



Universitat d'Alacant
Universidad de Alicante



Perfiles académicos

Sergio Luján Mora
sergio.lujan@ua.es
@sergiolujanmora

PERFILES SOCIALES



Buscar personas, páginas o publicaciones

+Sergio [Grid icon] [Notification icon] [Add icon] [Profile icon]

Perfil [Dropdown] Ver perfil como: Propietario [Dropdown]



Sergio Luján Mora

Trabajo en Universidad de Alicante
Estudio en Alicante
Vivo en Alicante, España

588 seguidores | 1.106.846 vistas



Sobre mí **Publicaciones** Fotos YouTube +1s Reseñas

Comparte tus novedades...

- Texto
- Fotos
- Enlace
- Vídeos
- Eventos
- Encuestas

Completa tu perfil

¿Tienes una relación sentimental?

¿Hay alguien especial en tu vida? Compártelo con el resto del mundo.



55%



Are You A Professor? - See If You Qualify For The Bristol Who's Who Registry of EU Professionals! | [Read More »](#)



Add a background photo



Sergio Luján Mora

Professor at University of Alicante

Murcia Area, Spain | Internet

Previous [mmlab - University of Alicante, Ayuntamiento de San Vicente del Raspeig](#)

Education [Universidad de Alicante](#)

View profile as



132

connections

<https://es.linkedin.com/in/sergiolujanmora>

Contact Info

Add a section to your profile – be discovered for your next career step.



Volunteering Experience

1 in 5 managers hired someone because of their volunteer experiences.

Add volunteering experience

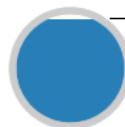


Volunteering Opportunities

Non-profit organizations could be looking for someone like you.

Add volunteering opportunities

Profile Strength



All-Star

Ads You May Be Interested In



Number Theory Journal
An International Forum for the Publication of Original Research.



Strategic Challenges?
Discover cutting edge Customer Intelligence Solutions. Free Webinars!



Effortless Python Hosting
The Gondor hosting platform from the experts at Eldarion.

Who's Viewed Your Profile



TWEETS 8.807 SIGUIENDO 196 SEGUIDORES 2.660 FAVORITOS 20

Editar perfil

Sergio Luján Mora

@sergiolujanmora

Profesor del Departamento de Lenguajes y Sistemas Informáticos de la Universidad de Alicante (España). Interesado en el desarrollo y la accesibilidad web.

Alicante, España desarrolloweb.dlsi.ua.es Se unió en septiembre de 2011

933 fotos y videos



Tweets Tweets y respuestas Fotos y videos

Sergio Luján Mora @sergiolujanmora · 2 h Coloca a dos diseñadores en una habitación y tendrás tres opiniones. J.Zeldman

Sergio Luján Mora @sergiolujanmora · 2 h ¿Son útiles las herramientas automáticas de revisión de la accesibilidad web? goo.gl/CUyUZ

Sergio Luján Mora @sergiolujanmora · 4 h Cuando tres profesionales de la accesibilidad se reúnen, al menos habrá cuatro o más opiniones diferentes. B.Lawson

A quién seguir · Actualizar · Ver todos

- javi ortiz carrasco @tbrazil... Seguir
Pedro Sánchez @sanch... Seguir
Ignacio Escolar @iescolar Seguir

Cuentas populares · Encontrar amigos

Tendencias · Cambiar

- #Enlace420
#DiadelPatrimonio
Reina del Cisne
#aniversariounasur



- Qué ver
- Mi canal
- Mis suscripciones
- Historial
- Ver más tarde 15

LISTAS DE REPRODUCCIÓN

- Películas
- Clásica
- Videos musicales
- Videos latinos
- Los 80s
- Entrenando con Segun...
- Quilotoa
- Más >

SUSCRIPCIONES

- Activate - IDESWEB
- IDESWEB UA
- UAVideoTube
- Sergio Luján Mora

- Explorar canales
- Organizar suscripciones

Search bar

Subir



Sergio Luján Mora

http://desarrolloweb.dlsi.ua.es

Suscrito

- Inicio
- Videos
- Listas de reproducción
- Canales
- Comentarios
- Más información

También se ha suscrito

Actividad



Open data en el mundo
de Sergio Luján Mora 202 visualizaciones Hace 5 meses

Open data
de Sergio Luján Mora 428 visualizaciones Hace 5 meses

Open data en España
de Sergio Luján Mora 172 visualizaciones Hace 5 meses

Accesibilidad web en Ecuador 2014: entrevista a Rosa Navarrete y Diana...
de Sergio Luján Mora 372 visualizaciones Hace 10 meses

Videos subidos

Canales destacados

- IDESWEB UA
- Accesibilidad web
- Activate - IDESWEB
- Introducción a X...

