて便利システムとなる。

[0008]

また、前記新規登録者の登録の際にその新規登録者の職業に関する情報を記憶することが好ましく、これにより、職業に関する様々な特定分野の専門家を知り、専門的知識や情報を得ようとする場合に便利であり、人脈関係情報をビジネス遂行上の有効な一手段にできる。

[0009]

また、前記新規登録者の登録の際にその新規登録者と前記関連付けられた既登録者との関係の程度を表す関係度数を記憶することが好ましく、この関係度数により、登録者同士の関係の程度を知ることができる。これにより、登録者同士の

関係の程度を客観的に知ることができる。この場合、全ての登録者が他の全ての 登録者との関係度数が決められて登録されることが好ましい。

[0010]

また、前記関係度数は更新可能であることが好ましく、これにより、登録後に登録者同士の関係の程度が変化しても、その変化した最新の関係の程度を知ることができ、また、登録後に登録者間で新たな関係が発生した場合にもその関係の程度を知ることができる。

[0011]

また、前記入力部から前記人脈関係情報の検索のためのキーワードを入力し、この検索入力情報に基づいて前記第2の情報処理装置で検索された結果を前記第1の情報処理装置の表示部に表示することにより、多数の基礎データから簡単に必要な人脈関係情報を表示できる。この場合、前記第1の情報処理装置の前記入力部で特定の登録者を指定し、その指定された特定の登録者と関連付けられた登録者を前記特定の登録者とともに前記表示部に前記人脈関係情報を表示することが好ましい。この場合、検索した者と特定の登録者との関係度数を表示することが好ましい。

[0012]

また、前記第1の情報処理装置の表示部に表示される人脈関係情報は、その個人情報の内容に応じて前記関連付けられた既登録者との関係の程度を表す関係度数により制限されるように構成することが好ましい。これにより、個人情報がその内容に応じて関係度数により開示制限を受けるから、個人情報の内容によっては関係が一定以上の登録者しか個人情報を得ることができず、秘密保持の必要な個人情報が関係の希薄な登録者には開示されず、個人情報のセキュリティを図ることができる。

[0013]

また、本発明による人脈関係登録方法は、インターネット通信回線に接続し、 情報入力を行う第1の情報処理ステップと、前記インターネット通信回線を介し て、前記第1の情報処理ステップで入力された複数の個人名を登録しその各個人 情報を記憶する第2の情報処理ステップとを含み、前記第2の情報入力ステップ

において、前記通信回線を介して前記第1の情報処理ステップで入力した新規登録者を登録する際に既登録者の確認に基づいて登録を行うとともに、その新規登録者を前記既登録者と関連付けて人脈関係情報の基礎データとして記憶することを特徴とする。

[0014]

上記人脈関係登録方法は、上述したインターネット通信回線を利用した人脈関係登録システムに対応し、このシステムより実行でき、インターネット通信回線により使用が便利となる上述と同様の効果を得ることができる。

[0015]

この場合、前記新規登録者の登録の際に、更にその新規登録者の確認に基づいて登録を行うことが好ましい。また、その新規登録者の職業や専門分野に関する情報を記憶することが好ましく、また、その新規登録者と前記関連付けられた既登録者との関係の程度を表す関係度数を記憶することが好ましい。そして、前記関係度数は一定の関係式に基づいて決定され、また前記関係度数は更新可能であることが好ましい。

[0016]

また、上述のように登録された人脈関係情報を使用する方法として、前記複数の登録者同士を関連付けた基礎データから前記人脈関係情報を作成するステップと、前記複数の登録者及び前記各個人情報を表示する表示ステップと、を更に含み、前記表示ステップで前記人脈関係情報を表示することが好ましい。この場合、前記第1の情報処理ステップで特定の登録者を指定し、その指定された特定の登録者と関連付けられた登録者を前記特定の登録者とともに前記表示ステップで前記人脈関係情報を表示することが好ましい。

[0017]

また、上述の人脈関係登録方法により登録された人脈関係情報の使用方法は、 前記登録の際に登録者に付与した識別コードを前記第1の情報入力ステップで入 力し、この入力した識別コードにより登録者であることが確認されたときに前記 登録者及び各個人情報にアクセスすることを許可することを特徴とする。これに より、各登録情報及び各個人情報の無制限な流出を防止でき、各情報を保護可能 となる。

