MODULO ADMINISTRADORES

MAYO DE 2014

RACHEL.MANGAN@THOMSONREUTERS.COM

A duck flaps it wings in the autumn sunshine in Sheffield Park Gardens near Haywards Heath in Southern England. October 7, 2013. REUTERS/Luke MacGregor









100 100



FUNDACIÓN ESPAÑOLA PARA LA CIENCIA Y LA TECNOLOGÍA

Que hacemos en Gestión de la información Científica GIC

3 UNIDADES

Gestión de Recursos científicos

Facilitar la gestión eficaz de los recursos científicos electrónicos

Fomento Producción científica y Acceso abierto

Favoreciendo la visibilidad y posicionamiento de la producción científica española con alcance internacional

Repositorios

Colaborando en la construcción de un sistema robusto de Ciencia, tecnología e innovación

- Gestión de las dos principales bases de recursos científicos electrónicos: WOK y SCOPUS
- Curriculum Vitae Normalizado CVN
- > Apoyo revistas científicas españolas
- Participación en proyectos internacionales de OA y difusión
- Recolecta Ofreciendo una infraestructura robusta y una plataforma de repositorios científicos en España



La Fundación Española para la Ciencia y la Tecnología (FECYT) es una fundación pública, nacida en 2001, y cuya misión es impulsar la ciencia y la innovación promoviendo su acercamiento a la sociedad y dando respuestas a las necesidades del Sistema Español de Ciencia, Tecnología y Empresa (SECTE).

Los objetivos son:

- > Desarrollar instrumentos de participación privada a favor de la I+D+I.
- > Ser instrumento adecuado para la divulgación de la ciencia y el incremento de la cultura científica.
- > Ser referente en la s métricas de la ciencia y la innovación española.
- > Transformarse en el espacio de comunicación con la comunidad de científicos españoles en el exterior, como parte del Sistema.
- > Generar un conjunto de instrumentos para el fomento y la gestión de la I+D+I al servicio de la Administración General del Estado.

Los principios generales son:

- > Racionalización, mediante la coordinación, la especialización inteligente y la contención del gasto.
- Transparencia, a través de la selección de compromisos de gasto o inversión en concurrencia competitiva y basada en criterios de calidad y coste.
- > Eficiencia, las actividades serán medidas en función de resultados obtenidos, poniendo en marcha mecanismos de evaluación interna y externa.

Los ejes de actuación principales para 2013 son:

- 1. Incremento de la participación privada
- 2. Fomento de la cultura científica y de la innovación
- 3. Análisis métrico de la ciencia e innovación
- 4. Reconocimiento de la ciencia española en el exterior
- 5. Servicios de apoyo al sistema español de I+D+I



Contenido

- Presentación FECYT Gestión de Administradores
- Presentación de la herramienta de Administración de ResearcherID
 - ¿Qué es ResearcherID?
 - ¿A quién está dirigido la herramienta de administración?
 - El proceso para solicitar derechos para ser un administrador
 - Acceder a la herramienta de administración en RID.com
 - Crear perfiles de RID para sus investigadores
 - Importar datos en archivos .xls or xml
 - Solicitar derechos de administración

Editar perfiles

- Añadir nuevas publicaciones
- Eliminar publicaciones
- Modificar datos profesionales



ResearcherID – creado para los investigadores, estudiantes, administradores y especialistas en la información



La identificación de los actores de investigación es muy importante .

ResearcherID ha sido desarrollado para la comunidad de investigación, para que las protagonistas tengan en la web:

- un recurso de libre acceso donde anunciar sus publicaciones
- Podrán anunciar sus datos profesionales y su carrera profesional
- Podrán encontrar colaboradores potenciales en todo el mundo
- Podrán asegurarse que las publicaciones han sido atribuidas correctamente



www.researcherid.com

RESEARCHERID

Home Login Search

Identify Yourself

Login New to ResearcherID?

New to Researcherib.

