

Editing Workshop

ECORFAN-México, S.C.

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

[International Rankings](#)

[BRICS](#)

[LATINDEX](#)

[Characteristics](#)

[Basic characteristics](#)

[Editorial committee](#)

[Characteristics of the presentation of the journal](#)

[Editorial committee](#)

[Characteristics of management and editorial policy](#)

[Arbitration Committee](#)

[Information systems](#)

[Indexing](#)

[ISI and its products](#)

[Google Analytics: Statistics \[www.ecorfan.org\]\(http://www.ecorfan.org\)](#)

[ECORFAN Products](#)

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S. C.

Twitter: [@EcorfanC](https://twitter.com/EcorfanC)

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Times Higher Education:

World ranking of the world's leading universities published by the Times Higher Education (THE).





- **Brasil:** Conselho nacional de desenvolvimento científico e tecnológico. <http://www.cytetd.org>



- **Rusia:** Ministry of Education and Science. <http://www.mon.gov.ru/>



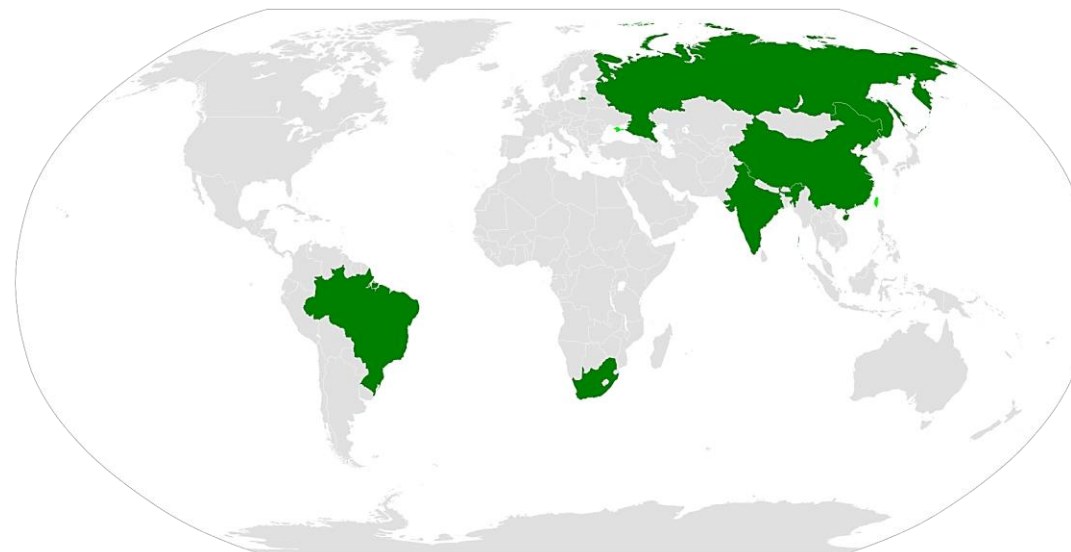
- **India:** Department of Science and Technology. <http://www.dst.gov.in/>



- **China:** Ministry of Science and Technology. www.most.gov.cn/eng/



- **Sudáfrica:** Department Science and Technology. <http://www.dst.gov.za/>

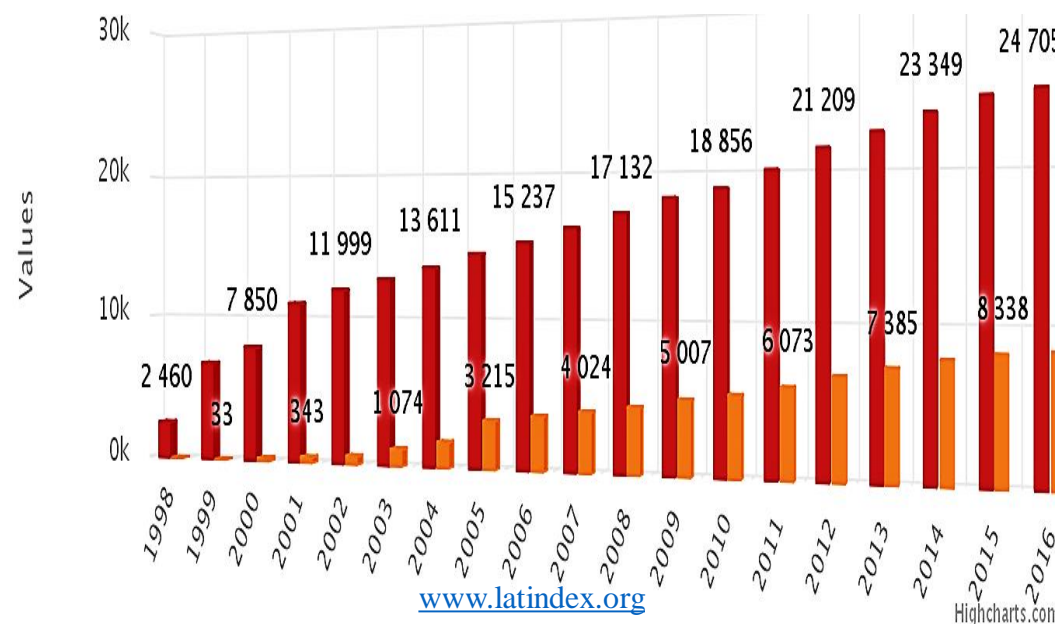


Map of BRICS countries



LATINDEX catalog

Number of journals that have entered the LATINDEX Catalog (totals) compared to the total of journals recorded or per year.



Basic Characteristics
- Mention of the body Editorial
- Content.
- Continuous generation of contents.
- Identification of the authors.
- Place of edition.
- Publishing entity.
- URL mention of the journal.
- Mention of the address.

Characteristics of the presentation of the journal
- Navigation and functionality.
- Presentation pages.
- Mention of periodicity.
- Access to contents (index).
- Historical access to content.
- Bibliographic letterhead inside the paper.
- Members of the editorial board.
- Institutional affiliation of the members of the editorial board.
- Affiliation of the authors.
- Reception and acceptance of originals.

Characteristics of management and editorial policy
- ISSN.
- Definition of the journal.
- Arbitration system.
- Eternal evaluators.
- External supporters
- Opening editorial.
- Information services.
- Fulfillment of the periodicity.
- Original content.
- Instructions to the authors.
- Development of bibliographical references.
- Existence of originality.
- Summary.
- Resumen in two languages.
- Keywords.
- Keywords in two languages.
- Metalabels.
- Lookers.
- Value added services.



Mention of the Editorial Body

The existence of an editorial, editorial or scientific council should be mentioned.

Editorial Board

CASTRO-GERARDO, Ángeles, PhD.
Instituto Politécnico Nacional, Mexico.

PERALTA-FERRIZ, Cecilia, PhD.
Washington University, U.S.

YAN-TSAI, Jeng, PhD.
Tamkang University, Taiwan.

MIRANDA-TORRADO, Fernando, PhD.
Universidad de Santiago de Compostela, Spain.

PALACIO Juan, PhD.
University of St. Gallen, Switzerland.

GUZMÁN-SALA, Andrés, PhD.
Université de Perpignan, France.

VARGAS-HERNÁNDEZ, José, PhD.
Keele University, England.

HIRA, Anil, PhD.
Simon Fraser University, Canada.

VILLASANTE, Sebastian, PhD.
Royal Swedish Academy of Sciences, Sweden.

LAGUNA, Manuel, PhD.
University of Colorado, U.S.

GANDICA DE ROA, Elizabeth, PhD.
*Universidad Católica del Uruguay,
Montevideo, Uruguay*

SEGOVIA-VARGAS, María, PhD.
Universidad Complutense de Madrid, Spain.

PIRES-FERREIRA, Marão José, PhD.
Federal University of Maranhão, Brazil.

SALGADO-BELTRÁN, Lizbeth, PhD.
Universidad de Barcelona, Spain.

QUINTANILLA-CÓNDOR, Cerapio, PhD.
Universidad Nacional de Huancavelica, Peru.

Scientific Content

The published documents will be constituted by: original papers; technical papers; communications in congresses; letters to the editor or short papers; review papers, state of the art, etc.

Base de datos de papers originales



ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S.C.

Twitter: [@EcorfanC](https://twitter.com/EcorfanC)

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Su saldo

160910

[Análisis Url](#)

[Mostrar ayuda](#)

[Preguntar admin](#)

[Configuración](#)

Buscar documento

[Sin filtro](#)

26-50 de 52 documentos

Seleccionados:
 [Analizar](#)
[Descargar](#)
[Borrar](#)

Nombre de fichero	Palabras	PlagLevel	Fecha
<input type="checkbox"/> 2 (VIANNEY GARCIA VILLANI)-MODALIDAD CARTE	1336 palabras	Contenido 52.5% Informe>>	2015-10-01 12:45
<input type="checkbox"/> Angel Agustín Mastache Lagunas.docx - INOCULAC	3914 palabras	Contenido 20% Informe>>	2015-10-01 12:45
<input type="checkbox"/> AliYola1DensiGiraFESGRO15.docx - PRODUCCIÓN	2141 palabras	Contenido 21.9% Informe>>	2015-10-01 12:45
<input type="checkbox"/> jose antonio linares garcia3.docx - Caracterización t	1494 palabras	Contenido 10.1% Informe>>	2015-10-01 12:44
<input type="checkbox"/> EXTENSO MANGO AGTO 15.docx - Identificación de	1049 palabras	Contenido 56% Informe>>	2015-10-01 12:44
<input type="checkbox"/> Procesamiento de mango Haden_Articulo.docx - Prc	2356 palabras	Contenido 16.5% Informe>>	2015-10-01 12:44
<input type="checkbox"/> PASCUAL-RAMÍREZ, Juan 1.docx - Caracterización	1631 palabras	Contenido 4.2% Informe>>	2015-10-01 12:43
<input type="checkbox"/> ABRAHAM VALENTIN BENIGNO.docx - Podas de rei	2422 palabras	Contenido 29.3% Informe>>	2015-10-01 12:42
<input type="checkbox"/> Nayeli Montiel Arroyo.docx - AGROQUÍMICOS EN L	2225 palabras	Contenido 15.6% Informe>>	2015-10-01 12:42
<input type="checkbox"/> MARTIN SOLIS-MARTINEZ-ARTICULO.docx - FERT	2110 palabras	Contenido 23.9% Informe>>	2015-10-01 12:42
<input type="checkbox"/> Maricela Apaez Barrios-Distribución de biomasa y R	2166 palabras	Contenido 27.8% Informe>>	2015-10-01 12:41
<input type="checkbox"/> Manuel Alejandro Tejeda Reyes.docx - Validación d	2079 palabras	Contenido 42.5% Informe>>	2015-10-01 12:41
<input type="checkbox"/> Juan Fernando Solis Aguilar.docx - Evaluación de S	2256 palabras	Contenido 33.5% Informe>>	2015-10-01 12:40
<input type="checkbox"/> Biocontrol Fusarium.docx - ANTAGONISMO in vitro I	1323 palabras	Contenido 61.9% Informe>>	2015-10-01 12:40
<input type="checkbox"/> Biocontrol Phytophthora.docx - Biocontrol de Phytop	1370 palabras	Contenido 61.6% Informe>>	2015-10-01 12:40
<input type="checkbox"/> Claudia Saavedra.docx - Clúster agroindustrial prod	777 palabras	Contenido 39.9% Informe>>	2015-10-01 12:39
<input type="checkbox"/> Humberto Hernández Hernández.docx - EVALUACIÓ	1720 palabras	Contenido 16.9% Informe>>	2015-10-01 12:39
<input type="checkbox"/> Plantilla_FESGRO_2016.docx - ACUICÓLA "CARPA	1447 palabras	Contenido 12.9% Informe>>	2015-10-01 12:38

Database of original papers

Editorial committee



Gerardo-ÁNGELES CASTRO, PhD.
(Instituto Politécnico Nacional), México



Cecilia- PERALTA FERRIZ, PhD.
(Washington State University), U.S.



Jeng -YAN TSAI, PhD.
(Tamkang University), Taiwan



Fernando -MIRANDA TORRADO, PhD.
(Universidad de Santiago de Compostela), Spain



Sebastian-VILLASANTE, PhD.
(Royal Swedish Academy of Sciences), Sweden.



Joaquín-PACHECO BONROSTRO, PhD.
(Universidad de Burgos), Spain.



Enrique-GARCÍA Y MOISÉS, PhD.
(Boston University), U.S.



Germán-RAÚL CHAPARRO, PhD.
(Universidad Central), Colombia



María-SEGOVIA VARGAS, PhD.
(Universidad Complutense de Madrid), Spain



José-PIRES FERREIRA MARÃO, PhD.
(Federal University of Maranhão), Brazil



Lizbeth-SALGADO BELTRÁN, PhD.
(Universidad de Barcelona), Spain



Cerapio-QUINTANILLA CÓNDROR, PhD.
(Universidad Nacional de Huancavelica), Peru



-PALACIO, PhD.
(University of St. Gallen), Switzerland



Andrés-GUZMÁN SALA, PhD.
(Université de Perpignan), France



José- VARGAS HERNÁNDEZ, PhD.
(Keele University), England



Anil-HIRA, PhD.
(Simon Fraser University), Canada



Yongli-LUO, PhD.
(Wayland Baptist University), Texas, U.S.



