

MANUAL DE LA BIBLIOTECA VIRTUAL SCOPUS

Ingresamos al sitio web de la Universidad Agraria del Ecuador www.uagraria.edu.ec

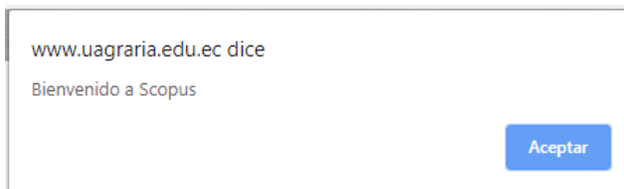
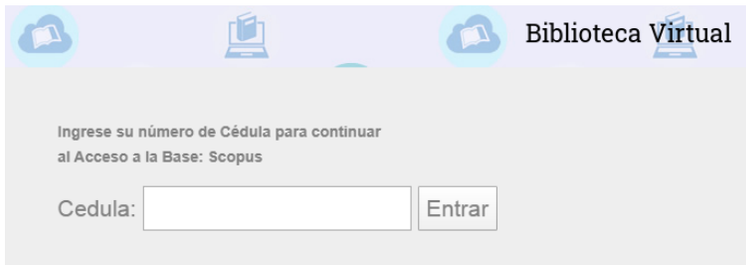
Bajamos a la sección “SERVICIOS EN LINEA” – Seleccionas el Icono “Biblioteca Virtual”



Seleccionamos la Biblioteca Virtual SCOPUS



Ingresamos nuestro número de cédula

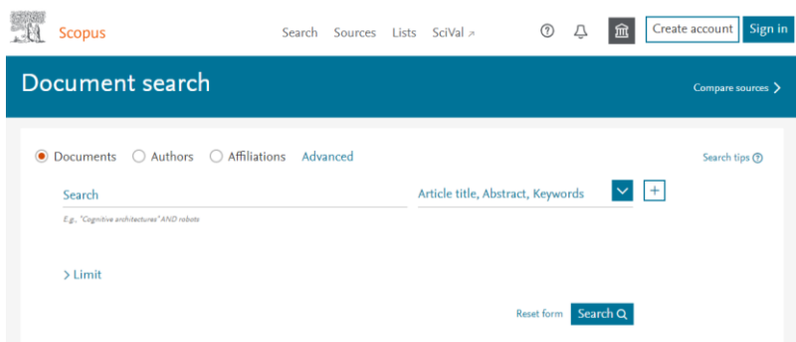


Bibliotecas Virtuales

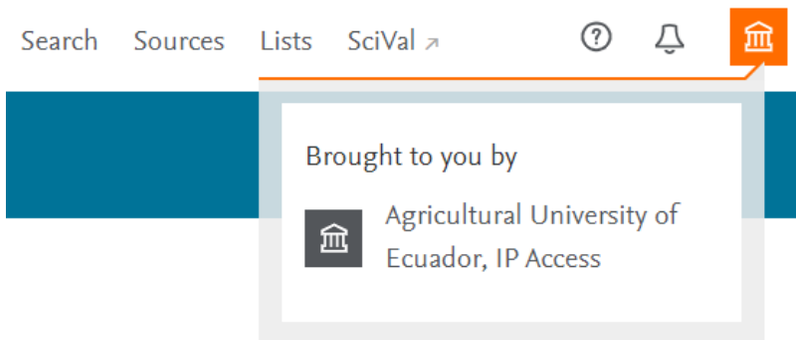
En breves segundos será direccionado

Nombre: mario carrera masio
Carrera: INGENIERIA EN COMPUTACION E INFORMATICA
Campus: GUAYAQUIL

Nos direccionan a la Biblioteca Virtual SCOPUS

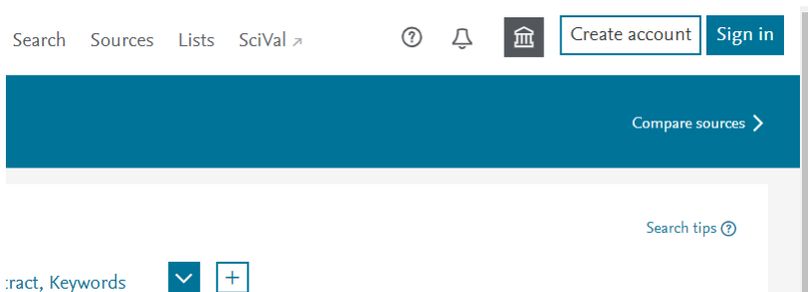


Se confirma que la IP de acceso es desde La Universidad Agraria del Ecuador (Icono del Partenón superior derecho)



