Costo Elife ctive Solution for Visually Impaired

Algorithms for Intelligent Systems

2021 | book-chapter

DOI: 10.1007/978-981-15-4936-6_61

Part of ISBN: 9789811549359 Part of ISBN: 9789811549366

Part of ISSN: 2524-7565 Part of ISSN: 2524-7573

Source: L. Rama Nathan

Doctor on Net with Effective Medicine Dispatcher in Medical Analysis

Intelligent Systems and Computer Technology

2020-11-10 | book-chapter DOI: 10.3233/APC200120

Source: L. Rama Nathan

A Review of Multi-objective Evolutionary Algorithms for Information Retrieval System

International Journal of Emerging Trends in Engineering

Research

2020-10-19 | journal-article

DOI: 10.30534/ijeter/2020/1458102020

Part of ISSN: 2347-3983

Source: L. Rama Nathan

Blockchain, Big Data and Machine Learning

[]

2020-09-23 | book-chapter DOI: 10.1201/9780429352546 Part of ISBN: 9780429352546

Source: L. Rama Nathan

Chicken swarm foraging algorithm for big data classification using the deep belief network classifier

Data Technologies and Applications

2020-07-29 | journal-article

DOI: 10.1108/dta-08-2019-0146

Part of ISSN: 2514-9288

Data visualization: Visualization of social media marketing analysis data to generate effective business revenue model

Data Visualization: Trends and Challenges Toward

Multidisciplinary Perception

2020 | book-chapter

Part of DOI: 10.1007/978-981-15-2282-6_5

EID: 2-s2.0-85089322691

Source: L. Rama Nathan via Scopus - Elsevier

Image Encryption Using Modified Elliptic Curve Cryptography and Hill Cipher

Smart Innovation, Systems and Technologies

2020 | book

DOI: 10.1007/978-981-13-9282-5_64

EID: 2-s2.0-85075747441

Source: L. Rama Nathan via Scopus - Elsevier

Secured Smart Hospital Cabin Door Knocker Using Internet of Things (IoT)

Intelligent Systems Reference Library

2020 | book-chapter

DOI: 10.1007/978-3-030-37551-5_5

Part of ISBN: 9783030375508 Part of ISBN: 9783030375515

Part of ISSN: 1868-4394 Part of ISSN: 1868-4408

Source: L. Rama Nathan

Vehicle Monitoring and Accident Prevention System Using Internet of Things

Emerging Trends in Computing and Expert Technology

2020 | book-chapter

DOI: 10.1007/978-3-030-32150-5_141

Part of ISBN: 9783030321499 Part of ISBN: 9783030321505

Part of ISSN: 2367-4512 Part of ISSN: 2367-4520

Internet of Things based Remote Patients Observatory System Using Biomedical Sensors

Indian Journal of Public Health Research & Development

2019-12-01 | journal-article

DOI: 10.37506/v10/i12/2019/ijphrd/192019

Part of ISSN: 0976-5506 Part of ISSN: 0976-0245

Source: L. Rama Nathan

WATER INUNDATION CATASTROPHE MONITORING AND ALERT SYSTEM

Publication of the Patent Office 2019-10-18 | patent

Source: L. Rama Nathan

Detecting Diabetic Retinopathy from Retinal Images Using CUDA Deep Neural Network

Intelligent Pervasive Computing Systems for Smarter

Healthcare

2019-07-22 | other

DOI: 10.1002/9781119439004.ch17

ISBN: 9781119438960 ISBN: 9781119439004 Source:L.Rama Nathan

Building and Improving Artificial Neural Network Classifier

International Journal of Innovative Technology and Exploring Engineering 2019-07-10 | journal-article

DOI: 10.35940/ijitee.i8311.078919

Part of ISSN: 2278-3075
Source:L.Rama Nathan

Comparative Case Study of Machine Learning Classification Techniques Using Imbalanced Credit Card Fraud Datasets

International Conference on Sustainable Computing in Science, Technology & Management (SUSCOM-2019) 2019-02-26 | conference-paper

Chat-bot-based natural language interface for blogs and information networks

International Journal of Web Based Communities

2019 | journal-article

DOI: 10.1504/IJWBC.2019.101048

EID: 2-s2.0-85069743024

Source: L. Rama Nathan via Scopus - Elsevier

Cluster-based distributed architecture for prediction of student's performance in higher education

Cluster Computing

2019 | journal-article

DOI: 10.1007/s10586-017-1624-7

EID: 2-s2.0-85040247645

Source: L. Rama Nathan via Scopus - Elsevier

Face recognition using triplet loss function in keras

International Journal of Engineering and Advanced

Technology

2019 | journal-article

EID: 2-s2.0-85062714972

Source: L. Rama Nathan via Scopus - Elsevier

Predicting source and age of brain tumor using canny edge detection algorithm and threshold technique

Asian Pacific Journal of Cancer Prevention

2019 | journal-article

DOI: 10.31557/APJCP.2019.20.5.1409

EID: 2-s2.0-85066919109

Source: L. Rama Nathan via Scopus - Elsevier

Recommendation model based on trust relations & user credibility

Journal of Intelligent and Fuzzy Systems

2019 | journal-article

DOI: 10.3233/JIFS-169966

Source: L. Rama Nathan

Smart multi-crop irrigation system using IOT

International Journal of Innovative Technology and

Exploring Engineering

2019 | journal-article

EID: 2-s2.0-85067878237

Source: L. Rama Nathan via Scopus - Elsevier

Using citation context to improve the retrieval of research article from Cancer Research Journals

