Universidad de Chile Vicerrectoría de Investigación y Desarrollo

INSTRUCTIVO PARA CREACION DE CUENTAS EN RESEARCHER_ID, PARA INVESTIGADORES DE LA UNIVERSIDAD DE CHILE, versión 2.0

Julio de 2013

Unidad de Estudios e Indicadores

Antecedentes generales:

Un problema en el mundo de la publicación académica, es determinar de forma unívoca a los autores que participan en una publicación. Está ampliamente documentada la dificultad de identificar autores a partir de los alias, por lo que existen muchas iniciativas en la denominada desambiguación de autores (unambiguously identify authors, en inglés).

Actualmente, de las iniciativas de desambiguación de autorías, dos de ellas parecen ser las que prevalecerán como norma internacional para autores académicos. Estas se denominan ResearchID¹ de Thomson Reuters y ORCID² (Open Researcher & Contributor ID).

Como política de la Universidad de Chile, la VID está fomentando el registro en ResearchID, a través de este instructivo. El registro de Thomson Reuters es compatible con ORCID, permitiendo la identificación única de nuestros autores en ambos sistemas.

Cada investigador(a) tiene que registrarse en el sistema ResearchID, pudiendo fijar criterios de acceso público o privado a la visualización de sus datos, quedando la actualización y presentación de datos públicos o privados por cuenta del(la) propio(a) investigador(a).

A julio de 2013 existen 1174 investigadores chilenos registrados en ResearcherID, de los cuales 244 corresponden a la Universidad de Chile (21% del total). Se espera aumentar significativamente ese valor durante 2013, ya que la VID solicitará el número de registro ResearchID, dentro de las convocatorias financiadas por esta Vicerrectoría.

Como resultado del proceso de desambiguación de autores se espera aumentar la visibilidad de la Universidad de Chile en las bases de datos internacionales, permitiendo un mejor análisis de sus datos en forma sistemática.

¹ <u>http://www.researcherid.com</u>

² <u>http://orcid.org</u>

Registro en ResearcherID:

La forma directa de registro en ResearcherID es la siguiente:

- 1. Ingresar al sitio http://www.researcherid.com
- 2. Elegir la opción "New to ResearcherID?" y pulsar "Join now its'free"
- 3. El sistema solicita un correo electrónico junto con el nombre y apellido del investigador(a). Al pulsar "Submit" se enviará un e-mail para confirmar la cuenta de correo.

| Terra - Noticias, 🗂 UTILES-U | CH 🖸 bibliotecologia 😳 revistas | C Otros marcad |
|--|---|---|
| RESEARCHERID | e | THOMSON REUTERS |
| | Home Login Search Interactive | Map EndNote Web > |
| dentify Yourself Login New to ResearchertD? Join Now It's Free | What is ResearchertD? ResearchertD provides a solution to the author ambguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their tim hindrex, identify potential collaborators and word author misidentification. In addition, your ResearchertD Information integrates with the Viels of Noviledge and is ORCID compliant, allowing you to claim and showcase your p single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the work! | es cited counts and publications from a |
| Search for Members | Top: Requests Find researchers based on your area of interest. | |
| (cerr Mare) (Mat a Researched)2) Kiter style Tools, Latis 1 Interior Tools, Latis 1 Interior Tools, Latis 1 Interior Tools, Latis 1 Interior Conference for people behad the most interior Jonkicones no 21 troad subject: aregories based on clation reptice. Learn more about the more about th | adooption sping altheimery disease analytical chemistry artificial intelligence biodiversity biogeochemistry biogeography bioinformatics biomaterials biomechanics biophysis biosessors isotatistics biosecheology cancer carbon nanotubes catalysis climate change cognities community eeology computational biology computational chemistry compares vision condensed matter physics conservation biology data mining density functional theory dates drug delivery ecology elasation electrochemistry esergy epidemiology epigenetics evolution fust mechanics for genetics genomics geochemistry as graphene hydrology image processing immunology information hardweldge management leadouse ecology matchine learning mass spectrometry mediant chemistry microbiology microfluidies molecular biology miterials dramatice frames annoparticles nanotechnology manetohoming and nanositions physical chemistry plannetics polymet population genetics proteomics psychology public health quantum dos quantum optics remote sensities physical chemistry plannetics polymet proteinate genetics remoted entry interview engineering suchasts drag delivery systematics systems biology taxonomy this films time engineering | |
| Tegralion with | | |

