

## RELACIÓN DE CITAS

(DE TODOS LOS ARTICULOS PUBLICADOS)

Claudia Guadalupe Gómez Santillán

En este documento se manejan dos tipos de citas realizadas en productos de investigación firmadas por uno o varios autores:

**Tipo A:** dentro de los cuales no hay ninguno que sea autor del trabajo referido a la cita.

**Tipo B:** dentro de los cuales puede haber uno o varios autores del trabajo referido en la cita pero no el investigador mismo.

Artículo 1: **Claudia Gómez Santillán**, Laura Cruz Reyes, Eustorgio Meza Conde, Guadalupe Castilla Valdez y Elisa Schaeffer. A Self Adaptive Ant Colony System for Semantic Query Routing Problem. *Computación y Sistemas*, Revista Iberoamericana de Computación, v.13 no.14 2010 (ISSN-1405-5546, incluida en el índice de excelencia de CONACYT).

## Citas Tipo A = 10

The screenshot shows a Google Scholar search results page. The search term is highlighted in blue. The results list several academic papers, each with a title, author(s), journal, year, abstract, and citation links. The interface includes filters for article type, date range, and relevance.

**Search Query:** A self-adaptive ant colony system for semantic query routing problem in p2p networks

**Filters:**

- Artículos
- Mi biblioteca
- Cualquier momento
- Desde 2014
- Desde 2013
- Desde 2010
- Intervalo específico...
- Ordenar por relevancia
- Ordenar por fecha
- Buscar en la Web
- Buscar sólo páginas en español
- incluir citas
- Crear alerta

**Results:**

- A self-adaptive ant colony system for semantic query routing problem in p2p networks**  
UV Arivazagu, S Srinivasan - Advanced Computing (ICoAC), ... , 2012 - ieeexplore.ieee.org  
Abstract Peer-to-Peer systems implement a new environment in decentralized model. In the previous work, to process a single query searching of neighbor nodes is difficult. During query processing we need to search all the nodes in a network for retrieving the ...  
Artículos relacionados Citar Guardar
- [PDF] Semantic-Driven K-Walkers-Based Search in Unstructured Peer-to-Peer Networks**  
X Cao, M Klusch - wwwags.dfg.uni-sb.de  
Abstract—In this paper, we present a semantic-driven kwalkers-based search scheme, called S2P2P, for data information dissemination and query routing in unstructured peer-to-peer (P2P) networks. In S2P2P, each peer maintains its observation on the semantics of ...  
Citar Guardar Más
- [CITAS] Cluster Based Intelligent Semantic Query Routing Technique in Peer to Peer Networks**  
UV Arivazagu, S Srinivasan - European Journal of Scientific Research, 2012  
Citado por 3 Artículos relacionados Citar Guardar
- [CITAS] Analysis of the Ant Colony Algorithm in a Dynamic Unstructured Network Environment**  
A McDougle  
Artículos relacionados Citar Guardar
- A self-adaptive ant colony system for semantic query routing problem in p2p networks**  
UV Arivazagu, S Srinivasan - International Journal of Cloud ... , 2012 - iaesjournal.com  
Abstract Most of the research has been concentrated on sharing of files in Peer to Peer System. Our framework avoids the centralized structure of database management system and proposed the use of decentralized nature in a network. In the existing system, ...  
Artículos relacionados Las 3 versiones Citar Guardar

[A diffusion-based ACO resource discovery framework for dynamic p2p networks](#)

K Krynicki, J Jaen, A Catalá - Evolutionary Computation (CEC), ..., 2013 - ieeexplore.ieee.org

Abstract—The Ant Colony Optimization (ACO) has been a very resourceful metaheuristic over the past decade and it has been successfully used to approximately solve many static NP-Hard problems. There is a limit, however, of its applicability in the field of p2p networks ...

[Citar](#) [Guardar](#)

[REPLACEMENT MECHANISM OF CACHING TECHNIQUE FOR QUERY ROUTING IN PEER TO PEER NETWORKS](#)

UV Arivazagu, S Srinivasan - Journal of Computer Science, 2013 - thescipub.com

Abstract In this approach we are proposing an extension to our previous work which deals with Trust Based Routing in the peer to peer network. This peer to peer network is carried out without using a caching mechanism to store the data packets while routing. To achieve ...

[Citar](#) [Guardar](#)

[\[PDF\] A Novel Approach of Intelligent Query Routing Technique in Peer to Peer Networks](#)

UV Arivazagu, S Srinivasan - rpublication.com

ABSTRACT Decentralized model of Peer-to-Peer Networks introduces a new environment in database systems for the query routing process. To process a single query, we need to search all the nodes to retrieve the response of the query request with the path of nodes ...

[Artículos relacionados](#) [Citar](#) [Guardar](#)

 Crear alerta

---

[On the performance of ACO-based methods in p2p resource discovery](#)

K Krynicki, J Jaen, JA Mocholi - Applied Soft Computing, 2013 - Elsevier

Abstract Over the recent years peer-to-peer (p2p) systems have become increasingly popular. As of today most of the internet IP traffic is already transmitted in this format and still it is said to double in volume till 2014. Most p2p systems, however, are not pure serverless ...

