



RESEARCHER ID

TUTORIAL

MERY P. ZAMUDIO IGAMI

MARCO ANTONIO OLIVEIRA DA SILVA

SÃO PAULO - 2013

Definição e funcionalidades

- O ResearcherID é uma ferramenta de pesquisa disponibilizada pela Thompson, (antiga ISI) mantenedora da base de dados internacional Web of Science (WoS);
- É um Website <u>www.researcherid.com</u> onde o pesquisador dispõe de diversas funcionalidades;
- O principal objetivo do RID é a atribuição de um código alfanumérico único, o qual identifica o pesquisador evitando

o recorrente problema de ambiguidade de nomes;

Funcionalidades

- Permite criação de um perfil de autor para gerenciar as próprias publicações;
- Identifica pesquisadores atuantes em linhas de pesquisa semelhantes;
- Funciona como uma rede social acadêmica;
- Elabora a métrica das publicações como por ex. índice *H*, gráficos demonstrativos de colaboração, citação, mapas de distribuição ...

Funcionalidades

- Identifica potenciais colaboradores e vice versa;
- Adiciona automaticamente os trabalhos publicados e cadastrados no EndNote Web;
- Permite a inserção de registros pela página de consulta de artigos na Web of Science;
- Possibilita a consulta às publicações de outros pesquisadores participantes do ResearcherID.



0

Como criar um perfil no Researcher ID

- É necessário se registrar em qualquer um dos dois serviços: EndNote Web ou ResearcherID;
- Preencher o formulário disponibilizado pelo RID, após a sua solicitação;
- Cadastrar um *login* e uma senha que são as mesmas para os dois serviços;
- Identificar os trabalhos da sua autoria disponíveis na Web of Science e adicioná-los ao RID;
- Essa adição é realizada uma única vez, após o qual é necessário somente a manutenção do RID toda vez que um trabalho da sua autoria estiver disponível na WoS.

Como criar um perfil

Existem duas opções de acesso:

- ir direto ao link do RI <u>www.researcherID.com</u>
- ou acessar a página inicial da Web of Science (WoS)

RESEARCHERID

THOMSON REUTERS

Home Login Search Interactive Map EndNote Web >

Please be advised that scheduled maintenance will take place beginning on Saturday, April 27, 2013 at 2200 GMT and ending by Monday, April 29, 2013 at 0100 GMT.ResearcherID may not be available intermittently during that period. We apologize for any interruption this may cause.

Identify Yourself



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

What is ResearcherID?

ResearcherID provides a solution to the author ambiguity problem within the scholarly research community. Each member is assigned a unique identifier to enable researchers to manage their publication lists, track their times cited counts and h-index, identify potential collaborators and avoid author misidentification. In addition, your ResearcherID information integrates with the Web of Knowledge and is ORCID compliant, allowing you to claim and showcase your publications from a single one account. Search the registry to find collaborators, review publication lists and explore how research is used around the world!

Página inicial do ResearcherID

Top 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 breast cancer cancer cancer biology 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 electrochemistry epidemiology epigenetics evolution fluid mechanics fmri genetics genomics geochemistry gis graphene hydrology image processing immunology inflammation knowledge management landscape ecology machine learning mass spectrometry medicinal chemistry microbiology and nanoscience neural networks neuroscience nonlinear optics nutrition obesity optimization organic chemistry organic synthesis organometallic chemistry oxidative stress pattern recognition phylogenetics physical chemistry plasmonics polymer population genetics proteomics psychology public health

Iniciando o cadastro pelo Cadastro pelo site do RID – www.researcherid.com.br



User Registration

To start the registration process, please provide your e-mail address.

Note: If you are already registered for a Thomson Reuters product or service, return to the previous page and log in

E-mail Address :	
	Example: john.doe@stateuniversity.edu
Retype E-mail Address :	
	Cancel Continue

Preencha os campos com o seu endereço de email e clique em "Continue"

Continuando o cadastramento

RESEARCHERID

Thank you for your interest in ResearcherID!