Join Now It's Free

Search for Members

Search

Learn More: What is ResearcherID? | FAQ | Interactive Tools: Labs | Training

Highly Cited Research

This resource captures the people behind the most influential publications in 21 broad subject categories based on citation metrics. Learn more about the <u>methodology</u>. List your current affiliation in ResearcherID to ensure your most current information is reflected in Highly Cited Research. What is Res Researchery pro Abierto a todos the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists,

counts any h-indegrates with the Web of Knowledge and is ORCID compliant, allowing you to cla your providations from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the world!

fop Keywords

Find researchers based on your area of interest.

adsorption aging alzheimer's disease analytical chemistry artificial intelligence biodiversity biogeochemistry biogeography bioinformatics biomaterials biomechanics biophysics biosensors biostatistics biotechnology cancer carbon nanotubes catalysis chemistry climate change cognition community ecology computational biology computational chemistry computer vision condensed matter physics conservation conservation biology data mining density functional theory diabetes drug delivery ecology education electrochemistry energy epidemiology epigenetics evolution fluid mechanics fmri genetics genomics geochemistry gis graphene hydrology image processing immunology inflammation inorganic chemistry knowledge management landscape ecology machine learning mass spectrometry medicinal chemistry microbiology microfluidics molecular biology molecular dynamics nanomaterials nanoparticles nanotechnology nanotechnology and nanoscience neural networks neuroscience nonlinear optics nutrition obesity optimization organic chemistry organic synthesis organometallic chemistry oxidative stress pattern reginition phylogenetics physical chemistry plasmonics polymer population genetics proteomics psychology public health quantum optics remote sensing renewable energy signal processing software engineering spectroscopy statistics stem cells structural biology superconductivity supramolecular chemistry surface science sustainability systems biology taxonomy thin films tissue engineering

Buscar autores según un mapa mundial



THOMSON REUTERS

Buscar autores según unas palabras claves que se originan de los usuarios

300.000 usuarios globales





Actividades en ResearcherID

Un usuario de RID tiene que..

- Registrarse (5 minutos)
- Actualizar los datos profesionales (20 minutos)
- Añadir publicaciones (10 minutos)
- Mantener el perfil actualizado (10 minutos por mes)

Todas estas actividades requieren tiempo.

No todos los usuarios disponen de las horas necesarias para mantener su perfiles actualizados. Por este motivo pierdan oportunidades para asegurarse que las publicaciones han sido bien atribuidas y la información profesional en la web refleja la actualidad.





¿A quién está dirigido la herramienta de administración?

- Instituciones que desean crear un repositorio de la producción científica
- A todo tipo de profesional designado por cada centro que será responsable por:
- La administración de RIDs asociados a su cuenta
- La creación de nuevos RIDs
- La actualización de los RIDs (tanto datos profesionales como publicaciones)





HOMSON REUTERS

El proceso para solicitar derechos para ser un administrador

- 1. Es obligatorio que la persona de quien solicita derechos de administrador ya dispone de una cuenta en RID
- Vaya a esta página web para solicitar derechos de administrador de RID. Hace falta aceptar los términos y las condiciones : <u>http://science.thomsonreuters.com/info/terms-ridul/</u>
- 3. Recibirá una confirmación a su correo electrónico enviado por Thomson Reuters Web Entitlements
- 4. Vaya a <u>www.researcherid.com</u> para iniciar una sesión. Introduzca los credenciales de su cuenta (correo electrónico y contraseña)



