Cart (0) | Create Account | Personal Sign In IEEE.org | IEEE Xplore Digital Library | IEEE-SA | IEEE Spectrum | More Sites Institutional Sign In Subscribe Browse My Settings **Get Help** Advertisement **Quick Links** Search for Lipcoming Conferences in Next Generation... > 2019 9th International Confere... **IEEE Publication Recommender** াটের পিটালাওিলাইনি Next Generation Information Technology Summit (Confluence), International Conference + Ħ The proceedings of this conference will be available for purchase through Curran Associates. C(Quit Configurating) Data Eciences & Englisee (Configuration Englisee And State (Configuration Conference on **CD-ROM Purchase at Partner** PrinceedDegsandARunchaseliatyPartnePopular 2019 9th International Conference on Cloud Computing, Data Science & Engineering (Confluence) Search within results Q Per Page: IF Per Page 25 | Export | Email Selected Results Showing 1-50 of 127 Filter sort: JF Sort Sequence | **☑** Email [Front cover] Refine Advertisement Publication Year: 2019, Page(s): c1 - c35 (2120 Kb) [Front cover] Author 2019 9th International Conference on Cloud Computing, Data Science & Engineering (Confluence) Mazelis Year: 2019 ✓ Lev Mazelis (8) Andrey Mazelis (3) A Model-driven Approach to Continuous Practices for Modern **Cloud-based Web Applications** Tim Tegeler; Frederik Gossen; Bernhard Steffen Apply Publication Year: 2019, Page(s): 1 - 6 Abstract (656 Kb) Affiliation A Model-driven Approach to Continuous Practices for Advertisement Modern Cloud-based Web Applications Conference Tim Tegeler; Frederik Gossen; Bernhard Steffen Location 2019 9th International Conference on Cloud Computing, Data Science & Engineering (Confluence) Year: 2019 **Quick Links** Search for Upcoming Conferences ■ Comparison of Different CI/CD Tools Integrated with Cloud **IEEE Publication Platform** Recommender Charanjot Singh; Nikita Seth Gaba; Manjot Kaur; Bhavleen Kaur **IEEE Author Center** Publication Year: 2019, Page(s): 7 - 12 (292 Kb) **Proceedings** Comparison of Different CI/CD Tools Integrated with The proceedings of this Cloud Platform conference will be Charanjot Singh; Nikita Seth Gaba; Manjot Kaur; Bhavleen Kaur available for purchase 2019 9th International Conference on Cloud Computing, Data through Curran Associates. Science & Engineering (Confluence) **Cloud Computing, Data** Year: 2019 Science & Engineering (Confluence), 2019 9th International Conference **Computing Environment**

on IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these accordings. To leave go our Privacy Policy.

CD-ROM Purchase at Partner

Print on Demand

Purchase at Partner

Abstract (141 Ki

A Study of Efficient Energy Management Techniques for Cloud Computing Environment

Syed Arshad Ali; Mohammad Affan; Mansaf Alam 2019 9th International Conference on Cloud Computing, Data Science & Engineering (Confluence)

Year: 2019

 Software Testing Approach for Cloud Applications (STACA) – Methodology, Techniques & Tools

Md. Nurul; S.M.K. Quadri

Publication Year: 2019, Page(s): 19 - 25 Abstract (153 Kb)

Software Testing Approach for Cloud Applications (STACA) – Methodology, Techniques & Tools

Md. Nurul ; S.M.K. Quadri

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

VM Availability in Presence of Malicious Attacks in Open-Source Cloud

Rati Bhan; Mir Shahnawaz Ahmad; Mohit Jain; Aditya Singh;

Rajendra Pamula ; Parvez Faruki Publication Year: 2019, Page(s): 26 - 30 Abstract (560 Kb)

VM Availability in Presence of Malicious Attacks in Open-Source Cloud

Rati Bhan; Mir Shahnawaz Ahmad; Mohit Jain; Aditya Singh;

Rajendra Pamula; Parvez Faruki

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

A Survey on Security over Sensor-Cloud

Rajendra Kumar Dwivedi ; Munish Saran ; Rakesh Kumar

Publication Year: 2019, Page(s): 31 - 37

Cited by: Papers (1)