[0018]

また、別の人脈関係情報の使用方法として、上述のように登録された前記特定の職業及び/または専門分野を指定し、その指定された特定の職業及び/または専門分野と関連する登録者を表示することができ、これにより、特定の職業または専門分野の登録者を人脈関係情報から検索し、表示させることができるので、特定の職業または専門分野の人を捜すのに便利である。

[0019]

また、別の人脈関係情報の使用方法は、上述のように登録者同士の関係度数を記憶させた場合における、人脈関係登録方法により登録された登録者及び記憶された各個人情報を使用する方法であって、前記第1の情報処理ステップで特定の登録者を指定し、その指定された特定の登録者と関連付けられた登録者を前記特定の登録者とともに前記表示ステップで前記人脈関係情報を表示するとともに、前記特定の登録者と前記関連付けられた登録者との間の前記関係度数を表示することが好ましい。これによれば、登録者同士の関係が簡単に分かり、また、登録者同士の関係の程度を簡単に知ることができる。そして、例えば、上述のように検索した特定の職業や専門分野の登録者を、その登録者と関係する他の登録者とともに表示することができる。この場合、前記特定の登録者と関連付けられた登録者のうち前記関係度数が一定以上の登録者を表示することにより、特定の登録者のうち前記関係度数が一定以上の登録者を表示することにより、特定の登録者に関する一定関係以上の登録者を簡単に知ることができる。

[0020]

【発明の実施の形態】

以下、本発明による実施の形態の人脈関係登録システムについて図面を用いて 説明する。図1は、人脈関係登録システムを一般回線であるインターネット通信 回線により構築した例を示す概念図である。

[0021]

図1に示すように、複数の登録者がそれぞれ保有する第1の情報処理装置であるパソコン装置2,3は、第2の情報処理装置であるサーバ1とインターネット4を介して接続可能である。なお、パソコン装置とは、パソコン本体、キーボー

ドやマウス等の入力部、表示部としてのディスプレイ、RAM等のメモリ及びハードディスク等を含んだ概念であり、サーバについても同様である。また、プリンタ装置と接続されて必要な情報を印刷し表示することができる。

[0022]

サーバ1は、人脈関係登録システムを構築するためのWebサイトを提供し、多数の個人名を登録し登録者として記憶しかつその登録者の個人情報を記憶するとともに、各登録者及びその個人情報を検索するためのデータベース機能を備える。サーバ1が提供する人脈関係登録システムを構築するためのWebサイトはインターネット上のアドレスを持っている。

[0023]

一方、各登録者が所有するパソコン装置 2,3 は、そのハードディスク等の記憶装置にインターネットと接続するためにブラウザを格納しており、このブラウザを起動しアドレスを指定することにより、サーバ1が提供する人脈関係登録システムのWebサイトと接続可能となる。

[0024]

インターネット4を介してサーバ1にパソコン装置2,3の入力部から登録情報を入力することができ、また、必要な登録情報のキーワード等を入力し、サーバ1において検索することができる。これらの登録情報はパソコン装置2,3のディスプレイに表示することができる。

[0025]

次に、図1の人脈関係登録システムの使用について図1~図7を参照して説明する。図2はこの人脈関係登録システムにより作成できる人脈関係情報としての人脈関係図を概念的に示す図であり、図3は図1のサーバが提供する人脈関係登録システムのWebサイトのホームページ画面の例を示す図、図4は人脈関係登録システムで新規登録する場合のWebページ画面の例を示す図であり、図5は新規登録時に紹介者がその新規登録者を確認する場合のWebページ画面の例を示す図であり、図6は人脈関係登録システムで検索する場合のWebページ画面の例を示す図であり、図7は図6で検索した検索結果を表示するWebページ画面の例を示す図であり、図7は図6で検索した検索結果を表示するWebページ画面の例を示す図であり、図8は特定の登録者の人脈関係にある登録者を表示した