2.Rellene el formulario





3.Correo de confirmación de TR

ed	this message on 30/01/2012 10:37.	
TS	S Web Product Entitlements Iangan, Rachel (Professional)	
Yo	our Access to the ResearcherID batch upload service	
Podrá o	descargar	THOMSON REUTERS
a docu	Imentación	Dear Customer:
de sopo	orte	Thomson Reuters is pleased to provide you with access to the Researcher ID Administrator Tools, including the ResearcherID batch upload service. Your access will become active within one business day. Please keep this email for your reference.
		Documentation for the ResearcherID Upload Web Service is available through the following URL:
		http://ip-science.thomsonreuters.com/residdocs/ul/.
		Accessing the ResearcharlD Administrator Tools: (view a tutorial):
		 Log into your ResearcherID account (<u>http://www.researcherid.com/Login.action</u>) using the email address and password registered. Once logged in, you will see the ResearcherID 'Select Activities' page. Click on the 'ResearcherID Administration tools'.
		Accessing the ResearcherID Batch Upload Service
		The service is accessible from the following URL: https://wok-ws.isiknowledge.com/esti/xrpc
		You will need to authenticate the service using email address and password registered that you previously registered with one of the following Thomson Reuters products: Web of Knowledge, EndNote Web, Thomson Innovation, or ResearcherID.
		If you have difficulties with the upload service, please contact the Thomson Scientific Technical Help Desk. Contact information is available at http://ip-science.thomsonreuters.com/support/techsupport.
2000		Web Products Entitlements IP & Science



4.Acceder a la herramienta de administración en RID





Herramientas administrativas





Creación de cuentas de RID/ Añadir publicaciones

 El permite crear cuentas de RID mediante la carga de datos en formato Excel o XML. También le permite cargar publicaciones (formato XML) a los listados de publicaciones sugeridas.





Ejemplo de un documento en XML

xml version="1.0" encoding="UTF-8" ?
- Version 1.2>>>>>>>>>
- spontautinplication /* minissisticity is "http://www.thomsonreuters.com/ns/researcher-publication kesearcher-publications-schema.xsu xhiiris="http://www.thomsonreuters.com/ns/researcher-publication kesearcher-publications-schema.xsu xhiiris="http://www.thomsonreuters.com/ns/researcher-publication kesearcher-publications-schema.xsu xhiiris="http://www.thomsonreuters.com/ns/researcher-publication kesearcher-publications-schema.xsu xhiiris="http://www.thomsonreuters.com/ns/researcher-publication" xhiiris="http://www.thomsonreuters.com/ns/researcher xhiiris="http://www.thomsonreuters.com/ns/researcher-publication" xhiiris="http://www.thomsonreuters.com/ns/researcher-publication" xhiiris="http://www.thomsonreuters.com/ns/researcher-publication" xhiiris="http://www.thomsonreuters.co
<pre>- <sponsor></sponsor></pre>
<name>Upload Institution Name</name>
- cadmin>
<msturame2s(mstwame></msturame2s(mstwame>
simulation of a simulation
<email>agent@univ.com</email>
- <email-cc-list></email-cc-list>
<emails_anotheradmin@univeristy.edu< email=""></emails_anotheradmin@univeristy.edu<>
volumet- initimate-researcher-individually>true
17 - Journal Article (JOUR)
<1- 25 - Patent (PAT)>
6 - BOOKS (BUUK)
< 10 - Conference Proceedings (CONF)>
5 - Book Chapter (CHAP)
13 - Generic (GEN)
< Structure of the record element>
<pre></pre>
All the substantiation must be control and be substantiation interview of the reference control between the substantiation of every record>
Other subelements in the record are optional
- <
<pre><xs:complextype name="recordType"></xs:complextype></pre>
<pre><xsisequence> </xsisequence></pre> <pre></pre> <pre>/></pre> <pre>/></pre> <pre>/></pre>
<xs:element maxoccurs="1" minoccurs="1" name="contributors" type="contributorsType"></xs:element>
<pre><xs:element maxoccurs="1" minoccurs="1" name="titles" type="titlesType"></xs:element></pre>
<xs:element maxoccurs="1" minoccurs="0" name="pages" type="pagesType"></xs:element> <xs:element ininocurs='10"' maxocurs='1"/' name="rolma" number";pe="numberType" type="type=</th></tr><tr><th><pre><table="></xs:element>
<xs:element maxoccurs="1" minoccurs="0" name="num-vols" type="numVolsType"></xs:element>
<pre><xs:element minoccurs="1" name="dates" type="datesType"></xs:element> (use="dates" type="datesType" minOccurs="1"/> (use="dates" type="datesType" minOccurs="1"/> (use="datesType" type="datesType" type="datesType" type="datesType" type="datesType" type="datesType: type="datesType" type="datesType: type: type="datesType: type: type="datesType: type: type="datesType: type: type:</pre>
<xs:element jublisheriype"="" maxocours="1" mildcours="0" name="igbml type="> <xs:element igbml="" maxocours="1" milocours="0" name="igbml type=" ore"=""></xs:element></xs:element>
<pre></pre> /// Image and a second and a second a
<xs:element maxoccurs="1" minoccurs="0" name="electronic-resource-num" type="doiType"></xs:element>
<pre><xs:element maxoccurs="1" minoccurs="0" name="urls" type="urlsType"></xs:element> </pre>
- <pre>cyplocationLists</pre>
<employeid>366000</employeid>
- <records></records>
- contributors>
- <authors></authors>

