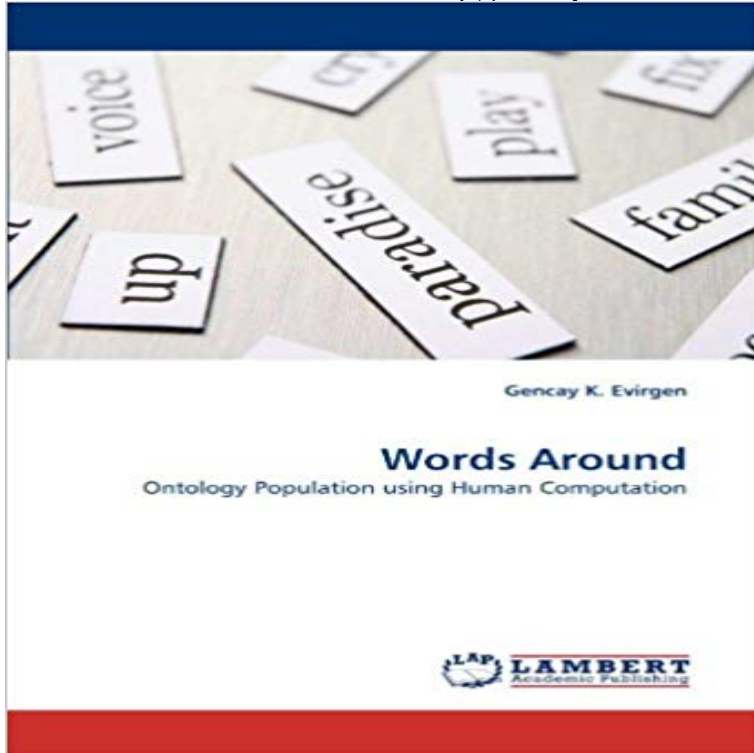


Words Around: Ontology Population using Human Computation



In recent years, many researchers have developed new techniques on ontology population. However, these methods cannot overcome the semantic gap between humans and the extracted ontologies. Words Around is a web application that forms a user-friendly environment which channels the vast Internet population to provide data towards solving ontology population problem that no known efficient computer algorithms can yet solve. This applications fundamental data structure is a list of words that people naturally link to each other. It displays these lists as a word cloud that is fun to drag around and play with. Users are prompted to enter whatever word comes to their mind upon seeing a word that is suggested from the applications database; or they can search for one word in particular to see what associations other users have made to it. Once logged in, users can view their activity history, which words they were the first to associate, and mark particular words as misspellings or as junk, to help keep the lists structure to be relevant and accurate.

[\[PDF\] Computing in Psychology: An Introduction to Programming Methods and Concepts](#)

[\[PDF\] Songs in Signed English with Record \(Signed English Series\)](#)

[\[PDF\] Herndons Lincoln \(The Knox College Lincoln Studies Center\)](#)

[\[PDF\] SAM HOUSTON AND THE WAR OF INDEPENDENCE IN TEXAS](#)

[\[PDF\] MONEY MAKING POWER PACK - 2-FOR-1 COMBO OFFER \(101 Ways To Make \\$1000 Quickly + How To Build A YOUTUBE Money Machine \)](#)

[\[PDF\] The Eyes and Hands of Christ: Assembly, SATB Choir, Keyboard, and Guitar \[Choral Sheet Music\]](#)

[\[PDF\] Life And Public Services Of William Pitt Fessenden VI](#)

Page 56 - Academic Research Papers Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Page 71 - Academic Research Papers** Shop for Words Around: Ontology Population Using Human ComputationBook online at Low Prices in India - . ?Fast Delivery *Best Price *Fast **Ontology population using human computation - Academic** Words Around: Ontology Population using Human Computation by Gencay K. Evirgen : Language - English. Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Buy Words Around: Ontology Population Using Human Computation** However, these methods cannot overcome the semantic gap between humans and the extracted ontologies. Words Around forms a user friendly environment **Ontology population using human computation - Academic** Words Around forms a user friendly

environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Buy Words Around: Ontology Population Using Human Computation** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Ontology population using human computation - Academic** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Page 15 - Academic Research Papers** In recent years, many researchers have developed new techniques on ontology population. However, these methods cannot overcome the semantic gap **Ontology population using human computation - Academic** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Page 5 - Academic Research Papers** Scopri Words Around: Ontology Population using Human Computation di Gencay K. Evirgen: spedizione gratuita per i clienti Prime e per ordini a partire da 29 **Ontology population using human computation - Academic** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Ontology population using human computation - Academic** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Ontology population using human computation - Academic** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Ontology population using human computation - Academic** Words Around: Ontology Population using Human Computation [Gencay K. Evirgen] on . *FREE* shipping on qualifying offers. In recent years **Ontology population using human computation - Academic** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Ontology population using human computation - Academic** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Words Around: Ontology Population using Human Computation** In recent years, many researchers have developed new techniques on ontology population. However, these methods cannot overcome the semantic gap **Ontology population using human computation - Academic** Shop for Words Around: Ontology Population Using Human ComputationBook online at Low Prices in India - . ?Fast Delivery *Best Price *Fast **Words Around: Ontology Population using Human Computation** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Words Around: Ontology Population using Human Computation** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Page 65 - Academic Research Papers** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Words Around: Ontology Population using Human Computation** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Words Around: Ontology Population using Human Computation** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Ontology population using human computation - Academic** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Ontology population using human computation - Academic** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no **Ontology population using human computation - Academic** Words Around forms a user friendly environment that channels the vast Internet population to provide data towards solving ontology population problem that no