Webページ画面の例を示す図であり、図9は特定の登録者の個人情報にアクセスする場合のWebページ画面の例を示す図である。

[0026]

最初に、図1の人脈関係登録システムにおいて新規に登録者を登録する場合について図3及び図4により説明する。ここで、説明の便宜上、この人脈関係登録システムにおいて図1のパソコン装置2の保有者Aが既登録者であり、パソコン装置3の保有者Bが保有者Aにより紹介されて新たに登録する新規登録者とする

[0027]

新規登録者の保有者Bが、自ら登録する場合には、パソコン装置3のブラウザを起動し、人脈関係登録システムのWebサイトのアドレスを指定し、インターネット4を介してサーバ1に接続すると、サーバ1からの受信により図3のような人脈関係登録のホームページの画面21がパソコン装置3のディスプレイに表示される。そして、この画面21の新規登録ボタン25をクリックすると、その信号がサーバ1に送信され、次にサーバ1からの受信により図4のような新規登録のWebページの画面31が表示される。

[0028]

図4の画面31に従って新規登録者Bの名前32、紹介者33、職業34、住所35、電話番号36、電子メールアドレス37、専門分野38、及びパスワード40をそれぞれの欄内に入力する。各入力データを確認してから、図4のOKボタン39をクリックすると、各入力データが図1のインターネット4を介してサーバ1に送信される。

[0029]

次に、サーバ1から紹介者の保有者Aのパソコン装置2に対し図5のような電子メールが送信される。図5の確認用の画面41には新規登録者の名前42,職業43,専門分野44等が各欄に表示されており、保有者Aはパソコン装置2でこれらのデータを確認して画面41の確認ボタン45をクリックすると、その確認信号がサーバ1に送られる。サーバ1でこの確認信号を受信すると、新規登録者Bに関する図4の個人情報及びパスワードが紹介者(既登録者)Aと関連付け

られてサーバ1に登録され記憶される。なお、入力する各個人情報の図4の例は、一例であって、更に、年齢、学歴、職歴、保有資格、趣味、嗜好、家族構成等の情報を加えてもよいし、また登録後に変更が生じた場合には、新たなデータを入力してサーバ1に更新登録するようにできる。

[0030]

また、紹介者(既登録者)Aが新規登録者Bの登録を行うようにしてもよく、 紹介者(既登録者)Aがパソコン装置2で図4のような各データを入力してから サーバ1に送信し、その後、そのデータが電子メールでサーバ1から新規登録者 Bのパソコン装置3に送信され、新規登録者Bがこのデータを確認し、確認信号 をサーバ1に送ることにより、上述と同様に新規登録者Bの登録が行われるよう にしてもよい。

[0031]

以上のようにして、新規登録者の登録が行われることにより、新規登録者と紹介者(既登録者)とが関連付けられて記憶されるので、この関係を基礎データとして後述のように人脈関係情報、人脈関係図を作成することができる。なお、この登録の際に各登録者毎に識別コード(ID No.)が付与される。

[0032]

また、登録者同士(図1の例では既登録者Aと新規登録者Bとの間)の関係度数がサーバ1に登録されるが、この関係度数とは、登録者相互間の関係の程度を表すものであって、例えば数値が大きいほど関係の程度が大きい、とすることができる。この関係度数により登録者同士間の関係の程度を客観的に知ることができる。また、全ての登録者は他の全ての登録者との関係度数が登録されるようになっている。

[0033]

次に、上述のようにして作成された人脈関係登録システムの使用について説明 する。図1のような人脈関係登録システムは、作成された人脈関係図の使用シス テムを兼ねている。

[0034]

サーバ1では、上述のような登録者同士を関連付けて登録した登録情報を基礎

データとし、図2のような人脈関係図を人脈関係情報として作成し、パソコン装置3に送信し、表示させることができる。図2に示す11~20の各符号は、登録者を表し、実線で結ばれている登録者同士が、新規登録時に紹介者と被紹介者(新規登録者)との関係にあったり、または登録後に関係が発生したりすることにより、互いに関連付けられている。このような人脈関係図により、登録者同士の関係を知ることができる。なお、図2において実線で結ばれている登録者同士の相互間の関係度数を併せてその人脈関係図に表示してもよい。