Abstract (251 Kb)

A Survey on Security over Sensor-Cloud

Rajendra Kumar Dwivedi ; Munish Saran ; Rakesh Kumar 2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

A Subjective Trust Management System in Multi-Cloud Environment

Abhishek Singh Bhadauria; Ashish Kumar Mishra; Kshitiz Saxena;

Shivendu Mishra

Publication Year: 2019, Page(s): 38 - 42 Abstract (224 Kb)

 A Subjective Trust Management System in Multi-Cloud Environment

Abhishek Singh Bhadauria ; Ashish Kumar Mishra ; Kshitiz

Saxena: Shivendu Mishra

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

 Cloud Migration Metamodel : A framework for legacy to cloud migration

r ooja r amami , mair oaii , wavneet onami

IEEE websites place cookies on your device to give you the best user experience. By using our websites, Abstract you agree to the placement of these cookies. To learn more, read our Privacy Policy. Cloud Migration Metamodel: A framework for legacy

to cloud migration

Pooja Parnami ; Aman Jain ; Navneet Sharma

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Cloud Computing and Load Balancing in Cloud Computing -Survey

Amrita Jyoti; Manish Shrimali; Rashmi Mishra Publication Year: 2019, Page(s): 51 - 55 Abstract (237 Kb)

Cloud Computing and Load Balancing in Cloud

Computing -Survey

Amrita Jyoti ; Manish Shrimali ; Rashmi Mishra

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Analyzing and Predicting the Allocation and Utilization of **Resources in Cloud Computing System**

Anil Barnwal; Rajesh Jangade; Satyakam Pugla Publication Year: 2019, Page(s): 56 - 62 Abstract (234 Kb)

Analyzing and Predicting the Allocation and Utilization of Resources in Cloud Computing System

Anil Barnwal; Rajesh Jangade; Satyakam Pugla

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

A Review on Cloud Computing

Gurmeher Singh Puri; Ravi Tiwary; Shipra Shukla

Publication Year: 2019, Page(s): 63 - 68 Abstract (303 Kb)

A Review on Cloud Computing

Gurmeher Singh Puri; Ravi Tiwary; Shipra Shukla

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

An effective Vehicular Adhoc Network Using Cloud Computing: A

K Netra; K. G. Manjunath; Achyut shankar Publication Year: 2019, Page(s): 69 - 74 Abstract (657 Kb)

An effective Vehicular Adhoc Network Using Cloud

Computing: A Review

K Netra; K. G. Manjunath; Achyut shankar

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Network Performance of PingER data with respect to the growth of the Telecom industry in India

Naman Madan; A. Sai Sabitha; Abhay Bansal; Les Cottrell; Bebo White

Publication Year: 2019, Page(s): 75 - 78 Abstract (611 Kb)

Network Performance of PingER data with respect to the growth of the Telecom industry in India

Naman Madan ; A. Sai Sabitha ; Abhay Bansal ; Les Cottrell ;