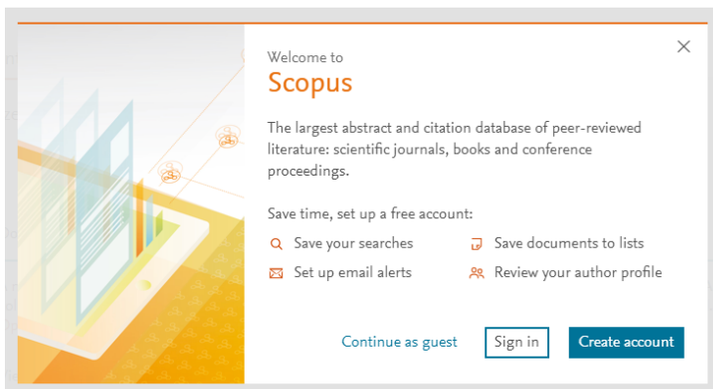
Para tener todos los beneficios de SCOPUS es necesario registrar una cuenta:

- 1) Seleccionamos sobre el botón de crear cuenta (Create account)



Obtendremos los siguientes beneficios al registrar nuestra cuenta de correo:

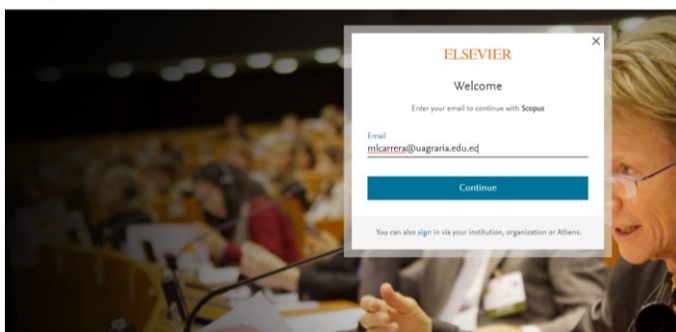
- Guardar nuestras búsquedas,
- Enviar alertas a nuestro correo,
- Guardar listados de documentos,
- Reseña de los perfiles de autores.



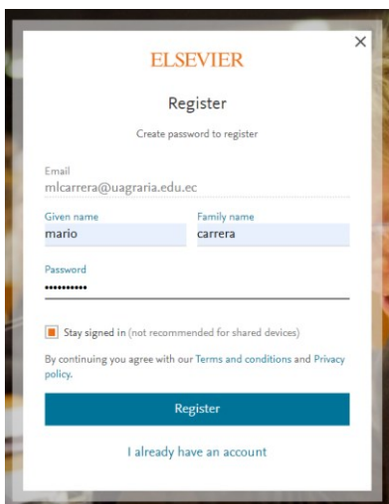
O podemos continuar como visitante (Continue as guest) sin obtener los beneficios.

2) Continuamos con el registro de nuestro correo electrónico (Email)

Scopus



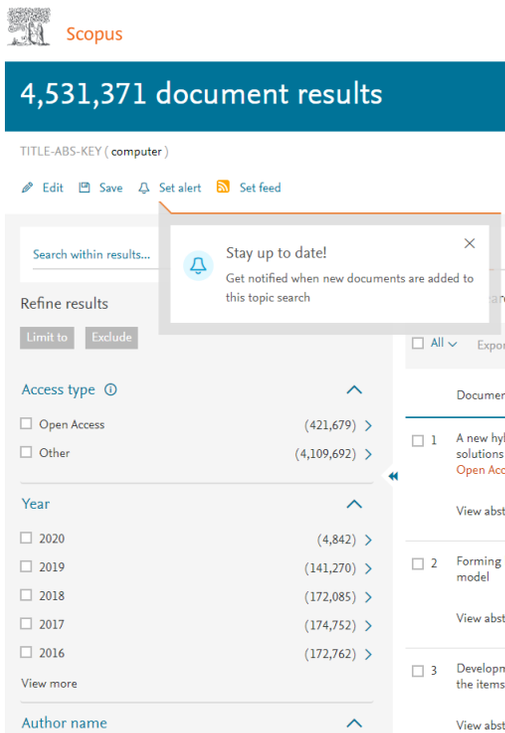
3) Llenar los datos (Nombre, Apellido y Clave)