Last Name:	Souza	*	
E-mail: s	sssantos@ipen.br	*	Preencha os dados e clique em "Submit"
ow did you hear about us?	Colleague 💌 *		

Você vai receber um e-mail para confirmação. Clique diretamente no link ou copie e cole na barra de endereços do Browser

© COPYRIGHT 2013

Copy and paste this link into your browser to complete the registration process:

http://www.researcherid.com/VerifyURL.action?id=a%2BIxMgYYm%2F%2FnwnMpLMmwjTG0S33J5OnLARN9k4Bu1csoTygBvPL2IQ%3D%3D

Preenchendo os dados solicitados no formulário enviado via e-mail

Registration			
To register with Resear	cherlD.com, complete the * required fields below	v. We will e-mail you a c	onfirmation link.
Using your e-m below using infor	ail address, we have detected that you have previou: nation you have provided. For your convenience, the	Hello, sly registered with one of se products use the sam	Silvia. Please read this important message. the following Thomson Reuters offerings: Web of Knowledge or EndNote Web, or Thomson Innovation. We have filled in some of the fields e login e-mail and password. After registering, you will be able to login and change your e-mail or password using the Manage Profile option.
First/Given Name:	Silvia	*	Name: Enter your name. This will be displayed on your profile page.
			E-mail address: Enter your Email address so ResearcherID.com can contact you. This will be kept private by default.
Last/Family Name:	Souza	*	
Middle Initials:	S.		
E-mail Address:	sssantos@ipen.br	*	
Institution:	Instituto de Pesquisas Energéticas e Nucleares	*	Institution: Enter the name institution at which you work. Please spell out the name. If your institution has a commonly known acronym or abbreviation, then put both. For example, State University of New York, SUNY. This will be displayed on your profile page by default.
Sub-organization / Department:	DPDE	Add	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.
Address Line 1:		*	
Address Line 2:			
City:	São Paulo	*	
County/State/Province:	São Paulo		
Zip/Postal Code:			Preencha os dados e clique em "Submit"
Country/Territory:	Brazil	*	

Página inicial do ResearcherID

Após o cadastramento o sistema emitirá automaticamente o seu código único de registro do ResearcherID.



Continuar preenchendo os dados solicitados no formulário enviado via e-mail



Preenchendo os campos do formulário

Nem todos os dados são obrigatórios, preencha somente caso se aplique

out Me	My Affiliati	ons Publication List	Password	Options Return to My Researcher Profile	
lpdate your k required	information. Optionally fields.	use the "public" setting to indicate	which information to display on	our Profile page. Clear a public check box to make that information private. Note: Click the "Submit Changes" button on	each page
Submit (Changes on Page	Cancel			
Public laster)	First/Given Name:	Marco	*	Public (Master): Clear the "Public (Master)" check box to make your information private. Only you logged in, will be able to view your information.	u, when
	Last/Family Name:	Silva	*	Name: Your name will be searched and displayed on your profile page.	
				ResearcherID: This is your unique identification.	
	Middle Initials:	A. O.			
	ResearcherID:	E-2540-2012	Preencha cor	n outras formas de citação do seu nome	
Public	Other Names Used by You:	Silva, M.A.O.	Add Rem	Other Names: If you've published under different names or if you are known by more than one na those names (one at a time). These will be searched if made public. These names will also be uprocessing your My Publications list for use in <i>Web of Science</i> ; only publications that have your no of your Other Names will be included in your Distinct Author Set (more information). <i>Examples</i> : Smith, J. J. Smith, John J.	ame, add used wher 1ame or on
Public	URL:	http://www.researcherid.com/rid/E	-2540-2012	URL: The URL can be used to link directly to your profile page.	
Public	My URLs:		Add	My URLs: You can add up to 3 of your own links (URLs) to your profile page. Enter the entire URI example, http://www.thomsonreuters.com	L. For
			Rem	A opção de registro no ORCID (Open	
			Ŧ	Register Contributor) é opcional	
	ORCID:	Get or associate an ORCID)	ORCID: Add an ORCID, remove an ORCID, or update to a different ORCID.	
Private Public Registere	E-mail Address:	maosilva@ipen.br	*	E-mail address: Enter your Email address so ResearcherID.com can contact you. You can choor your Email public to all visitors to your page, or just to registered researchers. Note: Your email address serves as your user ID for logging in to ResearcherID as well as the find the serves and the serves are serves and the serves and the serves are serves and the serves are serves as your user ID for logging in to ResearcherID as well as the find the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves as your user ID for logging in the serves are serves are serves as your user ID for logging in the serves are ser	ose to mak following