Canales populares en YouTube

- codigofacilito

PERFILES ACADÉMICOS



Sergio Luján-Mora

University of Alicante / Universidad de Alicante, Software and Computing Systems/Lenguajes y Sistemas Informáticos, Faculty Member edit

About

Papers 46

+ Add Section

+ Add Post

+ Add CV

Location Edit

Universidad de Alicante
Departamento de Lenguajes y
Sistemas Informáticos
Carretera de San Vicente del
Raspeig s/n
03690 San Vicente del Raspeig
Alicante (Spain)

Research Software Engineering, E-learning, Web 2.0, Database
Interests: Systems, User Experience (UX), Usability, and 4 more

About: Sergio Luján-Mora is Lecturer of the Department of Software and Computing Systems at the University of Alicante (Spai...
more

Edit

PAPERS

+ Add Paper Reorder

Adaptive Content Presentation Extension for Open edX - Enhancing MOOCs Accessibility for Users with Disabilities more

by Sergio Luján-Mora, Sandra Sanchez

Download

AN APPROACH TO PUBLISH STATISTICS FROM OPEN-ACCESS JOURNALS USING LINKED DATA TECHNOLOGIES more

by Sergio Luján-Mora, Maria Hallo

Download

top 4%
by 30-day views

1,429
total views

42
followers

6 Following



3 Co-authors



Recent Activity

Sergio bookmarked a paper. 13 days ago

Sergio started following the work



Advanced Search

Sign in

Co-authors (24)

- Juan Trujillo
- Il-yeol Song (송일열)
- Coral Calero
- Enrique Arce Medina
- Mario Piattini Velthuis



Conferences (19)

- ICEIS
- ER(OOER)
- JISBD
- ICEED
- IDEAS

Journals (2)

- JDM
- DKE

Keywords (93)

- Automatic Generation
- Case Study Case Tool
- Common Value
- Conceptual Model Data
- Quality Data Warehouse Design
- Data Warehouse

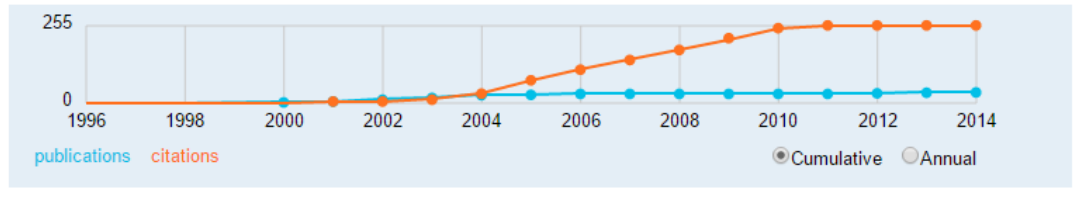
Academic > Authors > Sergio Lujan-Mora

Embed Subscribe



Sergio Lujan-Mora (Sergio Luján Mora)

Universitat d'Alacant
 Publications: 38 | Citations: 317
 Fields: Databases, Software Engineering, World Wide Web
 Collaborated with 24 co-authors from 2000 to 2014 | Cited by 287 authors



Publications (38)

Export

Sort by: Year

Web Accessibility Evaluation of Massive Open Online Courses on Geographical Information Systems

Tania Calle-Jimenez, Sandra Sanchez-Gordon, Sergio Luján-Mora

Published in 2014.

Retos de Accesibilidad en Geo-MOOCs

Tania Calle-Jimenez, Sandra Sanchez-Gordon, Sergio Lujan-Mora (Sergio Luján Mora)

Published in 2013.