[0035]

この場合、登録者同士の相互間の関係度数は、一定期間毎に更新され、サーバ 1に最新のものが更新登録されるようにできる。これにより、登録者同士の関係 が登録後に変化した場合でも最新の関係を知ることができ、便利である。

[0036]

図2の人脈関係図において、登録者13と関連付けられた複数の登録者11, 14, 15, 16, 18を表示し、これらの登録者とそれぞれ更に関連付けられ た登録者12, 17、19, 20を表示するようにできる。また、この表示の際 、一定の関係度数以上の登録者をすべて表示するようにしてもよい。また、各登 録者の職業や専門分野を表示するようにしてもよい。

[0037]

次に、より具体的な使用について図3,図6~図9により説明する。例えば、図1において登録者Bがパソコン装置3のブラウザを起動し、インターネット4を介してサーバ1と接続する。そして、図3のホームページ画面21を表示し、パソコン装置3の入力部から自分の識別コード(ID No.)を欄22に、及びパスワード23を欄23に入力し、OKボタン24をクリックすると、この入力情報がサーバ1に送信され、識別コード(ID No.)とパスワードとの一致を確認したら、サーバ1はパソコン装置3に送信し、図6のようなWebページの検索画面57を表示する。

[0038]

図6の検索画面57で、登録者Bが例えば特定の専門分野の専門家を知りたい 場合には、その専門分野に関するキーワードを検索欄52,53,54,55に

入力し、検索ボタン56をクリックすると、サーバ1で検索し、その検索結果が 図7のようなWebページの画面80に表示され、画面80の複数の欄81,8 2,83に検索されたその専門分野の登録者が表示され、更にその検索をした登 録者Bとその表示された登録者との関係度数が各関係度数欄84に表示される。 これにより、検索した登録者Bは各登録者との関係度数からその関係の程度を知 ることができる。

[0039]

次に、例えば図7の欄81に検索されて表示された登録者を図2の特定の登録者13とし、その登録者13の人脈関係を知りたい場合には、図7の各人脈ボタン85をクリックすると、図8のような画面61がパソコン装置3に表示される。画面61には、欄62に表示された特定の登録者13の人脈として、各欄63,64,65,66,67に登録者11,15,18,12,17、・・・が表示され、各欄70にその職業が、各欄71に登録者13との関係度数がそれぞれ表示される。これにより、登録者13と関係が深い登録者を知ることができる。

[0040]

なお、特定の登録者をパソコン装置3の入力部から検索画面57の欄52~5 5に入力し、検索ボタン56をクリックした場合、図8の画面61を直接に表示するように構成できる。また、図8の画面において、関係度数が一定以上の登録者だけを表示するようにしてもよい。また、図7の画面61には専門分野等を表示するようにしてもよい。

[0041]

また、登録者Bが図7の画面80で検索された登録者13の個人情報を得たい場合には、図7の登録者13が表示された欄81をダブルクリックすると、図9のようなWebページの画面90が表示される。この画面90には、職業91,住所92,電話93,電子メールアドレス94,専門分野95,趣味96,家族構成97、・・・と表示されるので、必要な情報のボタンをクリックすることにより、パソコン装置3にその個人情報を表示することができる。この場合、検索した登録者Bと被検索者の登録者Bとの関係度数により個人情報の表示・非表示なされるようになっている。これにより、関係度数が低く関係の希薄な登録者に

無制限に個人情報が流出することを防止できる。この場合、この人脈関係登録システム全体で個人情報の内容に応じて表示可能となる関係度数を予め設定しておくことができる。

[0042]

以上のように、人脈関係図とともに登録者の職業や専門分野を表示することにより、職業に関する様々な特定分野の専門家を知ることができため、ビジネス上必要な専門的知識や情報を得ようとする場合に便利である。このように人脈関係 図をビジネス遂行上の有効な一手段にできる。

[0043]

また、登録者同士の関係度数を表示することにより、例えば人脈関係図には載っているが、ある登録者と直接に関係が形成されていない場合に、その登録者に対して関係の深い適切な紹介者(別の登録者)を知ることができる。