Juan-GUZMÁN HURTADO, PhD.
(Universidad de San Francisco Xavier), Bolivia



Manuel-LAGUNA, PhD.
(University of Colorado), U.S.



Elizabeth-GANDICA DE ROA, PhD.
(Universidad Católica del Uruguay), Montevideo, Uruguay

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State, 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: Ecorfan-México S.C.

Twitter: @EcorfanC

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay



María-SOLIS SOTO, PhD.
(Universidad San Francisco Xavier de Chuquisaca), Bolivia



Francisco-ALVAREZ ECHEVERRÍA, PhD.
(University José Matías Delgado), El Salvador.



Claudia -BELTRÁN MIRANDA, PhD.
(Universidad Industrial de Santander- Colombia), Colombia



José-VERDEGAY GALDEANO, PhD.
(Universidad de Granada), España.



Enrique-NAVARRO FRÓMETA, PhD.
(Instituto Azerbaidzhan de Petróleo y Química Azizbekov), Rusia



Graciela-RUIZ AGUILAR, PhD.
(University of Iowa), U.S.



Darío-IBARRA ZAVALA, PhD.
(New School for Social Research), U.S.



UNIVERSIDAD DE CONCEPCION
Luis Felipe Beltrán Morales, PhD.
(Universidad de Concepción, Chile), Chile.



UNIVERSIDAD DE SALAMANCA
Amalia-COBOS CAMPOS, PhD.
(Universidad de Salamanca), España



Joaquín-TUTOR SÁNCHEZ, PhD.
(Universidad de la Habana), Cuba.



Enrique-ROCHA RANGEL, PhD.
(Oak Ridge National Laboratory), U.S.



Rodrigo-GOMEZ MONGE, PhD.
(Universidad de Santiago de Compostela), España.



Jesus SANTILLANO CAZARES, PhD.
(Oklahoma State University)USA



Jobany CASTRO ESPINOSA, MsC
(Universidad del Valle)Colombia



Miguel MARTINEZ MADRID, PhD.
(University of Cambridge)England



Sergio-ORDÓÑEZ GUTIÉRREZ, PhD.
(Université Paris Diderot-Paris), Francia.



Tania-ARAUJO BURGOS, PhD.
(Università degli Studi di Napoli Federico II) Italia



Erandi ESCAMILLA GARCIA, PhD.
(University of Burgundy) France



Fernando FERNANDEZ PALACIN, PhD.
(Universidad de Cadiz) Spain



Georgina CARBAJAL DE LA TORRE, PhD.
(Université des Sciences de Lille 1)France



Vladimir-SORIA FREIRE, PhD.
(Universidad de Guayaquil), Ecuador.



Mario Luis CHEW HERNANDEZ, PhD.
(University of Nottingham) England



Ibrahin QUINTANA JARDINES, PhD.
(Instituto Nacional de Higiene, Epidemiología y Microbiología) Cuba



Cesar Marcial ESCOBEDO BONILLA, PhD.
(Universidad de Gante) Belgium



Dora Enith GARCIA DE SOTERO, PhD.
(Universidad de Sao Paulo) Brazil



Jorge PEREZ Y PERAZA, PhD.
(Centre National de Recherche Scientifique)France



Juan Manuel GONZALEZ ALVARADO, PhD.
(Universidad Politecnica de Madrid)Spain



Carlos Hugo AVENDAÑO ARRAZATE, PhD.
(Universidad de Lerida) Spain



Ruben Danilo MENDEZ MEDINA, PhD.
(University of Bristol) England

Continuous content generation

Must demonstrate the generation of new content in a year.

- Minimum age of one year.

ECORFAN

Directory

RAMOS-ESCAMILLA, María, PhD.

Principal

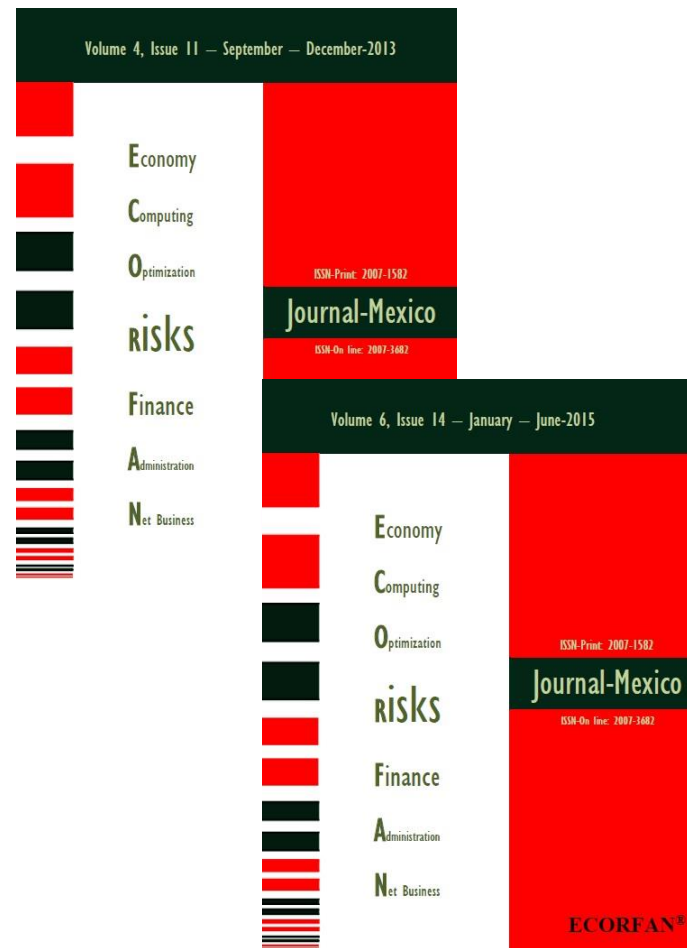
PERALTA-CASTRO, Enrique, MsC.

Director Journal

RAMOS-ESCAMILLA, María, PhD.

ECORFAN Journal, Volume 6, Issue 15, July-December 2015, is a journal edited six monthly by ECORFAN. Itzopan, Number 244, Block 2, Cologne. La Florida, Cd. Azteca. Ecatepec Municipality, Estate of Mexico. Zipcode. 55120. WEB: www.ecorfan.org, journal@ecorfan.org.
Editor in Chief: RAMOS-ESCAMILLA, María. Reservations for Exclusive Use Rights No: 04-2012-032214353400-203. ISSN-Print: 2007-1582- ISSN-On line: 2007-3682. Legality of Title and Content: 15048 both from the Qualifying Committee

Basic characteristics



Identification of the authors

The works must be signed by the authors with full name or institutional author's declaration.

Article 2297
ECONOMY **ECORFAN Journal**
December 2015 Vol.6 No.15 2297-2309

Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach

ZAMORA-ORTIZ, José Luis*† and ANGELES-CASTRO, Gerardo

School of Economics of the Instituto Politecnico Nacional, México.

Received January 14, 2015; Accepted June 12, 2015

Abstract

This paper applies the balance of payments constrained growth (BPCG) model to the Chinese economy using data from the Organization for Economic Co-operation and Development (OECD) over the period 1982-2011. The long-run income elasticity of demand for imports, the relative price elasticity of demand for imports and the adjustment speed parameter from the import demand equation are estimated. The computation of the parameters is conducted through the autoregressive distributed-lag econometric modelling technique (ARDL). The short-run adjustments are obtained by using a vector error correction model. We found that estimated average growth rate forecasted by the BPCG model approaches the average real growth rate over the analyzed period.

Balance of payments constrained growth, Chinese economy, economic growth, income elasticity of demand for imports.

Citation: ZAMORA-ORTIZ, José Luis and ANGELES-CASTRO, Gerardo. Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach, *ECORFAN Journal-México* 2015, 6-15: 2297-2309

Place of edition

In the printed version it is requested that the place of publication be indicated.



- **ECORFAN México:**

Itzopan, Number 244, Block 2, Cologne. La Florida, Cd. Azteca. Ecatepec Municipality, Estate of Mexico. Zipcode. 55120.



- **ECORFAN Bolivia:**

Loa 1179, Cd. Sucre. Chuquisaca, Bolivia.



- **ECORFAN España:**

38 Matacerquillas street, Zipcode: 28411. Morzarzal –Madrid



- **ECORFAN Ecuador:**

18 Marcial Romero avenue, Zipcode: 241550. Salinas I – Santa Elena



- **ECORFAN Camerún:**

S/C Zacharie kamaha, Street: Boulevard de la Liberté, Apartamente: Immeuble Kassap, Akwa- Douala. P.C.: 5963, Republic of Cameroon



- **ECORFAN Colombia:**

35 Street, 44A Number, 19 Apartment, Antioquia Department, Envigado Municipality, Colombia.

Place of edition

In the printed version it is requested that the place of publication be indicated.



- **ECORFAN Cuba:**

Calle 101, Número 12426, Apartamento 6, entre 124 y 126, Marianao, Habana. Cuba



- **ECORFAN El Salvador:**

San Quentin Avenue, Apartment R 1-17 Miralvalle Cologne, San Salvador, Republic of El Salvador



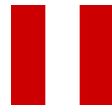
- **ECORFAN Guatemala:**

Kilometer 16, American Highway, House Terra Alta, House D7 Mixco Zona 1, Republic of Guatemala



- **ECORFAN Nicaragua:**

First Avenue Southwest, San Sebastian area, León, Republic of Nicaragua. P. C. 21000



- **ECORFAN Perú:**

La Raza Av. 1047 No.-Santa Ana, Cusco-Peru.Zipcode:11500



- **ECORFAN Paraguay:**

Alberdi N°105 almost Rivarola Captain, C.P. 2060, Ciudad de Luque, Central Department, Paraguay.Zipcode:11500



- **ECORFAN República Democrática del Congo:**

6593 Kinshasa 31Rép. Démocratique du Congo

Publishing Entity

The entity or publishing institution of the journal should be recorded in a visible place. It must be of all solvency, it will appear on the home page directly or with a link that allows access from it with a simple click. The email address must be recorded.

ECORFAN

Directory

RAMOS-ESCAMILLA, María, PhD.

Principal

PERALTA-CASTRO, Enrique, MsC.

Director Journal

RAMOS-ESCAMILLA, María, PhD.

ECORFAN Journal, Volume 6, Issue 15, July-December 2015, is a journal edited six-monthly by ECORFAN. Itzopan, Number 244, Block 2, Cologne. La Florida, Cd. Azteca. Ecatepec Municipality, Estate of Mexico. Zipcode. 55120. WEB: www.ecorfan.org, journal@ecorfan.org.

Editor in Chief: RAMOS-ESCAMILLA, María. Reservations for Exclusive Use Rights No:

04-2012-032214353400-203. ISSN-Print: 2007-1582- ISSN-On line: 2007-3682. Legality of Title and Content: 15048 both from the Qualifying Committee

Mention of the director

The name of the publication's director, editorial manager or equivalent must be stated in the journal.

ECORFAN

Directory

RAMOS-ESCAMILLA, María, PhD.

Principal

PERALTA-CASTRO, Enrique, MsC.

Director Journal

RAMOS-ESCAMILLA, María, PhD.

ECORFAN Journal, Volume 6, Issue 15, July-December 2015, is a journal edited six-monthly by ECORFAN. Itzopan, Number 244, Block 2, Cologne. La Florida, Cd. Azteca. Ecatepec Municipality, Estate of Mexico. Zipcode. 55120. WEB: www.ecorfan.org, journal@ecorfan.org. Editor in Chief: RAMOS-ESCAMILLA, María. Reservations for Exclusive Use Rights No: 04-2012-032214353400-203. ISSN-Print: 2007-1582- ISSN-On line: 2007-3682. Legality of Title and Content: 15048 both from the Qualifying Committee

URL mention of the journal

It should appear on the journal's main page.

* Correspondence to Author (email: luis.jose.jl25@gmail.com)

† Researcher contributing first author.

© ECORFAN Journal-Mexico

www.ecorfan.org

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Mention the journal address

The mailing or email address of the administration of the journal must be provided in a visible place for the purpose of requesting subscriptions, exchanges, sending works, etc..

ECORFAN

Directory

RAMOS-ESCAMILLA, María, PhD.

Principal

PERALTA-CASTRO, Enrique, MsC.

Director Journal

RAMOS-ESCAMILLA, María, PhD.

ECORFAN Journal, Volume 6, Issue 15, July-December 2015, is a journal edited six-monthly by ECORFAN. Itzopan, Number 244, Block 2, Cologne. La Florida, Cd. Azteca. Ecatepec Municipality, Estate of Mexico. Zipcode. 55120. WEB: www.ecorfan.org, journal@ecorfan.org.

