Access provided by:
Universidad Nacional de Colombia
(UNAL)
Sign Out



Browse My Settings Get Help

Search within results Download PDFs Per Page: Per Page 25 Export Alert Set Search Alerts Search History

Showing 1-10 of 10 for Iberian Conference on Information Systems and Technologies CISTI

Escuela de Ingeniería

Antioquia

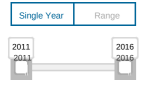
■ Conferences (10)

Filter Alert Set Search Alerts | sort:Sort Newest First

Show

- All Results
- O My Subscribed Content
- Open Access

Year





Author

Affiliation

Publication Title

Publisher

Index Terms

Conference Location

 Automatic identification of emotional patterns in audiovisual adverstising by biolectrical brian activity of an individual

Eliana Jaramilllo ; Valentina Gómez ; Alejandro Peña ; Sergio Osuna ; Lady Lopera

2016 11th Iberian Conference on Information Systems and Technologies (CISTI)

Year: 2016 | Conference Paper | Publisher: IEEE

Abstract (588 Kb)

Automatic identification of emotional patterns in audiovisual adverstising by biolectrical brian activity of an individual

Eliana Jaramilllo | Valentina Gómez | Alejandro Peña | Sergio Osuna | Lady

Lopera

2016 11th Iberian Conference on Information Systems and Technologies (CISTI)

Year: 2016 | Conference Paper | Publisher: IEEE

■ Vectorial model for progressive adaptation for purchase and sale of shares using stock market indicators

P. Alejandro Peña ; Felipe Gómez ; Juan M. Vélez 2016 11th Iberian Conference on Information Systems and Technologies (CISTI)

Year: 2016 | Conference Paper | Publisher: IEEE

Vectorial model for progressive adaptation for purchase and sale of shares using stock market indicators

P. Alejandro Peña | Felipe Gómez | Juan M. Vélez 2016 11th Iberian Conference on Information Systems and Technologies (CISTI)

Year: 2016 | Conference Paper | Publisher: IEEE

Fuzzy model Takagi Sugeno with structured evolution for determining consumer credit score

Héctor Alejandro Patiño Pérez ; Juan Alejandro Peña Palacio ; Christian Lochmuller

2015 10th Iberian Conference on Information Systems and Technologies (CISTI)

Year: 2015 | Conference Paper | Publisher: IEEE

Abstract (2660 Kb)

Fuzzy model Takagi Sugeno with structured evolution for determining consumer credit score

Héctor Alejandro Patiño Pérez | Juan Alejandro Peña Palacio | Christian Lochmuller

2015 10th Iberian Conference on Information Systems and Technologies (CISTI)

Year: 2015 | Conference Paper | Publisher: IEEE

Identification of the affinity in audiovisual advertising by using adaptive vector models V. Camillo Bello ; P. Alejandro Peña ; R. Sergio Osuna 2015 10th Iberian Conference on Information Systems and Technologies (CISTI) Year: 2015 | Conference Paper | Publisher: IEEE Abstract Identification of the affinity in audiovisual advertising by using adaptive vector models V. Camillo Bello | P. Alejandro Peña | R. Sergio Osuna 2015 10th Iberian Conference on Information Systems and Technologies (CISTI) Year: 2015 | Conference Paper | Publisher: IEEE ■ Fuzzy credibility for mixing different data sources in evaluating operational risk: Modelling operational risk Isis Bonet ; P. Alejandro Peña ; Christian Lochmüller ; Alejandro Patiño 2014 9th Iberian Conference on Information Systems and Technologies (CISTI) Year: 2014 | Conference Paper | Publisher: IEEE Cited by: Papers (1) (316 Kb) Abstract Fuzzy credibility for mixing different data sources in evaluating operational risk: Modelling operational risk Isis Bonet | P. Alejandro Peña | Christian Lochmüller | Alejandro Patiño 2014 9th Iberian Conference on Information Systems and Technologies (CISTI) Year: 2014 | Conference Paper | Publisher: IEEE ■ Remote control flying RC helicopter through natural user interface Juan Alejandro Peña Palacio; Santiago Londoño Arévalo 2014 9th Iberian Conference on Information Systems and Technologies (CISTI) Year: 2014 | Conference Paper | Publisher: IEEE Cited by: Papers (2) (493 Kb) Abstract Remote control flying RC helicopter through natural user interface Juan Alejandro Peña Palacio | Santiago Londoño Arévalo 2014 9th Iberian Conference on Information Systems and Technologies (CISTI) Year: 2014 | Conference Paper | Publisher: IEEE ■ A model for evaluating operational risk using Fuzzy Petri Nets Alejandro Peña ; Alejandro Patiño ; Christian Lochmuller 2013 8th Iberian Conference on Information Systems and Technologies (CISTI) Year: 2013 | Conference Paper | Publisher: IEEE A model for evaluating operational risk using Fuzzy Petri Nets Alejandro Peña | Alejandro Patiño | Christian Lochmuller 2013 8th Iberian Conference on Information Systems and Technologies (CISTI) Year: 2013 | Conference Paper | Publisher: IEEE ■ A fuzzy model of adaption for Operational Risk assessment in companies of the financial sector: Operational Risk P. Alejandro Peña ; Alejandro Patiño ; Camilo Palacio ; Christian Lochmüller; Hermnilson Ardila; Santiago Villa 7th Iberian Conference on Information Systems and Technologies (CISTI 2012) Year: 2012 | Conference Paper | Publisher: IEEE Abstract A fuzzy model of adaption for Operational Risk assessment in

companies of the financial sector: Operational Risk
P. Alejandro Peña | Alejandro Patiño | Camilo Palacio | Christian
Lochmüller | Hermnilson Ardila | Santiago Villa
7th Iberian Conference on Information Systems and Technologies (CISTI 2012)

 Daily Ecopertrol stock performance estimate by using estimation of distribution algorithms (EDAs): Evolutionary computation

Alejandro Peña Palacio; Camilo Palacio Orozco; Sara Ramírez Arenas;

Christian Lochmüller

7th Iberian Conference on Information Systems and Technologies (CISTI

Year: 2012 | Conference Paper | Publisher: IEEE

Abstract (324 Kb)

Daily Ecopertrol stock performance estimate by using estimation of distribution algorithms (EDAs): Evolutionary computation Alejandro Peña Palacio | Camilo Palacio Orozco | Sara Ramírez Arenas | Christian Lochmüller

7th Iberian Conference on Information Systems and Technologies (CISTI 2012)

Year: 2012 | Conference Paper | Publisher: IEEE

Fuzzy model for assessing adaptive skills in children with cognitive disabilities

P. Alejandro Peña ; E. Claudia Melo ; L. Andrea Botero 6th Iberian Conference on Information Systems and Technologies (CISTI

Year: 2011 | Conference Paper | Publisher: IEEE

Abstract (789 Kb)

Fuzzy model for assessing adaptive skills in children with cognitive disabilities

P. Alejandro Peña | E. Claudia Melo | L. Andrea Botero 6th Iberian Conference on Information Systems and Technologies (CISTI 2011) Year: 2011 | Conference Paper | Publisher: IEEE

IEEE Personal Account Purchase Details Profile Information Need Help? **Follow**

CHANGE USERNAME/PASSWORD PAYMENT OPTIONS COMMUNICATIONS PREFERENCES US & CANADA: +1 800 678 4333 VIEW PURCHASED DOCUMENTS PROFESSION AND EDUCATION WORLDWIDE: +1 732 981 0060

> TECHNICAL INTERESTS CONTACT & SUPPORT

About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | Sitemap | Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2019 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.

IEEE Account Purchase Details Profile Information

- » Change Username/Password
- » Update Address
- » Payment Options
- » Order History
- » View Purchased Documents
- » Communications Preferences
- » Profession and Education
- » Technical Interests
- Need Help?
- » US & Canada: +1 800 678 4333
- » Worldwide: +1 732 981 0060
- » Contact & Support

About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | Sitemap | Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity. © Copyright 2019 IEEE - All rights reserved. Use of this web site signifies your agreement to the terms and conditions.