Web accessibility of MOOCs for elderly students

Sandra Sanchez-Gordon, Sergio Lujan-Mora (Sergio Luján Mora)

Conference: Information Technology Based Higher Education and Training - ITHET, 2013

Faculty development in the EU ERAMIS project





Sergio Luján-Mora

✉ Seguir

Profesor titular (Universidad de Alicante)
desarrollo web, accesibilidad web, programación web, e-learning, web development
Dirección de correo verificada de ua.es - [Página principal](#)

Título	1-20	Citado por	Año
A UML profile for multidimensional modeling in data warehouses	S Luján-Mora, J Trujillo, IY Song Data & Knowledge Engineering 59 (3), 725-769	256	2006
A UML based approach for modeling ETL processes in data warehouses	J Trujillo, S Luján-Mora Conceptual Modeling-ER 2003, 307-320	142	2003
Extending the UML for multidimensional modeling	S Luján-Mora, J Trujillo, IY Song « UML » 2002—The Unified Modeling Language, 290-304	107	2002
Data mapping diagrams for data warehouse design with UML	S Luján-Mora, P Vassiliadis, J Trujillo Conceptual Modeling-ER 2004, 191-204	105	2004
Multidimensional modeling with UML package diagrams	S Luján-Mora, J Trujillo, IY Song Conceptual Modeling—ER 2002, 199-213	89	2003
A Comprehensive Method for Data Warehouse Design	S Luján-Mora, J Trujillo	65	2003
A data warehouse engineering process	S Luján-Mora, J Trujillo Advances in Information Systems, 14-23	39	2005
Empirical validation of metrics for conceptual models of data warehouses	M Serrano, C Calero, J Trujillo, S Luján-Mora, M Piattini Advanced Information Systems Engineering, 506-520	39	2004
Programación de aplicaciones web: historia, principios básicos y clientes web		39	2002

Google Académico

Crear mi propio perfil

Índices de citas	Total	Desde 2010
Citas	1240	624
Índice h	15	13
Índice i10	21	13



Coautores Ver todos...

- Il-Yeol Song
- Marek Milosz
- Agathe Merceron
- Manuel Serrano
- Panos Vassiliadis
- Sandra Sanchez-Gordon
- Mario Piattini
- Magdalena Borys
- Borja Navarro Colorado
- Myriam Peñafiel
- Tania Calle-Jimenez
- Maciej Laskowski
- Rosa Navarrete
- Maria Hallo



Sign up & Download

Sign In



Sergio Luján-Mora

Assistant professor
University of Alicante Spain

- City: San Vicente del Raspeig, Spain
- Discipline: Computer and Information Science
- Interests: Web development, web accessibility, e-learning, MOOC

4 Followers [Follow](#)

ABOUT

Sergio Lujan Mora is Lecturer of the Department of Languages and Systems, University of Alicante (Spain). He earned his Ph.D. in Computer Engineering at the University of Alicante in 2005. His current research topics include web accessibility and usability, web applications, and online learning. He teaches the courses "Programming and Data Structures", "Internet Programming", and "XML" [More...](#)

PUBLICATIONS

Show: All (15)



Transforming library catalogs into linked data
Hallo M, Luján-Mora S, Trujillo J
ICERI2014 Proceedings (2014)

4 Readers

STATS

15
Publications

26
Readers




Sergio Luján-Mora University of Alicante, Alicante

Databases, Human-computer Interaction and Software Engineering
PhD in Computer Engineering | 8.22

Follow

- OVERVIEW
- CONTRIBUTIONS
- INFO
- STATS

90	6k	11,428	594	3.33	
PUBLICATIONS	Views	Downloads	Citations	Impact Points	View stats



University of Alicante
Department of Software and Computing Systems
Alicante, Alicante, Spain

FEATURED PUBLICATIONS [View all](#)

Conference Paper: Evaluating accessibility of Open Educational Resources websites with a heuristic method
Rosa Navarrete, Sergio Luján-Mora

3	0	0
Views	Downloads	Citations

ABOUT

Main research topics include web accessibility and usability, web applications and business intelligence, data warehouse design, analysis and object-oriented design with UML, MDA, etc.

Courses "Programming and Data Structures", "Internet Programming", "XML", and "Web accessibility".

Conference Paper: Using Crowdsourcing to Improve Accessibility of Geographic Maps on Mobile Devices
Tania Calle Jimenez, Sergio Luján-Mora

SKILLS AND EXPERTISE (26) [View all](#)

- Web Development
- Web Applications
- Web Accessibility
- Web 2.0
- Teacher
- E-Learning

Luján-Mora, Sergio

[Get A Badge](#)[ResearcherID Labs](#)

ResearcherID: D-9207-2013

Other Names: Sergio Lujan; Sergio Luján; Sergio Lujan Mora; Sergio Luján Mora; S. Lujan; S. Luján; S. Lujan Mora; S. Luján Mora; S. Lujan-Mora; S. Luján-Mora

URL: <http://www.researcherid.com/rid/D-9207-2013>

Subject: Computer Science

Keywords: web; accessibility; usability

ORCID: <http://orcid.org/0000-0001-5000-864X>

My Institutions (more details)