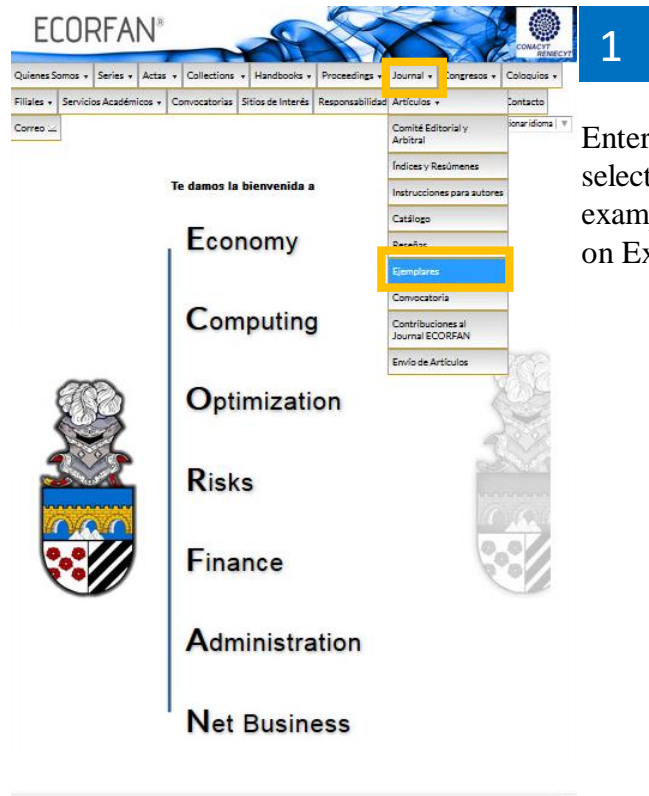
Editor in Chief: RAMOS-ESCAMILLA, María. Reservations for Exclusive Use Rights No:

04-2012-032214353400-203. ISSN-Print: 2007-1582- ISSN-On line: 2007-3682. Legality of Title and Content: 15048 both from the Qualifying Committee

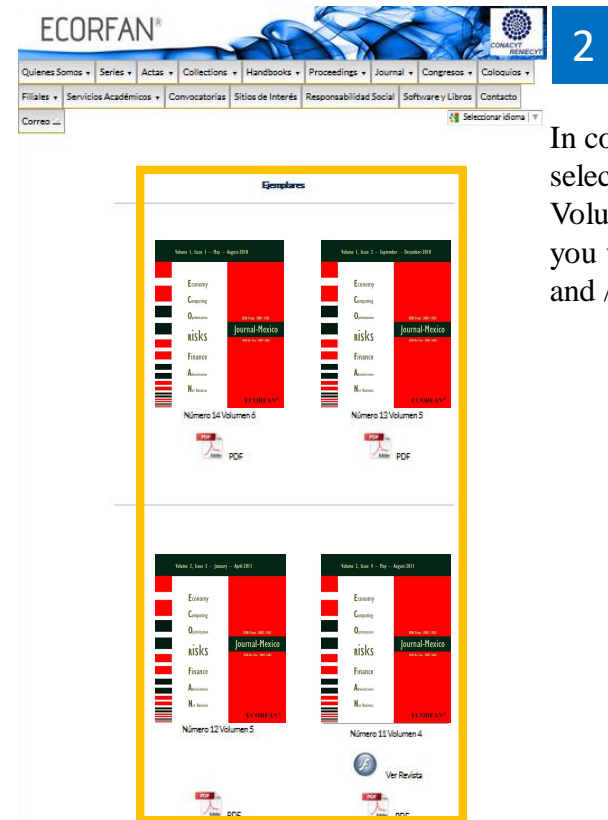
Characteristics of the presentation of the journal

Navigation and functionality:

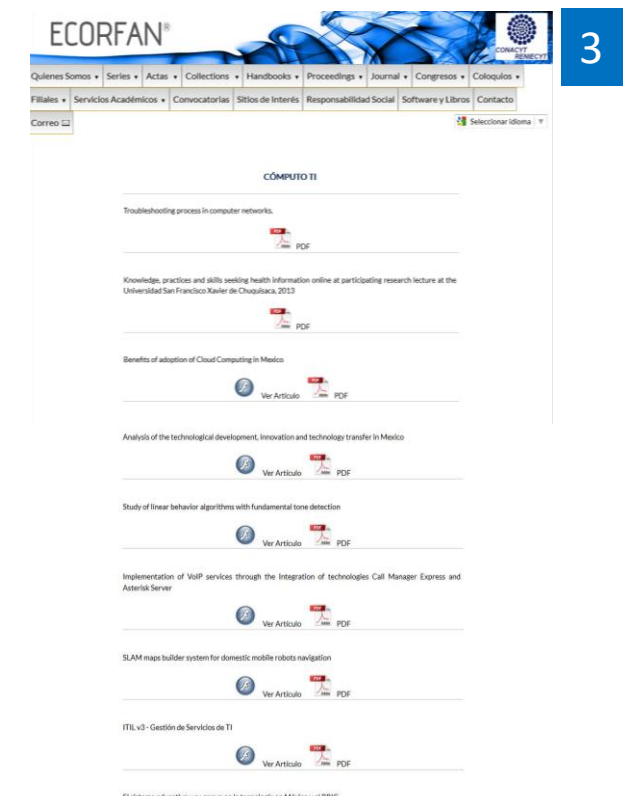
It must have structural navigation that allows a maximum of three clicks to access the summaries and papers.



Enter www.ecorfan.org, select the product for example: Journal and click on Exemplary



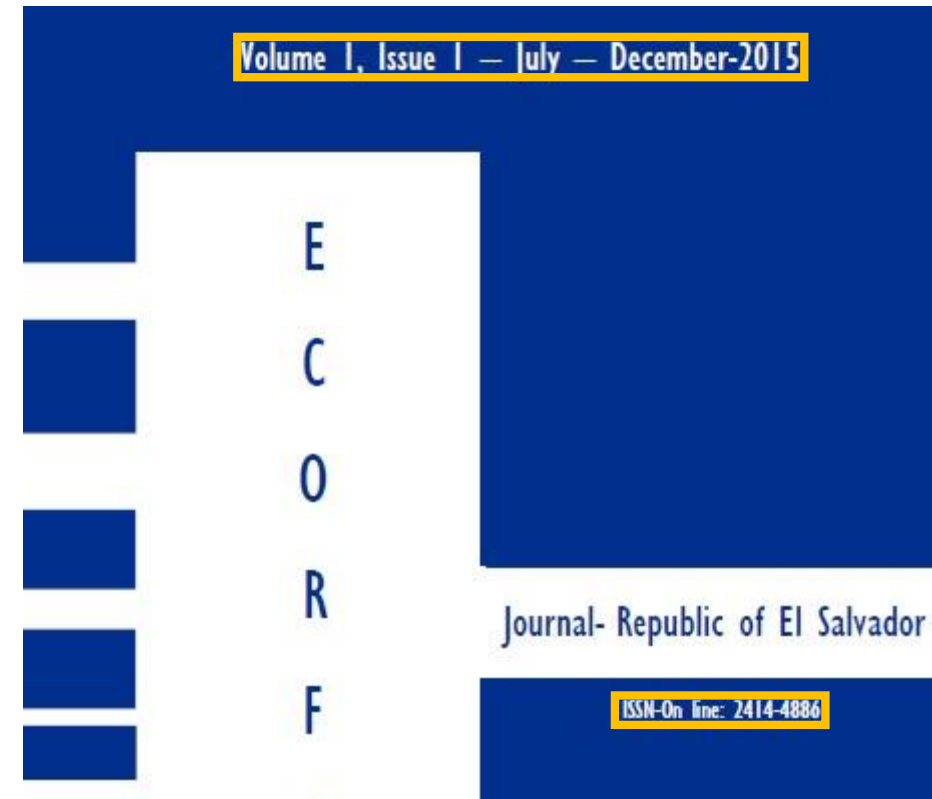
In copies select the Number and Volume of the journal you wish to download and / or review



Select the partitioned item that you want to download and / or review

Presentation pages

The printed version should include: full title, ISSN, volume, number, date and bibliographic letterhead.



Mention of periodicity

Or where appropriate, statement of continued periodicity.

- Journals: Half-yearly
- Research Journals: Quarterly

ECORFAN

Directory

RAMOS-ESCAMILLA, María, PhD.

Principal

PERALTA-CASTRO, Enrique, MsC.

Director Journal

RAMOS-ESCAMILLA, María, PhD.

Editor in Chief

SÁNCHEZ-MONROY, Guillermo, MsC.
BARAJAS-VÁZQUEZ, Claudia, MsC.

Concept Designers

VÁZQUEZ-VERGARA, Felipe, MsC.

Translator

ECORFAN Journal Volume 6 Issue 15 July-December 2015 is a journal edited six-monthly by ECORFAN. Itzopan, Number 244, Block 2, Cologne. La Florida, Cd. Azteca. Ecatepec Municipality, Estate of Mexico. Zipcode. 55120. WEB: www.ecorfan.org, journal@ecorfan.org. Editor in Chief: RAMOS-ESCAMILLA, María. Reservations for Exclusive Use Rights No: 04-2012-032214353400-203. ISSN-Print: 2007-1582- ISSN-On line: 2007-3682. Legality of Title and Content: 15048 both from the Qualifying Committee Publications and Illustrated Journals of the Interior Ministry. Responsible for the latest update of this number ECORFAN Computer Unit. ESCAMILLA-BOUCHAN, Imelda, LUNA-SOTO, Vladimir. Itzopan, Number244, Block 2. Cologne. La Florida, Cd. Azteca. Ecatepec Municipality, Estate of Mexico. Zipcode.55120, last updated December 31, 2015.

The opinions expressed by the authors do not necessarily reflect the views of the editor of the publication.

Access to content

It must facilitate the presence of the summary or of a structure of access to the contents. It qualifies positively when it exists in each fascicle table of contents, index or summary in which the title, author and initial page data are recorded..



Presentation

ECORFAN is a research journal that publishes articles in the areas of:

Economy, **C**omputing, **O**ptimization, **R**isks, **F**inance, **A**dministration and **N**et Business.

In Pro-Research, Teaching and Training of human resources committed to Science. The content of the articles and reviews that appear in each issue are those of the authors and does not necessarily the opinion of the editor in chief.

In Number 15 th presented in Section of Economy an article: Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach by ZAMORA-ORTIZ, José Luis and ANGELES-CASTRO, Gerardo with adcription in the School of Economics of the Instituto Politecnico Nacional, México, in Section of Computing an article: Technology-enhanced assessment process: issues affecting e-assessment uptake by ACOSTA-GONZAGA, Elizabeth and GORDILLO-MEJÍA, Abraham, in Section of Optimization an article: Modular technological capabilities in the furniture industry by GONZÁLES-VEGA, Norma Alejandra, in Section of Risks an article Consumption habits of fish in Zacatecas city by VARGAS-HERNANDEZ,

Content

Article	Page
Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach	2297-2309
Technology-enhanced assessment process: issues affecting E-assessment uptake	2310-2327
Modular technological capabilities in the furniture industry	2328-2352
Consumption habits of fish in Zacatecas city	2353-2362
Portfolio selection and investors, optimism and pessimism sentiment: empirical study in the Iran capital market	2363-2378
Inequality, joint participation and (re) distributive challenges in the Argentina Republic	2379-2398
Strategic alliances in the Mexican film industry to acquire and maintain a competitive advantage from the decade of the nineties	2399-2415
Instructions for Authors	
Originality Format	

Historical access to content

For the life of the journal, or for a minimum of three years.



Ejemplares



Bibliographic letterhead at the beginning of the paper

It qualifies positively if the bibliographic letterhead appears at the beginning of each paper and identifies the source. In the printed version it is requested that it be recorded on all the pages.

Article	2297
ECORFAN Journal	
ECONOMY	December 2015 Vol.6 No.15 2297-2309

Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach

ZAMORA-ORTIZ, José Luis*† and ANGELES-CASTRO, Gerardo

School of Economics of the Instituto Politécnico Nacional, México.

Received January 14, 2015; Accepted June 12, 2015

Abstract

This paper applies the balance of payments constrained growth (BPCG) model to the Chinese economy using data from the Organization for Economic Co-operation and Development (OECD) over the period 1982-2011. The long-run income elasticity of demand for imports, the relative price elasticity of demand for imports and the adjustment speed parameter from the import demand equation are estimated. The computation of the parameters is conducted through the autoregressive distributed-lag econometric modelling technique (ARDL). The short-run adjustments are obtained by using a vector error correction model. We found that estimated average growth rate forecasted by the BPCG model approaches the average real growth rate over the analyzed period.

Balance of payments constrained growth, Chinese economy, economic growth, income elasticity of demand for imports.

Citation: ZAMORA-ORTIZ, José Luis and ANGELES-CASTRO, Gerardo. Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach, ECORFAN Journal-México 2015, 6-15: 2297-2309

Members of the editorial board

It qualifies positively if the names of the members of the editorial board of the journal appear.

Editorial Board

CASTRO-GERARDO, Ángeles, PhD.
Instituto Politécnico Nacional, Mexico.

PERALTA-FERRIZ, Cecilia, PhD.
Washington University, U.S.

YAN-TSAI, Jeng, PhD.
Tamkang University, Taiwan.