Bebo White

IEEE websites place cookies on 2019 disvincertarityinal 2001/filmenbesthuSiene 2001/filmenb vou agree to the placement of the se เชื่องเลือง เกิดใช้เลือง เกิดใช้เลือง เกิดใช้เลือง เกิดใช้เลือง Privacy Policy. Year: 2019

```
Real-Time Monitoring Security System integrated with Raspberry
   Pi and e-mail communication link
   Jayendra Kumar; Sourabh Kumar; Anupam Kumar; Basudeba
   Publication Year: 2019, Page(s): 79 - 84
      Abstract
                               (1250 Kb)
      Real-Time Monitoring Security System integrated with
      Raspberry Pi and e-mail communication link
      Jayendra Kumar; Sourabh Kumar; Anupam Kumar; Basudeba
      2019 9th International Conference on Cloud Computing, Data
      Science & Engineering (Confluence)
      Year: 2019
Multi-Objective Heterogeneous Clustering Approach for Efficient-
   Energy Optimization in WSN
   Abhishek Prajapati; Vinay Kumar; Prince Rajpoot; Kumkum Dubey;
   Shubham Harsh Singh; Neetu Verma
   Publication Year: 2019, Page(s): 85 - 91
      Abstract
                               (238 Kb)
      Multi-Objective Heterogeneous Clustering Approach
      for Efficient-Energy Optimization in WSN
      Abhishek Prajapati ; Vinay Kumar ; Prince Rajpoot ; Kumkum
      Dubey; Shubham Harsh Singh; Neetu Verma
      2019 9th International Conference on Cloud Computing, Data
      Science & Engineering (Confluence)
      Year: 2019
Heterogeneous Clustering for Energy Optimization in Wireless
   Sensor Networks
   Vijeta Sharma; Prince Rajpoot; Amrita Gupta; Kumkum Dubey;
   Neha pandey ; Neetu Verma
   Publication Year: 2019, Page(s): 92 - 99
      Abstract
                               (317 Kb)
     Heterogeneous Clustering for Energy Optimization in
      Wireless Sensor Networks
      Vijeta Sharma; Prince Rajpoot; Amrita Gupta; Kumkum Dubey;
      Neha pandey ; Neetu Verma
      2019 9th International Conference on Cloud Computing, Data
      Science & Engineering (Confluence)
      Year: 2019
   Opportunistic Network Routing Protocols: Challenges,
   Implementation and Evaluation
   Tanvi Gautam; Amita Dev
   Publication Year: 2019, Page(s): 100 - 106
                               (270 Kb)
      Opportunistic Network Routing Protocols: Challenges,
      Implementation and Evaluation
      Tanvi Gautam; Amita Dev
      2019 9th International Conference on Cloud Computing, Data
      Science & Engineering (Confluence)
      Year: 2019
■ Energy-efficient Multilevel Clustering Protocol for Underwater
   Wireless Sensor Networks
   Rubal Bansal; Saurabh Maheshwari; Payal Awwal
```

Publication Year: 2019, Page(s): 107 - 113

Abstract (849 Kb)

Energy-efficient Multilevel Clustering Protocol for

Underwater Wireless Sensor Networks

Rubal Bansal; Saurabh Maheshwari; Payal Awwal see to dive you the best user experience. By using our websites, you agree to the placement of these repetitions on Cloud Computing, Data you agree to the placement of these repetitions.

Year: 2019

Integration of Wireless Sensor Networks with Cloud: A Review

Rajendra Kumar Dwivedi ; Sarika Singh ; Rakesh Kumar

Publication Year: 2019, Page(s): 114 - 119

Cited by: Papers (1)

Abstract (232 K

Integration of Wireless Sensor Networks with Cloud: A

Rajendra Kumar Dwivedi ; Sarika Singh ; Rakesh Kumar 2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

A Novel Distributed Semi-Supervised Approach for Detection of Network Based Attacks

Meenal Jain; Gagandeep Kaur

Publication Year: 2019, Page(s): 120 - 125 Abstract (185 Kb)

A Novel Distributed Semi-Supervised Approach for Detection of Network Based Attacks

Meenal Jain; Gagandeep Kaur

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Automatic Toll Monitoring System using PLC-SCADA programming

Onkar R. Kulkarni ; R. A. Metri

Publication Year: 2019, Page(s): 126 - 129 Abstract (870 Kb)

Automatic Toll Monitoring System using PLC-SCADA programming

Onkar R. Kulkarni ; R. A. Metri

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Design And Analysis of Multiband Antenna for Bluetooth, WiMAX, WLAN and X-Band Downlink Applications

Manish Sharma

Publication Year: 2019, Page(s): 130 - 133 Abstract (291 Kb)

Design And Analysis of Multiband Antenna for Bluetooth, WiMAX, WLAN and X-Band Downlink

Applications

Manish Sharma

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Quasi-Automated Firmware in E-Automobiles: Structural Integration

N. Sumedh; Mangala Sneha Srinivasan; K.R Vivek; Sagar

Basavaraju

Publication Year: 2019, Page(s): 134 - 140
Abstract (331 Kb)

Quasi-Automated Firmware in E-Automobiles: Structural Integration

N. Sumedh ; Mangala Sneha Srinivasan ; K.R Vivek ; Sagar Basavaraju

2019 9th international Conference on Cloud Computing, Data

IEEE websites place cookies on your device to the placement of these cookies. To learn more, read our Privacy Policy.