[0044]

以上のように本発明を実施の形態により説明したが、本発明はこれらに限定されるものではなく、本発明の技術的思想の範囲内で各種の変形が可能である。例えば、本実施の形態ではパソコン装置とサーバとをインターネットを介して接続するようにしたが、サーバと複数のパソコン装置とをLAN等の専用回線で接続するようにしてもよい。また、図示したホームページ、Webページの各画面は、一例であって、他の別な表示形態があることは勿論である。

[0045]

【発明の効果】

本発明によれば、職業等に関する様々な特定分野の専門家を知り、専門的知識や情報を得ようとする場合に、人脈関係情報を作成し簡単かつ効率的に知ることのできる人脈関係登録システム、人脈関係登録方法及び人脈関係情報の使用方法を提供できる。

【図面の簡単な説明】

【図1】

本発明による実施の形態の人脈関係登録システムを一般回線 (インターネット) により構築した例を示す概念図である。

【図2】

本発明による実施の形態の人脈関係登録システムにより作成できる人脈関係情報としての人脈関係図を概念的に示す図である。

【図3】

図1のサーバが提供する人脈関係登録システムのWebサイトのホームページ 画面の例を示す図である。

【図4】

人脈関係登録システムで新規登録する場合のWebページ画面の例を示す図である。

【図5】

新規登録時に紹介者がその新規登録者を確認する場合のWebページ画面の例を示す図である。

【図6】

人脈関係登録システムで検索する場合のWebページ画面の例を示す図である

【図7】

図6で検索した検索結果を表示するWebページ画面の例を示す図である。

【図8】

人脈関係登録システムで検索した特定の登録者の人脈関係情報を表示したWebページ画面の例を示す図である。

【図9】

特定の登録者の個人情報を表示する場合のWebページ画面の例を示す図である。

【符号の説明】

2,3 第1の情報処理装置であるパソコン装置

1 第2の情報処理装置であるサーバ

4 インターネット

11~20 登録者

A 既登録者、紹介者

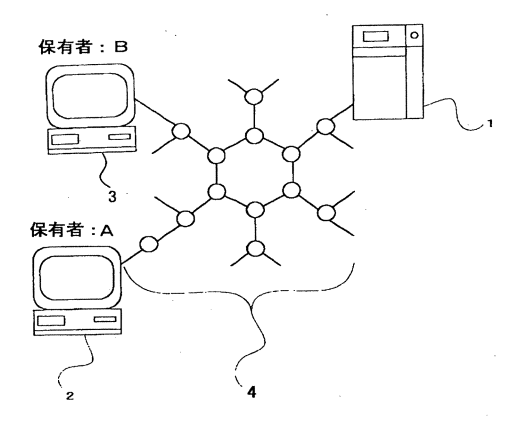
В

新規登録者

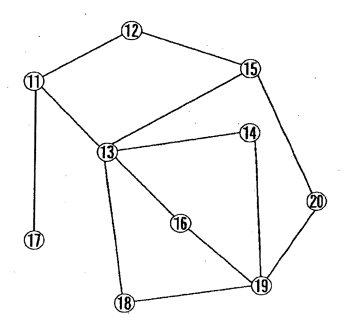
【書類名】

図面

【図1】



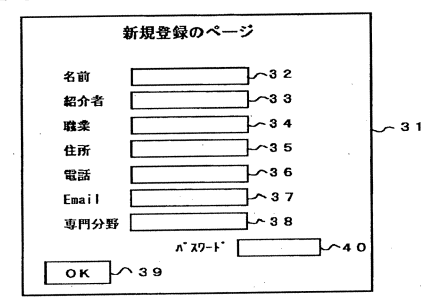
[図2]



【図3】

人脈関係登録のホームページ	
I D番号とパスワードを入力して OKをクリックして下さい	
I DNO	٠
n° 79−1°^2 3	~21
OK ~ 24	
新規登録をご希望の方は新規登録を クリックしで下さい。	
新規登録 ~ 25	