Primary Institution: Universidad de Alicante

Sub-org/Dept: Departamento de Lenguajes y Sistemas Informáticos

Role: Faculty

Description: Sergio Lujan Mora is Lecturer of the Department of Languages and Systems, University of Alicante. He earned his Ph.D. in Computer Engineering at the University of Alicante (Spain) in 2005. His main research topics include web accessibility and usability, web applications and business intelligence, data warehouse design, analysis and object-oriented design with UML, MDA, etc. He teaches the courses "Programming and Data Structures" and "Internet Programming" on computing qualifications. He has taught several courses in web programming, web application development and web usability and accessibility, both in Spain and in other countries like Mexico and Poland. He has published several research papers in various conferences and high-impact journals both nationally and internationally. Among them, the Congress ER, UML or DOLAP. Among the international journals indexed in the JCR include DKE, JCS or JDBM. He has also published several books related to programming and web design.

My URLs: <http://accesibilidadweb.dlsi.ua.es/>
<http://accesibilidadenlaweb.blogspot.com/>
<http://gplsi.dlsi.ua.es/~slujan/>

My Publications

My Publications (36)

[View Publications](#)[Citation Metrics](#)

ResearcherID labs

[Create A Badge](#)[Collaboration Network](#)[Citing Articles Network](#)**My Publications: View**

This list contains papers that I have authored.

36 publication(s)

Page 1 of 4 [Go](#)

Sort by: Publication Year

Results per page: 10

1. Title: eGovernment and Web Accessibility in South America
 Author(s): Lujan-Mora, S.; Navarrete, R.; Penafiel, M.
 Source: 2014 First International Conference on eDemocracy and eGovernment (ICEDEG) Pages: 77-82 Published: 2014
 DOI: [10.1109/ICEDEG.2014.6819953](https://doi.org/10.1109/ICEDEG.2014.6819953)

added
26-Feb-15

This is a preview of SCOPUS.

Click here to learn more about accessing SCOPUS with our Integration Services. Visit also our [SCOPUS Info Site](#).

The Scopus Author Identifier assigns a unique number to groups of documents written by the same author via an algorithm that matches authorship based on a certain criteria. If a document cannot be confidently matched with an author identifier, it is grouped separately. In this case, you may see more than 1 entry for the same author.

Print | E-mail

Luján-Mora, Sergio

Universitat d'Alicante, Department of Software and Computing Systems, Alicante, Spain

Author ID: 6603381780

<http://orcid.org/0000-0001-5000-864X>

[About Scopus Author Identifier](#) | [View potential author matches](#)

Other name formats:
Luján-Mora, Sergio
Lujan-Mora, Sergio
Lujan-Mora
[View More](#)

Follow this Author Receive emails when this author publishes new articles

Get citation alerts

Add to ORCID ?

Request author detail corrections

Documents: 33

Citations: 323 total citations by 274 documents

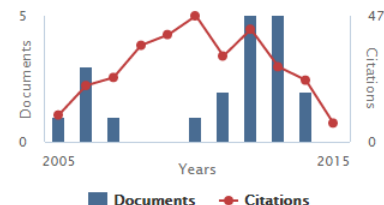
h-index: 8

Co-authors: 32

Subject area: [Computer Science](#), [Social Sciences](#) [View More](#)

Analyze author output

View *h*-graph



33 Documents | Cited by 274 documents | 32 co-authors

33 documents [View in search results format](#)

Sort on: [Date](#) [Cited by](#) [...](#)

Export all | Add all to my list | Set document alert | Set document feed

Web accessibility evaluation of massive open online courses on Geographical Information Systems

Calle-Jimenez, T., Sanchez-Gordon, S., Luján-Mora, S.

2014

IEEE Global Engineering Education Conference, EDUCON

0

[View abstract](#) | [Related documents](#)

Egovernment and web accessibility in South America

Luján-Mora, S., Navarrete, R., Peñafiel, M.

2014

2014 1st International Conference on eDemocracy and eGovernment, ICEDEG 2014

0

[View abstract](#) | [Related documents](#)

Assessment of user experience with responsive web applications using expert method and cognitive walkthrough a case study

Plechawska-Wojcik, M., Mora, S.L., Wojcik, L.