MIRANDA-TORRADO, Fernando, PhD.
Universidad de Santiago de Compostela, Spain.

PALACIO Juan, PhD.
University of St. Gallen, Switzerland.

GUZMÁN-SALA, Andrés, PhD.
Université de Perpignan, France.

VARGAS-HERNÁNDEZ, José, PhD.
Keele University, England.

HIRA, Anil, PhD.
Simon Fraser University, Canada.

LAGUNA, Manuel, PhD.
University of Colorado, U.S.

GANDICA DE ROA, Elizabeth, PhD.
*Universidad Católica del Uruguay,
Montevideo, Uruguay*

SEGOVIA-VARGAS, María, PhD.
Universidad Complutense de Madrid, Spain.

PIRES-FERREIRA, Marão José, PhD.
Federal University of Maranhão, Brazil.

SALGADO-BELTRÁN, Lizbeth, PhD.
Universidad de Barcelona, Spain.

QUINTANILLA-CÓNDOR, Cerapio, PhD.
Universidad Nacional de Huancavelica, Peru.

Institutional affiliation of the members of the editorial board

It qualifies positively if the names of the institutions to which the members of the editorial board are assigned are provided. It is not enough that only the country is indicated.

- Instituto Politécnico Nacional, México
- Universidad Nacional Autónoma de México, Mexico
- Universidad Autónoma Metropolitana, Mexico
- Amity University, India
- Boston University, U.S.
- Centre National de Recherche Scientifique, France
- Federal University of Maranhão, Brazil
- Higher Institute of Economics, Karl Marx in Sofia, Bulgaria
- Institut Supérieur de Techniques Appliquées, Democratic Republic of Congo

- Instituto Azerbaidzhan de Petróleo y Química Azizbekov, Russia
- Instituto Nacional de Enfermedades Infecciosas-ANLIS, Dr. Carlos G. Malbrán, Argentina
- Instituto Nacional de Higiene, Epidemiología y Microbiología, Cuba
- Instituto Paraguayo del Indígena, Paraguay
- Keele University, England
- New School for Social Research, U.S.
- Oak Ridge National Laboratory, U.S.
- Oklahoma State University, USA
- Royal Swedish Academy of Sciences, Sweden
- Simon Fraser University, Canada
- St. Louis University, U.S.
- State University of New York, Taiwan
- Universidad Andina Simón Bk, U.S.
- Tamkang University, olívar, Bolivia
- Universidad Autónoma de Barcelona, Spain
- Universidad Carlos III de Madrid, Spain
- Universidad Católica del Uruguay, Uruguay
- Universidad Católica Nuestra Señora de la Asunción, Paraguay
- Universidad Central, Colombia
- Universidad Complutense de Madrid, Spain
- Universidad de Antioquia, Colombia
- Universidad de Barcelona, Spain
- Universidad de Burgos, Spain
- Universidad de Cadiz, Spain
- Universidad de Concepción, Chile, Chile
- Universidad de El Salvador, Republic of El Salvador

- Universidad de Gante, Belgium
- Universidad de Granada, Spain
- Universidad de Guayaquil, Ecuador
- Universidad de la Habana, Cuba
- Universidad de Lerida, Spain
- Universidad de Medellín, Colombia
- Universidad de Salamanca, Spain
- Universidad de San Carlos de Guatemala, Republic of Guatemala
- Universidad de Santiago de Compostela, Spain
- Universidad de Sao Paulo, Brazil
- Universidad de Valladolid, Spain
- Universidad de Zaragoza, Spain
- Universidad del Valle, Colombia
- Universidad Evangelica Nacional, Dominican Republic
- Universidad Industrial de Santander- Colombia, Colombia
- Universidad Mayor Real y Pontifica de San Francisco Xavier de Chuquisaca, Bolivia
- Universidad Nacional Autónoma de Nicaragua, Republic of Nicaragua
- Universidad Nacional de Asunción, Paraguay
- Universidad Nacional de Colombia, Colombia
- Universidad Nacional de Huancavelica, Peru
- Universidad Pedagógica Enrique José Varona de la Habana, Cuba
- Universidad Península de Santa Elena, Ecuador
- Instituto Politécnico Nacional, México
- CICATA-Instituto Politécnico Nacional, Mexico
- Escuela Superior de Economía-IPN, Mexico
- ESIQIE – IPN, Mexico
- Instituto Politécnico Nacional -UPIICSA, Mexico
- Instituto Politécnico Nacional-Escuela Superior de Economía, Mexico
- Posgrado Escuela de Ingeniería y Mecánica Eléctrica, IPN
- Posgrado -Escuela Superior de Economía, IPN
- UPIICSA –IPN, Mexico
- Universidad Nacional Autónoma de México, Mexico
- Centro de Investigación en Energía–UNAM, Mexico
- Facultad de ciencias políticas y sociales-UNAM
- Facultad de Química-UNAM, Mexico
- FES Aragon, UNAM
- Instituto de Biotecnología UNAM, Mexico
- Instituto de Investigaciones Económicas, UNAM
- Instituto Nacional de Astrofísica, Óptica y Electrónica-UNAM
- Posgrado- Facultad de Economía, UNAM
- Universidad Autónoma Metropolitana, Mexico
- Universidad Autónoma Metropolitana, Azcapotzalco
- Universidad Autonoma Metropolitana, Xochimilco
- Amity University, India
- Boston University, U.S.
- Centre National de Recherche Scientifique, France
- Federal University of Maranhão, Brazil
- Higher Institute of Economics "Karl Marx" in Sofia, Bulgaria
- Institut Supérieur de Techniques Appliquées, Democratic Republic of Congo
- Instituto Azerbaidzhan de Petróleo y Química Azizbekov, Russia
- Instituto Nacional de Enfermedades Infecciosas-ANLIS, Dr. Carlos G. Malbrán, Argentina
- Instituto Nacional de Higiene, Epidemiología y Microbiología, Cuba

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Affiliation of the authors

The entity to which the author is ascribed should always be recorded..

Article
ECONOMY

2297
ECORFAN Journal
December 2015 Vol.6 No.15 2297-2309

Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach

ZAMORA-ORTIZ, José Luis*† and ANGELES-CASTRO, Gerardo

School of Economics of the Instituto Politécnico Nacional, México.

Received January 14, 2015; Accepted June 12, 2015

Abstract

This paper applies the balance of payments constrained growth (BPCG) model to the Chinese economy using data from the Organization for Economic Co-operation and Development (OECD) over the period 1982-2011. The long-run income elasticity of demand for imports, the relative price elasticity of demand for imports and the adjustment speed parameter from the import demand equation are estimated. The computation of the parameters is conducted through the autoregressive distributed-lag econometric modelling technique (ARDL). The short-run adjustments are obtained by using a vector error correction model. We found that estimated average growth rate forecasted by the BPCG model approaches the average real growth rate over the analyzed period.

Balance of payments constrained growth, Chinese economy, economic growth, income elasticity of demand for imports.

Citation: ZAMORA-ORTIZ, José Luis and ANGELES-CASTRO, Gerardo. Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach, ECORFAN Journal-México 2015, 6-15: 2297-2309

Reception and acceptance of originals

It qualifies positively only if both dates are indicated.

Article
ECONOMY

2297
ECORFAN Journal
December 2015 Vol.6 No.15 2297-2309

Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach

ZAMORA-ORTIZ, José Luis*† and ANGELES-CASTRO, Gerardo

School of Economics of the Instituto Politécnico Nacional, México.

Received January 14, 2015 Accepted June 12, 2015

Abstract

This paper applies the balance of payments constrained growth (BPCG) model to the Chinese economy using data from the Organization for Economic Co-operation and Development (OECD) over the period 1982-2011. The long-run income elasticity of demand for imports, the relative price elasticity of demand for imports and the adjustment speed parameter from the import demand equation are estimated. The computation of the parameters is conducted through the autoregressive distributed-lag econometric modelling technique (ARDL). The short-run adjustments are obtained by using a vector error correction model. We found that estimated average growth rate forecasted by the BPCG model approaches the average real growth rate over the analyzed period.

Balance of payments constrained growth, Chinese economy, economic growth, income elasticity of demand for imports.

Citation: ZAMORA-ORTIZ, José Luis and ANGELES-CASTRO, Gerardo. Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach, ECORFAN Journal-México 2015, 6-15: 2297-2309

ISSN

International Standard Serial Number

Electronic journals must have their own ISSN.



www.issn.org

Countries with ISSN Center

- Argelia
- Argentina
- Aruba
- Australia
- Belgium
- Bermuda
- Bosnia and Herzegovina
- Bouvet Island
- Brazil
- British Indian Ocean Territory
- Bulgaria
- Canada
- Cayman Islands
- Chile
- China
- Christmas Islands
- Cocos (Keeling Islands)
- Cook Islands
- Costa Rica
- Croatia
- Cyprus
- Czech Republic
- Denmark
- Dominican Republic
- Egypt
- Estonia
- Falkland Islands (Malvinas)
- Feroe Islands
- Finland
- France
- French Guyana
- French Polynesia
- French Southern Territories
- Georgia
- Germany
- Ghana
- Gibraltar
- Greece
- Greenland
- Guadeloupe
- Guam
- Heard and Mc Donald Islands
- Hong Kong
- Hungary
- Iceland
- India
- Indonesia
- Iran
- Ireland
- Italy
- Jamaica
- Japan
- Korea (Republic of)
- Kyrgyzstan
- Latvia
- Lesotho
- Lithuania
- Luxembourg
- Macedonia
- Malaysia
- Mali
- Martinique
- Mauritius
- Mayotte
- Micronesia
- Moldova
- Montenegro
- Montserrat
- Morocco
- Namibia
- Nepal
- Netherlands
- Netherlands Antilles
- New Caledonia
- New Zealand
- Niger
- Nigeria
- Niue
- Norfolk Island
- Northern Mariana Islands
- Norway
- Philippines
- Pitcairn
- Poland
- Portugal
- Puerto Rico
- Reunion
- Romania
- Russia
- Saint Helena
- Saint Pierre and Miquelon
- Samoa Americana
- Saudi Arabia
- Senegal
- Serbia
- Seychelles
- Singapore
- Slovakia
- Slovenia
- South Georgia and the South Sandwich Islands
- Sri Lanka
- Sudan
- Svalbard and Jan Mayen Islands
- Sweden
- Switzerland
- Tanzania
- Thailand
- Tokelau
- Tunisia
- Turkey
- United Kingdom
- United States
- United States Minor Outlying Islands
- Uruguay
- Uzbekistan
- Venezuela
- Vietnam
- Virgin Islands (British)
- Virgin Islands (U.S.)
- Wallis and Futuna Islands

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State, 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Countries without ISSN Center

- Albania
- Andorra
- Angola
- Anguilla
- Antarctica
- Antigua and Barbuda
- Armenia
- Austria
- Azerbaijdan
- Bahamas
- Bahrain (Kingdom of)
- Bangladesh
- Belarus
- Belize
- Benin
- Bhutan
- Botswana
- Brunei Darussalam
- Burkina Faso
- Burundi
- Cambodia
- Cape Verde
- Central African Republic
- Chad
- Comoros
- Congo
- Cote D'ivoire
- Djibouti
- Dominica
- East Timor
- El Salvador
- Equatorial Guinea
- Eritrea
- Ethiopia
- Fiji
- Gabon
- Grenada
- Guinea
- Guinea-Bissau
- Guyana
- Haiti
- Honduras
- Iraq
- Israel
- Jordan
- Kazakhstan
- Kenya
- Kiribati
- Korea, Democratic People's Rep. of
- Kuwait
- Lao People's Democratic Republic
- Lebanon
- Liberia
- Libya
- Liechtenstein
- Macao
- Madagascar
- Malawi
- Maldives
- Malta
- Marshall Islands
- Mauritania
- Monaco
- Mozambique
- Myanmar
- Nauru
- Oman
- Pakistan
- Palau
- Palestinian Territory, Occupied
- Panama
- Papua New Guinea
- Qatar
- Rwanda
- Saint Kitts and Nevis
- Saint Lucia
- Saint Vincent and the Grenadines
- Samoa
- San Marino
- Sao Tome and Principe
- Sierra Leone
- Solomon Islands
- Somalia
- South Africa
- South Soudan
- Suriname
- Swaziland
- Syrian Arab Republic
- Taiwan, China
- Tajikistan
- Togo
- Tonga
- Trinidad and Tobago
- Turkmenistan
- Turks and Caicos Islands
- Tuvalu
- Uganda
- Ukraine
- Vanuatu
- Vatican City State (Holy See)
- Western Sahara
- Yemen
- Zambia
- Zimbabwe



ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State, 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Definition of the journal

In the journal, the objective, thematic and / or public coverage to which it is directed must be mentioned..

Presentation

ECORFAN is a research journal that publishes articles in the areas of:

Economy, **C**omputing, **O**ptimization, **R**isks, **F**inance, **A**dministration and **N**et Business.

In Pro-Research, Teaching and Training of human resources committed to Science. The content of the articles and reviews that appear in each issue are those of the authors and does not necessarily the opinion of the editor in chief.