THOMSON REUTERS

Ejemplo de un documento en .XLS

ResearcherID_Upload_Sample1 (1).xls [Compatibility Mode] - Microsoft Excel										
	Home Insert Page Layout Formulas Data Review View									
	Cali	bri • 11 • A A		o Text	Text			Iormal	Bad	Good
Pa	este 🛷 Format Painter 🔳	<u>IU</u> · · · <u>·</u> · <u>A</u> ·	📑 🗃 🗃 🖆 🚰 Merg	je & Center 👻	∰ • % • ^{*.0}	Condit Format	tional Format ting * as Table *	leutral	Calculat	ion Check Cell
	Clipboard 🕞	Font 🕞	Alignment	Gi.	Number 🕞			Style	es	
	P7 🔻 💿	<i>f</i> _∗ United States								
	А	В	С		D		E	F		G
1	<researcher firstname=""></researcher>	<researcher lastname=""></researcher>	<researcher middlename=""></researcher>	<researche< td=""><td>er email></td><td></td><td><other-name 1=""></other-name></td><td><researcher< td=""><td>-url 1></td><td><keyword 1=""></keyword></td></researcher<></td></researche<>	er email>		<other-name 1=""></other-name>	<researcher< td=""><td>-url 1></td><td><keyword 1=""></keyword></td></researcher<>	-url 1>	<keyword 1=""></keyword>
2	Mark	Anderson	s	mark.ander	son@thomsonreuters.co	om		http://www	.thomso	phytoremediation
3	Nathan	Andrews	D	nathan.and	rews@thomsonreuters.c	com				hydrology
4	Steven	Andrews	A	steven.and	rews@thomsonreuters.c	com				biogeography
5	Harriet	Andrews	В	harriet.and	rews@thomsonreuters.c	com				conservation biolog
6	Suzanne	Birmingham		suzanne.bir	mingham@thomsonreu	ters.c	Sue Birmingham			ecophysiology
7	Eric	Chauncer	s	eric.chaunc	er@thomsonreuters.con	<u>n</u>				
8										
0										