Registro de perfil pela página da Web of Science (o acesso é permitido a partir de local credenciado, exemplo: dentro da rede do IPEN)

Esta tela já apresenta opções dos Links para o site do EndNote Web ou para o Researcher ID

	ARTS HERE	4	¥.	O THOMSON REUTERS
Go to mobile site	Sign In Marked List (0) My End	dNote Web My ResearcherID	My Citation Alerts My Journal List	t My Saved Searches Log Out Help
All Databases Select a Database Web of Science Search Author Search Cited Reference Search Advanced Search Search Web of Science® Search Example: oil split mediterranean Example: O'Brian C* OR OBrian C* Need help finding papers by an author? Use Author Search. AND Example: Cancer* OR Journal of Cancer Research and Clinic: Add Another Field >> Search Clear Searches must be in English	Additional Resources h History in Topic in Author in Author	Select from Index		CAPES CAPES CAPES CAPES CAPES AND
Current Limits: (To save these permanently, sign in or register.) □- Timespan PO ○ All Years (updated 2013-04-05) ○ Date Range From: YYYY-MM-DD to: 2013-04-10 □ Use Processing Date instead of Publication Dat □- Citation Databases □ Science Citation Index Expanded (SCI-EXPANDED) -19	sca de publicaçõ ssível buscar pel pesquisador, se e	es na Web of S o código do Re já estiver cada	Science. É esearcherID astrado	 Visualize citation connections at a glance with Citation Mapping (view demo). Identify citation trends graphically with Citation Report (view demo). How to update your Researcher ID profile. Customize Your Experience Sign In Register Save and manage your references

Como criar um perfil via Web of Science

acessar a página inicial da WoS

WEB OF KNOWLEDGE[™]

DISCOVERY STARTS HERE

My Researcher ID

<< Back to previous page



Após a criação do seu perfil, inicie o transporte dos seus artigos da Web of Science para o ResearcherID

	Signed In Marked List (0) My EndNote Web My ResearcherID My Citation Alerts M	My Journal List My Saved Searches Log Out He
All Databases Select a Database ¥ Search Author Search Cited Reference Sea	Yeb of Science Additional Resources rch Advanced Search Search History	
Web of Science® Results Author=(linardi) AND Organizat Timespan=All Years. Databases=SCI-EX Create Alert / SRS	ion-Enhanced=(Instituto de Pesquisas Energeticas e Nucleares (IPEN)) PANDED, SSCI, A&HCI, CPCL-S, CPCL-SSH. "I Wrote These Publicati	ique em ons ^{"Scientific WebPlus} View Web Results >>
Results: 61	M 🚽 Page 1 of 7 🙆 🕨 M	Sort by: Publication Date newest to oldest
Refine Results	- The second sec	Analyze Results
Search within results for Veb of Science Categories Refine ELECTROCHEMISTRY (38) CHEMISTRY PHYSICAL (20) ENERGY FUELS (16) PHYSICS CONDENSED MATTER (9) CHEMISTRY MULTIDISCIPLINARY (8) more options / values Document Types Refine ARTICLE (57) PROCEEDINGS PAPER (9) more options / values	 Itite: Development and electrochemical studies of membrane electrode assemblies for polymer electroly ionomer Author(s): Carmo, Marcelo; Doubek, Gustavo; Sekol, Ryan C.; et al. Source: JOURNAL OF POWER SOURCES Volume: 230 Pages: 169-175 DOI: 10.1016/j.jpowsour.2012.12.015 Publish Times Cited: 0 (from Web of Science) Strike: Nation beta-Relaxation Dependence on Temperature and Relative Humidity Studied by Dielectric Strike Source: JOURNAL OF THE ELECTROCHEMICAL SOCIETY Volume: 160 Issue: 1 Pages: F43-F48 DOI: 10.1149/2.0573 Times Cited: 0 (from Web of Science) Strike: Preparation of PtSnRh/C-Sb205 center dot SnO2 electrocatalysts by an alcohol reduction process for Author(s): Castro, J. C.; Antoniassi, R. M.; Dias, R. R.; et al. 	te alkaline fuel cells using FAA membrane and ned: MAY 15 2013 pectroscopy 301jes Published: 2013 r direct ethanol fuel cell
Research Areas Authors	Source: IONICS Volume: 18 Issue: 8 Pages: 781-786 DOI: 10.1007/s11581-012-0747-3 Published: SEP 2012 Times Cited: 0 (from Web of Science)	
► Group Authors	[
► Editors	4. Title: A direct ethanol anode for solid oxide fuel cell based on a chromite-manganite with catalytic ruther	nium nanoparticles
► Source Titles	Source: INTERNATIONAL JOURNAL OF HYDROGEN ENERGY Volume: 37 Issue: 12 Pages: 9816-9829 DOI: 10.1016/	j.ijhydene.2012.03.157 Published: JUN 2012
Book Series Titles	Sterr Trom Web of Science)	
Conference Titles		