4. Al hacer clic al link que contiene el correo enviado por ResearcherID, aparecerá una pantalla donde se deben completar los datos básicos de investigador(a). Es importante señalar que debe ingresarse correctamente la filiación institucional de la Universidad de Chile (en inglés o español) con la estructura universidad/Facultad/Departamento³, evitando siglas como UCH o U. de Chile, ya que eso afecta la recuperación posterior de los datos. También se recomienda ingresar todas las formas de alias que usa el investigador(a) en sus publicaciones:

³ Los nombres en inglés de las facultades y departamentos de la Universidad de Chile, se encuentran en la versión en inglés del sitio institucional: <u>http://www.uchile.cl/english</u>

| Nombre en | + C A https://w | ww.researcherid.com/Register.action75 | ID=4CPaE47accLaH | NIGMP8 | returnCode : ROUTER SuccessingueryString : 3ไตมหัสหนัง2528ปีหลูกหวอคอมเปรียบสาหกัง2528ที่เห็นคิมชากระหมุ่งหลายประหรัญพากระบบครั้ง252896FCiribS2ir นั |
|---|---|---|------------------|--------|---|
| inglés de la | Institution | University of Chile | 18 | | Institution: Enter the name institution at which you work. Please spell out the hame. If your institution has a commonly known acromym or abbreviation, then put both. For example, State University of New York, SUNY. This will be displayed on your profile page by default. |
| UCH, su | Sub-organization / Department | Faculty of Forestry Sciences, Department V | | AN | Mailing Address: This information will be private by default. After registering, you can choose to make this information viewable by visitors to your ResearcheriD page |
| facultad y | | | | | |
| departamento. | Address Line 1 | Av. Santa Rosa 11315 | | | |
| | Address Line 2 | La Pirtana | | | |
| | City. | Santiago | | | |
| | County/State/Province | | | | |
| | Zip/Postal Code | 8820808 | - | | |
| | Country/Territory | Chile | · · | | |
| | Password | A Baseword Guidelines Must be 8-or more characters (no spaces) and - al feast 1 numeral: 0-9 - al feast 1 apha character, case-sensitive - al least 1 symbol 1 () = 5 % ** () -* () []] Example 1 sumtimized | f contain: | | Password: This will be used by you to tog in to this site so you can access and edit your information. |
| | Retype Password | | | | |
| | Security Question | Select a question | | | Security Question: Select a question and provide an answer. This will be used to verify your identity in case you forget your password |
| Alias con los | Security Ariswer | | | | |
| que aparece en | Verification Number | 1 | | | Verification Number: Enter a 4-character code (like a password). This will be used to verify your identity in case you torget your logm information. |
| las publicaciones. Ej. Garcia, A | Select a Role Other Names Used by You | Select a role | | - | Other Names: F you've published under different names or 4 you are known by more than one name, add those names (one at a time). These will be searched if made public These names will also be used when processing your bly Publications list for use in Web of Science: only publications that have your name or one of your Other Names will be included is you Distork Antimo Set (<u>more information</u>) Examples. Smith, J a J |
| Garcia, AE | | | | | |

5. Una vez completados correctamente los datos solicitados y creado una password como se indica en pantalla, el sistema aceptará el registro y preguntará si se desean asociar las cuentas ResearchID y ORCID. Se recomienda marcar "I would like to create an ORCID Record" si no se posee una cuenta ORCID o indicar "I already have a ORCID record" si ya había creado previamente su cuenta en ORCID.

Esta asociación permitirá normalizar su nombre tanto en la base de datos ISI-WOS, como en la base de datos Scopus, que utiliza ORCID para su desambiguación.

Si se elige la primera opción "I would like to create an ORCID Record", aparecerá la pantalla de ORCID donde se deben llenar muy poco campos para crear la cuenta:

| | ORCID Commenting Research | |
|-------|------------------------------|---|
| | SIGN IN | DON'T HAVE AN ID? REGISTER |
| | Ireal or D | First sum |
| | Emile or DROD | .0 |
| | Parement | Last name |
| | Passaurd | |
| | Sign in | Errord |
| | Forgotten Password? | |
| | | Be-enter email |
| | | Patienterd |
| | | -0 |
| | | Conference supported |
| Relle | enar estos | |
| dato | s para | Tableti sensis for services |
| tono | rol | 4 6 6 9 |
| lene | | Renfermer Insil |
| regis | tro de | Soul on autification about changes to my ORDD Record. |
| ORC | ID I | R Send net information about events ORCID is spontaring and ORCID reves. |
| | | Terms of Use 2 U consent to the primary policy and terms and randotizes of size, as keining allowing these sources the database to make commensial seas of the public data. |
| | | You must accept the terms and conditions to register, |
| | | Register |