4) Luego saldrá el mensaje de registro Satisfactorio



5) Nos muestra la cantidad de documentos en la base de SCOPUS



Podemos realizar diferentes tipos de búsquedas

- Tipos de Accesos (Open Access o por Subscription)
- Por Año
- Nombre de Autor
- Área de conocimiento (Engineering, Computer Science, Biochemistry, Genetics and Molecular Biology, etc.)
- Tipo de documento (Article, Conference Paper, etc.)
- Títulos de recursos (Lectures Notes, Proccedings, etc.)
- Estado de publicación (Final, Article in press)

- Palabras clave (Human, Article, Computer simulation, etc.)
- Afiliación (Chinese Academy of Sciences, Stanford University, etc.)
- Patrocinador fundador (National Natural Science Foundation of China, National Science Foundation, etc.)
- Pais / Territorio (United States, China, United Kingdom, Germany, etc.)
- Tipo de recurso (Journals, Conference Proceedings, Book Series, etc.)
- Idioma (English, Chinese, Germany, Japanese, etc.)

6) Hacemos una búsqueda sobre **COMPUTER** y nos mostrara un listado de resultados

TITLE-ABS-KEY (computer)

Edit Save Set alert Set feed

[Documents](#) [Secondary documents](#) [Patents](#)

[View Mendeley Data \(50121\)](#)

Analyze search results

[Show all abstracts](#) Sort on: **Date (newest)**

All [Export](#) [Download](#) [View citation overview](#) [View cited by](#) [Save to list](#) [Print](#) [Email](#) [Share](#)

	Document title	Authors	Year	Source	Cited by
1	A new hybrid approach based on discrete differential evolution algorithm to enhancement solutions of quadratic assignment problem Open Access	Hameed, A.S., Aboobaider, B.M., Mutar, M.L., Choon, N.H.	2020	International Journal of Industrial Engineering Computations 11(1), pp. 51-72	0

[View abstract](#) [View at Publisher](#) [Related documents](#)

En el centro se nos muestra un listado con los títulos más actuales (Year 2020). Pero además también podremos seleccionar diferentes filtros (Fechas, Relevancias, Autor, en diferentes ordenamientos).

View Mendeley Data (50121)

[Show all abstracts](#) Sort on: **Date (newest)**

Date (newest)

	Document title	Authors	Year	Source	Cited by
1,	Mutar,	2020	Intern	Engin	11(1),

- Date (newest)
- Date (oldest)
- Cited by (highest)
- Cited by (lowest)
- Relevance
- First Author (A-Z)
- First Author (Z-A)
- Source Title (A-Z)

- 7) La búsqueda nos permite además de seleccionar si son: Documentos, Documentos secundarios, y Patentes.

Documents Secondary documents Patents

- 8) El documento seleccionado se podrá exportar en diferentes formatos incluyendo CSV Excel, Texto plano en HTML, entre otros).

All Export Download View citation overview View cited by Save to list

Document title

- 1 A new hybrid approach based on discrete differential evolution algorithm to enhancement solutions of quadratic assignment problem

- 9) Además se podrá seleccionar la información que se desea exportar.

Export document settings

You have chosen to export 1 document

Select your method of export

MENDELEY ExLibris RefWorks RIS Format EndNote, Reference Manager CSV Excel BibTeX Plain Text ASCII in HTML

What information do you want to export?

<input checked="" type="checkbox"/> Citation information	<input type="checkbox"/> Bibliographical information	<input type="checkbox"/> Abstract & keywords	<input type="checkbox"/> Funding details	<input type="checkbox"/> Other information
<input checked="" type="checkbox"/> Author(s)	<input type="checkbox"/> Affiliations	<input type="checkbox"/> Abstract	<input type="checkbox"/> Number	<input type="checkbox"/> Tradenames & manufacturers
<input checked="" type="checkbox"/> Document title	<input type="checkbox"/> Serial identifiers (e.g. ISSN)	<input type="checkbox"/> Author keywords	<input type="checkbox"/> Acronym	<input type="checkbox"/> Accession numbers & chemicals
<input checked="" type="checkbox"/> Year	<input type="checkbox"/> PubMed ID	<input type="checkbox"/> Index keywords	<input type="checkbox"/> Sponsor	<input type="checkbox"/> Conference information
<input checked="" type="checkbox"/> Source title	<input type="checkbox"/> Publisher		<input type="checkbox"/> Funding text	<input type="checkbox"/> Include references
<input checked="" type="checkbox"/> volume, issue, pages	<input type="checkbox"/> Editor(s)			
<input checked="" type="checkbox"/> Citation count	<input type="checkbox"/> Language of original document			
<input checked="" type="checkbox"/> Source & document type	<input type="checkbox"/> Correspondence address			
<input checked="" type="checkbox"/> DOI	<input type="checkbox"/> Abbreviated source title			

- 10) Se podrá descargar la búsqueda, pero se deberá primeramente descargar una extensión de Google Chrome.