2013

ICEIS 2013 - Proceedings of the 15th International Conference on Enterprise Information Systems

0

[View abstract](#) | [Related documents](#)

Synergy effect in GUI usability and accessibility education improvement

Borys, M., Plechawska-Wojcik, M., Milosz, M., Lujan-Mora, S., Caffiau, S.

2013

IEEE Global Engineering Education Conference, EDUCON

0

[View abstract](#) | [Related documents](#)

Training sessions in a Master degree 'Informatics as a Second Competence'

Merceron, A., Adam, J.-M., Bardou, D., (...)

2013

IEEE Global Engineering Education

1

Author History

Publication range: 2001 - 2014

References: 516

Source history:

Data and Knowledge Engineering [View documents](#)
 Contemporary Issues in Database Design and Information Systems Development [View documents](#)
 Information Systems Research and Exploring Social Artifacts: Approaches and Methodologies [View documents](#)
[View More](#)

Show Related Affiliations



Connecting Research and Researchers

Search

English

FOR RESEARCHERS

FOR ORGANIZATIONS

ABOUT

HELP

SIGN IN

SIGN IN

REGISTER FOR AN ORCID ID

LEARN MORE

1,289,764 ORCID iDs and counting. See more...

Sergio Luján-Mora

Biography

ORCID ID

orcid.org/0000-0001-5000-864X

Assistant teacher, Department of Software and Computing Systems, University of Alicante (Spain)

Also known as:

S. Lujan-Mora

Country:

Spain

Keywords:

web development, web accessibility, web usability, e-learning, MOOC

Websites:

Home page

Other IDs:

ResearcherID: D-9207-2013

Scopus Author ID: 6603381780

Works (30)

Sort

Architecture of a MOOC based on CourseBuilder

2013 | conference-paper

DOI: 10.1109/ITHET.2013.6671045, EID: 2-s2.0-84893512939

URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84893512939&partnerID=M...>

Source: Scopus to ORCID

Preferred source

Economical aspect of website Memorability

2013 | journal-article

EID: 2-s2.0-84877339556

URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84877339556&partnerID=M...>

Source: Scopus to ORCID

Preferred source

Synergy effect in GUI usability and accessibility education improvement

2013 | conference-paper






DOI: 10.1109/EduCon.2013.6530122, EID: 2-s2.0-84880987539

URL: <http://www.scopus.com/inward/record.url?eid=2-s2.0-84880987539&partnerID=M...>



exit

Directorio de expertos en el tratamiento de la información

3316 expertos | [Inscribirse](#) **Buscar**[Búsqueda avanzada](#)**Sergio Luján Mora**  0 documentos [¿Qué es?](#) [Google Citations](#) [ResearcherID](#) [Orcid](#)**Exit ID:** 3268**IraLIS:** Luján-Mora, Sergio [¿Qué es?](#)**Institución:** [Universidad de Alicante](#)**Dirección:** Carretera de San Vicente del Raspeig, s/n **Código postal:** 03690**Ciudad:** [San Vicente del Raspeig](#)**Provincia:** [Alicante](#)**País:** [España](#)**Teléfono:** +34-965 903 400**Fax:** +34-965 903 464**Correo-e:** sergio.lujan@ua.es**Web institucional:** <http://accesibilidadweb.dlsi.ua.es>  [Dirección válida](#)**Web personal:** <http://gplsi.dlsi.ua.es/~slujan>  [Dirección válida](#)**Descriptor personal:** [Accesibilidad web](#)**Especialidades:** [Análisis y diseño de sistemas de información](#); [Diseño de webs](#);
[Motores de búsqueda y posicionamiento](#); [Usabilidad, interfaces e interacción](#);
[Web 2.0 y redes sociales](#) [Buscar en Google](#) [vCard](#) [Buscar en Google Scholar](#) [XML](#) [Buscar en Bing](#) [RDF](#) [Buscar en Yahoo!](#) [similares](#)



International Registry for Authors: Links to Identify Scientists

Languages

English 

Menú

- Introduction
- Why IraLIS
- How it works
- Signature criteria
- Success assessment
- Who can be in IraLIS
- About us
- Bibliography
- Advisory Committee
- Opinions

IraLIS

- Register your IraLIS
- Search IraLIS names



[Home](#) » [contenido](#)

Search IraLIS names

IraLISID: **ESINF4253** RESEARCHERID: **D-9207-2013** ORCID_ID: **0000-0001-5000-864X**
 Registered name: **Sergio Luján Mora** ⓘ
 Registered iralis: **Sergio Luján-Mora**
 Subject area ANEP: **Computer science and technology**
 Subject area JCR: **COMPUTER SCIENCE, INFORMATION SYSTEMS**
 Date: **06-05-2013**

[MADS format](#)

[google](#) · [scholar](#) · [oaister](#)

Returns to list

I'm Sergio Luján Mora and I would [to modify](#) my iralis

NOTIFICACIONES



Sergio Luján Mora <slujanmora@gmail.com>

Alerta de Google Académico - Hay nuevas citas sobre mis artículos.