Crear cuentas de RID utilizando datos en un archivo de Excel

ou can upload an Excel file (.xls) or an a X	VIL file (.xml). The file must meet the specified file forma	it crite	ria. More information, templates, and samples
New di Milast time of data are very un	lasting?		
Researcher Profile Data - Excel F	le (.xis) •		
Step 2: Browse for your file			
	Browse		
Step 3: Enter administrative informa	tion		
Sponsor Name:	ThomsonPhilly	*	The sponsor name denotes who invited the researcher to ResearcherID. It is the value you provided when you became an administrator.
Default Institution Name:	Thomson Reuters		If a researcher in the upload file does not contain an instutition name, then this value will be used.
First Name:	John		Your first name (or the first name of the administrator).
Last Name:	Napolitano		Your last name (or the last name of the administrator).
Middle Initial:	L		Your middle initial (or the middle initial of the administrator).
Admin E-mail:	john.napolitano@thomsonreuters.com	*	Your e-mail address (or the e-mail address of the administrator).
Send me notification when each researcher confirms?	C Yes @ No		If yes, ResearcherID will send you an e-mail when researchers whose profiles you uploaded confirm their registration in ResearcherID.
Send the CC E-mail list (below) notification when each researcher confirms?:	C Yes @ No		If yes, ResearcherlD will send the "CC E-mail List" an e-mail when researchers whose profiles you uploaded confirm their registration in ResearcherlD.
CC E-mail List:			You can have the status e-mails about the upload progress sent to additional e-mail addresses. Separate multiple e-mail addresses with line breaks, commas, or semicolons.
Send the researchers notification of their account creation?	€Yes C No		If "Yes," ResearcherID will send the successfully uploaded researchers an email of their newly created account and their temporary password. If the you wish to send your own e-mail, select "No"
E-mail Append Note Content:	<u>×</u>	1	This text will be appended to notificacation e-mails sent to researchers. This is only applicable when "Send the researchers notification of their account creation" radio button is "Yes."
Enable Proxy Access?	C Yes ເ No		If "Yes," then you (and other administrators at your institution) will automatically have the ability to edit the ResearcherID accounts for the researchers in this upload.
< Cancel Upload			

Consulte la documentación de soporte para examinar un ejemplo de un documento en formato Excel y los campos incluidos.



Solicitar derechos de administración de los usuarios en su centro

RES ç° admi	EARCHER ID				Introduzca a	quí los			י 🏈
A-8824-20	08, Administrator for Thomson R	euters University			números de	RID de	los	<u>vity Admini</u>	istrator Menu
🖉 E	dit Researcher Profiles				usuarios a qu	uien de	sea		
The tabl Note: To	le below lists ResearcherID accounts o see a list of researcher's for which y	for which you have proxy ac ou have requested proxy ac	ccess. To edit an accoun ccess but who have not y	nt on a researcher's behalf, click et accepted, go to the <u>"Request</u>	solicitar cont	rol de		in the list.	
Sear	rch using one or more of these fields:				administrado	r			
	Last/Family Name:		Example: Smith						
	First/Given Name:	Example: J or Ja	mes		Vaya a			mes" checkbox can enter just th	to search the he
	🔲 a	iso search "other names"			MMM researc	herid c	mom		
Ore	enter the researcher's ResearcherID:	Exam	00/0: 4 1000 2009						
01, 0			ple. A-1003-2008						
01, 0			pre: A=1003-2008	4	para buscar	los nún	neros		
	Sear	ch Show All	pre. A 1009-2008		para buscar de RID	los nún	neros		
Rese	Sear earchers: 19 result(s)	ch Show All	рю. А 1009-2008	Page 1 of 2 G	para buscar de RID	los nún	neros rt by: Name	Results	s per page: 1
Rese	Sear earchers: 19 result(s) Name	ch Show All	pie. A 1009-2008	Page 1 of 2 G	para buscar de RID	IOS NÚN Sor Registration Status	neros rt by: Name Last Updated Date	Results Last Updated By	s per page: 1 Remove Acc
Rese	earchers: 19 result(s) Name Account, Japantest	ch Show All	рю. А 1009-2008		para buscar de RID	IOS NÚN Sor Registration Status Awaiting Response	neros rt by: Name Last Updated Date	Results Last Updated By	s per page: 1 Remove Acc Remove
Rese 1. 2.	earchers: 19 result(s) Name Account, Japantest Arun, Sharma	ch Show All	pie. A 1009-2008		para buscar de RID	IOS NÚN Sou Registration Status Awaiting Response Awaiting Response	neros rt by: Name Last Updated Date	Results Last Updated By	s per page: 1 Remove Acc Remove Remove
Rese 1. 2. 3.	earchers: 19 result(s) Name Account, Japantest Arun, Sharma Cowley, Michael	ch Show All	pie. A 1009-2008	► Page 1 of 2 G Researcher ID B-9121-2014 I-1148-2012 B-9428-2008	para buscar de RID	IOS NÚN Sou Registration Status Awaiting Response Awaiting Response Confirmed	neros rt by: Name Last Updated Date 18-Jun-13	Results Last Updated By Cowley, Michael B-9428-2008	s per page: 1 Remove Acc Remove Remove Remove
Rese 1. 2. 3. 4.	Sear earchers: 19 result(s) Name Account, Japantest Arun, Sharma <u>Cowley, Michael</u> hui, tang	ch Show All	p.e. A 1009-2008	Researcher ID B-9121-2014 I-1148-2012 B-9428-2008 A-7772-2011	para buscar de RID Institution(s) Thomson Reuters Queensland University of Technology (QUT) Monash University Inst physics CAS	IOS NÚN Sor Registration Status Awaiting Response Awaiting Response Confirmed Confirmed	NEROS Tt by: Name Last Updated Date 18-Jun-13 16-Feb-11	Results Last Updated By Cowley, Michael B-9428-2008	Remove Acc Remove Remove Remove Remove Remove
Rese 1. 2. 3. 4. 5.	earchers: 19 result(s) Name Account, Japantest Arun, Sharma Cowley, Michael hui, tang Kim, WonMoo	ch Show All	рив. А 1009-2008	 ✓ Page 1 of 2 G Researcher ID B-9121-2014 I-1148-2012 B-9428-2008 A-7772-2011 A-1470-2012 	para buscar de RID	IOS NÚN Sou Registration Status Awaiting Response Confirmed Confirmed Confirmed	NEROS It by: Name Last Updated Date 18-Jun-13 16-Feb-11 20-Jul-12	Results Cowley, Michael B-9428-2008 Werkheiser, Steven B-4181-2008	Remove Remove Remove Remove Remove Remove Remove