[Citar](#) [Guardar](#)

Artículo 2: Laura Cruz Reyes, Carlos Alberto Ochoa Ortiz Zezzatti, Claudia Gómez Santillán, Paula Hernández Hernández, Mercedes Villa Fuerte: A Cultural Algorithm for the Urban Public Transportation.. Lecture Notes in Computer Science: Hybrid Artificial Intelligence Systems, Springer-Verlag, Berlin Heidelberg New York (2010) 135-142. ISSN 0302-9743, ISBN 978-3-642-02318-7 .

## Citas Tipo A = 7

The screenshot shows a Google Scholar search results page. The search query is "A cultural algorithm for the urban public transportation". The results are filtered by "Académico" and show 7 results found in 0.02 seconds. The results are listed below:

- A cultural algorithm for the urban public transportation**  
CM Pintea, CP Sitar, M Hajdu-Macelaru... - Hybrid Artificial Intelligent ..., 2012 - Springer  
E. Corchado et al. (Eds.): HAIS 2012, Part I, LNCS 7208, pp. 557–566, 2012. © Springer-Verlag Berlin Heidelberg 2012 ... A Hybrid Classical Approach to a Fixed-Charged ... Camelia-M. Pintea, Corina Pop Sitar, Mara Hajdu-Macelaru, and Pop Petrica  
Citado por 1 Artículos relacionados Las 4 versiones Citar Guardar
- A memetic algorithm for routing in urban public transportation networks**  
J Koszelew, K Ostrowski - Adaptive and Intelligent Systems, 2011 - Springer  
Abstract. This paper presents a new memetic algorithm, which solves bi-criteria version of Routing Problem in Urban Public Transportation Networks. Our solution returns a set of routes, containing at most k quasi-optimal paths with the earliest arrival in the first instance and with minimal ...  
Citado por 1 Artículos relacionados Las 4 versiones Citar Guardar
- An evolutionary algorithm for the urban public transportation**  
J Koszelew - Computational Collective Intelligence. Technologies ..., 2011 - Springer  
Abstract. A public transport route planner provides for citizens and tourists information about available public transport journeys. The heart of such systems are effective methods for solving itinerary planning prob- lem in a multi-modal urban public transportation networks. This ...  
Citado por 1 Artículos relacionados Las 3 versiones Citar Guardar
- A multi-population cultural algorithm with adaptive diversity preservation and its application in ammonia synthesis process**  
W Xu, R Wang, L Zhang, X Gu - Neural Computing and Applications, 2012 - Springer  
A multi-population cultural differential evolution (MCDE) algorithm is proposed. Each of the populations is managed by its private cultural differential evolution algorithm, in which a center individual is introduced into the belief space and selection function follows a new method to select ...  
Artículos relacionados Las 4 versiones Citar Guardar
- Optimal public transit path searching algorithm based on traffic condition**  
X Ma, Y Ding, X Gong, W Wang... - Fuzzy Systems and ..., 2012 - ieeexplore.ieee.org  
Abstract Public transit path algorithm is the core of a public transportation query system. Providing travel plans with time information close to the actual situation will bring great convenience to passengers. An optimal public transit path algorithm is presented in this ...  
Artículos relacionados Citar Guardar
- Intelligent Application to Reduce Transit Accidents in a City Using Cultural Algorithms**  
F Maldonado, A Ochoa, J Arreola, D Azpeitia... - ... Computing and Artificial ..., 2013 - Springer  
S. Omatsu et al. (Eds.): Distrib. Computing & Artificial Intelligence, AISC 217, pp. 9–17. DOI: 10.1007/978-3-319-00551-5\_2 © Springer International Publishing Switzerland 2013 ... Accidents in a City Using Cultural Algorithms ... Fernando Maldonado, Alberto Ochoa\*, Julio ...  
Artículos relacionados Citar Guardar
- Evolutionary Algorithm with Geographic Heuristics for Urban Public Transportation**  
J Koszelew, K Ostrowski - Transactions on Computational Collective ..., 2013 - Springer  
Abstract. This paper presents a new evolutionary algorithm with a special geographic heuristics, which solves bi-criteria version of Rout- ing Problem in Urban Public Transportation Networks often called Bus Routing Problem (BRP). Our solution returns a set of routes, ...  
Citar Guardar

Crear alerta

Artículo 3: Laura Cruz Reyes, Eustorgio Meza Conde, Tania Turrubiates López, Claudia Gómez Santillán, Rogelio Ortega Izaguirre: Statistical Selection of Relevant Features to Classify Random, Scale Free and Exponential Networks. Advances in Soft Computer: International Symposium on Distributed Computing and Artificial Intelligence, Vol. 50. Springer-Verlag, Berlin Heidelberg New York (2009) 454-461. ISSN 1615-3871, ISBN 978-3-540-85862-1.