Asian Pacific Journal of Cancer Prevention

2019 | journal-article

DOI: 10.31557/APJCP.2019.20.3.951

EID: 2-s2.0-85063782382

Source: L. Rama Nathan via Scopus - Elsevier

AN ADAPTIVE ENERGY EFFICIENT DATA GATHERING IN WIRELESS SENSOR NETWORKS

International Journal of Pure and Applied Mathematics 2018-05-15 | journal-article

Source: L. Rama Nathan

GAS Level Monitoring and Auto BookingUsing IoT With Leakage Alert

International Journal of Pure and Applied Mathematics 2018-05-15 | journal-article

Source: L. Rama Nathan

Human Body Kinematics Detection System using Heart Rate Monitoring

International Journal of Pure and Applied Mathematics 2018-05-15 | journal-article

Source: L. Rama Nathan

Intrusion Detection in Computer Networks using Lazy Learning Algorithm

Procedia Computer Science 2018 | conference-paper

DOI: 10.1016/j.procs.2018.05.108

EID: 2-s2.0-85049073557

Source: L. Rama Nathan via Scopus - Elsevier

Iterative MapReduce: I-MapReduce on medical dataset using Hadoop

Big Data Analytics for Satellite Image Processing and Remote Sensing 2018 | book

Part of DOI: 10.4018/978-1-5225-3643-7.ch007

EID: 2-s2.0-85046506202

Source: L. Rama Nathan via Scopus - Elsevier

Women abandon system

International Journal of Civil Engineering and Technology

2018 | journal-article

EID: 2-s2.0-85049558382

Source: L. Rama Nathan via Scopus - Elsevier

DUAL ANGLE COMPARISON FOR WHEEL CHAIR VEHICLE USING FUZZY LOGIC

International Research Journal of Engineering and

Technology

2017-12-10 | journal-article

ISSN: 2395-0096

Source: L. Rama Nathan

A Review on Agile Development Process

International Journal of Innovative Research in Computer and Communication Engineering 2017-04-15 | journal-article

ISSN: 2320-9801

Source:L.Rama Nathan

Software Testing methods in the view of Resource preservation and Information outbreak

International Research Journal of Engineering and Technology

2017-04-10 | journal-article

ISSN: 2395-0056

Source:L.Rama Nathan

Software Maintenance: Challenges and Issues and Models for Reducing the Maintenance Cost

International Journal of Advanced Research in Computer

Science

2017-03-10 | journal-article

ISSN: 0976-5697

Source: L. Rama Nathan

Detecting diabetic retinopathy from retinal images using CUDA deep neural network

International Journal of Intelligent Engineering and

Systems

2017 | journal-article

DOI: 10.22266/ijies2017.0831.30

Student performance prediction model based on lionwolf neural network

International Journal of Intelligent Engineering and Systems

2017 | journal-article

DOI: 10.22266/ijies2017.0228.13

EID: 2-s2.0-85011534470

Source: L. Rama Nathan via Scopus - Elsevier

A novel genetic nand PAFT model for enhancing the student grade performance system in higher educational institutions

IIOAB Journal

2016 | journal-article

EID: 2-s2.0-84989157889

Source: L. Rama Nathan via Scopus - Elsevier

Apply of sum of difference method to predict placement of students' using educational data mining

Advances in Intelligent Systems and Computing

2016 | book

DOI: 10.1007/978-81-322-2755-7_39

EID: 2-s2.0-84965081889

Source: L. Rama Nathan via Scopus - Elsevier

Delay and disruption tolerant network: The technology and it's scope

International Journal of Pharmacy and Technology 2016 | journal-article

EID: 2-s2.0-84992365224

Source: L. Rama Nathan via Scopus - Elsevier

Mining students' record to predict their performance in undergraduate degree

International Journal of Applied Engineering Research

2015 | journal-article

EID: 2-s2.0-84926648500

Source: L. Rama Nathan via Scopus - Elsevier

Students performance prediction based on multiple classifiers

International Journal of Applied Engineering Research 2014 | journal-article

EID: 2-s2.0-84919723527

Source: L. Rama Nathan via Scopus - Elsevier

Predicting students' performance using modified ID3 algorithm

International Journal of Engineering and Technology 2013 | journal-article

EID: 2-s2.0-84880930860

Source: L. Rama Nathan via Scopus - Elsevier

Centroid neural network based clustering technique using competitive learning

6th International Conference on Condition Monitoring and Machinery Failure Prevention Technologies 2009 2009 | conference-paper

EID: 2-s2.0-84905716847

Source: L. Rama Nathan via Scopus - Elsevier

Data Visualization: Visualization of Social Media Marketing Analysis Data to Generate Effective Business Revenue Model

Data Visualization Trends and Challenges Toward
Multidisciplinary PerceptionData Visualization Trends and
Challenges Toward Multidisciplinary Perception
book-chapter