Aceptar solicitud del administrador

Inbox (6)	ResearcherID Proxy Access Request		
Starred		El usuario recibirá	
Important	researcherid@researcherid.com	a su correo	*
Sent Mail	Dear Reiss Mangan,	oloctrónico lo	
Drafts	In order to assist you in keeping your ResearcherID account information up to dat		хv
▶ Circles 📎	access. Benefits of enabling ResearcherID proxy access include:	solicitud.	~,
Personal	 Your published papers can be automatically added to your profile by designated staff at Thomson Reut Designated staff at Thomson Reuters University can ensure your profile information is consistent with t 	El usuario debe	
Travel	department. 3. Your profile can be included in any ResearcherID-related promotions at Thomson Reuters University.	aceptar su solicitud	
More 🗸	To confirm this request:	para que pueda	
Chat	1. Log into your ResearcherlD account at <u>http://www.researcherlD.com/Login.action</u> 2. Click on the Link "See Admit <mark>uistrator Accoust Request", located at the ten of your Research</mark> erlD profile 3. Account the request	administrar su	
Search people	J. Accept the request.	cuenta.	
 Rachel Mangan 	If you have any questions, please contact our support team at <u>http://science.thomsonreuters.com/support</u>		
Set status here 👻	Thank you for being a member of ResearcherID!		
📞 Call phone	The ResearcherlD Team		