The Scopus Document Download Manager requires an extension

We created a fast and lightweight solution for the Chrome browser.

Click the button below to download the extension:

Get extension



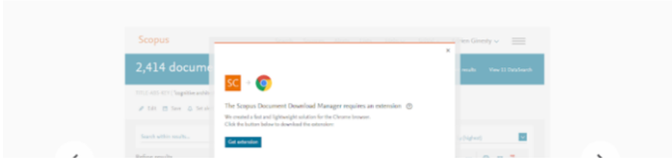
Scopus Document Download Manager

Agregar a Chrome

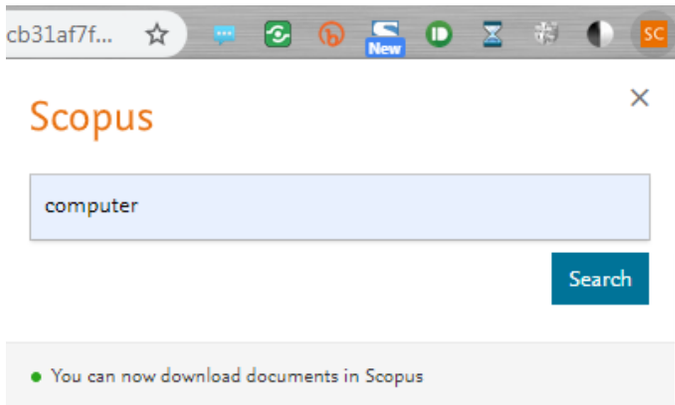
Ofrecido por: <https://www.scopus.com>

★★★★★ 91 | Productividad | 501,990 usuarios

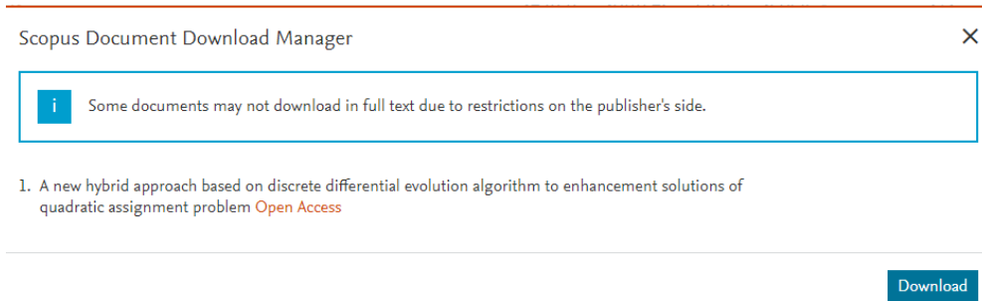
Descripción General Opiniones Asistencia Relacionados



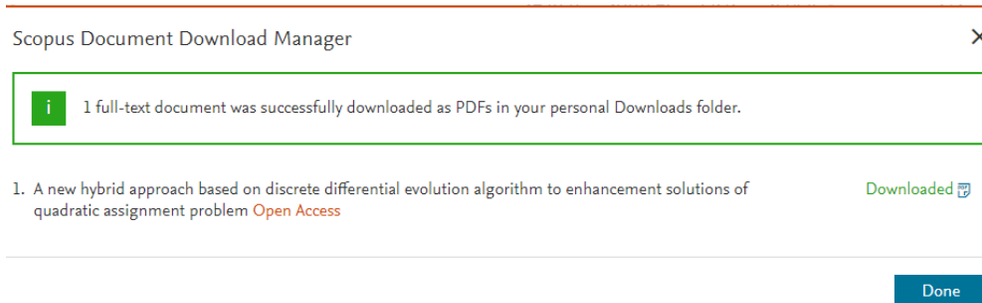
11) Se agrego en la barra superior derecha el icono de SC (SCOPUS)



Nos indican que algunos documentos tienen restricciones de acuerdo a sus publicadores.



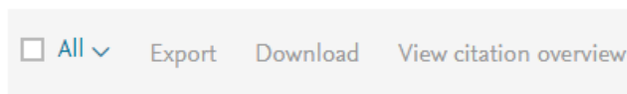
12) Luego se procede a descargar el archivo PDF.