Alertas de Google Académico <scholaralerts-noreply@google.com>
Para: slujanmora@gmail.com

20 de enero de 2015, 3:53

Alerta de Google Académico: Hay nuevas citas sobre mis artículos.

[PDF] [Applications of Implementation Diagrams in System Infrastructure Modeling](#)

S Wrycza, B Marcinkowski, J Macelankowski

Information system (IS) modeling domain is commonly associated with visual representation of the functionalities of system under development [comp. Shoval and Kabeli, 2005]. It concerns in particular the specification of functional requirements—and less frequently— ...

Google te proporciona esta alerta de Google Académico.

- [Cancelar alerta](#)
- [Mostrar mis alertas](#)

Stanisław Wrycza*
Bartosz Marcinkowski**
Jacek Maślankowski***

Applications of Implementation Diagrams in System Infrastructure Modeling

Introduction

Information system (IS) modeling domain is commonly associated with visual representation of the functionalities of system under development [comp. Shoal and Kabeli, 2005]. It concerns in particular the specification of functional requirements – and less frequently – non-functional ones, due to the lack of the commonly accepted system requirement modeling standard for the latter [Zou and Pavlovski, 2008]. Requirements regarding IS services are defined basically on a conceptual level. Nevertheless, in order to carry out the implementation phase of the system lifecycle properly, laying out technical aspects, related to IS hardware and software, is clearly necessary. Architecture-related aspects of information system – both software and hardware – are visualized with UML using a number of strictly connected diagrams, i.e. component and deployment diagrams. These UML constructs are commonly grouped within dedicated architecture views [comp. Kruchten, 1995]. Due to substantial content-related relationships as well as application practice, authors of the current article address aforementioned pair of diagrams using an abstract notion of implementation diagrams (see figure 1).

Although MIS is one of the most quickly evolving areas of research and business activity, UML – including its implementation features – retains its exceptional stability, despite its relatively long history. UML still meets the crucial expectations of IS analysts and designers regarding the most current and modern digital and mobile applications as well. Despite UML stability, still new current research publications appear with the aim

* Professor, Head of Business Informatics Department, Faculty of Management, University of Gdańsk, Piaskowa 9, 81-864 Sopot, stanislaw.wrycza@ug.edu.pl

** PhD, Business Informatics Department, Faculty of Management, University of Gdańsk, bartosz.marcinkowski@ug.edu.pl

*** PhD, Business Informatics Department, Faculty of Management, University of Gdańsk, jacek.maslankowski@ue.edu.pl

7. Hommes B. J., van Reijswoud V. (2000), *Assessing the Quality of Business Process Modeling Techniques*, in: *Proceedings of the 33rd Hawaii International Conference on System Sciences*.
8. Jamroz K., Krystek R., Kustra W. (2007), *The Concept for Integrated Traffic Management System within Gdańsk/Sopot/Gdynia Area. Part I: General Concept for TRISTAR Integrated Traffic Management System (in Polish)*, Gdańsk City Hall.
9. Kruchten P.B. (1995), *The 4+1 View Model of Architecture*, "IEEE Software", Vol. 12.
10. Larman C. (2012), *Applying UML and Patterns: An Introduction to Object-Oriented Analysis and Design and Iterative Development, 3/e*, Pearson Education India.
11. Lujan-Mora S., Trujillo J., Song I. (2006), *A UML Profile for Multidimensional Modeling in Data Warehouses*, "Data & Knowledge Engineering", Vol. 59.
12. Mahmood S., Lai R. (2008), *A Complexity Measure for UML Component-Based System Specification*, "Journal of Software: Practice and Experience", Vol. 38.



Académico

Alertas para slujanmora@gmail.com

Alertas

Consulta de alerta	Número de resultados	Acciones
Hay nuevas citas sobre mis artículos.	Mostrar un máximo de 10 resultados	Cancelar
Nuevos artículos en mi perfil	Mostrar un máximo de 10 resultados	Cancelar

[CREAR ALERTA](#)



CITEALERT



CiteAlert is an automated service to notify authors when their articles are cited by a newly published article on ScienceDirect.