In Number 15 th presented in Section of Economy an article: Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach by ZAMORA-ORTIZ, José Luis and ANGELES-CASTRO, Gerardo with adcription in the School of Economics of the Instituto Politecnico Nacional, México, in Section of Computing an article: Technology-enhanced assessment process: issues affecting e-assessment uptake by ACOSTA-GONZAGA, Elizabeth and GORDILLO-MEJÍA, Abraham, in Section of Optimization an article: Modular technological capabilities in the furniture industry by GONZÁLES-VEGA, Norma Alejandra, in Section of Risks an article Consumption habits of fish in Zacatecas city by VARGAS-HERNÁNDEZ,

Arbitration system

In the journal, the procedure used to select the papers to be published must be included.

Dictaminación

1.- Título del Artículo:

Las exportaciones mexicanas de manufacturas. Análisis de cointegración con respecto a sus factores determinantes

2.- Opinión sobre los siguientes aspectos:

Presentación y tratamiento del tema (planteamiento, desarrollo, conclusión y recomendaciones y/o aportaciones).

El trabajo tiene una buena estructura, un planteamiento claro de la problemática el cual aborda con fundamento teórico; y la aplicación de un modelo econométrico que permite determinar las variables que explican el comportamiento de las exportaciones mexicanas de manufacturas. Con respecto a la sección Introducción, no se hace una contextualización del cuerpo del artículo, sino se presenta las fuentes de recolección de datos las cuales deberían ser señaladas en otro apartado.

3.- ¿Es necesario hacer cambios de Trabajo Teórico, cuáles?

No es necesario.

4.- ¿Es necesario hacer cambios de Trabajo Practico, cuáles?

- Presentar las ecuaciones de manera adecuada, es decir, utilizar un editor de ecuaciones.
- Unificar la edición de las tablas de resultados y enumerarlos.

5.- ¿Considera que el trabajo aporta ideas originales? Si No ¿Cuáles?

- A través de los resultados arrojados por el modelo de cointegración, se demuestra que las variables que explican el comportamiento de las exportaciones mexicanas de manufacturas son el índice de la producción industrial de los Estados Unidos y la productividad de la mano de obra en la industria manufacturera de México, mientras que el tipo de cambio real no es relevante debido a que el modelo indica que esta variable no es significativa.
- En el trabajo estadístico también se observa como resultado que existe una relación de equilibrio, a largo plazo, entre las exportaciones y el índice de la productividad de la mano de obra.

1

6.- ¿Cuáles son las principales fortalezas del artículo?

- Buen manejo de los métodos estadísticos mediante el uso de un modelo de cointegración con el que demuestra que los determinantes de las exportaciones mexicanas de manufacturas son el índice de la producción industrial de los Estados Unidos y la productividad de la mano de obra en la industria manufacturera de México.

7.- Considera que la bibliografía es:

Novedosa	X
Excesiva	
Suficiente	

No obstante, es pertinente que se amplie la bibliografía para soportar con mayor contundencia las afirmaciones tanto del modelo como de la teoría económica.

8.- Considera que el uso de tablas, gráficas y figuras es:

Adecuada ___ Inadecuada ___ X ___

Utilizar un editor de ecuaciones para unificar los parámetros de presentación y darles un formato adecuado para el artículo.
Hacer una presentación más agradable de las tablas, que tenga un formato más adecuado para la publicación del documento.
Enumerar las tablas y unificar las fuentes para que se referencien con mayor facilidad a lo largo del texto.

9.- ¿Cuáles son las principales deficiencias del artículo?

- No tiene un formato de presentación unificado. Hay párrafos no justificados e interlineados diferentes a lo largo del texto.
- Presentación de las ecuaciones y tablas.

10.- Recomendación del artículo para su publicación en la revista (Marque sólo una opción):

- Recomiendo el artículo para su publicación ()
- Recomiendo el artículo sólo si se modifica de la manera señalada (X)
- No recomiendo el artículo para su publicación ()

11. Recomendaciones para el autor:

2

- Centrar el título y ponerlo en negrilla.
- Poner en negrilla todos los títulos y subtítulos.
- Incluir "JEL classification"
- Justificar todo el documento.
- Unificar el interlineado del documento.
- Dejar un renglón de espacio entre párrafos para una lectura más amena del documento.
- Convertir las ecuaciones en ecuaciones formateadas profesionalmente, mediante un editor de ecuaciones.
- Hacer una presentación más adecuada de las tablas, unificar el formato de todas las tablas y enumerarlas para referenciarlas en el texto.
- Con respecto a la sección Introducción, hacer una contextualización del cuerpo del documento donde se define un marco general de la temática a tratar, los elementos teóricos y prácticos que se utilizan para abordar y analizar la problemática.
- Ampliar la revisión bibliográfica para dar mayor sustento a los argumentos teóricos y del modelo, presentados a lo largo del documento.
- Definir otra sección donde se presenten los datos, las fuentes de obtención y el trato estadístico para ser utilizados dentro del modelo, al igual que mencionar el programa econométrico utilizado.
- Definir un único formato de referencia bibliográfica a lo largo del texto.
- Incluir "clasificación jel".
- Se sugiere una mejor conexión de los párrafos de la sección Marco Teórico.
- Algunas observaciones de ortografía y gramática del documento:
 - Primer párrafo, sección IV: "La metodología a seguir para la estimación del modelo adecuado consiste, en primer lugar checar todas las series (...)", para conectar las frases se sugiere "La metodología a seguir para la estimación del modelo adecuado consiste en checar, en primer lugar, todas las series (...)" para una mejor lectura y redacción.
 - Primer párrafo, sección IV: "(...) En la prueba de cointegración propuesta por Engle Granger. Se estima una ecuación estática (...)", en lugar de punto utilizar coma y la siguiente palabra en minúscula.
 - Página 8: "Donde LXMARt, la variable dependiente, son las exportaciones mexicanas de manufacturas expresadas en millones de dólares de dólares constantes." Eliminar de dólares, el cual está repetido.
 - Página 12: "(...) En la prueba de cointegración propuesta por Engle Granger. Se estima una ecuación estática (...)", en lugar de punto utilizar coma y la siguiente palabra en minúscula.
 - Página 14: hay demasiado espacio después de la presentación de la última tabla, y el párrafo siguiente se encuentra líneas más debajo de la página 15. De manera que es pertinente eliminar esos espacios.
 - Primer párrafo, página 16: texto no justificado con interlineado diferente al resto del documento.
 - Último párrafo, página 18: texto no justificado con interlineado diferente al resto del documento.

3

viii) Último párrafo, página 18: "El término - 0.23380702 es el mecanismo de corrección de errores, de largo plazo para el equilibrio." sobra la coma.

COMITÉ EDITOR DE LA REVISTA ECORFAN

En cada sección use el espacio que considere necesario. El Comité Editor garantiza el anonimato de su DICTAMINACIÓN. Le solicitamos atentamente que, una vez recibidos la Guía de Dictamen y el artículo a evaluar, nos entregue su dictamen en un plazo no mayor a 10 días. MUCHAS GRACIAS.

4

External evaluators

It should be mentioned that the arbitration system uses external evaluators to the entity or publishing institution of the journal.



PhD. SBG
PhD. MMG
(Universidad Complutense de Madrid), Spain



MsC. MI
Universidad Autónoma de Santo Domingo, Dominican Republic



GONZALEZ TORRIVILLA- Cesar Castor, PhD.
(Universidad Central de Venezuela), Venezuela



PhD. GSC
(Universidad Nacional de San Antonio Abad del Cusco), Peru



MsC. CEAN
(Universidad Nacional Autónoma de Nicaragua), Republic of Nicaragua



HERRERA GÓMEZ- Vivian, BSc.
(Instituto Nacional de Higiene y Epidemiología), Cuba



PhD. ORVD
(Universidad Centroamericana), Nicaragua



MsC. RFG
(Universidad Minuto de Dios), Colombia



MsC. CMSH
(Universidad Centroamericana - José Simeón Cañas), Republic of El Salvador



PhD. XPL
(Universidad de Santiago de Compostela), Spain



PhD. MMG
(Universidad Complutense de Madrid), Spain



KMNB
(International Organization for Migration), Republic of El Salvador

Arbitration Committee



MARQUEZ RIQUEL- Maria Auxiliadora, MsC
(Universidad Nacional Experimental Politécnica de la Fuerza Armada Bolivariana), Venezuela



POSADA GOMEZ-Ruben, PhD.
(Institut National Polytechnique de la Lorraine), Francia



HERNANDEZ MARTÍNEZ- Rufina, PhD.
(University of California), USA



DE AZEVEDO JUNIOR- Wladimir Colman, PhD.
(Federal University of Mato Grosso), Brazil



SFU
SIMON FRASER UNIVERSITY
THINKING OF THE WORLD

AH, PhD.



MKJC MsC.
(Universidad San Francisco Xavier de Chuquisaca), Bolivia.



ARANCIBIA VALVERDE- Maria Elena, PhD
(Universidad Pedagógica Enrique José Varona de la Habana), Cuba



MTT, PhD.
(Universidad de Granada), España.



PhD. SBG
PhD. MMG
(Universidad Complutense de Madrid), Spain



PhD. GSC
(Universidad Nacional de San Antonio Abad del Cusco), Peru



PhD. ORVD
(Universidad Centroamericana), Nicaragua



PhD. XPL
(Universidad de Santiago de Compostela), Spain



M.C. BB
(Amity University), India



PhD. BAP
(University of the Punjab), Pakistan



BsC. JFTK
(Institut Supérieur de Techniques Appliquées), Democratic Republic of Congo



ARMADO MATUTE- Arnaldo José, PhD.
(Universidad de Carabobo) Venezuela

External authors

At least 50% of published works must come from external authors to the publisher. In the case of journals published by associations, authors belonging to the publishing entity will be considered those who are part of the association's board of directors or appear on the journal's team.

Article 2297
ECONOMY **ECORFAN Journal**
 December 2015 Vol.6 No.15 2297-2309

Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach

ZAMORA-ORTIZ, José Luis*† and ANGELES-CASTRO, Gerardo

School of Economics of the Instituto Politécnico Nacional, México.

Received January 14, 2015; Accepted June 12, 2015

Abstract

This paper applies the balance of payments constrained growth (BPCG) model to the Chinese economy using data from the Organization for Economic Co-operation and Development (OECD) over the period 1982-2011. The long-run income elasticity of demand for imports, the relative price elasticity of demand for imports and the adjustment speed parameter from the import demand equation are estimated. The computation of the parameters is conducted through the autoregressive distributed-lag econometric modelling technique (ARDL). The short-run adjustments are obtained by using a vector error correction model. We found that estimated average growth rate forecasted by the BPCG model approaches the average real growth rate over the analyzed period.

Balance of payments constrained growth, Chinese economy, economic growth, income elasticity of demand for imports.

Citation: ZAMORA-ORTIZ, José Luis and ANGELES-CASTRO, Gerardo. Balance of Payments Constrained Growth in China: An Application of the Autoregressive Distributed-Lag Modelling Approach, ECORFAN Journal-México 2015, 6-15: 2297-2309

Editorial opening

At least two thirds of the editorial board must be external to the publishing entity.

Consejo Editorial

BELTRÁN-MIRANDA, Claudia, PhD.
Universidad Industrial de Santander, Colombia

BELTRÁN-MORALES, Luis Felipe, PhD. *Universidad de Concepción, Chile*

RUIZ-AGUILAR, Graciela, PhD.
University of Iowa, U.S.

SOLIS-SOTO, María, PhD.
Universidad San Francisco Xavier de Chuquisaca, Bolivia.

GOMEZ-MONGE, Rodrigo, PhD.
Universidad de Santiago de Compostela, España

ORDÓÑEZ-GUTIÉRREZ, Sergio, PhD.
Université Paris Diderot-Paris, Francia

ARAUJO-BURGOS, Tania, PhD.
Universita Degli Studi Di Napoli Federico II, Italia

SORIA-FREIRE, Vladimir, PhD.
Universidad de Guayaquil, Ecuador

Information services

Information services. It qualifies positively if the journal is included in any indexing service, summaries, directories or databases. This field qualifies positively whether the database is mentioned by the journal itself or added by the qualifier.



Compliance with periodicity

It qualifies positively if the journal complies with the declaration of periodicity.

ECORFAN

Directory

RAMOS-ESCAMILLA, María, PhD.

Principal

PERALTA-CASTRO, Enrique, MsC.

Director Journal

RAMOS-ESCAMILLA, María, PhD.

Editor in Chief

SÁNCHEZ-MONROY, Guillermo, MsC.
BARAJAS-VÁZQUEZ, Claudia, MsC.

Concept Designers

VÁZQUEZ-VERGARA, Felipe, MsC.