Extended TLS security and Defensive Algorithm in OpenFlow SDN

Sugandhi Midha ; Khushboo Triptahi Publication Year: 2019, Page(s): 141 - 146 Abstract (387 Kb)

Extended TLS security and Defensive Algorithm in OpenFlow SDN

Sugandhi Midha; Khushboo Triptahi

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Design and Analysis of Multiband Antenna for Bluetooth, WiMAX, WLAN and X-Band Applications

Sukhbir Singh ; Ranjit Varma ; Manish Sharma Publication Year: 2019, Page(s): 147 - 151 Abstract (317 Kb)

Design and Analysis of Multiband Antenna for Bluetooth, WiMAX, WLAN and X-Band Applications

Sukhbir Singh; Ranjit Varma; Manish Sharma

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Bitcoin Block-Chain Mining

Gulpreet Kaur Chadha ; Archana Singh Publication Year: 2019, Page(s): 152 - 157 Abstract (300 Kb) Bitcoin Block-Chain Mining

Gulpreet Kaur Chadha ; Archana Singh

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Hotspot Detection of Dengue Fever Outbreaks Using DBSCAN Algorithm

G.M Nandana ; Shuchi Mala ; Ashok Rawat Publication Year: 2019, Page(s): 158 - 161 Abstract (530 Kb)

 Hotspot Detection of Dengue Fever Outbreaks Using DBSCAN Algorithm

G.M Nandana ; Shuchi Mala ; Ashok Rawat

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

An Intelligent approach for UAV and Drone Privacy Security Using Blockchain Methodology

Tarun Rana; Achyut Shankar; Mohd Kamran Sultan; Rizwan Patan;

Balamurugan Balusamy

Publication Year: 2019, Page(s): 162 - 167 Abstract (336 Kb)

An Intelligent approach for UAV and Drone Privacy Security Using Blockchain Methodology

Tarun Rana; Achyut Shankar; Mohd Kamran Sultan; Rizwan

Patan; Balamurugan Balusamy

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Need of Private and Public Sector Information Security

іміспака іміэпіа , д.к. орацітуа

IEEE websites place cookies on your devices to give you the 168 st 173 experience. By using our websites, Abstract you agree to the placement of these cookies. To learn more, read our Privacy Policy. Need of Private and Public Sector Information

Security

Menaka Mishra; A.K. Upadhyay

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Combating Counterfeit Drugs: A quantitative analysis on cracking down the fake drug industry by using Blockchain technology

Anupam Kumar ; Deepak Choudhary ; M. Srikrishnam Raju ; Dev

Kumar Chaudhary ; Raj Kumar Sagar Publication Year: 2019, Page(s): 174 - 178 Abstract (625 Kb)

 Combating Counterfeit Drugs: A quantitative analysis on cracking down the fake drug industry by using Blockchain technology

Anupam Kumar ; Deepak Choudhary ; M. Srikrishnam Raju ; Dev

Kumar Chaudhary; Raj Kumar Sagar

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Integrated Bluetooth Superwideband Antenna with Triple Band Notch Characteristics for Wideband Wireless Applications

Manish Sharma; Manoj Kapil

Publication Year: 2019, Page(s): 179 - 184 Abstract (315 Kb)

Integrated Bluetooth Superwideband Antenna with Triple Band Notch Characteristcs for Wideband Wireless Applications

Manish Sharma; Manoj Kapil

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Query Languages for Polystore Databases for Large Scientific Data Archives

Manoj Poudel; Shashank Shrestha; Rashmi P. Sarode; Wanming

Chu; Subhash Bhalla

Publication Year: 2019, Page(s): 185 - 190 Abstract (1677 Kb)