Pronto! Seus artigos já estão registrados no ResearcherID!

RESEARCHERID



Home My Researcher Profile Refer a Colleague Logout Search Interactive Map En

ResearcherID: C-9552-2	013	My Institutions (more details)				
URL: http://www.researcherid.com/rid/C-9552-2013		Primary Institution: Instituto de Pesquisas Energéticas e Nucleares - IPEN / CNEN/SP				
		Sub-org/Dept: Research, Deve	elopment and Education Directory			
		Role: Researcher (Ac	cademic)			
Publications	My Publications: View					
Publications (67) w Publications >	This list contains papers that I have authored.					
Citation Metrics 6 ResearcherID labs Create A Badge Collaboration Network Citing Articles Network	67 publication(s)	A Page 1 of 7 Go >>	Sort by: Publication Year 👻 Resu	ilts per page: 10		
	 Title: <u>Development and electrochemical s</u> Author(s): Carmo, Marcelo; Doubek, Gust Source: Journal of Power Sources Volun 	tudies of membrane electrode assemblies for polymer electrolyte alkaline i avo; Sekol, Ryan C.; et al. ne: 230 Pages: 169-175 Published: MAY 15 2013	fuel cells using FAA membrane and ionomer	added 01-Apr-1		
	2. Title: <u>Nafion beta-Relaxation Dependence</u> Author(s): Matos, B. R.; Dresch, M. A.; San Source: Journal of the Electrochemical S Times Cited: 0 DOI: 10.1149/2.057301jes	on Temperature and Relative Humidity Studied by Dielectric Spectroscopy tiago, E. I.; et al. Society Volume: 160 Issue: 1 Pages: F43-F48 Published: 2013		added 27-Mar-1		
	 Title: <u>A direct ethanol anode for solid oxide</u> Author(s): Monteiro, N. K.; Noronha, F. B.; Source: International Journal of Hydroge Times Cited: 1 DOI: 10.1016/j.ijhydene.2012.03.157 	e fuel cell based on a chromite-manganite with catalytic ruthenium nanopar da Costa, L. O. O.; et al. n Energy Volume: 37 Issue: 12 Pages: 9816-9829 Published: 2012	<u>ticles</u>	added 27-Mar-1		
	4. Title: <u>DEVELOPMENT OF TECHNOLOGY</u> <u>HIGH POWER PEMFC STACKS</u> Author(s): Fernandes, V. C.; da Cunha, E.	FOR PRODUCING ELECTRODES AND MEMBRANE ELECTRODE ASSEM	BLIES (MEAs) BY SIEVE PRINTING METHOD FOR USE	IN added 27-Mar-1		

Se você for usuário do *EndNote Web* os seus artigos registrados em *My Publications* serão transportados automaticamente para o RID