Translator

ECORFAN Journal Volume 6 Issue 15 July-December 2015 is a journal edited six-monthly by ECORFAN. Itzopan, Number 244, Block 2, Cologne. La Florida, Cd. Azteca. Ecatepec Municipality, Estate of Mexico. Zipcode. 55120. WEB: www.ecorfan.org, journal@ecorfan.org. Editor in Chief: RAMOS-ESCAMILLA, María. Reservations for Exclusive Use Rights No: 04-2012-032214353400-203. ISSN-Print: 2007-1582- ISSN-On line: 2007-3682. Legality of Title and Content: 15048 both from the Qualifying Committee Publications and Illustrated Journals of the Interior Ministry. Responsible for the latest update of this number ECORFAN Computer Unit. ESCAMILLA-BOUCHAN, Imelda, LUNA-SOTO, Vladimir. Itzopan, Number244, Block 2. Cologne. La Florida, Cd. Azteca. Ecatepec Municipality, Estate of Mexico. Zipcode.55120, last updated December 31, 2015.

The opinions expressed by the authors do not necessarily reflect the views of the editor of the publication.

Original content

Positively qualifies if at least 40% of the papers are research works, scientific communication or original creation.

1/10/2015

AliYola1DensiGiraFESGRO15.docx (2015-10-01 12:45)

Documento analizado

PRODUCCIÓN DEL GIRASOL (*Helianthus annuus* L.) A DIFERENTES DENSIDADES DE POBLACIÓN CULTIVADO EN CHILPANCINGO, GUERRERO, MÉXICO.

ESCALANTE E., YOLANDA 1.1†, ESCALANTE E., J. ALBERTO2, ESCALANTE E., L. ENRIQUE3.

y_escalante@yahoo.com.mx

1Instituto de Investigación Científica área de Ciencias Naturales. [0] [14] [9] Universidad Autónoma de Guerrero. [0] [9] [14] [15] ... Chilpancingo, Guerrero, México. Av. L. Cárdenas s/n. Cd. Universitaria. int. Jardín Botánico. Chilpancingo, Guerrero. México. C. P. 39090.

2Postgrado en Botánica. Campus Montecillo. Colegio de Postgraduados.

3Colegio Superior Agropecuario del Estado de Guerrero. [23] [56] [0] [1] ... Iguala, Guerrero, México.

(Fecha de Envío: agosto 25, 2015); Aceptado (Indicar Fecha de Aceptación:[6] [7] [8] [9] ... Uso Exclusivo de FESGRO 2015)

Resumen

PRODUCCIÓN DEL GIRASOL (*Helianthus annuus* L. [6] [7] [8] [9] ...) A DIFERENTES DENSIDADES DE POBLACIÓN CULTIVADO EN CHILPANCINGO, GUERRERO, MÉXICO.

La presente investigación se realizó en Chilpancingo, Guerrero, con el objetivo de evaluar el efecto de la densidad de población sobre el rendimiento de las plantas de girasol. [0] [11] [7] [6] ... Se sembraron a densidades de 1, 2, 3 y 4 plantas por mata, en período de temporal. Se empleó el diseño de Bloques Completamente al Azar, con cuatro tratamientos y tres repeticiones, generando 12 unidades experimentales.

A la madurez fisiológica se determinaron las variables Diámetro del tallo (DT), Altura de la planta (AP), Peso seco de las hojas (PSH), Peso seco del tallo (PST), Peso seco del capítulo (PSC), Peso seco total de la planta (PSTP). [0] [1] Se les realizó un análisis de varianza y la prueba de Tukey ($\alpha \leq 0.05$) con los datos que se obtuvieron en el experimento. El inicio de floración fue a los 55 días después de la siembra. [0] Las plantas con la densidad de población de 1 planta/mata mostraron los valores más altos en las variables: [0] DT, PSH, PST, PSC, PSTP, los valores menores de estos parámetros se tuvieron en las

Plagiarism analysis

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: Ecorfan-México S.C.

Twitter: @EcorfanC

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Instructions for authors

It qualifies positively if the instructions for authors appear on the sending of originals and abstracts at least in a number of the year.

Journal Template

Issue

[Indicate the title of the Journal]

Month, 2016 Vol.1 No.1 1-15-[Using ECORFAN]

[Title in Times New Roman and Bold No.14]

Last name -First name, (in uppercase) -1st † Last name -First name (in uppercase) -2nd Author's name
Institutional mail No.10 Times New Roman and Italic

(Report Submission Date: Month, Day, and Year); accepted (Insert date of Acceptance: Use Only ECORFAN)

Abstract

Title

Objectives, methodology

Contribution

(150-200 words)

Keywords

Indicate (3-5) keywords in Times New Roman and Bold No.11

Citation: Last name -First name (in uppercase) -1st † Last name -First name (in uppercase) -2nd Author's name. Paper Title.
Title of the Journal. 2015 1-1: 1-11 - [All in Times New Roman No.10]

Preparation of references

In the instructions for authors should indicate the rules for the development of references.

Methodology

Develop give the meaning of the variables in linear writing and important is the comparison of the used criteria.

Results

The results shall be by section of the article.

Annexes

Tables and adequate sources thanks to indicate if they were funded by any institution, University or company.

Conclusions

Explain clearly the results and possibilities of improvement.

References

Using APA system, should Not be numbered, either bulleted, however, if necessary, will be because reference number or referred to in any of the article.

Abstract

Keywords

Article sections, for example:

1. *Introduction*
2. *Description of the method*
3. *Analysis from the regression demand curve*
4. *Results*
5. *Thanks*
6. *Conclusions*
7. *References*

Author Name (s)

Email Correspondence to Author
References

Requirement of originality

It qualifies positively if in the presentation of the journal or in the instructions for authors this requirement is mentioned for the works submitted for publication.

ECORFAN Journal



Mexico, D.F. ____, ____ 20__

Originality Format

I understand and agree that the results are final dictamination so authors must sign before starting the peer review process to claim originality of the next work.

Article

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Abstract

All papers must be accompanied by a summary in the original language of the work. 150 to 200 words.

Article
RISK

2353
ECORFAN Journal
December 2015 Vol.6 No.15 2353-2361

Consumption habits of fish in Zacatecas city

VARGAS-HERNÁNDEZ, José *†, CAMPOS-ÁLVAREZ, Rosa Elvira** and FIGUEROA-IBARRA, Gabriela Noemi**

**University Center for Economic and Managerial Sciences, University of Guadalajara*
*** Universidad Politécnica de Zacatecas*

Received March 25, 2015; Accepted June 27, 2015

Abstract

In recent years, in Zacatecas has promoted the production of several species of fish, including tilapia, carp, bass, etc, through dams or farms. But recent studies have found that fish consumption annual per capita in the state is just 800 grams. This research is based on identifying and describing the habits of fish consumption in the city of Zacatecas as a base to detonate the merchandising of these products in the state.

Consumer habits, use of natural resources, commercialization.

Citation: VARGAS-HERNÁNDEZ, José, CAMPOS-ÁLVAREZ, Rosa Elvira and FIGUEROA-IBARRA, Gabriela Noemi. Consumption habits of fish in Zacatecas city. *ECORFAN Journal-Mexico* 2015, 6-15: 2353-2361

Abstract and keywords in two languages

Positively qualifies if summaries and keywords are included in the original language of the work and in a second language.

- Summary (in Spanish) and Abstract (in English).
- Keywords (in Spanish) and Keywords (in English).

Artículo

Revista de Tecnologías de la Información

184

Junio 2015 Vol.2 No.3 184-190

Seguridad IoT

MEJÍA-GARCÍA, Giselle†

Universidad Iberoamericana, México

Recibido 22 de Enero, 2015; Aceptado 16 de Marzo, 2015

Resumen

La próxima evolución de Internet lo está cambiando todo. El Internet de las Cosas o IoT (Internet of Things) se constituye como un nuevo paradigma que habilita una infinidad de nuevos servicios y aplicaciones para muchos de los ámbitos de nuestra sociedad. Sin embargo, seguridad, un punto de especial trascendencia, sigue sin estar del todo claro, lo que supone por un lado un foco importante de riesgos y problemas, pero que al mismo tiempo abre la posibilidad para la generación de nuevas ideas y soluciones. El presente artículo pone de manifiesto esta necesidad, resaltando riesgos identificados y oportunidades para la creación de nuevos estudios y soluciones.

Internet, redes sociales, Internet de las cosas.

Abstract

The next evolution of the Internet is changing everything. The Internet of Things or IoT (Internet of Things) is established as a new paradigm that enables a host of new services and applications to many areas of our society. However, security, a point of particular importance, is still not entirely clear, which is on one hand a major focus of risks and problems, but at the same time opens up the possibility for generating new ideas and solutions. This article highlights this need, highlighting identified risks and opportunities for the creation of new studies and solutions.

Internet, social networks, internet of things.

Meta tags

It qualifies positively if metatags appear on the journal's presentation page.

```

1 <!DOCTYPE html>
2 <html lang="es">
3 <head>
4 <title>ECORFAN</title>
5 <meta charset="utf-8">
6 <meta name="description" content="ECORFAN, Congreso ECORFAN, Coloquio ECORFAN, journal ECORFAN" />
7 <meta name="description" content="ECORFAN"/>
8 <meta name="keywords" content="ecorfan,
9 economía, economia, riesgos, finanzas, administración, administracion,
10 negocios, sistemas informáticos de innovación empresarial, sistemas
11 informaticos de innovacion empresarial" />
12 <meta name="author" content="ECORFAN" />
13
14 <link href="css/main.css" rel="stylesheet" type="text/css" title="normal"/>
15 <link href="css/style_bo.css" rel="stylesheet" type="text/css" title="normal"/>
16 <link rel="stylesheet" href="css/ecorfan.css" type="text/css" media="screen"/>
17 <link rel="stylesheet" href="css/styleMenu.css" />
18 <link type="image/x-icon" href="http://www.ecorfan.org/images/ecorfan3.ico" rel="shortcut icon" />
19
20 <link href='http://fonts.googleapis.com/css?family=Lato' rel='stylesheet' type='text/css'>
21
22 <link rel="stylesheet" href="ValidacionForm\general.css" type="text/css" media="screen" />
23 <script type="text/javascript" src="ValidacionForm\jquery-1.6.1.js"></script>
24 <script type="text/javascript" src="ValidacionForm\validacion.js"></script>
25
26 <!-- Validacion envio de articulos -->
27 <link rel="stylesheet" href="css/general.css" type="text/css" media="screen" />
28 <script type="text/javascript" src="js/jquery-1.6.1.js"></script>
29 <script type="text/javascript" src="js/validacion.js"></script>
30
31 <!--link rel="stylesheet" type="text/css" href="ddsmoothmenu.css" />
32 <link rel="stylesheet" type="text/css" href="ddsmoothmenu-v.css" / -->
33 <link rel="stylesheet" type="text/css" href="styles.css" />
34
35 <!-- Slider -->
36 <script type="text/javascript" src="js/jquery.js"></script>
37
38

```

ECORFAN: Source code

Search engines

Positively qualifies the presence of a search engine that allows searches by words, by indexes, use boléanos operators, etc.

Content

Volume I, Issue I - July - December 2014

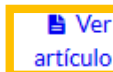
Estimating live weight of sheep of Guatemala by a simple formula

PARÉS-Pere, CABALLERO-M. and VILÀ-L.

Abstract: A sample of 64 native ovines (50 females and 14 males) of different ages (from sucklings to very old individuals) belonging to different flocks, from different local communities of the Quetzaltenango Department in W Guatemala, were weighed and measured for thoracic girth (TG), ear length, cannon perimeter, face length and head length. Measurements were obtained by the same persons. Live weight (LW) was estimated using a linear model. Coefficient of determination (R²) values computed for LW versus TG were 0.871. It was concluded that thoracic girth is a useful tool in predicting weight of sheep from Guatemala for all ages. From this, the derived predictive equation for the live weight determination from thoracic girth, LW (kg) = TG0.735 is a quite simple, easy to remember formula, presenting a high coefficient of determination, and with no statistical differences between real and estimated weight values.



Descargar



Ver artículo

Keywords: Barometry, body measurements, body weight, "criollo" sheep, size allometry

Value added services

It qualifies positively if the journal offers alerts, hypertext links, forums, link guides, etc.



Contacto

Nombre:

E-mail:

Institución:

Asunto:

Enviar



Scientific Electronic Library Online

Biblioteca Científica Electrónica en Línea

Sobre el SciELO

- Sobre el SciELO
- Indicadores Bibliométricos
- Acceso vía WS, OAI y RSS

Red SciELO

colecciones de Libros

Brasil

colecciones de Revistas

Argentina

Bolivia

Brasil

Chile

Colombia

Costa Rica

Cuba

España

México

Perú

Portugal

Sudáfrica

Uruguay

Venezuela

Salud Pública

Busca artículos

método

Integrada

Lista revistas

Búsqueda por Revistas

Entre con una o más palabras

Por lista alfabética - todos
A B C D E F G H I J K L M N O P Q R S T U V W Y Z

- Por tema - todos
- Ciencias Agrícolas
 - Ciencias Biológicas
 - Ciencias de la Salud
 - Ciencias Exactas y de la Tierra
 - Ciencias Sociales Aplicadas
 - Humanidades
 - Ingenierías
 - Lingüística, Letras y Artes

SciELO en números

- Uso del sitio
- Citas
- Co-autoría

1.248 Revistas
38.861 Números
673.626 Artículos
13.006.080 Citas

Nuevos

Última actualización - 14/sep/2015

268 Números
Por tema

Blog



Twitter

SciELO @redesoleo
"Ininteligibilidades e omissões dos Planos Estaduais de Educação 2001-2010 para com o seu acompanhamento e avaliação" goo.gl/ybAJQY

SciELO @redesoleo
Novo título de linguística, literatura e artes no SciELO Brasil: Cadernos de Tradução - ref.scielo.org/kdwbpz



<http://www.scielo.org>

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State, 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay



Sistema de Información Científica Redalyc
Red de Revistas Científicas de América Latina y el Caribe, España y Portugal

English Seguir Tweet Me gusta 32 350

Red de Journals Científicas de América Latina, el Caribe, España y Portugal

1138 revistas científicas | 38 072 fascículos | 488 981 artículos a texto completo

Artículos

Todo CSyH CNyE [Búsqueda avanzada](#)



Colecciones de revistas

Cientos de revistas científicas arbitradas de 22 países de Iberoamérica indexadas en redalyc.