Dear S. Luján-Mora,

It is our pleasure to inform you that your publication has been cited in a journal published by Elsevier.

Through this unique service we hope we can offer you valuable information, and make you aware of publications in your research area.

Best regards,

The CiteAlert team



Your article:

A UML profile for multidimensional modeling in data warehouses
Luján-Mora, S., Trujillo, J., Song, I.-Y.
Data & Knowledge Engineering
volume 59, issue 3, year 2006, pp. 725 - 769

has been cited in:



[Efficient repair of dimension hierarchies under inconsistent reclassification](#)
Cantupán, M., Valsman, A., Arredondo, R.
Data & Knowledge Engineering
volume 95, issue , year 2015, pp. 1 - 22
[View all citations to your article in Scopus](#)

Data Protection Notice:

This message has been sent to sergio.lujan@ua.es from Elsevier Communications on behalf of Elsevier CiteAlert. If you no longer wish to receive messages of this nature from us in the future, please [click here](#). Visit the [Elsevier Preference Center](#) to manage more of your communication preferences with us. Copyright © 2015 Elsevier B.V. All rights reserved. | [Elsevier Privacy Policy](#). Elsevier B.V. Registered Office: Radarweg 29, 1043 NX Amsterdam, The Netherlands. Reg. No. 33158992 – Netherlands. VAT No. NL 005033019B01.



CITEALERT



CiteAlert is an automated service to notify authors when their articles are cited by a newly published article on ScienceDirect.

Dear S. Luján-Mora,

It is our pleasure to inform you that your publication has been cited in a journal published by Elsevier.

Through this unique service we hope we can offer you valuable information, and make you aware of publications in your research area.

Best regards,

The CiteAlert team

[My CiteAlert information](#)

Your article:

A UML profile for multidimensional modeling in data warehouses

Luján-Mora, S., Trujillo, J., Song, I.-Y.

Data & Knowledge Engineering

volume 59, issue 3, year 2006, pp. 725 - 769

has been cited in:



CiteAlert is an automated service to notify authors when their articles are cited by a newly published article on ScienceDirect.

S. Luján-Mora, sergio.lujan@ua.es Unsubscribe

My CiteAlert articles [View my Author Profile in SciVerse Scopus](#)

If you are not the author of the cited articles, please tick the box(es) and click here to remove

- 1. Applying UML and XML for Designing and Interchanging Information for Data Warehouses and OLAP Applications
- 2. Physical modeling of data warehouses using UML component and deployment diagrams: Design and implementation issues
- 3. A UML profile for multidimensional modeling in data warehouses
- 4. Applying the UML and the unified process to the design of data warehouses
- 5. Empirical validation of metrics for conceptual models of data warehouses
- 6. Data mapping diagrams for data warehouse design with UML
- 7. Faculty development in the EU ERAMIS project
- 8. European-Russian-central asian network of Master's degree Informatics as a Second Competence
- 9. Integration of Web accessibility into agile methods
- 10. Economical aspect of website Memorability
- 11. Synergy effect in GUI usability and accessibility education improvement
- 12. Training sessions in a Master degree 'Informatics as a Second Competence'
- 13. Web accessibility evaluation of massive open online courses on Geographical Information Systems



Everything you need to know to publish

Create my personal article book

Help with English Language editing

Elsevier Author enjoy 30% OFF at our Official Store

Professional Reprints of your article

EL PAPEL DE LA UNIVERSIDAD

Vicerectorat d'Investigació, Desenvolupament i Innovación
Alicante, 15 de septiembre de 2014



Cómo mejorar la visibilidad de la producción científica de una universidad en la web académica



Grupo de Investigación EC3
Evaluación de la Ciencia y de la
Comunicación Científica

Enrique Orduña-Malea
Investigador postdoctoral
Universidad Politécnica de Valencia
Emilio Delgado López-Cózar
Catedrático de Documentación
Universidad de Granada



Grupo de Investigación EC3
Evaluación de la Ciencia y de la
Comunicación Científica

¿Por qué estamos aquí?



Noticias



Investigadores UA convierten el teléfono móvil en unas gafas electrónicas para personas con problemas visuales "SuperVisión para Cardboard" se puede descargar a través de Google Play. Está dirigida a personas con dificultades visuales como vista cansada, miopía e incluso aquellas que sufren patologías más severas...