 Query Languages for Polystore Databases for Large Scientific Data Archives

Manoj Poudel; Shashank Shrestha; Rashmi P. Sarode; Wanming

Chu; Subhash Bhalla

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Big Data Analytics of Inpatients Flow with Diabetes Mellitus type 1: Revealing new awareness with Advanced Visualization of Medical Information System Data

Olga Kolesnichenko ; Elena Marochkina ; Roman Komarov ; Lev Mazelis ; Andrey Mazelis ; Daniel Soldatov ; Larisa Minushkina ; Mikhail Chernoskutov ; Vladimir Averbukh ; Igor Mikhaylov ; Alexander

Martynov ; Valeriy Pulit ; Sergey Amelkin ; Ivan Grigorevsky ; Yuriy

Kolesnichenko

Publication Year: 2019, Page(s): 191 - 196
Abstract (828 Kb)

Big Data Analytics with Advanced Data Visualization of Medical information system qMS records is presented. The inpatients with

Dishetes Mellitus ture duran sheese for each sie. The conicus

methods of analysis and visualization were implemented: Gray IEEE websites place cookies on your device to give you the best user experience. By using our websites, repetition, Graph you agree to the placement of these cookies. To learn more, read our Privacy Policy.

analysis (iPython, Gephi), 3D Visualization (Java), as well as supercomputer "Uran" ... View more

Big Data Analytics of Inpatients Flow with Diabetes Mellitus type 1: Revealing new awareness with Advanced Visualization of Medical Information System Data

Olga Kolesnichenko; Elena Marochkina; Roman Komarov; Lev Mazelis; Andrey Mazelis; Daniel Soldatov; Larisa Minushkina; Mikhail Chernoskutov; Vladimir Averbukh; Igor Mikhaylov; Alexander Martynov; Valeriy Pulit; Sergey Amelkin; Ivan

Grigorevsky; Yuriy Kolesnichenko

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Data Mashup for Improving the Performance of Global Network

Prakash Narayan Hardaha; Shailendra Singh Publication Year: 2019, Page(s): 197 - 202 (999 Kb)

Data Mashup for Improving the Performance of Global Network

Prakash Narayan Hardaha; Shailendra Singh

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Big Data Analytics using Machine Learning Techniques

Shweta Mittal; Om Prakash Sangwan Publication Year: 2019, Page(s): 203 - 207 Abstract (124 Kb)

Big Data Analytics using Machine Learning

Techniques

Shweta Mittal; Om Prakash Sangwan

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Review of Text Mining Techniques for Software Bug Localization

Tamanna; Om Prakash Sangwan Publication Year: 2019, Page(s): 208 - 211 Abstract (199 Kb)

Review of Text Mining Techniques for Software Bug Localization

Tamanna; Om Prakash Sangwan

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Analyzing IPL dataset with MongoDB

Kopal Chaudhary; Mohini Gupta; Parmeet kaur Publication Year: 2019, Page(s): 212 - 216 Abstract (259 Kb)

Analyzing IPL dataset with MongoDB

Kopal Chaudhary; Mohini Gupta; Parmeet kaur

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Big Data Interoperability in e-Health Systems

Nidhi Gupta; Bharat Gupta

Abstract

(264 Kb)

IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies. To learn more, read our Privacy Policy.

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

■ Challenges in Big Data Analytics Techniques: A Survey

C. Komalavalli ; Chetna Laroiya

Publication Year: 2019, Page(s): 223 - 228
Abstract (162 Kb)

Challenges in Big Data Analytics Techniques: A

C. Komalavalli ; Chetna Laroiya

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Breast Cancer Analysis Using WEKA

Tanaya Padhi; Praveen Kumar

Publication Year: 2019, Page(s): 229 - 232 Abstract (275 Kb)

Breast Cancer Analysis Using WEKA

Tanaya Padhi; Praveen Kumar

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Role of Nonlinear Optics in Big data transmission and Next Generation Computing Technologies

M. Khulbe ; S. Kumar

Publication Year: 2019, Page(s): 234 - 238
Abstract (117 Kb)

Role of Nonlinear Optics in Big data transmission and Next Generation Computing Technologies