Indicadores científicos

Una mirada alternativa a la medición científica de instituciones y países.



AutoresRedalyc

Una plataforma para identificar los trabajos publicados en revistas indexadas en redalyc y crear página de autor.



Productos editoriales

Informes en colaboración con instituciones iberoamericanas.



<http://www.redalyc.org/home.aa>



ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

latindex
Sistema Regional de Información en Línea para
Revistas Científicas de América Latina, el
Caribe, España y Portugal

FAQ Ayuda Facebook Contacto Disminuir Aumentar

¿QUÉ ES? ORGANIZACIÓN SOCIOS EDITORES BIBLIOTECA DEL EDITOR DOCUMENTOS NOTICIAS IDIOMA
ISSN: 2310-2796

ECORFAN Journal
Vol. 2, No. 4, Septiembre, Noviembre 2010

ECORFAN, es una Revista de Investigación Científica que publica artículos de en las áreas de Economía, Riesgos, Finanzas, Administración, Negocios y Sistemas Informáticos de Innovación Empresarial, en Pro- de la Investigación, la Docencia y la Formación del Recurso Humano comprometido con la Ciencia.

ECORFAN, is a scientific journal which publishes articles in the areas of economics, risk, finance, administration, business and computer systems of business innovation.

✓ Características cumplidas / cumpridas / Standards met: 36
✗ Características no cumplidas / Não cumpridas / Standards not met: 0

Características cumplidas

Folio	20589
Título	Revista Ecorfan
País	México
Frecuencia	Cuatrimestral
Referencia	V2, N4.2011; V1,N1,2010
Última calificación	2012-09-19

<http://www.latindex.org/latindex/cumplidas?folio=20589>



ECORFAN-México, S.C.
143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S. C.
Twitter: @EcorfanC

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	Taiwan
Ecuador	Taiwan	Paraguay
Peru	Nicaragua	

latindex
Sistema Regional de Información en Línea para Revistas Científicas de América Latina, el Caribe, España y Portugal

FAQ Ayuda Facebook Contacto Disminuir Aumentar

¿QUÉ ES? ORGANIZACIÓN SOCIOS EDITORES BIBLIOTECA DEL EDITOR DOCUMENTOS NOTICIAS IDIOMA
ISSN: 2310-2795

ECORFAN, es una Revista de Investigación Científica que publica artículos de en las áreas de Economía, Riesgos, Finanzas, Administración, Negocios y Sistemas Informáticos de Innovación Empresarial, en Pro- de la Investigación, la Docencia y la Formación del Recurso Humano comprometido con la Ciencia.

Características cumplidas / cumpridas / Standards met: 33
 Características no cumplidas / Não cumpridas / Standards not met: 0

Características cumplidas

Folio	20859
Título	Congreso Ecorfan
País	México
Frecuencia	Trimestral
Referencia	V2,N5, 2011; V2, N4.2011; V1,N1,2010
Última calificación	2012-04-23

<http://www.latindex.org/latindex/cumplidas?folio=20859>



ECORFAN-México, S.C.
143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S.C.
Twitter: @EcorfanC

www.ecorfan.org

Holdings		
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

- It makes use of the Dublin Core standard.
- It makes use of the OAI-PMH protocol (Open Archives Initiative Protocol for Metadata Harvesting).
- It offers tools for exporting and harvesting metadata in formats required by different search and indexing engines such as PubMed or CrossRef.
- Content can be automatically indexed in Google Scholar.
- Allows the use of LOCKSS (Lots of Copies Keep Stuff Safe)



Information retrieval on the World Wide Web
Dublin, Ohio (USA)
www.dublincore.org/



Repository of web access to digital files
<https://www.openarchives.org/>



Access and Digital Preservation System
<https://www.lockss.org/>



Searcher of scientific documents and identifier of
appointments that they have received
www.scholar.google.com/

International Scientific Indexing

Its services cover more than 16,000 international journals, books and memoirs in the sciences, social sciences and humanities.

Among the main products available through the Web of Science (created in 1997) are :

“Citation Indexes”

“Journal Citation Reports”

Arbitrated :

Submit your papers to the expert review on the subject that is being discussed

Indexed :

Periodic publication of research that denotes high quality and has been listed in a database of worldwide consultation

JCR:

Measures the impact of a journal based on citations received by papers published and collected in the Web of Science (WOS)



Porcentaje de sesiones por continente y país

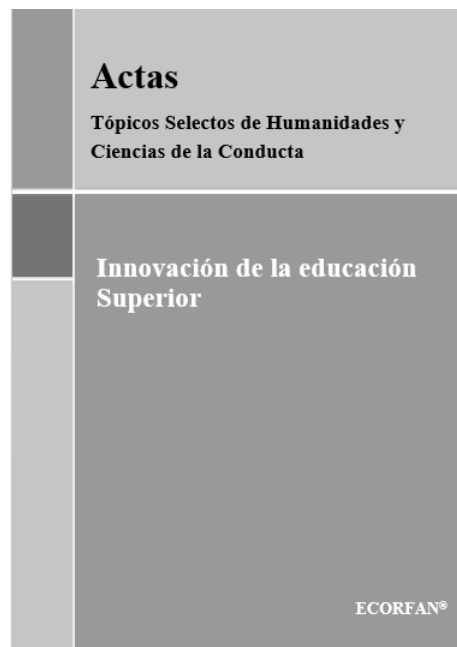
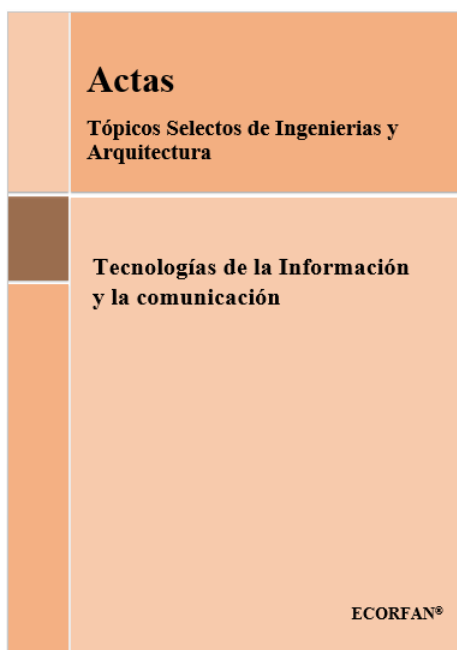


www.ecorfan.org

Africa		America		Asia		Europe		Oceania	
Algeria	10	Mexico	40,201	Russia	183	Spain	2,976	Australia	15
Morocco	10	Bolivia	1,693	India	104	United Kingdom	265	New Zealand	8
Egypt	7	United States	1270	Taiwan	90	France	212	Northern Mariana Islands	3
South Africa	6	Colombia	1228	China	79	Germany	173	French Polynesia	1
Congo (Republic)	5	Ecuador	939	Japan	43	Italy	117	Samoa	1
Angola	4	Peru	612	Pakistan	41	Portugal	82		
Congo (DRC)	3	Brazil	565	South Korea	28	Netherlands	57		
Madagascar	2	Chile	502	Philippines	26	Czech Republic	49		
Benin	1	Argentina	479	Iran	20	Poland	20		
Cameroon	1	Venezuela	170	Indonesia	19	Switzerland	18		
Cape Verde	1	Puerto Rico	135	Turkey	17	Sweden	17		
Kenya	1	Paraguay	116	Thailand	16	Belgium	16		
Liberia	1	Guatemala	111	Israel	14	Greece	14		
Lesotho	1	Canada	101	Saudi Arabia	10	Austria	12		
Libya	1	Costa Rica	82	Singapore	9	Ukraine	12		
Mali	1	El Salvador	70	Malaysia	8	Ireland	9		
Nigeria	1	Nicaragua	56	Vietnam	8	Romania	9		
Réunion	1	Uruguay	54	United Arab Emirates	7	Hungary	8		
Sudan	1	Honduras	41	Hong Kong	7	Finland	7		
Senegal	1	Panama	41	Syria	7	Norway	7		
Tunisia	1	Dominican Republic	40	Kazakhstan	6	Denmark	6		
		Cuba	28	Lebanon	4	Serbia	6		
		Belize	5	Bangladesh	2	Croatia	5		
		Haiti	4	Sri Lanka	2	Latvia	5		
		Jamaica	3	Macau	2	Georgia	4		
		Bahamas	2	Azerbaijan	1	Lithuania	4		
		Grenada	1	Bahrain	1	Slovakia	4		
		French Guiana	1	Jordan	1	Bulgaria	3		
		St. Kitts & Nevis	1	Kuwait	1	Macedonia (FYROM)	3		
		Suriname	1	Nepal	1	Andorra	2		
				Nepal	1	Armenia	2		
				Qatar	1	Bosnia & Herzegovina	2		
						Belarus	2		
						Cyprus	2		
						Estonia	2		
						Luxembourg	2		
						Kosovo	2		
						Slovenia	1		

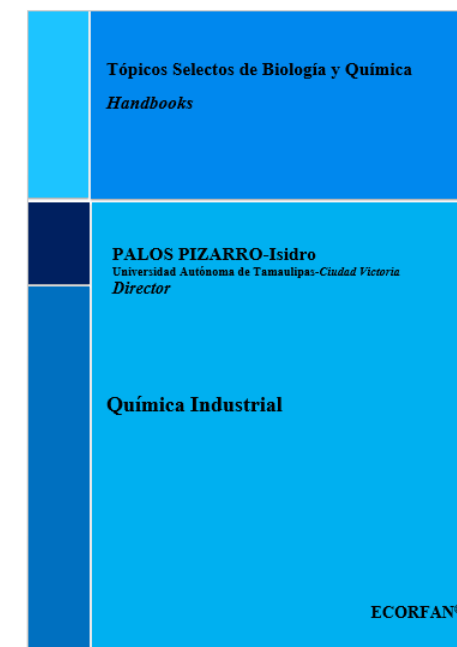
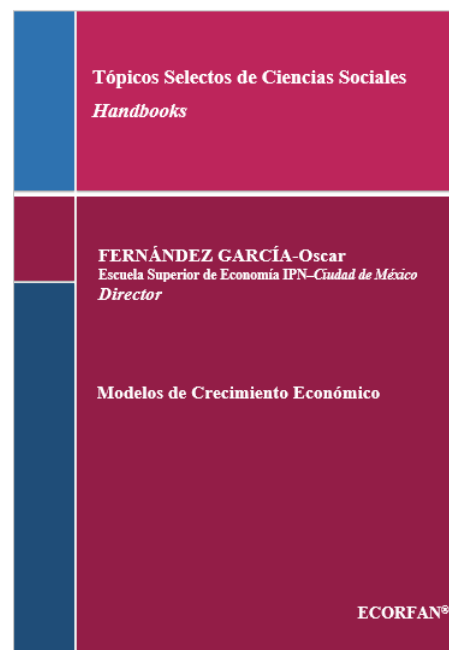
Actas:

For 10 Papers - Exclusive use of Research Networks
CONACYT, UN, ANUIES



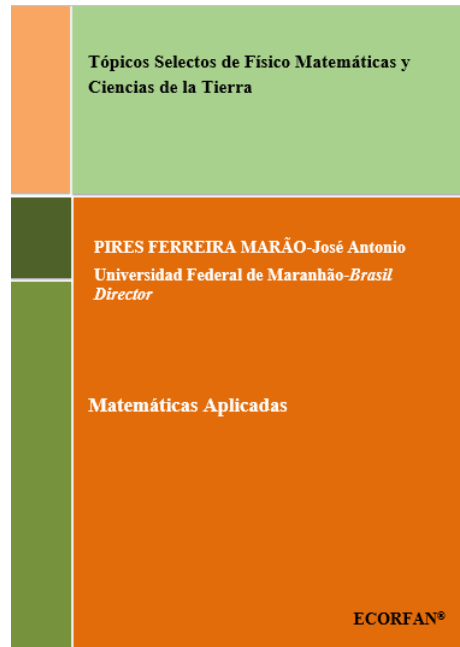
Handbooks:

For 10 Papers - Exclusive use of Edition in Mexico.