13) Se nos presenta el documento descargado en formato PDF.



14) Podemos ver si nuestro documento ha sido citado (View citation overview)

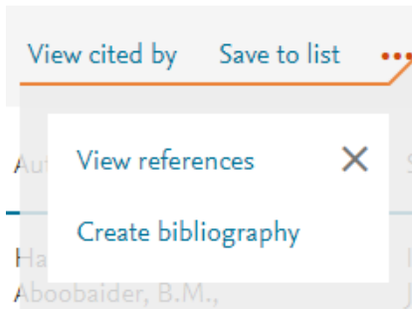


Document title

- 1 A new hybrid approach based on discrete differential evolution algorithm to enhancement solutions of quadratic assignment problem
Open Access



15) Podemos agregar el documento a nuestra lista guardada (Save to List)



16) Ver las referencias del documento (View references)

34 references cited by 1 selected docu...

< Back

A new hybrid approach based on discrete differential evolution algorithm to enhancement solutions of quadratic assignment problem

Hameed, A.S., Aboobaider, B.M., Mutar, M.L., Choon, N.H.

2020 , International Journal of Industrial Engineering Computations , (1) , 51-72

Set feed

17) Crear Bibliografía (Create bibliography)

Print, email, save as PDF, or create a bibliography

< Back

Print Email Save as PDF Bibliography: QuikBib

QuikBib allows you to generate a reference list (bibliography) from your selected documents in a variety of widely used output styles.

Format: HTML Text

Style: **APA 6th - American Psychological Association, 6t...**

Selected style example:

APA 6th - American Psychological Association, 6th Edition

Author, A. A., Author, B. B., & Author, C. C. (2005).
Title of article. *Title of Journal*, 10(2), 49-53.

Create bibliography

18) Se genera la bibliografía en formato HTML

QuikBib | Status: Bibliography Created in APA 6th - American Psychologic... style | Print | Save | E-Mail

Always check your references for accuracy. Click [here](#) for more information.

References

Hameed, A. S., Aboobaider, B. M., Mutar, M. L., & Choon, N. H. (2020). A new hybrid approach based on discrete differential evolution algorithm to enhancement solutions of quadratic assignment problem. *International Journal of Industrial Engineering Computations*, 11(1), 51-72. doi:10.5267/ijiec.2019.6.005

Conexo Ing. Mario Leonardo Ce... Scopus - Document search resu... UNIVERSIDAD AGRARIA DEL E...

scopus.com/results/results.un7numberOfFields=0&src=s&clickedLink=&edit=&editSaveSearch=&origin=searchBasic&authorTab=&affiliationTab=&advancedTab=&scint=1&menu=search&tabIn=&searchTerm=computer...

Aplicaciones Fotos página web... Top 100 YouTubers... Dashboard - Appri... Galaxy A50 caracte... Comparador de mó... Ver Serie de TV GIL... Ver Github (2015) O... Catálogo Online Ori... Catálogo - natur... Descargar e instal...

Scopus Search Sources Lists SciVal »

4,531,371 document results

TITLE-ABS-KEY (computer)

Edit Save Set alert Set feed

Search within results... Stay up to date! Get notified when new documents are added to this topic search

Secondary documents Patents Search results Show all abstracts

Refine results Limit to Exclude

Access type

- Open Access (421,679)
- Other (4,109,692)

Year

- 2020 (4,842)
- 2019 (141,270)
- 2018 (172,085)
- 2017 (174,752)
- 2016 (172,762)

View more

Author name

Document title Authors Year Source Cited by

- 1 A new hybrid approach based on discrete differential evolution algorithm to enhancement solutions of quadratic assignment problem [Open Access](#) Hamed, A.S., Aboabader, B.M., Mutar, M.L., Choon, N.H. 2020 International Journal of Industrial Engineering Computations 11(1), pp. 51-72 0
View abstract View at Publisher Related documents
- 2 Forming limit diagram prediction of AISI 304-ST 12 tailor welded blanks using GTN damage model Safdarian, R. 2020 Journal of Testing and Evaluation 48(6) 2
View abstract View at Publisher Related documents
- 3 Development and application of a performance evaluation matrix: A case study on exploring the items considered critical to quality Chen, K.-S., Liu, P.-C., Li, S.-Y., Yu, C.-M. 2020 Journal of Testing and Evaluation 48(5) 0
View abstract View at Publisher Related documents

View account Sign out

ES 20/12/2019