M. Khulbe ; S. Kumar

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Investigating Association of Population with Literacy Rate and Sex Ratio in India using Regression Technique

Harshita Srivastava ; Preeti Agarwal ; Shuchi Mala

Publication Year: 2019, Page(s): 239 - 244 Abstract (238 Kb)

Investigating Association of Population with Literacy Rate and Sex Ratio in India using Regression

Technique

Harshita Srivastava ; Preeti Agarwal ; Shuchi Mala

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Classification of Error Related Potentials using Convolutional Neural Networks

Sunny Arokia Swamy Bellary ; James M. Conrad Publication Year: 2019, Page(s): 245 - 249

Abstract (768 Kb)
Classification of Error Related Potentials using

Convolutional Neural Networks

Sunny Arokia Swamy Bellary ; James M. Conrad

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

IEEE websites place cookies on your devicants give hind the best using experience. By using our websites, you agree to the placement of this cookies it betain was re, read our Privacy Policy.

Thepparit Sinthamrongruk; Keshav Dahal; Oranut Satiya; Michael

Yosep Ricky; Lorraine Smith

Publication Year: 2019, Page(s): 250 - 257
Abstract (1036 Kb)

Homecare staff scheduling problem using a GA based approach with local search techniques

Thepparit Sinthamrongruk; Keshav Dahal; Oranut Satiya;

Michael Yosep Ricky; Lorraine Smith

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

A Hybrid Intelligence-Based Cognitive Engine

Martins Olaleye ; Keshav Dahal ; Zeeshan Pervez Publication Year: 2019, Page(s): 258 - 262 Abstract (321 Kb)

A Hybrid Intelligence-Based Cognitive Engine

Martins Olaleye ; Keshav Dahal ; Zeeshan Pervez

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Movie Recommender System Using K-Means Clustering AND K-Nearest Neighbor

Rishabh Ahuja ; Arun Solanki ; Anand Nayyar Publication Year: 2019, Page(s): 263 - 268 Abstract (511 Kb)

Movie Recommender System Using K-Means Clustering AND K-Nearest Neighbor

Rishabh Ahuja ; Arun Solanki ; Anand Nayyar

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Automated Genre Classification of Books Using Machine Learning and Natural Language Processing

Shikha Gupta ; Mohit Agarwal ; Satbir Jain Publication Year: 2019, Page(s): 269 - 272 Abstract (206 Kb)

 Automated Genre Classification of Books Using Machine Learning and Natural Language Processing

Shikha Gupta; Mohit Agarwal; Satbir Jain

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Identifying stock patterns and training Classifiers for suggesting investments

Nikhil Sharma ; Praveen Kumar ; Hisham Hussen Publication Year: 2019, Page(s): 273 - 277 Abstract (423 Kb)

Identifying stock patterns and training Classifiers for suggesting investments

Nikhil Sharma; Praveen Kumar; Hisham Hussen

2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Formulation of an Elegant Diagnostic Approach for an Intelligent Disease Recommendation System

Vikas Kamra; Praveen Kumar; Masoud Mohammadian

1 abiloation 10ar. 2010, 1 age(0). 210 201

IEEE websites place cookies on your device to give you the best user experience. By using our websites, Formulation of an Elegant Diagnostic Approach for an you agree to the placement of these cookies. To learn more, read our Privacy Policy. Intelligent Disease Recommendation System

Vikas Kamra; Praveen Kumar; Masoud Mohammadian 2019 9th International Conference on Cloud Computing, Data

Science & Engineering (Confluence)

Year: 2019

Load More

Profile Information

Purchase Details

Need Help?

Other

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.

US & Canada: +1 800 678 4333 Worldwide: +1 732 981 0060

» Change Username/Password

IFFF	Acc	ount

» 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

 $About\ IEEE\ \textit{Xplore} \ |\ Contact\ Us\ |\ Help\ |\ Accessibility\ |\ Terms\ of\ Use\ |\ Nondiscrimination\ Policy\ |\ Sitemap\ |\ Privacy\ \&\ Opting\ Out\ of\ Cookies\ |\ Policy\ |\ P$

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 websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies. To learn more, read our Privacy Policy.