	We	lcome Marco	Web of Knowledge™ ResearcherID Log Out
NDNOTE® WEB WEB OF KNO	OWLEDGE℠		Hide message NOTICE: New iPad App for EndNote!
My References Collect	Organize	Format	Options
Quick Search Search for	My Publications	5	
in All My References	Show 50 per page	I . ▼	Page 1 of 1 Go >>
My References	All Page	Add to group Year	Copy to Quick List Delete Remove from Group Sort by: First Author A to Z Title
All My References (89) [Unfiled] (4) Quick List (0) Trash (0) V My Groups	🕆 📃 Saliba-Silva, A	. M. 2009	Non-carbogenic production of hydrogen by water electrolysis in brazilian perspective Revista Brasileira de Pesquisa e Desenvolvimento Added to Library: 08 Apr 2013 Last Updated: 08 Apr 2013 SFFX
Gerenciadores de Referências (37) Gerenciamento de custos (0) 🕉 Hidrogênio PEM (2) Metais (16)	📄 SILVA, M. A. (0. 2005	Simulação da dinâmica de um quimiostato via autômato celular Simpósio Internacional de Iniciação Científica da Universidade de São Paulo - SIICUSP Added to Library: 08 Apr 2013 Last Updated: 08 Apr 2013 SFFX
Pesquisa ProQuest (23) Tesauro (1) ▼ ResearcherID → My Publications (6)	📄 Silva, M. A. O.	2007	Controle ótimo de descarregadores de navios Escola Politécnica Added to Library: 08 Apr 2013 Last Updated: 08 Apr 2013 Online Link Go to URL
Publication List 2 (0) Aqui podem ser r	egistrados qu	uaisquer	Corrosão de grafite em eletrolisador tipo PEM 3rd International Corrosion Meeting Added to Library: 08 Apr 2013 Last Updated: 08 Apr 2013 SFF-X
artigos, mesmo n	nanualmente	. 2010	Estudos de eletrólise aquosa em células de membrana polimérica 19º Congresso Brasileiro de Engenharia e Ciência dos Materiais Added to Library: 08 Apr 2013 Last Updated: 08 Apr 2013 SFFX
	📄 Silva, M. A. O.	2011	Estudos eletroquímicos de eletrólise a membrana polimérica para produção de hidrogênio Instituto de Pesquisas Energéticas e Nucleares Added to Library: 08 Apr 2013 Last Updated: 08 Apr 2013

Métrica de citações

RESEARCHERID



Obs: somente são contabilizadas as citações de artigos cadastrados na Web of Science

Como criar um ResearcherID Badge ("crachá" eletrônico)

RESEARCHERID



indicando que você ou seu colega é um pesquisador com ResearcherID. Pode ser enviado para a sua comunidade científica ou grupo de pesquisa, ou ainda anexá-lo à sua Web page ou Blog

Ranking de pesquisadores coautores das suas publicações



Áreas de pesquisa que você mais colaborou



Países onde você mais colaborou

You are viewing the ResearcherID Labs page for Linardi, Marcelo (C-9552-2013)



Collaboration Network

The graph below displays (up to) this researcher's top 20 countries/territories. Data is presented in descending frequency order.



A few notes about the data:

Instituições onde você mais colaborou



Mapa dos lugares onde você mais colaborou

You are viewing the ResearcherID Labs page for Linardi, Marcelo (C-9552-2013)



Collaboration Network

The map graph below displays (up to) the top **500 geographic locations** for this researcher's co-authors. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).