Aceptar solicitud del administrador

A Global Community Where Re	esearchers Connect			Home	My Researcher Profile	Refer a Colleague Loo
A Global Community Where Re Mangan Roiss III Geta See Administrator Access Red December(D): D 2651 2012 Other Names: E-mail: rachelmangan7 URL: http://www.rese Subject: Enter a Subject Keywords: Enter a Keyword	esearchers Connect	Your labs page shows sted to have the ability to access your account and update Primary Institution: Thomson Reuters IP & Science Sub-org/Dept: Role: Researcher (Non-Academic) Joint Affiliation: Sub-org/Dept: Role: Past Institutions:	e your profile information and publication lis	Home tts on your behalf.)	My Researcher Profile	Manage Profile
My URLs: My Publications My Publications (0) View Publications > Citation Metrics Manage Add ResearcherID labs <u>Create A Badge</u> Collaboration Network Citing Articles Network Citing Articles Network	My Publications: View Use this list to display all the p Adding Publications to this list You can add publications by s by clicking on the Add Publica * Note: Access to Web of Know Please remember to only add your ResearcherID will be disp Making the list public or priva You have the ability to make yo Manane Profile builton at the to	ublications that you have authored. t earching <i>Web of KnowledgeSM</i> , searching <i>Web of Scien</i> tions above. <i>Wedge</i> and <i>Web of Science</i> are based on the entitlemen publications that you have authored to this list. This list i played on the <i>Web of Science</i> record. This allows <i>Web o</i> te ur "My Publications" public or private. If public, then visito periodic corner of the page and select the Publication L is	ce®, using EndNote Web®, or uploadin ts of the computer where you are accessing s used by the will be used by Web of Science of Science users who find one of your papers rs of ResearcherID can see your scholarly ts tab to change the privacy settings of your	administr administr en el enla Administr Request'	ador. Hag ace 'See rator Acce	Ja clic
View Publication List 1 (0) <u>View Publications</u> <u>Citation Metrics</u> Manage <u>Add</u>	More information					



Editar un perfil de RID

RES ¢	RESEARCHERID									
A-8824-20	A-8824-2008, Administrator for Thomson Reuters University									
E The tabl Note: To Show	dit Researcher Profiles le below lists ResearcherID accounts for which o see a list of researcher's for which you have re w Search Options) you have proxy access. To edit an account on a researcher's equested proxy access but who have not yet accepted, go to t	s behalf, click on the	eir name to access their account. Use the search Access [*] page.	ch options to quickly fin	d a specific researcher	in the list.			
Rese	archers: 19 result(s)	🖼 🚽 Page	e 1 of 2 Go	► H	So	t by: Name	▼ Result:	s per page: 1		
	Name		Researcher ID	Institution(s)	Registration Status	Last Updated Date	Last Updated By	Remove Acc		
1.	Account, Japantest		B-9121-2014	Thomson Reuters	Awaiting Response			Remove		
2.	Arun, Sharma		I-1148-2012	Queensland University of Technology (QUT)	Awaiting Response			Remove		
3.	Cowley, Michael		B-9428-2008	Monash University	Confirmed	18-Jun-13	Cowley, Michael B-9428-2008	Remove		
4.	hui, tang		A-7772-2011	Inst physics CAS	Confirmed	16-Feb-11		Remove		
5.	Kim, WonMoo	Haga clic en el		I National University	Confirmed	20-Jul-12	Werkheiser, Steven B-4181-2008	Remove		
6.	Matthews, Tracy	nombre de un		nson Reuters Scientific	Confirmed	12-Jun-12	Matthews, Tracy A-5398-2008	Remove		
7.	Matthews, Tracy		ciar	nson Reuters	Confirmed	23-Aug-12	Sechler, Don B-9977-2008	Remove		
8.	Paramonov, Sergey	editar su perfil	Ciai	nson Reuters - IP & Science	Confirmed	27-Mar-12	Paramonov, Sergey B-8616-2011	Remove		
9.	Park, Ju Young			nson Reuters	Confirmed	06-Jun-12		Remove		
10.	<u>Rivalle, Guillaume</u>		A-5686-2008	Manchester Metroplitan University	Confirmed	11-Mar-13	Rivalle, Guillaume A-5686-2008	Remove		