6. La interoperabilidad entre ResearcherID y ORCID permite compartir la información que se ingrese en cualquiera de ellos. Aparece una interface con la siguiente información:



Se pueden intercambiar datos, publicaciones asociadas en ResearcherID y en ORCID, indistintamente, a través de las siguientes opciones:

• Profile Data

en ISI_WOS

- Send ResearcherID publications to my ORCID account •
- Retrieve ORCID publications in my ResearcherID account
- 7. Para agregar las publicaciones del(la) investigador(a), pulsar el botón amarillo de "Add publication", que mostrará la siguiente pantalla:



8. Al presionar la opción de búsqueda en ISI Web of Knowledge aparecerá una interfaz de búsqueda por algunos criterios, los que pueden ser el título de la revista, el año y la filiación. Para buscar a la Universidad de Chile usar "Univ Chile" como se muestra:

| → C B https. | //www.researcherid.com/ViewWokSearch | laction | | | | | Ŷ |
|------------------------------------|---|--------------------------------------|--|---------------------------------|----------------------------------|------------------------|-----------------------------|
| RESEARCH | ERID | | | | | | |
| | | | | Home My Ress | archer Profile Refer a Collea | gue Logout Search | Interactive Map EndNote Web |
| Add to: My Pu | blications Return to My Rossercher Profile | Return to Add Menu | | | | | My Publications 0 |
| Search Web of Know | eledge for Articles Search Web of Science for A | dicles Search Web of Science for D | strict Author, Sets. I Upload an RIS file (from En | dikte. Refilan, or other refere | ne.software: I Go to EndNote Web | Search Online Resource | a using Enabliste. Web |
| Veb of Knowledge | - Article Search | | | | | | |
| Step 1 of 2 Enter y Search Tips | our surname and up to 3 initials (no spaces) • P | Required Field | | | | | |
| Last/Family Name: | Garcia | Source Title: | | | | | |
| | Example: Johanson | | Example: Clinical Nuclear Medicine | | | | |
| First Initial(s): | · A | Publication Year: | | | | | |
| | Example A* | | Example: 2001 or a range 1992-2001 | | | | |
| Topic: | | Address: | Utiny Child | | | | |
| | Example: cancer* OR tumour | | Example: Yale Univ SAME hosp | | | | |
| 1.0 | | | | | | | |
| | Char (results are displayed below | x.1 | | | | | |
| | | | | | | | |
| | | | Community Forum Remedee | I FAID | | | |
| | | | Support Privacy Policy Terms of | Use I Logout | | | |
| | | | | | | | |
| | | | | | | | |

© COPYRIGHT 2013

9. El resultado de la búsqueda permite seleccionar aquellas publicaciones que el(la) investigador(a) reconoce como propias. Existe el botón "Add selections to My Publications" que las incorpora, quedando marcadas con un ticket rojo las que son incorporadas en ResearcherID:

| | C ≧ https://www.researcherid.com/ViewWokSearch.action Source Netws is a musicial CHILENA Volume on Issue 218 Plages. 82 Plages. 82 Plages. 93 Plages. 93 Plages. 93 Plages. 93 Plages. 93 Plages. 93 Plages. 94 Plages. 94 Plages. 94 Plages. 95 Plages. 94 Plages. 94 Plages. 95 Plages. 94 Plages. 95 Plages. 94 Plages. 95 Plages. | |
|---|--|--|
| | 4. Title: Clorents of insule includence hom exhibitive characteria. Networks and a family 5 specoade hydrolaw from Transtea versiools in Picha associes Author(s) Salmas. Aspandro, Vega, Marcela. Elemano, Maria et al. Source: ENKYM& AND MICROBIAL: ECHNOL CORV Volume: 49 insule: 64P Pages: 488-491 Published: DEC 10 2011 Times Cied 1 DOI: 10.1016/j.emanictee.2011.10.003 (#) | |
| | S. The Sostems wascular cell addressministerule. Londets the accurates of post-constent attral fundation Autors(1) Virde), Augo, Rolden, Juan Bacris, Lorman et al. Source: INITERNATIONAL JOURNAL OF CARDIOLOGY Volume: 150 Issue: 3 Pages: 270-278 Published AUG 4 2011 Times Gled 3 DOI: 10.1016/j.jaraf.2010.04.033 | |
| La publicación n°9 fue seleccionada por el investigador(a) para su ResearcherID | K The Concernit assisted biodynus of 2.4.6 holicoments 1.40-1.3.5 kmore. Cristia and molecular structure of cateria-Ecal.HECOCOM (L-2.4-done-1.3.5-(1H) Intern 1.amste) Autor(s) Manuer, topic Acure, Carelon Viga, Ardine, et al. Source: MORGANICA CHIMICA ACTA Volume: 374 Issue: 1 Pages: 637-642 Published: AUG 1 2011 Times Cited 2 DOI: 10.1016/j.ea.2011.03.031 | |
| | 7. The: FALLS ESSESSEATCODE AT HOUSE BLOWE BLOWE BAYOR DER PEOPLE LINBOBITHE COMMRUNITY Author(s) Garcia, A. F. Sanche, H Land, L. et al. Source JOURNAL OF EPIDEMIOLOGY AND COMMUNITY HEALTH Volume & Pages: A109 Published, AUG 2011 Times Cied & DOI: 0.1135/jeek.2011.1429/564.81 | |
| | I. Title: Semillaneous detection of the absorbers assestum and refractive index ratio with a spectrophytemeter: monitoring contaminants in bioeffished Author(s): Kontaul, V. Hyvamien, S., Garcia, A.; et al. Source: MEASUREMENT SCIENCE & TECHNOL.OGY Volume: 22 Issue: 5 Published: MAY 2011 Times Ced 0 DOI: 10.1086/95742332/25/9058003 | |
| | In The The cancer status of lause bofuets in Chile (M Autor(s)) Concia A E : Control R, 2 : Lengaco M E : et al. Source EMERGY Volume 34 Nove 4 Reper. 2017 2084 Published APR 2011 Times Ceck 3 Divide Concert and Control R E : et al. | |
| | 10. The <u>The GALEX Ultranslet Virpo Cluster Sorrey (GUNGS).1 The UV Ammonity function of the central 12 up, dep</u> Author(s), Boselia, A. Boselia, S., et al. Source: ASTRONOVINY & ASTROPHYLICS Volume: 528 Published APR 2011 Times Cend. 11 DOI: 10.1051/00004-4361201016388 | |
| | Add selections to: My Publications: | |
| | Page 1 of 9 00 *** | Son by Lune Processed [4] Hesues per page [10] . |

10. Finalmente, cuando se concluyen las búsquedas, es posible apreciar el ResearcherID completo del investigador(a). Este es un sistema dinámico, por lo que permite estar actualizándose constantemente y permite definir el nivel de acceso al perfil. Se presentan dos casos, uno de perfil público y otro de perfil restringido en las siguientes láminas:

Perfil público:

| ResearcherID | Valdivia, Juan A Retu | m to Search Page 🥂 Get A Badge Research | werkD Laby | | |
|-------------------------|---|--|--|---|------------------------|
| | ResearcheriD: A-3631-200 URL: http://www. | 8 esearcherid cominidiA-3631-2008 | My Institutions (more details) Primary Institution: Universid | lad de Chile, Facultad de Ciencias | - |
| I° ORCID | Subject: Astronomy ORCID: http://orcid. | & Astrophysics; Materials Science; Physics arg/0000-0003-3381-9904 | Sub-org/Dept: Departan Role: Faculty | nento de Fisica | |
| | , | | Joint Affiliation: Centro pa Sub-org/Dept: Conicyt G Role: Faculty | ira el desarrollo de la Nanociencia y Nanotec rant "Programa de Financiamiento Basal" 20 | cnología 109 |
| | My URLs: http://macul.cien | das uchile cl/aleto | | | |
| | My Publications | My Publications: View | | | |
| Publicaciones | My Publications (76) | This list contains papers that I have authored. | | | |
| ISI-WOS asociadas al | Citation Metrics | 76 publication(s) | Page 1 of 2 Go F H | Sort by: Times Cited | Results per page: 50 🔽 |
| | Create A Bodge Collaboration Network Citing Articles Network | Title: Self-organized criticality in the subst Authon(s): KLIMAS, AJ; VALDIVIA, JA; VASS Source: JOURNAL OF GEOPHYSICAL RES Times Cited: 82 | orm phenomenon and its relation to localized reconnection in the ILIADIS, D; et al. EARCH-SPACE PHYSICS Volume: 105 Issue: A8 Pages: 18765- | e magnetospheric plasma sheet 18780 Published: AUG 1 2000 | added 27-Jan-08 |
| | | Title: Modeling traffic through a sequence Author(s): TOLEDO, BA: MUNOZ. V; ROQ Source: PHYSICAL REVIEW E Volume: 70 Times Cited: 74 DOI: 10.1103/PhysRevE.70.016107 | of traffic lights N. J. et al. Issue: 1 Published: JUL 2004 | | added 27-Jan-08 |
| | | Title: Prediction of magnetic storms by no Author(s): VALDIVIA, JA; SHARMA, AS: PAI Source: GEOPHYSICAL RESEARCH LETTI Times Cited: 61 | nlinear models ADDPOULOS, K IRS Volume: 23 Issue: 21 Pages: 2899-2902 Published: OCT 15 | 1996 | added 27-Jan-08 |
| | | 4. Title: Phase transition-like behavior of the | magnetosphere during substorms | | added |
| | | | | | |
| Perfil re RESEA | estringido: ARCHER ID | | | Home Loain Se | C THOMSON F |
| Perfil re RESEA | estringido: ARCHER ID | | | Horme Login Se | C THOMSON F |
| Perfil re RESEA | estringido: ARCHERID | C Oct A Baciga Atsaccharto | | Home Loain Se | THOMSON F |
| Perfil re RESEA | estringido: ARCHERID A, Jimena A Record to Search to hertD: A-7591-2008 URL: http://www.researcherid.com/irid | CO Che A Banga Prevarchanto Lato | lly institutions (<u>more details)</u> Primary Institution: Universidad de Chile, Facultad de Me Sub-org/Dept: Role: Researcher (Academic) | Home Loain Se dicina | THOMSON F |