- Only items on the researcher's publication list that were added from the Web of Science are used to
 generate data for the graphs/map.
- A maximum of 500 publications from Web of Science on the researcher's publication list are used to generate the data for the above graph/map.
- For the graphs, the top 20 authors, research areas, countries/territories, institutions, or years (based on count) are displayed.
- For the map, the top 500, geographic locations (based on count) are displayed.
 - The V icon indicates an Author Address, the V icon indicates a Reprint Address.
- More information

Ranking de pesquisadores que mais citaram suas publicações



Áreas de pesquisadores que mais citaram suas publicações

You are viewing the ResearcherID Labs page for Linardi, Marcelo (C-9552-2013)



Países de pesquisadores que mais citaram suas publicações

You are viewing the ResearcherID Labs page for Linardi, Marcelo (C-9552-2013)



A few notes about the data:

Only items on the researcher's publication list that were added from the Web of Science are used to

Instituições onde foram mais citadas suas publicações



Mapa dos países onde mais citaram suas publicações

You are viewing the ResearcherID Labs page for Linardi, Marcelo (C-9552-2013)



ResearcherID Badge

Easily create a badge for Marcelo Linardi to advertise his/her ResearcherID profile on your Web page or Blog.



Collaboration Network Visually explore who Marcelo Linardi is collaborating with.



Citing Articles Network Visually explore the papers that

have cited Marcelo Linardi.

Community Forum v. 0.5

Citing Articles Network

The map graph below displays (up to) the top **500 geographic locations** for publications that have cited this researcher. Scroll over the map and place your cursor on a pin to view city, state, and country information. Clicking on the pin will display bibliographic data for the paper that has cited the researcher's publication(s).

Top: Authors | Research Areas | Countries/Territories | Institutions | Map | Years |



- Only items on the researcher's publication list that were added from the Web of Science are used to
 generate data for the graphs/map.
- A maximum of 500 publications from Web of Science on the researcher's publication list are used to generate the data for the above graph/map.
- For the graphs, the top 20 authors, research areas, countries/territories, institutions, or years (based on count) are displayed.
- · For the map, the top 500, geographic locations (based on count) are displayed.
- The Vicon indicates an Author Address, the Vicon indicates a Reprint Address.
- More information

Anos em que suas publicações foram citadas

You are viewing the ResearcherID Labs page for Linardi, Marcelo (C-9552-2013)

 ResearcherID Badge

 Easily create a badge for Marcelo

 Linardi to advertise his/her

 ResearcherID profile on your

 Web page or Blog.

 Collaboration Network

 Visually explore who Marcelo

 Linardi is collaborating with.

 Citing Articles Network

 Visually explore the papers that

 Ne cited Marcelo Linardi

 Community Forum

 v. 0.5

Citing Articles Network

The graph below displays (up to) the top 20 years for publications that have cited this researcher. Data is presented in ascending year order.

Top: Authors | Research Areas | Countries/Territories | Institutions | Map | Years |



Convite aos colegas pesquisadores

RESEARCHERID THOMSON REUTEI Home My Researcher Profile Refer a Colleague Logout Search Interactive Map EndNote We Refer a Colleague Return to My Researcher Profile Step 1 of 2: How would you like to invite contacts? Using this "Refer a Colleague" tool, you can send researchers you know e-mail invitations to register with ResearcherID.com. TYPE e-mail addresses Enter one or more e-mail address UPLOAD e-mail addresses You can upload a text file (.txt), a comma-separated value file (.csv), or a vCard file (.vcf) More information and samples CO-AUTHOR e-mail addresses Get the e-mail addresses from all the Web of Science records in your "My Publications". Preencha com o(s) endereço(s) de IMPORT e-mail addresses from Web mail accounts seus colegas convidando-os para se Import e-mail addresses from your Gmail and Hotmail mail accounts. integrarem ao ResearcherID

Community Forum | Register | FAQ Support | Privacy Policy | Terms of Use | Logout

Visualização do perfil de outros pesquisadores



Community Forum | Register | FAQ Support | Privacy Policy | Terms of Use | Logout O Registro o RID é individual e único, o acesso a sua área é realizado via password . Assim o transporte das suas publicações é realizado individualmente e uma única vez, porém , a atualização dos seus artigos não é automática, isto é, toda vez que um artigo da sua autoria for relacionado na WoS , o RID deve ser atualizado também, isto garante a atualização da sua área e das métricas.

A Biblioteca permanece à disposição para auxiliar em eventuais dúvidas

<u>mery@ipen.br</u>

Fone : 31339094

• O ResearcherID pode ser encontrado no seguinte site:

http://www.researcherid.com/Home.action