## Citas Tipo A = 1

The screenshot shows a Google Scholar search results page. The search query is "Statistical Selection of Relevant Features to Classify Random, Scale Free and Exponential Networks". The results section displays one result from O Ratmann, C Wiuf, JW Pinney - HFSP journal, 2009 - Taylor & Francis. The result title is "From evidence to inference: probing the evolution of protein interaction networks". Below the title, it says "O Ratmann, C Wiuf, JW Pinney - HFSP journal, 2009 - Taylor & Francis". A snippet of the abstract follows: "The evolutionary mechanisms by which protein interaction networks grow and change are beginning to be appreciated as a major factor shaping their present-day structures and properties. Starting with a consideration of the biases and errors inherent in our current ...". Below the abstract, there are links: "Citado por 15" (Cited by 15), "Artículos relacionados" (Related articles), "Las 9 versiones" (The 9 versions), "Citar" (Cite), and "Guardar" (Save). On the left sidebar, under "Artículos", there are filters: "Cualquier momento", "Desde 2014", "Desde 2013", "Desde 2010", and "Intervalo específico...". There are also sorting options: "Ordenar por relevancia" (Sort by relevance) and "Ordenar por fecha" (Sort by date). At the bottom of the sidebar, there are links: "Buscar en la Web" (Search the Web) and "Buscar sólo páginas en español" (Search only Spanish pages). The footer of the page includes links to "Acerca de Google Académico", "Todo acerca de Google", "Privacidad y condiciones", and "Enviar comentarios".

Artículo 4: **Claudia Guadalupe Gómez Santillán**, Laura Cruz Reyes, Eustorgio Meza, Tania Turrubiates López, Marco A. Aguirre Lam y Satu Elisa Schaeffer. Improving Distributed Resource Search through a Statistical Methodology of Topological Feature Selection. Journal of Computers, Special Issue on Trends in Hybrid Intelligent Systems, Academy Publisher, Vol. 4, No. 8 (2009) 727-733. ISNN 1796-203X (JCP 2009).

## Citas Tipo A = 2

The screenshot shows a Google Scholar search results page. The search query is "Improving Distributed Resource Search through a Statistical Methodology of Topological Feature...". The results section displays two articles:

- [CITAS]** Optimization of software engineering resource using improved genetic algorithm  
L Lu, X Quan - International Journal of the Physical Sciences, 2011  
Citado por 1 Artículos relacionados Citar Guardar
- Multi-Objective Genetic Algorithm to the Optimization of Software Engineering Resources**  
R He, L Xing - Advanced Science Letters, 2012 - ingentaconnect.com  
Abstract: The arrangement of different resources is an important issue in the software development process. A Multi-Objective Genetic Algorithm (MOGA) is proposed to optimization of software engineering resources. The MOGA applies an integrated ...  
Artículos relacionados Citar Guardar

On the left sidebar, there are filters for "Artículos" and "Mi biblioteca" (new). Other filters include "Cualquier momento", "Desde 2014", "Desde 2013", "Desde 2010", "Intervalo específico...", "Ordenar por relevancia", "Ordenar por fecha", "Buscar en la Web", and "Buscar sólo páginas en español". At the bottom left, there is a checked checkbox for "incluir citas". At the bottom right, there are links for "Acerca de Google Académico", "Todo acerca de Google", "Privacidad y condiciones", and "Enviar comentarios".

Artículo 5: **Claudia Gómez Santillán**, Laura Cruz Reyes, Eustorgio Meza Conde, Claudia Amaro Martínez, Marco Antonio Aguirre Lam, Carlos Alberto Ochoa Ortíz Zeddatti: Performance Analysis of the Neighboring-Ant Search Algorithm through Design of Experiment. Lecture Notes in Computer Science: Hybrid Artificial Intelligence Systems, Vol. 5572. Springer-Verlag, Berlin, Alemania (2009) 662-669. ISSN 0302-9743, ISBN 978-3-642-02318-7 (HAIS 2009).

## Citas Tipo A = 1

Google

Académico

1 resultado (0,03 s)

Artículos

Mi biblioteca **¡Nuevo!**

Cualquier momento

Desde 2014

Desde 2013

Desde 2010

Intervalo específico...

Ordenar por relevancia

Ordenar por fecha

Buscar en la Web

Buscar sólo páginas en español

**Performance analysis of the neighboring-ant search algorithm through design of experiment**

G Exarchakos, N Antonopoulos - Future Generation Computer Systems, 2013 - Elsevier

Highly dynamic overlay networks have a native ability to adapt their topology through rewiring to resource location and migration. However, this characteristic is not fully exploited in distributed resource discovery algorithms of nomadic resources. Recent and emergent ...

Artículos relacionados Las 2 versiones Citar Guardar

Crear alerta

Acerca de Google Académico Todo acerca de Google Privacidad y condiciones Enviar comentarios