

FP:(Personetics)

10 results Offices all Languages en Stemming true Single Family Member false

Sort: Relevance

Per page: 10

View: All

1 / 1

Machine translation

1. [2001017286](#) METHOD AND SYSTEM FOR EXCHANGING INFORMATION

AU - 23.08.2001

Int.Class [G06F 17/30](#) Appl.No 17286/01 Applicant Personetics Inc. Inventor Harel, Tomer

Method for exchanging virtual objects [10] between a plurality of entities via a communication network, the communication network including a transaction server [104], wherein each of the virtual objects [10] is constructed of an object template [14] and an object data [12], the transaction server [104] including a repository for storing copies of the object templates [14], the method including the steps of transmitting an object template identification, associated with the virtual object [10], from a first entity [30] to a second entity, via the communication network, detecting if the second entity includes an object template associated with the object template identification, and retrieving the object template from the repository when the second entity does not include the object template.

2. [WO/2001/040993](#) METHOD AND SYSTEM FOR EXCHANGING INFORMATION

WO - 07.06.2001

Int.Class [G06F 17/30](#) Appl.No PCT/IL2000/000804 Applicant PERSONETICS INC. Inventor RACCAH, Moshe

Method for exchanging virtual objects [10] between a plurality of entities via a communication network, the communication network including a transaction server [104], wherein each of the virtual objects [10] is constructed of an object template [14] and an object data [12], the transaction server [104] including a repository for storing copies of the object templates [14], the method including the steps of transmitting an object template identification, associated with the virtual object [10], from a first entity [30] to a second entity, via the communication network, detecting if the second entity includes an object template associated with the object template identification, and retrieving the object template from the repository when the second entity does not include the object template.

3. [20140229405](#) COMPUTERIZED DATA-AWARE AGENT SYSTEMS FOR RETRIEVING DATA TO SERVE A DIALOG BETWEEN HUMAN USER AND COMPUTERIZED SYSTEM

US - 14.08.2014

Int.Class [G06F 17/20](#) Appl.No 14345797 Applicant Personetics Technologies Ltd. Inventor David D. Govrin

A system and method for data gathering system, comprising a data-aware knowledge base storing knowledge on relative costs of obtaining various data items; and a data retrieval decision-making processor operative, when an individual data element is sought to be retrieved, to determine whether or not to retrieve the data element by comparing at least one parameter representing need for the data element, also termed herein a utility value, with at least one parameter, retrieved from the data-aware knowledge base, which represents relative cost of obtaining the data element.

4. [WO/2013/042115](#) COMPUTERIZED DATA-AWARE AGENT SYSTEMS FOR RETRIEVING DATA TO SERVE A DIALOG BETWEEN HUMAN USER AND COMPUTERIZED SYSTEM

WO - 28.03.2013

Int.Class [G06F 17/27](#) Appl.No PCT/IL2012/050370 Applicant PERSONETICS TECHNOLOGIES LTD. Inventor GOVRIN, David, D.

A system and method for data gathering system, comprising a data-aware knowledge base storing knowledge on relative costs of obtaining various data items; and a data retrieval decision-making processor operative, when an individual data element is sought to be retrieved, to determine whether or not to retrieve the data element by comparing at least one parameter representing need for the data element, also termed herein a utility value, with at least one parameter, retrieved from the data-aware knowledge base, which represents relative cost of obtaining the data element.

5. [20140222433](#) SYSTEM AND METHOD FOR EVALUATING INTENT OF A HUMAN PARTNER TO A DIALOGUE BETWEEN HUMAN USER AND COMPUTERIZED SYSTEM

US - 07.08.2014

Int.Class [G10L 15/22](#) Appl.No 14345811 Applicant Personetics Technologies Ltd. Inventor David D. Govrin

A system and method for assigning relative scores to various possible intents on the part of a user approaching a virtual agent, the method comprising predicting priority topics, including gathering first data and employing the first data to discern and seek user confirmation of at least one possible intent on the part of the user; and subsequent to receipt of the confirmation, gathering second data and employing the second data to provide service to the user to suit the user's confirmed intent.

6. [WO/2013/042117](#) SYSTEM AND METHOD FOR EVALUATING INTENT OF A HUMAN PARTNER TO A DIALOGUE BETWEEN HUMAN USER AND COMPUTERIZED SYSTEM

WO - 28.03.2013

Int.Class [G06F 17/20](#) Appl.No PCT/IL2012/050372 Applicant PERSONETICS TECHNOLOGIES LTD. Inventor GOVRIN, David, D.

A system and method for assigning relative scores to various possible intents on the part of a user approaching a virtual agent, the method comprising predicting priority topics, including gathering first data and employing the first data to discern and seek user confirmation of at least one possible intent on the part of the user; and subsequent to receipt of the confirmation, gathering second data and employing the second data to provide service to the user to suit the user's confirmed intent.

7. [20140297268](#) ADVANCED SYSTEM AND METHOD FOR AUTOMATED-CONTEXT-AWARE-DIALOG WITH HUMAN USERS US - 02.10.2014

Int.Class [G06F 17/20](#) Appl.No 14345771 Applicant Personetics Technologies Ltd. Inventor David D. Govrin

Apparatus for conducting a dialog with a user of at least one computerized enterprise system, the apparatus comprising an ontological topic definer using at least one ontological entity to define user dialog topics, each topic including an item, a block identifying executable computer code operative to resolve the item; and at least one input parameter passed to the block; and a dialog server operative for conducting a dialog with a user of at least one computerized enterprise system about an individual topic from among said user dialog topics.

8. [WO/2013/042116](#) ADVANCED SYSTEM AND METHOD FOR AUTOMATED-CONTEXT-AWARE-DIALOG WITH HUMAN USERS WO - 28.03.2013

Int.Class [G06F 17/30](#) Appl.No PCT/IL2012/050371 Applicant PERSONETICS TECHNOLOGIES LTD. Inventor GOVRIN, David, D.

Apparatus for conducting a dialog with a user of at least one computerized enterprise system, the apparatus comprising an ontological topic definer using at least one ontological entity to define user dialog topics, each topic including an item, a block identifying executable computer code operative to resolve the item; and at least one input parameter passed to the block; and a dialog server operative for conducting a dialog with a user of at least one computerized enterprise system about an individual topic from among said user dialog topics.

9. [2001017285](#) COMMUNICATION SYSTEM AU - 23.08.2001

Int.Class [G06F 15/16](#) Appl.No 17285/01 Applicant Personetics Inc. Inventor Harel, Tomer

Distributed server system, for connecting a plurality of users [102A], over a network, the network including a plurality of network locations, the server system including a plurality of local co-browsing servers [108], connected to the network, and a global co-browsing server, connected to the network, wherein each of the local co-browsing server [108] is associated with at least one of the network locations.

10. [WO/2001/040957](#) COMMUNICATION SYSTEM WO - 07.06.2001

Int.Class [H04L 29/06](#) Appl.No PCT/IL2000/000803 Applicant PERSONETICS INC. Inventor RACCAH, Moshe

Distributed server system, for connecting a plurality of users [102A], over a network, the network including a plurality of network locations, the server system including a plurality of local co-browsing servers [108], connected to the network, and a global co-browsing server, connected to the network, wherein each of the local co-browsing server [108] is associated with at least one of the network locations.