Editar un perfil

	lD		
A-8824-2008. Administrator f	or Thomson Reuters University		<u>Select Activity</u> Admi
	, ,		
Rivalle, Guillaume	Return to Search Page R Get A Badge ResearcherID Labs	Your labs page and badge show only your public data	Manage Profile
ResearcherID: A-5686-20	08	My Institutions (more details)	
Other Names:		Primary Institution: Manchester Metroplitan University	
E-mail: guillaume.	rivalle@thomsonreuters.com	Sub-org./Dept: Chemistry and materials	
URL: http://www.	researcherid.com/rid/A-5686-2008	Role: Researcher (Academic)	
Subject: Chemistry	Legal Medicine; Materials Science; Plant Sciences; Polymer Science	Joint Affiliation: Mon institution partenaire	
Keywords: degradatio	n; chemiluminescence; biotechnology; seismology	Sub-org./Dept:	
ORCID: http://orcid.	<u>orq/0000-0001-9875-1248</u>	Role: Other	
		Past Institutions:	
My Publications My Publications (4) <u>View Publications</u> >	My Publications: View This list is to be used for publications that you have authored. Yo Science (<u>click here for more information</u>). Click on the Manage F	ou have the ability to make this list public or private. If public, then visitors of R Profile button at the top-right corner of the page and select the Publication Lis	Manage Lis esearcherID can see your scholarly output, and your list will be s ts tab to change the privacy settings of your data.
<u>Citation Metrics</u> <u>Manage Add</u>	4 publication(s)	A Page 1 of 1 Go >>	Sort by: Times Cited Resu
ResearcherID labs <u>Create A Badge</u> <u>Collaboration Network</u> <u>Citing Articles Network</u>	 Title: <u>The proximal stomach and postprandial symptoms in ft</u> Author(s): Boeckstaens, G. E.; Hirsch, D. P.; Kuiken, S. D.; et Source: American Journal of Gastroenterology Volume: 97 Times Cited: 104 	unctional dyspeptics tal. Issue: 1 Pages: 40-48 Published: 2002	
Publication Groups Mon laboratoire (1) <u>View Publications</u> <u>Citation Metrics</u>	 Title: <u>Far-field modelling of the hydro-environmental impact o</u> Author(s): Ahmadian, R.; Falconer, R.; Bockelmann-Evans, B Source: Renewable Energy Volume: 38 Issue: 1 Pages: 107- Times Cited: 11 DOI: 10.1016/j.renene.2011.07.005 	r <u>f lidal stream turbines</u> : -116 Published: 2012	
Manage Add Mon equipe (14) <u>View Publications</u> <u>Citation Metrics</u>	3. Title: Experimental and Theoretical Study of the Vibrational Sy Author(s): Cavagnat, D. Cavagnat D.; Claudon, P.; Fischer, L. Source: Journal of Physical Chemistry B Volume: 115 Issue Times Cited: 6 DOI: 10.1021/jp1109674	pectra of Oligoureas: Helical versus beta-Sheet-Type Secondary Structures ; et al. 2: 15 Pages; 4446-4452 Published; 2011	



Resumen: Herramientas de administración en ResearcherID

 Las herramientas de administración en ResearcherID facilitan la gestión y la promoción de la producción científica de sus investigadores al nivel de la institución o al nivel del departamento/laboratorio

•Crear perfiles múltiples al instante. Podrá cargar datos a ReasearcheID.com en formato Excel o XML

•Los derechos de administrador le permiten mantener los perfiles actualizados por parte de los investigadores

•Crear informes sobre el estatus del registro de los investigadores y la ultima sesión activa.







¡MUCHAS GRACIAS!

rachel.mangan@thomsonreuters.com

WWW.WOKINFO.COM WWW.ACCESOWOK.FECYT.ES

A hot air balloon soars south of High River and east of the Rocky Mountains during Day 3 of the Canadian Hot Air Balloon Championships. September 27, 2013. REUTERS/Mike Sturk



GOBIERNO DE ESPAÑA Y COMPETITIVIDAD



FUNDACIÓN ESPAÑOLA PARA LA CIENCIA Y LA TECNOLOGÍA

25