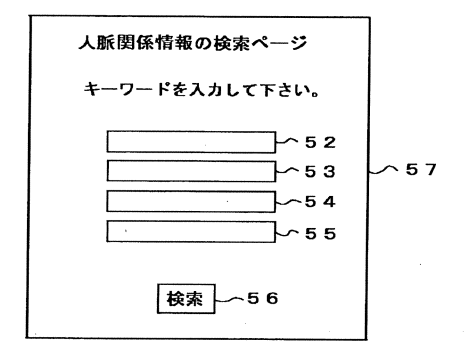
[図4]



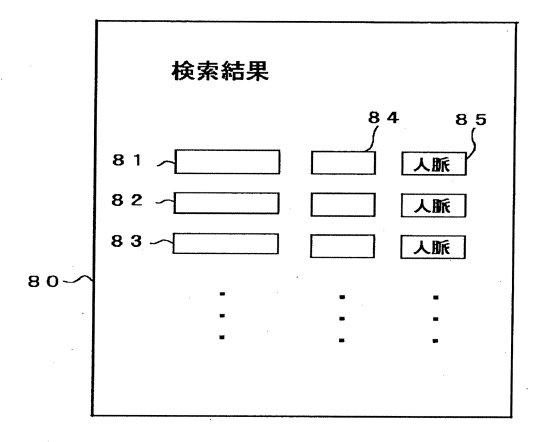
【図5】

O×O× ð	んへ	
登録を希望	んが〇×〇×さんのご紹介で していますのでご確認の上、 をクリックして下さい。	
新規登録者	f (0000)	,
名前	4 2	41
職業	4 3	
専門分野	44	
	確認 45	

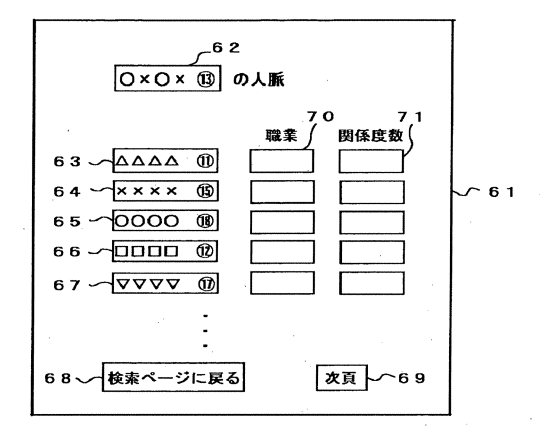
【図6】



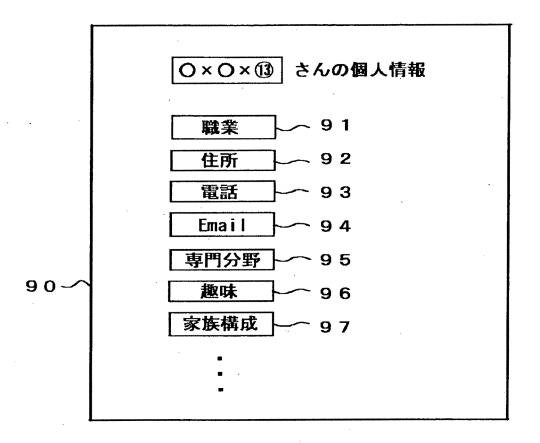
【図7】



[図8]



[図9]



【書類名】要約書

【要約】

【課題】 職業等に関する様々な特定分野の専門家を知り、専門的知識や情報を得ようとする場合に、人脈関係図を作成し簡単かつ効率的に知ることのできるような人脈関係登録システム、人脈関係登録方法及び人脈関係情報の使用方法を提供する。

【解決手段】 この人脈関係登録システムは、入力部を有する第1の情報処理装置2,3と、入力部から入力された複数の個人名を登録しその各個人情報を記憶する第2の情報処理装置1とを具備し、互いにインターネット4で接続可能である。入力部から新規登録者を入力し登録する際に既登録者の確認に基づいて登録が行われるとともに、その新規登録者が既登録者と関連付けられて第2の情報処理装置に人脈関係情報の基礎データとして記憶される。

【選択図】 図1

認定 · 付加情報

特許出願の番号

特願2000-316496

受付番号

50001340157

書類名

特許願

担当官

第七担当上席

0096

作成日

平成12年10月20日

<認定情報・付加情報>

【提出日】

平成12年10月17日

出願人履歴情報

識別番号

[500481732]