La UA se posiciona la séptima nacional en el Ranking Mundial de Universidades en la Web El Laboratorio de Cibernetria, perteneciente al Consejo Superior de Investigaciones Científicas (CSIC), y que incluye un total de 240 instituciones universitarias españolas.

El Consejo Social de la UA entrega los premios a la excelencia docente

Acto de entrega de premios de la Olimpiadas Científicas

XVII Maratón de Empleo y Autoempleo

Un proyecto europeo analiza la implantación de la videoconferencia en procesos judiciales bilingües

El prof. Adriano Campo es el único investigador de España seleccionado para participar en la misión espacial AIDA

+ Estudios
Grados
Másteres
Doctorado

+ Organización
Centros e Institutos
Departamentos
Servicios

+ Eventos
12 MAY CONCIERTOS La historia del rock
13 MAY CONCIERTOS Coral y danza veu solidaria con el parkinson
14 MAY CONCIERTOS Concierto de música de cámara "Homenaje a Brahms"

Destacado
UA ESTUDIA EN LA UA

Permanece Conectado



Actualidad Universitaria

DIRECTORIO

BUSCAR

UA > Actualidad Universitaria > La Universidad de Alicante se posiciona en el Ranking Mundial de Universidades en la Web del Laboratorio de Cibermetría del CSIC



¡INFÓRMANOS TÚ!

SALA DE PRENSA ▲

[UNIDAD DE COMUNICACIÓN](#)

[DOSSIER DE PRENSA](#)

[NOTAS DE PRENSA](#)

[PORTAL AUDIOVISUAL](#)

[PROGRAMACIÓN DE
RETRANSMISIONES EN DIRECTO
UA](#)

[INFORMACIÓN Y NOTICIAS](#)

[SÍGUENOS EN FACEBOOK
UNIVERSIDAD DE ALICANTE...](#)

[...Y EN TWITTER UNIVERSIDAD DE
ALICANTE](#)

ACTUALIDAD UA ▲

[AGENDA GENERAL](#)

[INFORMACIÓN CULTURAL](#)

[DEPORTES](#)

[BOUA](#)

LA UNIVERSIDAD DE ALICANTE SE POSICIONA LA SÉPTIMA NACIONAL EN EL RANKING MUNDIAL DE UNIVERSIDADES EN LA WEB DEL LABORATORIO DE CIBERMETRÍA DEL CSIC

Alicante, 21 de abril de 2015

La Universidad de Alicante está situada en la 7ª posición a nivel nacional dentro del "Ranking Mundial de Universidades en la Web" ¹ que elabora, cada seis meses, el Laboratorio de Cibermetría, perteneciente al Consejo Superior de Investigaciones Científicas (CSIC), y que incluye un total de 240 instituciones universitarias españolas. El dato, perteneciente al análisis del mes de enero pasado (elabora los datos a finales de enero y julio), posiciona la UA en el lugar 201 a nivel mundial, sobre el análisis que desarrolla con más de 21.000 universidades a nivel mundial (http://www.webometrics.info/es/Europe_es/Espa%C3%B1a).

El Laboratorio de Cibermetría se dedica al análisis cuantitativo de Internet y los contenidos de la Red, especialmente de aquellos relacionados con el proceso de generación y comunicación académica del conocimiento científico. Esta es una nueva y emergente disciplina que ha sido denominada Cibermetría (nuestro grupo desarrolló y publica la revista electrónica gratuita *Cybermetrics* desde 1997), también conocida como Webometría.

El Ranking Web (Webometrics) de Universidades proporciona la clasificación más completa y actualizada de instituciones de educación superior de todo el mundo. El Laboratorio de Cibermetría publica un ranking académico independiente con el objetivo de suministrar información fiable, multidimensional, actualizada y útil sobre las universidades de todo el mundo teniendo en cuenta su presencia e impacto en la Web.

El objetivo original de este Ranking es apoyar las iniciativas de Acceso Abierto (OA) y promover el acceso global al conocimiento académico producido por las universidades de todo el mundo. El Ranking pretende ser una herramienta útil que muestre el compromiso de las instituciones con el OA a través de indicadores web cuidadosamente seleccionados. El indicador compuesto para la medición se construye ahora de la siguiente manera: actividad (50%), que incluye presencia, apertura y excelencia; y visibilidad (50%), que mide el impacto.

Noticias relacionadas:

[El Repositorio Institucional de la Universidad de Alicante entre los 31 mejores del mundo](#)

[La UA entra en el Top10 de universidades españolas en Twitter](#)