Series:

For 10 Papers - Exclusive Use of Co-Editing with the Exterior.



Proceedings:

For 10 Papers - Exclusive use of Academic Bodies PRODEP SEP.

Agricultural sciences

Sciences of Engineering and Technology

Health Sciences

Natural and Exact Sciences

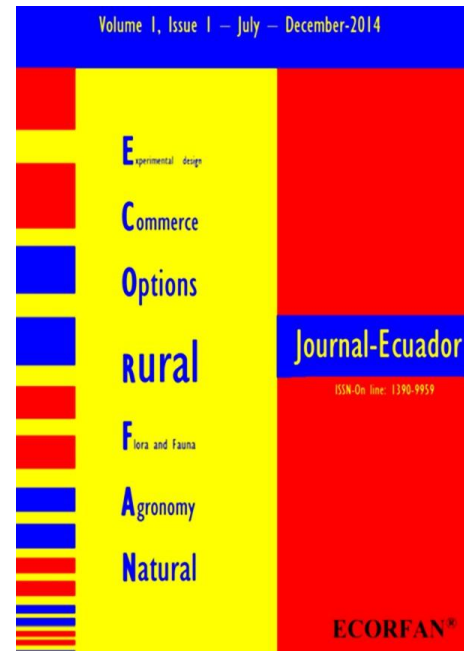
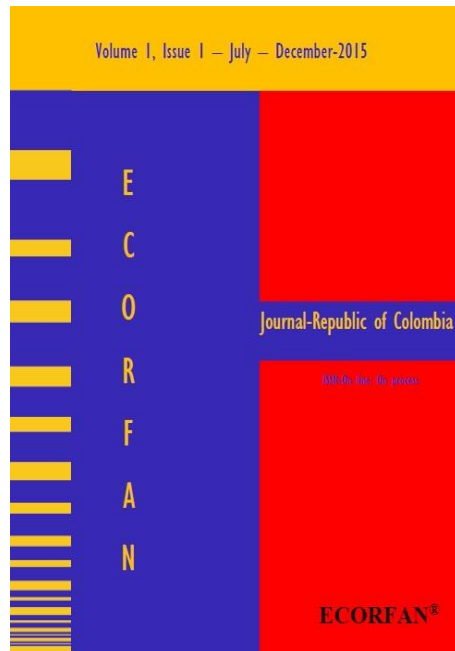
Social and Administrative Sciences s

Education Humanities and Art



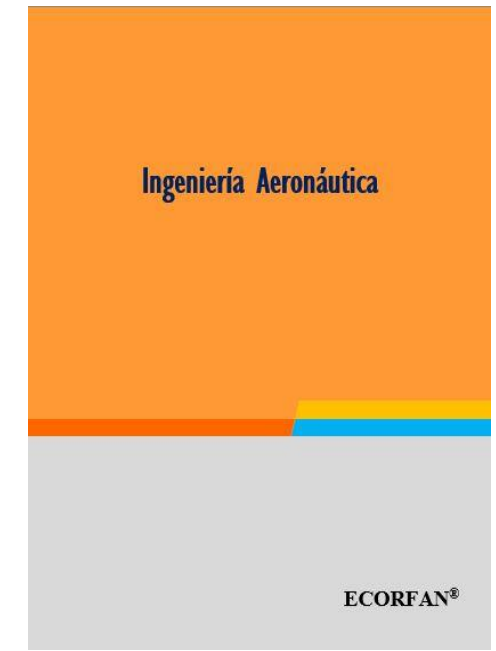
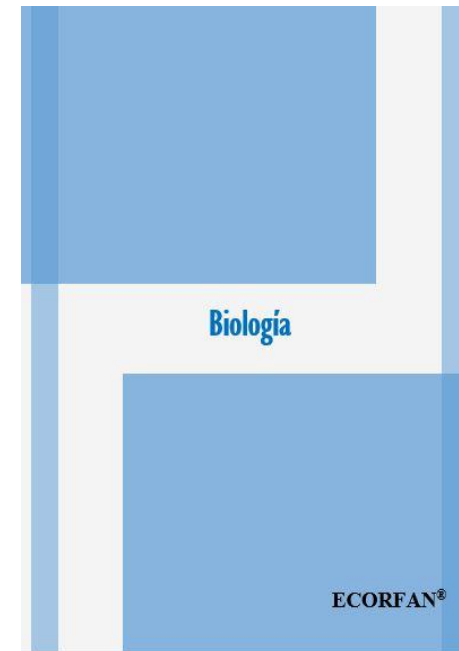
Journals:

For 1 Paper in English Language



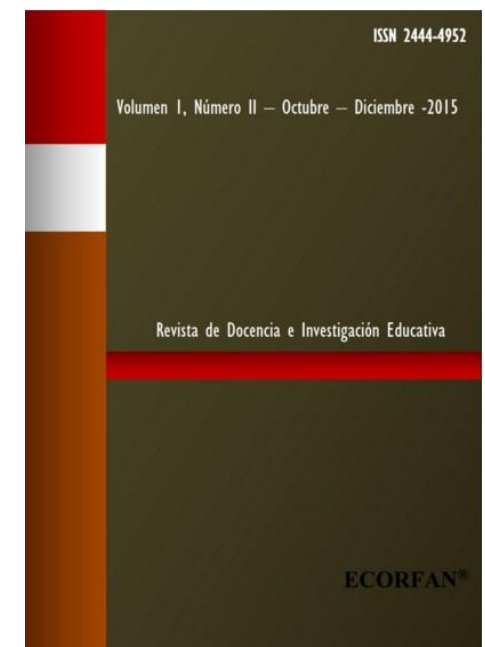
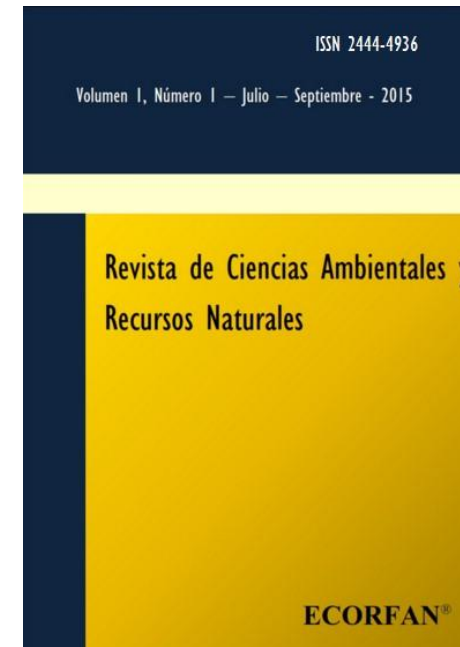
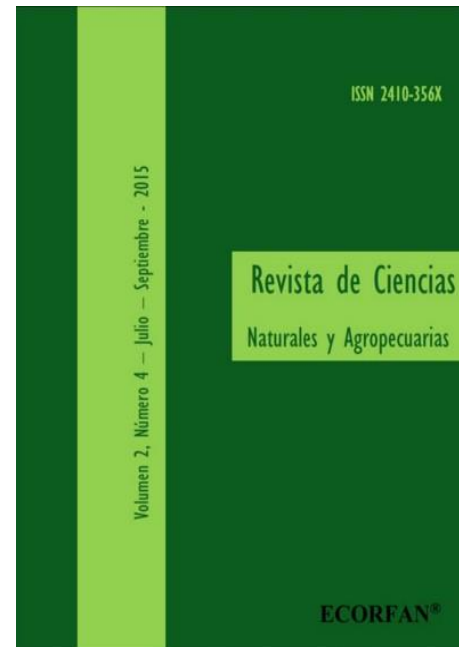
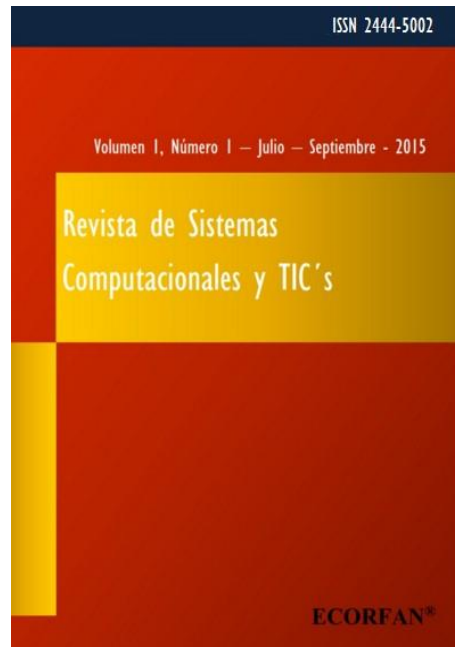
Books:

For Master's and Doctoral Thesis



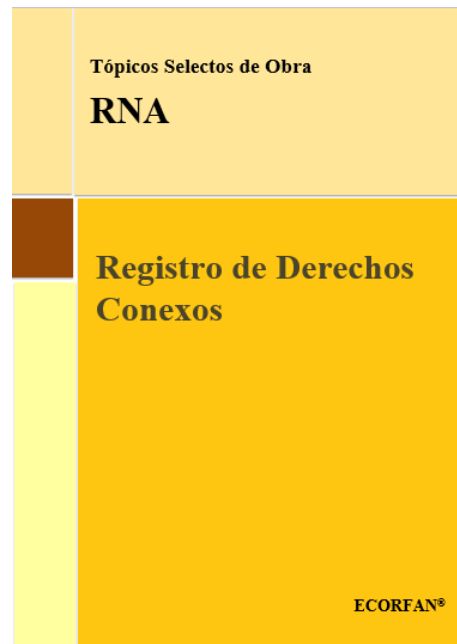
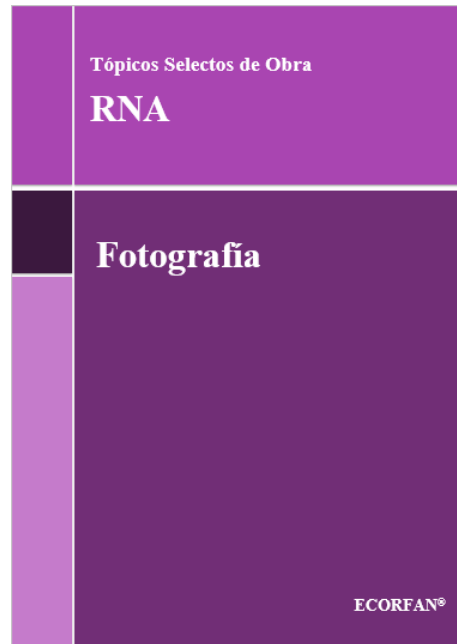
Research Journals:

For sending 1 Paper in Spanish Language



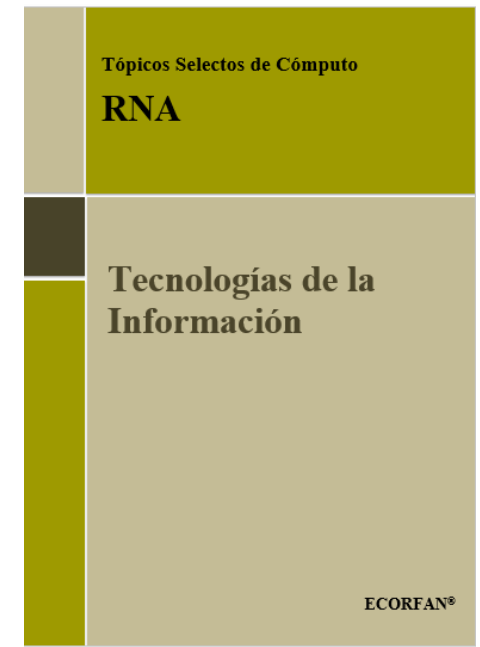
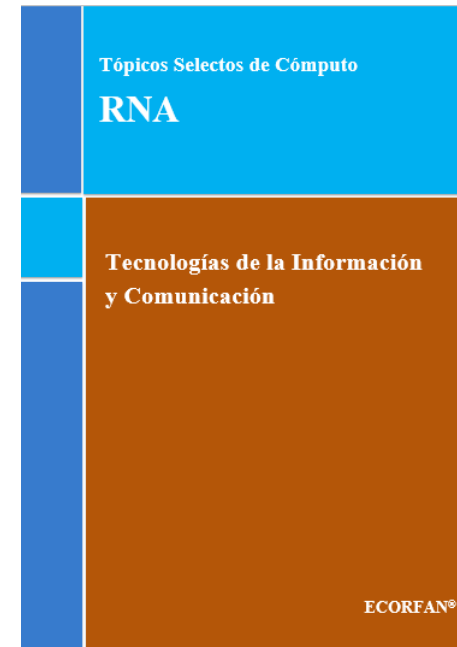
Softwares:

For executables and files.EXE



RNA:

For Scientific and Unpublished Notes.



ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S.C.

Twitter: @EcorfanC

www.ecorfan.org

	Holdings	
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Thank You Very Much

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S. C.

Twitter: [@EcorfanC](https://twitter.com/EcorfanC)

www.ecorfan.org

Holdings		
Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic of Congo
Spain	El Salvador	
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay