

Search within results

Showing 1-6 of 6 for Iberian Conference on Information Systems and Technologies CISTI | Universidad EIA

Conferences (6)

Filter

Alert Set Search Alerts

| sort: ☐ Sort Relevance

Show

- ☒ All Results
- ☐ My Subscribed Content
- ☐ Open Access

Year

The diagram shows a table with two columns: "Single Year" and "Range". Below the "Single Year" column, the year "2017" is selected, and a corresponding "2017" is shown in a box below it. Below the "Range" column, the range "2017-2019" is selected, and a corresponding "2017-2019" is shown in a box below it.

From

To

2017

2019

Author

11

Affiliation

114

Publication Title

11

Publisher

114

Conference Location

11

Index Terms

114

- ☒ **Neural network model to re-rate and analyze consumer credit for Fintechs support vector machine**
 H. Felipe Duque ; C. Verónica Posada ; G. Juanita Tobon ; Alejandro Pena ; Héctor A. Patiño
 2018 13th Iberian Conference on Information Systems and Technologies (CISTI)
 Year: 2018 | Conference Paper | Publisher: IEEE
 Abstract (651 Kb)

Neural network model to re-rate and analyze consumer credit for
Fintechs support vector machine

H. Felipe Duque | C. Verónica Posada | G. Juanita Tobon | Alejandro Pena |
Héctor A. Patiño

2018 13th Iberian Conference on Information Systems and Technologies
(CISTI)

Year: 2018 | Conference Paper | Publisher: IEEE

- ☒ **Fuzzy Cognitive Maps to Evaluate the Influence of the Infants About Home Buying Decisions**
Daniela Giraldo Cataño ; Mariana Soto Arbeláez ; Alejandro Peña
2019 14th Iberian Conference on Information Systems and Technologies (CISTI)
Year: 2019 | Conference Paper | Publisher: IEEE
Abstract (2883 Kb)

Fuzzy Cognitive Maps to Evaluate the Influence of the Infants About Home Buying Decisions

Daniela Giraldo Cataño | Mariana Soto Arbeláez | Alejandro Peña
2019 14th Iberian Conference on Information Systems and Technologies
(CISTI)

Year: 2019 | Conference Paper | Publisher: IEEE

- ☒ **Intelligent system to identify oil palm crop units from multispectral aerial images: Identification of multispectral patterns**
P. Alejandro Peña ; P. Alejandro Patiño ; Víctor Jaramillo Velásquez ; Mario Góngora
2017 12th Iberian Conference on Information Systems and Technologies (CISTI)
Year: 2017 | Conference Paper | Publisher: IEEE
Abstract (740 Kb)

Intelligent system to identify oil palm crop units from multispectral aerial images: Identification of multispectral patterns

P. Alejandro Peña | P. Alejandro Patiño | Victor Jaramillo Velásquez | Mario Góngora

2017 12th Iberian Conference on Information Systems and Technologies
(CISTI)

Year: 2017 | Conference Paper | Publisher: IEEE

- ☑ Radial inverse model to identify markets for assets exports: Inverse neural radial basis model

Alejandro Patiño ; Alejandro Peña ; Valeria Warstki ; Francisco Vélez
2017 12th Iberian Conference on Information Systems and Technologies
(CISTI)

Year: 2017 | Conference Paper | Publisher: IEEE

Abstract (325 Kb)

Radial inverse model to identify markets for assets exports: Inverse neural radial basis model

Alejandro Patiño | Alejandro Peña | Valeria Warstki | Francisco Vélez
2017 12th Iberian Conference on Information Systems and Technologies
(CISTI)

Year: 2017 | Conference Paper | Publisher: IEEE

☒ Fuzzy spatial maps to identify oil palm units: Spatial fuzzy maps

Alejandro Pena ; Alejandro Patino ; Isis Bonet ; Mario Gongora
2018 13th Iberian Conference on Information Systems and Technologies
(CISTI)

Year: 2018 | Conference Paper | Publisher: IEEE

Abstract (899 Kb)

Fuzzy spatial maps to identify oil palm units: Spatial fuzzy maps

Alejandro Pena | Alejandro Patino | Isis Bonet | Mario Gongora
2018 13th Iberian Conference on Information Systems and Technologies
(CISTI)

Year: 2018 | Conference Paper | Publisher: IEEE

☒ Validation of convolutional layers in deep learning models to identify patterns in multispectral images

Alejandro Peña ; Isis Bonet ; Diego Manzur ; Mario Góngora ; Fabio Caraffini
2019 14th Iberian Conference on Information Systems and Technologies
(CISTI)

Year: 2019 | Conference Paper | Publisher: IEEE

Abstract (2999 Kb)

Validation of convolutional layers in deep learning models to identify patterns in multispectral images

Alejandro Peña | Isis Bonet | Diego Manzur | Mario Góngora | Fabio Caraffini
2019 14th Iberian Conference on Information Systems and Technologies
(CISTI)

Year: 2019 | Conference Paper | Publisher: IEEE

IEEE Personal Account

CHANGE USERNAME/PASSWORD

Purchase Details

PAYMENT OPTIONS

VIEW PURCHASED DOCUMENTS

Profile Information

COMMUNICATIONS PREFERENCES

PROFESSION AND EDUCATION

TECHNICAL INTERESTS

Need Help?

US & CANADA: +1 800 678 4333

WORLDWIDE: +1 732 981 0060

CONTACT & SUPPORT

Follow

☐ ☐ ☐

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

» Change Username/Password

» Update Address

Purchase Details

» Payment Options

» Order History

» View Purchased Documents

Profile Information

» 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.