11. Cabe señalar que ORCID recupera las publicaciones Scopus, por lo que se pueden agregar estas publicaciones. Para eso es necesario validar la cuenta de e-mail en ORCID (haciendo clik en el link que se envía por correo electrónico) e ingresar al programa. El sistema preguntará por el perfil Scopus, que en ejemplo se tuvo que elegir entre cuatro personas distintas, y luego sugerirá algunas publicaciones, como se ve a continuación:

| 115mats Review | ating 21 Sectorities 1184 Sector publications 41 | awaw profile 515and Author ID | | 61 Send (| uthca | 6ons | ć. |
|--|---|---|----------|----------------------------------|---------------------------|---------------------|----|
| ease Indica | te below which of the 5 publication are authored by you. | | et av 10 | ate (Nev | (Date: | _ | 1 |
| 00 | Docustent Title | Authorita | Date | Seurce 1 | tie | _ | |
| 00 | Channing of novel certifuleses from certifulidytic fungi: Histerotogous expression of a tambi 5 glycosade hydrotaxe from Transettes versicolor in Picha pastorio Verem 5 court (12 Steer annex) | Sainas A. Vega M. Lierqueo, M.E., Garcia, A., Carmona, R., Salacar, D. | 2011 | Enzyme Technol 485 | and N NDy 49 | kcrobia I (6-?) | |
| 00 | Simultaneous detection of the absorption spectrum and refractive index ratio with a spectrophotometer: Monitoring contaminants in bioethanol View in Scoper. 1 😅 Shee sentrad | Konturi, V., Hyvännen, B., Garcia, A., Carnona, R., Marzin, D.Yu., Mäkisk, JP., Peiponen, KE. | 2011 | Measure and Tec | ment molog | Science ty 22 (5 | |
| 00 | The current status of liquid biofuels in Chile View in Scoper 🕞 Drive abstract | Garcia, A.E., Carmona, R.J., Lienqueo, M.E., Salazar, O. | 2011 | Energy : | 6.045 | ap 25 | |
| 00 | Use of ionic liquids in the protreatment of forest and agricultural residues for the production of bioethanol View in Scoper 1 😱 Stee wheret | Patos, R., Cortinez, V., Hyvärinen, S., Reunanen, M., Hamming, J., Lienqueo, M.E., Salazar, O., Carmona, R., (), Miksola, JP. | 2010 | Celluiss Technol 165 | o Cher ogy 44 | nishy a I (4-6) | 1 |
| 00 | Bioenergy II: Biological pretreatment with fangl as a tool for improvement of the maymatic sacchartification of Eucatyptus globulus label to obtain bloetbandi Ware in Scoper 💭 Shore embed | Carmona, R., Lienqueo, M.E., Selazar, D., Garcia, A | 2009 | Internatio Chemica Enginee | onal 3 I Real ong 7 | ournal p ctor | |
| | | G Search for missing doc | nierth. | 1.000 | ļ | Nex | T. |
| Scopus Fe Terms and Privacy Po Cookie Pol | sellack Conditions Ry Ry | | | | TL YAAR | | |