1. 変更年月日

2000年10月17日

[変更理由]

新規登録

住 所

東京都渋谷区渋谷2-1-12 ふくでんビル9F

氏 名

株式会社メキキ

Electronic Acknowledgement Receipt			
EFS ID:	9393715		
Application Number:	95001539		
International Application Number:			
Confirmation Number:	6930		
Title of Invention:	HUMAN RELATIONSHIPS REGISTERING SYSTEM, METHOD AND DEVICE FOR REGISTERING HUMAN RELATIONSHIPS, PROGRAM FOR REGISTERING HUMAN RELATIONSHIPS, AND MEDIUM STORING HUMAN RELATIONSHIPS REGISTERING PROGRAM AND READABLE BY COMPUTER		
First Named Inventor/Applicant Name:	Hikaru Deguchi		
Customer Number:	58249		
Filer:	Heidi L. Keefe/Patty Russell		
Filer Authorized By:	Heidi L. Keefe		
Attorney Docket Number:	309101-211-2		
Receipt Date:	07-FEB-2011		
Filing Date:			
Time Stamp:	20:33:19		
Application Type:	inter partes reexam		

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$8800
RAM confirmation Number	6307
Deposit Account	501283
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl
1	Receipt of Original Inter Partes Reexam	342-	416278	no _{fe4f}	3
	Request	InterPartes Reexamination - 2.pdf	2ab503439080fc739f78f9be6cc139d66fe4f 4cf		
Warnings:					
Information:					
2		342-Request-2.pdf	1821395	yes	72
			2e024b01e50d4846f2974b56397ed034bd 94066d		
	Multip	art Description/PDF files in	zip description		
	Document Des	scription	Start	Er	nd
	Receipt of Original Inter Par	tes Reexam Request	1	7	1
	Reexam Certificat	e of Service	72	72	
Warnings:					
	n the PDF is too large. The pages should be pper and may affect subsequent processing		itted, the pages will be re	sized upon en	try into th
Information:					
	Reexam - Affidavit/Decl/Exhibit Filed by				
3	Reexam - Affidavit/Decl/Exhibit Filed by	ExhibitA.pdf	165733	no	21
3	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExhibitA.pdf	165733 a9345f122a24d3ec567079e989a6abfef67d b5a5	no	21
		ExhibitA.pdf	a9345f122a24d3ec567079e989a6abfef67d	no	21
Warnings:	3rd Party	ExhibitA.pdf	a9345f122a24d3ec567079e989a6abfef67d	no	21
Warnings:	3rd Party Reexam - Affidavit/Decl/Exhibit Filed by		a9345f122a24d3ec567079e989a6abfef67d	no	21
Warnings: Information:	3rd Party	ExhibitA.pdf ExhibitB.pdf	a9345f122a24d3ec567079e989a6abfef67d b5a5		
Warnings: Information:	3rd Party Reexam - Affidavit/Decl/Exhibit Filed by		a9345f122a24d3ec567079e989a6abfef67d b5a5 263800 d44807caafb5f4d0ad2671d147d0d96226d		
Warnings: Information: 4 Warnings:	3rd Party Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party		a9345f122a24d3ec567079e989a6abfef67d b5a5 263800 d44807caafb5f4d0ad2671d147d0d96226d		
Warnings: Information: 4 Warnings:	3rd Party Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party Reexam - Affidavit/Decl/Exhibit Filed by		a9345f122a24d3ec567079e989a6abfef67d b5a5 263800 d44807caafb5f4d0ad2671d147d0d96226d		
Warnings: Information: 4 Warnings: Information:	3rd Party Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExhibitB.pdf	a9345f122a24d3ec567079e989a6abfef67d b5a5 263800 d44807caafb5f4d0ad2671d147d0d96226d 11c1f	no	26
Warnings: Information: 4 Warnings: Information:	3rd Party Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party Reexam - Affidavit/Decl/Exhibit Filed by	ExhibitB.pdf	a9345f122a24d3ec567079e989a6abfef67d b5a5 263800 d44807caafb5f4d0ad2671d147d0d96226d 11c1f 494214 ddf49bd662a660eb194cc1c4629f5194977	no	26
Warnings: Information: 4 Warnings: Information: 5 Warnings:	3rd Party Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExhibitB.pdf	a9345f122a24d3ec567079e989a6abfef67d b5a5 263800 d44807caafb5f4d0ad2671d147d0d96226d 11c1f 494214 ddf49bd662a660eb194cc1c4629f5194977	no	26
Warnings: Information: 4 Warnings: Information: 5 Warnings:	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party Reexam - Affidavit/Decl/Exhibit Filed by	ExhibitB.pdf ExhibitC.pdf	a9345f122a24d3ec567079e989a6abfef67d b5a5 263800 d44807caafb5f4d0ad2671d147d0d96226d 11c1f 494214 ddf49bd662a660eb194cc1c4629f5194977	no	26
Warnings: Information: 4 Warnings: Information: 5 Warnings: Information:	3rd Party Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExhibitB.pdf	a9345f122a24d3ec567079e989a6abfef67d b5a5 263800 d44807caafb5f4d0ad2671d147d0d96226d 11c1f 494214 ddf49bd662a660eb194cc1c4629f5194977 7247e	no	35
Warnings: Information: 4 Warnings: Information: 5 Warnings: Information:	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party Reexam - Affidavit/Decl/Exhibit Filed by	ExhibitB.pdf ExhibitC.pdf	a9345f122a24d3ec567079e989a6abfef67d b5a5 263800 d44807caafb5f4d0ad2671d147d0d96226d 11c1f 494214 ddf49bd662a660eb194cc1c4629f5194977 7247e 1131480 121f5c2ac5b67ff9fb1391d7e54abde44777a	no	35
Warnings: Information: 4 Warnings: Information: 5 Warnings: Information:	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExhibitB.pdf ExhibitC.pdf	a9345f122a24d3ec567079e989a6abfef67d b5a5 263800 d44807caafb5f4d0ad2671d147d0d96226d 11c1f 494214 ddf49bd662a660eb194cc1c4629f5194977 7247e 1131480 121f5c2ac5b67ff9fb1391d7e54abde44777a	no	35

Warnings:					
Information	n:				
8	Reexam - Affidavit/Decl/Exhibit Filed by 3rd Party	ExhibitF.pdf	515498 96003da3eacef1979e9bd16897cb3812cf0b	no	48
Warnings:			1089		
Information	n:				
	Reexam - Affidavit/Decl/Exhibit Filed by	ExhibitG.pdf	3526201		58
9	3rd Party		a3a44375e54589de985f33347ae509820de a6553	no	
Warnings:			1		
	in the PDF is too large. The pages should be apper and may affect subsequent processing		mitted, the pages will be res	sized upon er	ntry into the
Information	1:				
10	Reexam - Affidavit/Decl/Exhibit Filed by	ExhibitH.pdf	1230440	no	48
10	3rd Party	ZAMOR IIPAI	5b8d83faa220d305864174dbf5f5366846a9 9ed2	no	40
Warnings:					
	in the PDF is too large. The pages should be apper and may affect subsequent processing		mitted, the pages will be res	sizea upon er	ntry into the
11	Copy of patent for which reexamination	342-Patent-2.pdf	983285	no	21
	is requested		0241ecb7a51d260b95223193568a5837452 cbe0e		
Warnings:					
Information	n:				
12	Reexam - Info Disclosure Statement	342-IDSForm-2.pdf	100974	no	3
	Filed by 3rd Party	0 12 1331 31111 21 p a	746f8ffad3d4fa5c4585b9e8e88354c51aa17 d88		
Warnings:					
	in the PDF is too large. The pages should be apper and may affect subsequent processing		mitted, the pages will be res	sized upon er	ntry into the
Information	n:				
	Fee Worksheet (PTO-875)	6	30043	no	2
12	I CE MOLVZIIGET (L. 10-0/2)	fee-info.pdf	700246fd844200f490e86028a631e36f41f1	no	
13			bffe		<u> </u>
13 Warnings: Information	n:				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.