12. En ORCID se reconocieron cinco publicaciones del ejemplo. Cabe señalar que aún no hay 100% de inter operatividad con ResearcherID, ya que si bien reconoce el registro, no registra las publicaciones asociadas desd ResearcherID. Se pueden ver los registros Scopus disponibles en ORCID:

| 11 Select profiles 21 Sevent profile name 31 Review publicat | 4 Review profile \$1 Send Author 1 | 0 | 61 Send public | cations | |
|--|---|-------|---|--------------|---|
| eview the Scopus profile ase review the information below to ensure that the data to be ser | t to ORCID is correct. | | | | |
| Profile: Garcia, Alejandro E. | | | | | |
| Closing of novel cellulases from cellulotytic fungi: Heterologous expression of a family 5 glycoside tydrolese from Trametes versicolor in Pichia pastoris | Salnas, A., Vega, M., Lienqueo, M.E., Gancia, A., Carmona, R., Salabar, O. | 2011 | Enzyme and Microb Technology 49 (5-7 485 | sal), pp | • |
| 2 Simultaneous detection of the absorption spectrum and refractive index natio with a spectrophonometer. Monitoring contaminants in bioethanol | Kontluti, V., Hyvännen, S., García, A., Carnona, R., Mutzin, D.Yu., Miskoia, JP., Pelponen, KE. | 2011 | Measurement Scien Technology 22 (5) | ice and | |
| The current status of liquid biofuels in Chile | García, A.E., Carmona, R.J., Lienqueo, M.E., Salazar, O | 2011 | Energy 36 (4) . pp. 3 | 2077 | |
| 4 Use of ionic liquids in the pretreatment of forest and agricultural residues for the production of bloethanol | Pazoa, R., Cortinez, V., Hyvännen, S., Raunanen, M., Herming, J., Langues, M.E., Salazar, O., Carmona, R., () Mikola, JP. | 2010 | Celuiosa Chemistry Technology 44 (4-6 165 | and pp | |
| Physics are the District of another closed with lower an a Yard Sec. | Present R. Lincoln H.F. Patron R. Preds 1 | 3990. | back (| Next |] |
| | | | | | |
| Scopus Feedback Terms and Conditions Privacy Policy Cookie Policy | | | | - | • |

13. Debido a la alta superposición entre ISI-WOS y Scopus, existe la posibilidad de que se dupliquen registros. Sin embargo, actualmente ResearcherID tiene un verificador que está impidiendo esto, como se ve en el ejemplo donde se intentaron importar registros de ORCID que ya existían en ResearchID:

| RESEARCHERID | | |
|---|------|-------------------------|
| | Home | My.Researcher.Profile E |
| Add ORCID publications to: My Publications Return to My Researcher Profile | | |
|) record(s) not added to your publication list. This may be due to a system error or perhaps the record(s) are already in your publication list. | | |
| Exchange Profile Data Between ResearcherilD and ORCID I Send My Publications to, ORCID | | |
| ORCID Articles: 3 record(s) returned | | |
| Select records or enter a range of records and add them to your list. Up to 100 records may be added at a time. <u>More information</u> Select Page Adda | | |
| 1. Title: The current status of liquid bioluels in Chile Author(s): Garcia, A. E.; Carmona, R. J.; Lienquee, M. E.; et al. Source: Energy Volume: 36 Issue: 4 Pages: 2077-2084 Published: 2011 DOI: 10.1016/j.mergry.2010.06.005 B | | |
| 2. Title: Comparison of shift and ssf processes from forest residues pre-trated with ionic liquid to obtain bioethanol Author(s): Nikitschek, T. Salazar, O. Cammona, R., et al. Source: Journal of Biotechnology Volume: 150 Pages: S181 Published: 2010 DOI: 10.1016/j.j.ioicec.2010.04.472 | | |
| 3. Title: Bioenergy II: Biological Pretreatment with Fungi as a Tool for Improvement of the Enzymatic Sacchartication of Eucalyptus globulus Labili to Obtain Bioethanol Author(s): Carmona, Rene: Elena Lienqueo, Maria, Salacza, Oriana, et al. Source: International Journal of Chemical Reactor Engineering Volume 7 Published: 2009. | | |
| Auto | QS. | |

14. Finalmente, cada vez que se desee actualizar el perfil de ResearcherID y de ORCID es necesario ingresar con la cuenta de usuario creada y actualizar los respectivos datos.