### SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT

(A Unit of Shri Sode Vadiraja Mutt Education Trust®, Udupi) Accredited by NAAC with 'A' grade | Affiliated to VTU, Belagavi Approved by AICTE, New Delhi & Recognized by Govt. of Karnataka Vishwothama Nagar, Bantakal - 574115, Udupi District, Karnataka.



### 3.3.2 Number of books and chapters in edited volumes/books published and papers published in national/international conference proceedings per teacher during last five year

SI. N	Name of the	Title of the	Title of the paper	Name of the conference	National /	Calendar Year	ISBN number of the	Link to article /	Content page
	teacher	book/chapters published			International	of publication	proceeding	paper / abstract of the conference	
1	Sachin S Bhat	Smart Sensors Measurement and Instrumentation	Secure image classification using deep learning	18th Control Instrumentation System Conference (CISCON 2021)	International	March 2023	ISBN: 978-981-19-6912- 6	https://doi.org/10. 1007/978-981-19- 6913-3 36	https://link.springer .com/book/10.100 7/978-981-19- 6913-3#toc
2	Sachin S. Bhat	Proceedings of Emerging Trends and Technologies on Intelligent Systems	An SVM based approach for the quality estimation of Udupi jasmine	2nd International Conference on Emerging Trends and Technologies on Intelligent Systems (ETTIS 2022)	International	November 2022	ISBN: 978-981-19-4181- 8	https://doi.org/10. 1007/978-981-19- 4182-5_27	https://link.springer .com/book/10.100 7/978-981-19- 4182-5#toc
3	Sachin S. Bhat	Computational Intelligence	Evaluation of Support Vector Machine and Binary Convolutional Neural Network for Automatic Medicinal Plant Species	2nd International Conference on Information Technology (InCITe-2022)	International	February 2023	ISBN: 978-981-19-7345- 1	https://doi.org/10. 1007/978-981-19- 7346-8 61	https://link.springer .com/book/10.100 7/978-981-19- 7346-8#toc
4	Sudarshan Rao K	Recent Progress in Science and Technology	Taguchi and Neural Network Analysis for Predicting Abrasive Wear Behavior of Carbon Epoxy		International	March 2023	ISBN: 978-81-19102-52- 5	https://doi.org/10. 9734/bpi/rpst/v7/4 627C	https://stm.bookpi. org/RPST- V7/issue/view/996
5	Deepthi G. Pai	Recent Advances in Artificial Intelligence and Data Engineering	Application to aid hearing and speech impaired people	International Conference on Artificial Intelligence and Data Engineering (AIDE 2020)	International	November 2021	ISBN: 978-981-16-3341- 6	https://doi.org/10.1 007/978-981-16- 3342-3 12	in Artificial Intelligence and Data Engineering: Select
6	Pavana Kumara, Udaya Prasanna Handadi	Sustainable Machining Strategies for Better Performance	Influence of Burnishing Process on Tensile Strength of Al7075-T6 Alloy	National Conference on Sustainable Machining Strategies for Better Performance (SMSBP 2020)	International	August 2021	ISBN: 978-981-16-2277- 9	https://link.springe r.com/chapter/10.1 007/978-981-16- 2278-6 12	https://link.springer .com/book/10.100 7/978-981-16- 2278-6#toc
7	Deepthi G. Pai	Cyber Intelligence and Information Retrieval	Analysis of the Beaufort Cipher Expansion Technique and Its Usage in Providing Data Security in Cloud	International Conference on Cyber Intelligence and Information Retrieval (CIIR 2021)	International	September 2021	ISBN: 978-981-16-4283- 8	https://doi.org/10. 1007/978-981-16- 4284-5_5	https://link.springer .com/book/10.100 7/978-981-16- 4284-5#toc
8	Sneha N. S.	Emerging Research in Computing, Information, Communication and Applications	Design of a Secure Blockchain Based Privacy Preserving Electronic Voting System	ERCICA: International Conference on Emerging Research in Computing, Information, Communication and Applications	International	Nov-2021	ISBN: 978-981-16-1337- 1	https://doi.org/10. 1007/978-981-16- 1338-8_1	https://link.springer .com/book/10.100 7/978-981-16- 1338-8#toc
	Sahana, Sowmya	Cyber Intelligence and Information Retrieval	Comparative Analysis of Brain Tumor Segmentation with Fuzzy C-Means Using Multicore CPU and CUDA on GPU	International Conference on Cyber Intelligence and Information Retrieval (CIIR 2021)	International	September 2021	ISBN : 978-981-16-4283- 8	https://doi.org/10. 1007/978-981-16- 4284-5_51	https://link.springer .com/book/10.100 7/978-981-16- 4284-5#toc
10	Sachin S. Bhat, Nagaraj Bhat	Recent Advances in Artificial Intelligence and Data Engineering	Building Dataset and Deep Learning-Based Inception Model for the Character Classification of Tigalari Script	International Conference on Artificial Intelligence and Data Engineering (AIDE 2020)	International	November 2021	ISBN: 978-981-16-3341- 6	https://doi.org/10. 1007/978-981-16- 3342-3_20	https://link.springer .com/book/10.100 7/978-981-16- 3342-3#toc
	Avinash, Sowmya Bhat, Renita Pinto	Expert Clouds and Applications	Towards Intelligent and rush free erands using an intteligent chariot	International Conference on Expert Clouds and Applications (ICOECA 2021)	International	July 2021	ISBN: 978-981-16-2125- 3	https://doi.org/10. 1007/978-981-16- 2126-0_41	https://link.springer .com/book/10.100 7/978-981-15- 3514-7#toc
12	Ramyashree	Advances in Artificial Intelligence and Data Engineering	Artificial Intelligence Technique for Predicting Type 2 Diabetes	International Conference on Artificial Intelligence and Data Engineering (AIDE 2019)	International	August 2020	ISBN: 978-981-15-3513- 0	https://link.springe r.com/chapter/10.1 007/978-981-15- 3514-7_32	https://link.springer .com/book/10.100 7/978-981-15- 3514-7#toc
13	Sachin S. Bhat	Advances in VLSI, Signal Processing, Power Electronics, IoT, Communication and Embedded Systems	Human Body Measurement Extraction from 2D Images	International Conference on VLSI, Signal Processing, Power Electronics, IoT, Communication and Embedded Systems (VSPICE-2020)	International	April 2021	ISBN: 978-981-16-0442-3	https://doi.org/10. 1007/978-981-16- 0443-0_28	https://link.springer .com/book/10.100 7/978-981-16- 0443-0#toc
14	Sachin Bhat	Advances in Artificial Intelligence and Data Engineering	Character Recognition of Tulu Script Using Convolutional Neural Network	International Conference on Artificial Intelligence and Data Engineering	International	August 2020	978-981-15-3513-0	https://doi.org/10. 1007/978-981-15- 3514-7_11	https://link.springer .com/book/10.100 7/978-981-15- 3514-7#toc

15	Gajanan Anne	Magnesium Technology	Development,	Magnesium Technology	International	February 2019	ISBN 978-3-030-05788-	https://doi.org/10.	https://link.springer
		2019	Characterization,	Symposium			6.	1007/978-3-030-	.com/book/10.100
			Mechanical and Corrosion					05789-3 50	<u>7/978-3-030-</u>
			Pohoviour Investigation of					00700 0 00	05789-3#toc
16	Gajanan Anne	Advances in	Effect of Rolling Reduction	=	International	2019	ISBN 978- 981- 13-6374-		
		Manufacturing	on Microstructure and				20.	http://idr.nitk.ac.in	IR@NITK: 3. Book
		Technology	Mechanical Properties Cu-					/jspui/handle/1234	Chapters
			3%Ti Alloy					56789/13787	

Shreesha Chokkadi Rajib Bandyopadhyay *Editors* 

### Smart Sensors Measurement and Instrumentation

Select Proceedings of CISCON 2021





### **Contents**

Genetic Algorithm  Riziyamaalisa Gavit and Kiran Wani	1
Design and Simulation of a Wireless Charging System for Electric Vehicle Nikhil Kadam and Archana Thosar	19
Recent Advances in Sensor Technology for Biomedical Applications: A Review Niharika Karnik, Karan Bhadri, and Pankaj Dhatrak	37
Performance Analysis of Diode Clamped and Flying Capacitor Multilevel Matrix Converter Used for DFIG-Based Wind System G. Pandu Ranga Reddy, D. Mahesh Kumar, K. Rajesh, Y. Chintu Sagar, and J. Nageswara Rao	59
Real Time Feedback System for Speech Dysfluency in Children  Jennifer C. Saldanha and Rohan Pinto	75
Nonlinear Model-Predictive Control Using First-Principles Models R. Russell Rhinehart	93
DC Motor System Identification and Speed Control Using dSPACE Tools S. Menaka and S. Patilkulkarni	115
Oil Quality Analysis Using Image Processing	129
Automatic Fabric Classifier Using Nesterov-Accelerated Adaptive  Moment for Washing Machine  S. Elavaar Kuzhali, Kotha Manvitha, Anisha Singh, Lakshmi Pranathi,  Shreya Dhavule, and M. Poorvita	139

Principal
SHRI MADHWA VADRAJA
MSTITUTE OF TECHNOLOGY & MANAGENELY
Vishwothama Nagar, Udupi Dist.
EANTAKAL - 574 115

хi

xii Contents

System Identification, Stability Analysis and PID Controller  Design for PEM Electrolyzer  Aruna Rajaiah and Jaya Christa Sargunar Thomas	153
Sliding Mode Hybrid Control of PMSM for Electric Vehicle	165
Maximum Sensitivity-Based PID Controller for a Lab-Scale Batch Reactor M. Bala Abhirami and I. Thirunavukkarasu	183
Performance Prediction of Solar Cell Using Virtual Production Simulation B. Ashok Kumar, T. S. Bagavat Perumaal, S. Senthilrani, and Parthasarathy Seshadri	195
Optimisation of FPGA-Based Designs for Convolutional Neural Networks P. L. Bonifus, Ann Mary Thomas, and Jobin K. Antony	209
Design and Implementation of an Automated Fuel Station	223
Heart Disease Prediction Using Machine Learning Algorithms	239
Design and Performance Evaluation of a Simple Resistance-to-Digital Converter for Tunneling Magneto-Resistance-Based Angular Position Sensor with 180° Range Kishor Bhaskarrao Nandapurkar	255
The Use of LBP Features in Transform Domain for Object Recognition R. Ahila Priyadharshini and S. Arivazhagan	273
Design and Simulation of Capacitive Pressure Sensor for Monitoring Lead-Acid Battery Charge  Yashwant Adhav, Dayaram Sonawane, and Chetankumar Patil	287
Development of Screw Press-Dewatering Unit for Biogas Slurry  Madhuri More, Chitranjan Agrawal, and Deepak Sharma	303
The Use of Photoplethysmography for Blood Glucose Estimation by Noninvasive Method  Vandana C. Bavkar and Arundhati Shinde	323
Single-Stage Stand-Alone Induction Motor Driven Solar Water Pumping System with Minimal Sensors Anup Shetty, K. Suryanarayana, and L. V. Prabhu	337

Contents xiii

Automation of Weight-Based Sorting System Using Programmable  Logic Controllers  P. Chenchu Saibabu, R. Anjana, Manisha Kumari, and C. R. Srinivasan	353
Design, Development and Verification of a Fault Injection Capable Synchronous Generator Sona Meiyappan, P. Chaithanyasai, S. Swetha, M. Vishnu Deepika, and P. V. Sunil Nag	365
UKF/H-Infinity Filter for Low-Cost Localization in Self-driving Cars K. Bipin and P. V. Sunil Nag	379
Design and Implementation of Efficient IoT-Based Smart Oil Skimmer S. Rajesh Kannan, V. G. Rajagopalan, H. Ramakrishnan, S. Sibi Selvan, and Sushanth Krishnamithran	393
Comparison of Discrete Time Sliding Manifold and Its Impact on System Dynamics  Shaktikumar R. Shiledar and Gajanan M. Malwatkar	411
Volkswagen Emission: An Analysis on the VW Vento Using Automotive Network Data Suprava Sarkar and Nithin Mohan	423
Hand Gesture-Controlled Wheeled Mobile Robot for Prospective Application as Smart Wheelchairs Leon Muli Suryavanshi, Ananth Jnana Chandraraj, Kshetrimayum Lochan, and Pooja Nag	437
Manual Dexterity Assessment Using a Nine-Hole Pegboard Test K. Aneesha Acharya and Amartya Choudhary	449
Implementation of Indoor Navigation Control for Two-Wheeled Self-balancing Robot B. Vignesh, Deepa Jose, and P. Nirmal Kumar	461
Application of NIR Spectroscopy with Chemometrics for Discrimination of Indian Black Pepper Berries  Arnab Giri, Dilip Sing, Sudarshana Ghosh Dastidar, Pallab Kanti Halder, Nanaocha Sharma, Pulok K. Mukherjee, and Rajib Bandyopadhyay	475



xiv Contents

A Comparative Study Between Partial Least Squares and Principal Component Regression for Nondestructive	
<b>Quantification of Piperine Contents in Black Pepper by Raman</b>	
Spectroscopy	483
Dilip Sing, Sudarshana Ghosh Dastidar, Wasim Akram,	
Sourav Guchhait, Shibu Narayan Jana, Subhadip Banerjee,	
Pulok Kumar Mukherjee, and Rajib Bandyopadhyay	
<b>Power Quality Data Mining Using Hybrid Feature Extraction</b>	
Technique	491
Vidhya Sivaramakrishnan, Balaji Mahadevan, and Kamaraj Vijayarajan	
Low-Cost, IOT-Based Child Safety Monitoring Robot	
with User-Friendly Mobile App	503
Kalyan Kasturi, Rajani Dharanikota, Khaleelu Rehman,	
Senthilkumar Meyyappan, and Akhil Kommineni	
Secure Image Classification Using Deep Learning	513
K. Gururaj, Alaka Ananth, and Sachin S. Bhat	

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGENTINI
Vishwothama Nagar, Udupi Diel.
BANTAKAL - 574115



Smart Sensors Measurement and Instrumentation pp 513-523 | Cite as

Home > Smart Sensors Measurement and Instrumentation > Conference paper

### Secure Image Classification Using Deep Learning

K. Gururaj, Alaka Ananth & Sachin S. Bhat

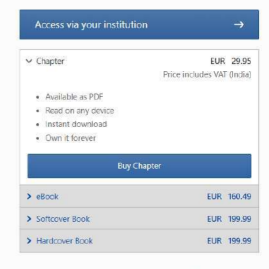
Conference paper | First Online: 12 March 2023

369 Accesses

Part of the book series: Lecture Notes in Electrical Engineering ((LNEE, volume 957))

### Abstract

Machine learning and security are the buzzwords these days. Just like other fields, privacy concern is a major issue in machine learning systems as well. Current privacy techniques focus on allowing multiple input parties to collaboratively train machine learning models without releasing their private data in its original form. One of the most sensitive data in this regard is medical images. Usage of such data for collectively training models might be against the policies of hospitals, which assure patients that their information would be kept confidential. In such a scenario, privacy preserving machine learning poses several advantages over the conventional methods. In this paper, we have implemented a secure machine learning model



Tax calculation will be finalised at checkout

Purchases are for personal use only Learn about institutional subscriptions

Principal
SHRI MADHWA VADRAJA
INSTITUTE OF TECHNOLOGY & MANAGENTIN
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115

Arti Noor · Kriti Saroha · Emil Pricop · Abhijit Sen · Gaurav Trivedi *Editors* 

## Proceedings of Emerging Trends and Technologies on Intelligent Systems

**ETTIS 2022** 





### **Contents**

Expressions Selin Sara Varghese, Manjiri Kherdekar, Benitta Mariam Babu, and Archana Shirke	1
Retrospective Review on Object Detection Approaches Using Boundary Information Vandana Jhala and Nidhi Gupta	17
Question Classification Based on Cognitive Skills of Bloom's  Taxonomy Using TFPOS-IDF and GloVe  Rahil N. Modi, Kavya P. K., Roshni Poddar, and S. Natarajan	25
Sign2Sign: A Novel Approach Towards Real-Time ASL to ISL Translation Sudhanva Rajesh, Ashwath Krishnan, and S. Natarajan	39
Analysis of Patient Tuberculosis Tenet Death Reason and Prediction in Bangladesh Using Machine Learning  Md. Imtiaz Ahmed, Rezoana Akter, and Fatima Shefaq	53
Portable Electronic Tongue for Characterisation of Tea Taste	69
e-Visit Using Dynamic QR Code with Application Deep Linking Capability: Mobile-App-Based Solution for Reducing Patient's Waiting Time Sudeep Rai, Amit Kumar Ateria, Ashutosh Kumar, Priyesh Ranjan, and Amarjeet Singh Cheema	85
Gunshot Detection and Classification Using a Convolution-GRU Based Approach Tanav Aggarwal, Nonita Sharma, and Naveen Aggarwal	95

SHRI MADHWA YADIRAJA

SHRI MADHWA YADIRAJA

MSHTUTE OF TECHNOLOGY & MAMAGEMENT

Vishwothama Nagar, Udupi Diet.

BANTAKAL - 574 115

vii

viii Contents

Different Skin Tone Segmentation from an Image Using KNN for Sign Language Recognition  Rakesh R. Savant, Jitendra V. Nasriwala, and Preeti P. Bhatt	109
MuteMe—An Automatic Audio Playback Controller During Emergencies Jeremy Dylan D'Souza, Venkitesh S. Anand, Akhil Madhu, and Shini Renjith	119
Chi-Square Top-K Based Incremental Feature Selection Model for BigData Analytics Subhash Kamble, J. S. Arunalatha, K. Venkataravana Nayak, and K. R. Venugopal	127
M-Vahitaram: AI-Based Android Application for Automated Crowd Control Management in Bus Transport Service Prathamesh Jadhav, Sakshee Sawant, Jayesh Shadi, Trupti Sonawane, Nadir Charniya, and Anjali Yeole	141
Automatic Enhancement of Deep Neural Networks for Diagnosis of COVID-19 Cases with X-ray Images Using MLOps  Avik Kundu and Saurabh Bilgaiyan	155
Big Data Disease Prediction System Using Vanilla LSTM: A Deep Learning Breakthrough Natasha Sharma and Priya	167
Non-destructive Quality Evaluation of Litchi Fruit Using e-Nose System Suparna Parua Biswas, Soumojit Roy, and Nabarun Bhattacharyya	177
A Survey of Learning Methods in Deep Neural Networks (DDN)	189
The Implementation of Object Detection Using Deep Learning for Mobility Impaired People  Pashmeen Singh and Senthil Arumugam Muthukumarswamy	205
A Study on Deep Learning Frameworks for Opinion Summarization Sandhya Ramakrishnan and L. D. Dhinesh Babu	217
Improvisation of Information System Security Posture Through Continuous Vulnerability Assessment Navdeep S. Chahal, Preeti Abrol, and P. K. Khosla	231
Design and Development of Micro-grid Networks for Demand Management System Using Fuzzy Logic  L. Senthil, Ashok Kumar Sharma, and Piyush Sharma	251

Contents ix

Brain Tumor Detection Using Improved Otsu's Thresholding Method and Supervised Learning Techniques at Early Stage Madhuri Gupta, Divya Srivastava, Deepika Pantola, and Umesh Gupta	271
Hyperspectral Image Prediction Using Logistic Regression Model Rajneesh Kumar Gautam and Sudhir Nadda	283
Extractive Long-Form Question Answering for Annual Reports Using BERT Anusha Kabber, V. M. Dhruthi, Raghav Pandit, and S. Natarajan	295
Endpoint Network Behavior Analysis and Anomaly Detection Using Unsupervised Machine Learning Ajay Kumar, C. S. Sajeesh, Vineet Sharma, Vinod K. Boppanna, Ajay S. Chouhan, and Gigi Joseph	305
Handling Cold-Start Problem in Restaurant Recommender System Using Ontology Saravanakeerthana Perumal, Siddhi Rawal, and Richa	319
An SVM-Based Approach for the Quality Estimation of Udupi  Jasmine Sachin S. Bhat, Nagaraja, Suraj Revankar, B. Chethan Kumar, and Dinesha	331
Routing-Based Restricted Boltzmann Machine Learning and Clustering Algorithm in Wireless Sensor Network  A. Revathi and S. G. Santhi	341
A Systematic Review on Underwater Image Enhancement and Object Detection Methods  Chandni, Akanksha Vats, and Tushar Patnaik	359
IoT-based Precision Agriculture: A Review V. A. Diya, Pradeep Nandan, and Ritesh R. Dhote	373
Enhancing the Security of JSON Web Token Using Signal Protocol and Ratchet System  Pragya Singh, Gaurav Choudhary, Shishir Kumar Shandilya, and Vikas Sihag	387
Price Prediction of Ethereum Using Time Series and Deep Learning Techniques Preeti Sharma and R. M. Pramila	401
<b>Light Weight Approach for Agnostic Optimal Route Selection</b>	415
Index	429





Proceedings of Emerging Trends and Technologies on Intelligent Systems pp 331–339 | Cite as

Home > Proceedings of Emerging Trends and Technologies on Intelligent Systems > Conference paper

### An SVM-Based Approach for the Quality Estimation of Udupi Jasmine

<u>Sachin S. Bhat</u>, <u>Nagaraj</u>a, <u>Suraj Revankar</u>, <u>B. Chethan Kumar</u> & <u>Dinesha</u>

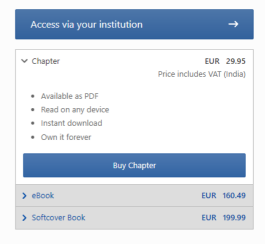
Conference paper | First Online: 16 November 2022

207 Accesses

Part of the book series: Advances in Intelligent Systems and Computing ((AISC, volume 1414))

### Abstract

Udupi Jasmine is one of the four GI-tagged flower varieties of Karnataka state. Karnataka is the second largest producer of jasmine flowers in India. One major issue in jasmine cultivation is maintaining the quality of flowers. It is estimated that the labor cost for plucking and segregating the flower contributes 28% of the overall establishment cost. This work focuses to reduce the labor time involved in process of partitioning the jasmine flowers into normal and defected based on their quality. Automated jasmine classification makes use of image processing and machine learning methods for flower quality estimation. The acquired jasmine image is preprocessed, segmented and three different types of features are extracted. These feature vectors are normalized and fused to form one single feature vector for about 500 images in the dataset. The jasmine flowers are classified with a novel Convex-Hull and



Tax calculation will be finalised at checkout

Purchases are for personal use only Learn about institutional subscriptions

Sections

References

<u>Abstract</u>

References

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115

Anupam Shukla B. K. Murthy Nitasha Hasteer Jean-Paul Van Belle *Editors* 

### Computational Intelligence

Select Proceedings of InCITe 2022





### **Contents**

Computational Modeling of Multilevel Organizational Learning: From Conceptual to Computational Mechanisms Gülay Canbaloğlu, Jan Treur, and Anna Wiewiora	1
Deep Learning-Based Black Hole Detection Model for WSN in Smart Grid  Korra Cheena, Tarachand Amgoth, and Gauri Shankar	19
Video Forgery Detection and Localization with Deep Learning Using W-NET Architecture Bhanu Tokas, Venkata Rohit Jakkinapalli, and Neetu Singla	31
Learning to Transfer Knowledge Between Datasets to Enhance Intrusion Detection Systems Quang-Vinh Dang	39
Retrospective Study of Convolutional Neural Network for Medical Image Analysis and a Deep Insight Through Histopathological Dataset	47
Building Web-Based Subject-Specific Corpora on the Desktop:  Evaluation of Search Metrics  Jean-Paul Van Belle	59
Studying Effectiveness of Transformers Over FastText  Jitendra Singh Malik	71
Aerial Object Detection Using Deep Learning: A Review Vinat Goyal, Rishu Singh, Mrudul Dhawley, Aveekal Kumar, and Sanjeev Sharma	81

Principat Shri Madhva Vadiraja Institute of Technology & Managentin Vishwothama Nagar, Udupi Dist Bantakal - 574 115 viii Contents

Precise Temperature Control Scheme for Nonlinear CSTR Using Equilibrium Optimizer Tuned 2-DOF FOPID Controller Riya Shivhare, Nandini Rastogi, Muskan Bhardwaj, Ekta Kumari, Nitin Agrawal, and Mohit Jain	93
Descriptive Predictive Model for Parkinson's Disease Analysis	105
Recommender System Based on Network Structure Link Analysis Technique Through Community Detection in Social Network to Handle the Cold-Start Problem Honey Pasricha, Shano Solanki, and Sumit Kumar	119
Performance Analysis of NOMA Over Hybrid Satellite Terrestrial Communication Systems Priyanka Prasad, M. K. Arti, and Aarti Jain	131
Multivariate Partially Blind Signature Scheme Satyam Omar, Sahadeo Padhye, and Dhananjoy Dey	143
Topic Analysis and Visualisation of Peer-to-Peer Platform Data: An Airbnb Case Study  Juanita Subroyen, Marita Turpin, Alta de Waal, and Jean-Paul Van Belle	157
Pandemic-Induced Behavioral Change in Mobile Banking Adoption: An Opportunity for Indian Banking Industry for Embracing Artificial Intelligence Nitin Shankar, Sana Moid, Fatima Beena, and Vinod Kumar Shukla	167
On the Efficacy of Boosting-Based Ensemble Learning Techniques for Predicting Employee Absenteeism	179
Framework to Impute Missing Values in Datasets  Manoj Kumar, Saiesh Kaul, Sarthak Sethi, and Siddhant Jain	189
Modelling of an Efficient System for Predicting Ships' Estimated Time of Arrival Using Artificial Neural Network Md. Raqibur Rahman, Ehtashamul Haque, Sadia Tasneem Rahman, K. Habibul Kabir, and Yaseen Adnan Ahmed	199
A Critical Review on Search-Based Security Testing of Programs	207
Feature Selection Methods for IoT Intrusion Detection System:  Comparative Study  Richa Singh and R. L. Ujjwal	227
Reformed Binary Gray Wolf Optimizer (RbGWO) to Efficiently Detect Anomaly in IoT Network  Akhileshwar Prasad Agrawal and Nanhay Singh	237

Contents ix

A Feature-Based Recommendation System for Mobile Number	
Portability Yugma Patel, Vrukshal Patel, Mohammad S. Obaidat, Nilesh Kumar Jadav, Rajesh Gupta, and Sudeep Tanwar	247
An Efficient Deep Learning Model FVNet for Fingerprint Verification G. Jayakala and L. R. Sudha	261
Microcalcification Detection Using Ensemble Classifier S. Vidivelli and S. Sathiya Devi	273
Classification and Prediction of Financial Datasets Using Genetic Algorithms Arjun Kanamarlapudi, Krutika Deshpande, and Chethan Sharma	285
Stratified Alignment Using Attention Mechanism for Video Captioning J. Vaishnavi and V. Narmatha	297
An IoT-Based Efficient Water Quality Prediction System for Aquaponics Farming Bhushankumar Nemade and Deven Shah	311
Cluster-Based Congestion Avoidance and Data Aggregation Routing in Wireless Sensor Networks A. Revathi and S. G. Santhi	325
Relevance Vector Machine Tools for Evaluating the Strength Parameters of HPC Incorporating Quarry Dust and Mineral Admixtures with Fibers D. Maruthachalam, M. Kaarthik, and S. C. Boobalan	341
AI-Enabled Circuit Design to Detect Walking Pattern for Humanoid Robot Using Force Sensor Sandip Bhattacharya, Subhajit Das, Shubham Tayal, J. Ajayan, and L. M. I. Leo Joseph	357
A Review on Geo-location-Based Authentication with Various Lossless Compression Techniques Vivek Kumar, Gursharan Singh, and Iqbal Singh	365
Fine-Tuning BART for Abstractive Reviews Summarization	375
Cell Segmentation of Histopathological Images of Glioma Using Voronoi Tessellation and Quadtree Representation  V. Brindha and P. Jayashree	387



x Contents

99
11
25
35
45
61
73
85
97
07
17
27
39



Contents xi

Body Temperature and Oxygen Level Detection System  Karan Pathania, Nakshtra Kumar, Pallavi Choudekar, Ruchira, and Kamlesh Pandey	549
Generating ISL Using Audio Speech Devesh Tulsian, Pratibha Sharma, Nancy, and Purushottam Sharma	557
Classification of Patient's Heartbeat Obtained by ECG Using Active Learning Neha Shukla, Anand Pandey, and A. P. Shukla	571
Career Path Prediction System Using Supervised Learning Based on Users' Profile  Hrugved Kolhe, Ruchi Chaturvedi, Shruti Chandore, Gopal Sakarkar, and Gopal Sharma	583
An Improved Technique for Risk Prediction of Polycystic Ovary Syndrome (PCOS) Using Feature Selection and Machine Learning Nitisha Aggarwal, Unmesh Shukla, Geetika Jain Saxena, Manish Kumar, Anil Singh Bafila, Sanjeev Singh, and Amit Pundir	597
Fog-Enabled Framework for Patient Health-Monitoring Systems Using Internet of Things and Wireless Body Area Networks Ankush Kadu and Manwinder Singh	607
Robust Control of Proton Exchange Membrane Fuel Cell (PEMFC) System Gunjan Taneja, Vijay Kumar Tayal, and Kamlesh Pandey	617
Popularity-Based BERT for Product Recommendation	629
A Novel Segmentation-Free Approach for Handwritten Sentence Recognition M. Chethan, R. Anirudh, M. Kalis Rani, and Sudeepa Roy Dey	641
Decision-Making in Mask Disposal Techniques Using Soft Set Theory Rashmi Singh, Karuna Khurana, and Pritisha Khandelwal	649
Computational Analysis of PID and PSO-PID Optimization for MIMO Process Control System  Hafiz Shaikh, Neelima Kulkarni, and Mayuresh Bakshi	663
Comparative Soil Parameters Anatomization Using ML to Estimate Fertility in Kitchen Garden Kushagra Kaushik, Pooja Gupta, and Jitendra Singh Jadon	677
Development of Submarine Simulation for Assessment of Cognitive Skills	685
Chirag Singh, Anushiv Shukla, Apoorva Murjani, and Dhiraj Pandey	

xii Contents

Road Lane Line and Object Detection Using Computer Vision	693
Evaluation of Support Vector Machine and Binary Convolutional Neural Network for Automatic Medicinal Plant Species	
Identification Sachin S. Bhat, Alaka Ananth, Anup S. Shetty, Deepak Nayak, Prasad J. Shettigar, and Sagar Shetty	703
Implementation of All-Optical Logic Gates AND, OR, NOT, XOR Using SOA at 100 Gb/s Sidharth Semwal, Nivedita Nair, and Sanmukh Kaur	713
An Efficient Hybrid Approach for Malware Detection Using Frequent Opcodes and API Call Sequences Om Prakash Samantray and Satya Narayan Tripathy	727
Exploring the Emotion Recognition in Speech Using Machine Learning Akshay Kumar, Aditya Chandrayan, and Sanjay Kumar Dubey	737
Deep Learning Framework for Compound Facial Emotion Recognition Rohan Appasaheb Borgalli and Sunil Surve	751
Sustainably Nurturing a Plant (SNAP) Using Internet of Things  Akshayee Bharat Dhule and Divya Y.Chirayil	765
Monitoring Senior Citizens Using IoT and ML Sunil Kumar Chowdhary, Basheer ul Hassan, and Tushar Sharma	777
Analysis of Indian Rice Quality Using Multi-class Support Vector  Machine S. Harini, Saritha Chakrasali, and G. N. Krishnamurthy	791
COVID Detection Using Cough Sound  Jeffrey Rujen, Parth Sharma, Rakshit Keshri, and Purushottam Sharma	803
Design of AMBA AHB Master and Implementing It on FPGA	813
An Empirical Study on the Future of Publication Repositories and Its Adaptability in Public universities—A Case Study of Shaqra University, Saudi Arabia  Nayyar Ahmed Khan, Omaia Mohammed Al-Omari, and Saeed Masoud Alshahrani	823
The POPIA 7th Condition Framework for SMEs in Gauteng  Lehlohonolo Itumeleng Moraka and Upasana Gitanjali Singh	831

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGENTINI
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115



Computational Intelligence pp 703-711 | Cite as

Home > Computational Intelligence > Conference paper

### Evaluation of Support Vector Machine and Binary Convolutional Neural Network for Automatic Medicinal Plant Species Identification

Sachin S. Bhat <sup>™</sup>, Alaka Ananth, Anup S. Shetty, Deepak Nayak, Prasad J. Shettigar & Sagar Shetty

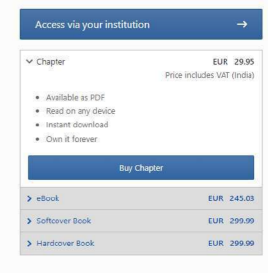
Conference paper | First Online: 16 February 2023

450 Accesses

Part of the book series: Lecture Notes in Electrical Engineering ((LNEE,volume 968))

### Abstract

Enormous amount of diversified plant species are available in India. Recognition and classification of these species have become a major challenge and an important research field. Though different parts of plants can be used in identifying their genre, leaf is most useful and effective method in classification. Machine learning brings an ideal way to automate this system. A separate dataset is built by collecting 20 different leaf samples available mainly in Southern India. More than 20,000 such samples are collected to build this dataset. Here, we used two different machine learning models namely support vector machine and binary convolutional neural network. These algorithms gave a promising results of 79% and 89.5%, respectively. Various analytical methods are used to evaluate the performance of these



Tax calculation will be finalised at checkout

Purchases are for personal use only Learn about institutional subscriptions

Sections References

**Abstract** 

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGENT IN
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115

### Recent Progress in Science and Technology

Vol. 7

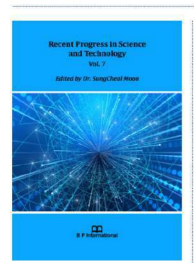
Edited by Dr. SungCheal Moon





Principal

MREHMA VADRAIA
TEOMOLOGY & MAKAGCALIN
hama Nagar, Udupi Olca



### Editor(s)

### Dr. SungCheal Moon

Department of Polymer Engineering, Industrial Technology Support Division, Korea Institute of Materials Science (KIMS), Republic of Korea.

ISBN 978-81-19102-52-5 (Print) ISBN 978-81-19102-53-2 (eBook) DOI: 10.9734/bpi/rpst/v7

This book covers key areas of science and technology. The contributions by the authors include mechanical system; design faults, parametric accelerated life testing, cyclic loading, Goodman diagram, environmental information system, coal mines exploration, modern information and communication technologies, airborne scanner, aerial photography, waste management, carbon fabric; epoxy composites, neural network architecture, orthogonal array, rehabilitation robotics, locomotor difficulties, meteorology; spherical trigonometry, vector algebra; algorithms. This book contains various materials suitable for students, researchers and academicians in the field of science and technology.

### Media Promotion:

- Chapter 01
- Chapter 02
- Chapter 03
- Chapter 04Chapter 05
- Chapter 06
- Chapter 07

Principal Shri Madhwa Vadiraja Instrute of Technology & Managentin Vishwothama Nagar, Udupi Dist. Bantakal - 574115

### Taguchi and Neural Network Analysis for Predicting Abrasive Wear Behavior of Carbon Epoxy Composites

K. Sudarshan Rao

Recent Progress in Science and Technology Vol. 7, 15 March 2023, Page 42-60

https://doi.org/10.9734/bpi/rpst/v7/4627C

Published: 2023-03-15

View Article

Cite 66

Share <

### Abstract

In this study, an approach for predicting the three-body abrasive wear behavior of unfilled and graphite filled carbon fabric reinforced epoxy composite using two modeling techniques - Taguchi analysis and artificial neural network are presented. A set of experiments were conducted using an orthogonal array based on Taguchi techniques to acquire data in a controlled manner. The results showed that the addition of graphite particulate into carbon epoxy composite led to a decrease in its abrasive wear resistance, and the wear loss increased with an increase in abrading distance and loads. To investigate the effect of control parameters on the wear behavior of the composites, an analysis of variance was performed, and the S/N ratio was calculated. The results found that the normal load had the highest physical as well as statistical influence on the abrasive wear of the composites followed by abrading distance and filler content. To predict the wear properties of composites as a function of testing conditions, 3-[5]1-1 neural network architecture with Levenberg Marquardt (LM) training algorithm was used. By comparing the correlations obtained by Taguchi regression analysis and artificial neural network with the experimental results it was found that the artificial neural network predicts the wear rate better than regression analysis. Therefore, a well-trained artificial neural network system can be very helpful in estimating the weight loss in the complex three-body abrasive wear situation of polymer composites.

Keywords: Carbon fabric; epoxy; graphite filler; abrasive wear; Taguchi analysis; neural network

Principal Shri Madhwa Yadiraja Institute of Technology & Managentini Vishwothama Nagar, Udupi Dist. Bantakal - 574 115 Pushparaj Shetty D. Surendra Shetty *Editors* 

# Recent Advances in Artificial Intelligence and Data Engineering

Select Proceedings of AIDE 2020





### **Contents**

### Smart Environment and Network Issues Machine Learning-Based Ensemble Network Security System ..... Prashanth P. Wagle, Shobha Rani, Suhas B. Kowligi, B. H. Suman, B. Pramodh, Pranaw Kumar, Srinivasa Raghavan, K. Aditya Shastry, H. A. Sanjay, Manoj Kumar, K. Nagaraj, and C. Subhash Machine Learning-Based Air Pollution Prediction ..... 17 Sheethal Shivakumar, K. Aditya Shastry, Simranjith Singh, Salman Pasha, B. C. Vinay, and V. Sushma Crop and Fertilizer Recommendation System Based on Soil Classification ..... 29 Pruthviraj, G. C. Akshatha, K. Aditya Shastry, Nagaraj, and Nikhil **Human Activity Classification Using Deep Convolutional Neural** 41 Aniket Verma, Amit Suman, Vidyadevi G. Biradar, and S. Brunda Intelligent IoT-Based Product Dispenser and Billing System ..... 51 Roshan Fernandes, Anisha P. Rodrigues, Anusha Rani, Rachana Pandit, Vijaya Padmanabha, and B. A. Mohan Models Predicting PM 2.5 Concentrations—A Review ..... 65 Anusha Anchan, B. Shabari Shedthi, and G. R. Manasa Performance Analysis of Modified TCP New Reno for MANETs ...... 85 Sharada U. Shenoy, Udaya Kumar K. Shenoy, and M. Sharmila Kumari **Smart Health and Pattern Recognition Identification of Helmets on Motorcyclists and Seatbelt** 99 on Four-Wheeler Drivers Divyansh Saini, Vedashree Arundekar, K. V. Priya, and Divya Jennifer D'Souza here Principal

SHRI MADHWA VADIRAJA

INSTITUTE OF TECHNOLOGY & MANAGENT HI Vishwothama Nagar, Udupi Dist. BANTAKAL - 574 115 vii

viii Contents

Prediction of Autism in Children with Down's Syndrome Using  Machine Learning Algorithms	109
Speech Emotion Recognition Using K-Nearest Neighbor Classifiers M. Venkata Subbarao, Sudheer Kumar Terlapu, Nandigam Geethika, and Kudupudi Durga Harika	123
Object Detection and Voice Guidance for the Visually Impaired Using a Smart App Ramya Srikanteswara, M. Chandrashekar Reddy, M. Himateja, and K. Mahesh Kumar	133
Application to Aid Hearing and Speech Impaired People	145
Variants of Fuzzy C-Means on MRI Modality for Cancer Image Archives C. K. Roopa, B. S. Harish, and R. Kasturi Rangan	161
A Review on Effectiveness of AI and ML Techniques for Classification of COVID-19 Medical Images  M. J. Dileep Kumar, G. Santhosh, Prabha Niranjajn, and G. R. Manasa	171
Medical Image Encryption Using SCAN Technique and Chaotic Tent Map System  Kiran, B. D. Parameshachari, and H. T. Panduranga	181
Utilization of Dark Data from Electronic Health Records for the Early Detection of Alzheimer's Disease  Sonam V. Maju and O. S. Gnana Prakasi	195
Brain Tumor Segmentation Using Capsule Neural Network  Jyothi Shetty, Shravya Shetty, Vijaya Shetty, and Chirag Rai	205
Forgery Detection and Image Recommendation Systems	
Using Machine Learning for Image Recommendation in News Articles Rohit Jere, Anant Pandey, Hasib Shaikh, Sulochana Nadgeri, and Pragati Chandankhede	215
An Approach to Noisy Synthetic Color Image Segmentation Using Unsupervised Competitive Self-Organizing Map P. Ganesan, B. S. Sathish, L. M. I. Leo Joseph, B. Girirajan, P. Anuradha, and R. Murugesan	227
Building Dataset and Deep Learning-Based Inception Model for the Character Classification of Tigalari Script Sachin S. Bhat, Alaka Ananth, Rajashree Nambiar, and Nagaraj Bhat	239



Contents ix

Handwritten Character Recognition Using Deep Convolutional	
Neural Networks R. Shashank, A. Adarsh Rai, and P. Srinivasa Pai	253
Implementing Face Search Using Haar Cascade	263
Deep Learning Photograph Caption Generator Savitha Shetty, Sarika Hegde, Saritha Shetty, Deepthi Shetty, M. R. Sowmya, Reevan Miranda, Fedrick Sequeira, and Joyston Menezes	277
Streaming of Multimedia Data Using SCTP from an Embedded	
Platform E. S. Vani and Sankar Dasiga	289
A Fast Block-Based Technique to Detect Copy-Move Forgery	
in Digital Images Vaneet Kour, Preeti Aggarwal, and Ravreet Kaur	299
Bottlenecks in Finite Impulse Response Filter Architectures on a Reconfigurable Platform	309
Copy-Move Image Forgery Detection Using Discrete Cosine Transforms R. P. Vandana and P. S. Venugopala	327
Sentiment Classification and Data Analysis	
A Detail Analysis and Implementation of Haar Cascade Classifier	341
Sentiment Analysis of Twitter Posts in English, Kannada and Hindi	
languages Saritha Shetty, Sarika Hegde, Savitha Shetty, Deepthi Shetty, M. R. Sowmya, Rahul Shetty, Sourabh Rao, and Yashas Shetty	361
An Efficient Algorithm for Fruit Ripeness Detection  Sharath Kumar and Ramyashree	377
Kannada Document Classification Using Unicode Term Encoding Over Vector Space  R. Kasturi Rangan and B. S. Harish	387
Determining Stock Market Anomalies by Using Optimized z-Score Technique on Clusters Obtained from K-Means Bibek Kumar Sardar, S. Pavithra, H. A. Sanjay, and Prasanta Gogoi	401
Data-Driven Strategies Recommendation for Creating MOOCs for Effective Online Learning Experience Tanay Pratap and Sanjay Singh	415

x Contents

A Neural Attention Model for Automatic Question Generation Using Dual Encoders Archana Praveen Kumar, Gautam Sridhar, Ashlatha Nayak, and Manjula K Shenoy	427
A Comparative Study of Efficient Classification Models  Roopashri Shetty, M. Geetha, Dinesh U. Acharya, and G. Shyamala	441
Sentiment Classification on Twitter Media: A Novel Approach Using the Desired Information from User  B. Shravani, Chandana R. Yadav, S. Kavana, Dikshitha Rao, and Sharmila Shanthi Sequeira	449

Principal
Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGENT IN
Vishwothama Nagar, Udupi Diel
BANTAKAL - 574 115



Recent Advances in Artificial Intelligence and Data Engineering pp 145–160 | Cite as

Home > Recent Advances in Artificial Intelligence and Data Engineering > Conference paper

### Application to Aid Hearing and Speech Impaired People

<u>Akshatha Patkar</u>, <u>Steve Martis</u>, <u>Anupriya</u>, <u>Rakshith</u> & <u>Deepthi G. Pai</u> □

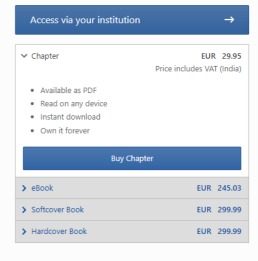
Conference paper | First Online: 01 November 2021

312 Accesses 1 Citations

Part of the book series: Advances in Intelligent Systems and Computing ((AISC, volume 1386))

### Abstract

One of the most priceless gifts to a natural being is the capability of vision, hear, express and react correspondingly to the situations. Interaction between deaf–dumb and ordinary beings is an inspiring mission. The hearing-impaired and the mute society depends mainly on the hand gestures known as the sign language for communication. The sign language identification is one of the revolutions for serving the specially-abled society. The exploration of identifying sign gestures is successful but involves an exclusive charge to be commercialized. For the sign language identification system to be used widely, the data acquisition process varies largely depending on the cost of the system, the methods used, limitations, etc. The course of learning, recognizing the signs and interacting via the ISL can be simplified by the proposed system that converts speech to the sequence of sign language symbols. Speech processing embraces speech recognition, the learning of identifying the vocabularies being vocalized,



Tax calculation will be finalised at checkout

Purchases are for personal use only Learn about institutional subscriptions

Sections

References

Abstract

References

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGENTIN
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115

P. Srinivasa Pai V. Krishnaraj *Editors* 

# Sustainable Machining Strategies for Better Performance

Select Proceedings of SMSBP 2020





### **Contents**

Taguchi Experimental Design for Turning of AISI 4340 Steel and Grey Analysis on Machinability Parameters for Sustainable Machining Gautam S. Shetty and Gajanan M. Naik	1
Development of 3D Printed Electromyography Controlled Bionic Arm  Shiv Pratap Singh Yadav, Vijay Kumar Shankar, L. Avinash, Abdulrajak Buradi, B. A. Praveena, Vikram Kedambi Vasu, N. Vinayaka, and K. Dilip Kumar	11
Multi-response Optimization of Machining Characteristics Using MQL Through GRA and TOPSIS Approach A. Venkata Vishnu, S. Sudhakar Babu, and P. Jamaleswara Kumar	23
An Experimental Investigation of Laser-Assisted Machining of EN24 Steel  Ajit M. Hebbale, S. Rajesh K. Reddy, Mirza Abdul Hadi Baig, Manish Tak, and Ravi N. Bathe	39
Optimization of Wire Cut Electric Discharge Machining Characteristics of Hybrid Aluminium Composites (Al6061/Gr/SiCp) Using Taguchi Method P. Gavisiddesha, C. Thotappa, Veerabhadrappa Algur, and B. Suresh Reddy	49
Minimum Quantity Lubrication and Cryogenic for Burnishing of Difficult to Cut Material as a Sustainable Alternative  B. Sachin, Charitha M. Rao, Gajanan M. Naik, C. Durga Prasad, Ajit M. Hebbale, V. Vijeesh, and Muralidhara Rao	61

Principal Shri Madhiya yadiraja Institute of technology & managentin Vishwothama Nagar, Udupi Dise. Bantakal - 574 115 xii Contents

Investigation of Effect of EDM Process Variables on Material Removal Rate and Tool Wear Rate in Machining of EN19 Steel Using Response Surface Methodology Santosh Nandurkar, Sachin Kulkarni, Tushar Hawal, Niranjan Pattar, and Nagaraj Kelageri	71
Sustainability Analysis of Cutting Fluids in Minimum Quantity  Lubrication of Machining Operations  P. Jamaleswara Kumar and B. V. S. Arun Kumar	83
The Effect of Drilling Parameters on the Hole Quality of Hybrid Fiber-Reinforced Epoxy Composite  V. Santhanam, S. Sendhilkumar, N. Venkateshwaran, and M. Chandrasekaran	99
Effect of Profile Geometry and Cutting Speed Override Parameter on Profiling Speed During Tapering Using Wire Electric Discharge Machining  I. V. Manoj and S. Narendranath	111
Evaluation of Machining Properties of Short Bamboo Fiber-Based Green Composites Using CNC Drilling Process  Shubham B. Patil, Jagadish, Shailesh Vaidya, and Satish Kumar Adapa	123
Influence of Burnishing Process on Tensile Strength of Al7075-T6  Alloy Pavana Kumara and Udaya Prasanna Handadi	133
Comparison of GRA and TOPSIS Optimization Techniques in DMLS-Processed Bronze–Nickel Samples  R. Rajesh, Mithun V. Kulkarni, P. Sampathkumaran, P. Sathish, and S. Sreenivas	143
Optimization of Parameters for Material Removal Rate and Surface Roughness in Wire Electric Discharge Grinding (WEDG) for Micro-machining of Cemented Carbide Rods	161
Exploration of Effectiveness of Ionic Liquid Adopted as an Additive to the Vegetable Oils	171
Experimental Investigation of Vegetable Oils-Based Minimum  Quantity Lubrication Grinding by Using Ionic Liquid  Balraj Singh, Harpreet Singh, Roshan Lal Virdi, and Khushdeep Goyal	185
Comparison of Copper and Tungsten Electrodes for the Electric  Discharge Machined SUS-316L  Gurpreet Singh, Amit Mahajan, Sandeep Devgan, and Sarabjeet Singh Sidhu	197

SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMILIT Vishwothama Nagar, Udupi Dist. BANTAKAL - 574 115 Contents xiii

Surface Integrity of Powder Mixed Electrical Discharge Treated Substrate at High Discharge Energies Sandeep Devgan, Amit Mahajan, Gurpreet Singh, Gurcharan Singh, and Sarabjeet Singh Sidhu	207
Analysis of Effect of Machining Parameters on Surface Roughness and MRR of AA3003/SiC Composite Material  Sachinkumar Patil, M. Nagamadhu, K. Anand Babu, S. B. Kivade, and T. Veerbhadrappa	219
Use of Vortex Tube Cooling for Machining Stellite 6 G. Benaka, Bhaskara P. Achar, P. Srinivasa Pai, Grynal D'mello, and K. G. Gururaj	227

Principal
SHRI MADHWA VADIRAJA
HISTITUTE OF TECHNOLOGY & MANAGENT HI
Vishwothama Nagar, Udupi Dist.
EANTAKAL - 574 115



Sustainable Machining Strategies for Better Performance pp 133–141 | Cite as

Home > Sustainable Machining Strategies for Better Performance > Conference paper

### Influence of Burnishing Process on Tensile Strength of Al<sub>7075</sub>-T6 Alloy

Conference paper | First Online: 03 August 2021

277 Accesses

Part of the book series: Lecture Notes in Mechanical Engineering ((LNME))

### Abstract

Burnishing is a finishing process that works on cold working principles and is performed on machined surfaces to smoothen the surface irregularities. The process results in improved surface finish, microhardness, resistance to wear and corrosion, fatigue life, and creep life. In the current work, the effect of ball burnishing process on the ultimate tensile strength (UTS) of Al7075-T6 alloy is analyzed using Taguchi method. The effect of four control factors, namely burnishing speed, burnishing feed, burnishing depth, and number of passes on the tensile strength, is studied by adopting L9 array; process parameters are optimized to fix the achievable maximum tensile strength for the said alloy. The results show that the burnishing process increased the tensile strength by 7% over the unburnished specimen.



Tax calculation will be finalised at checkout

Purchases are for personal use only Learn about institutional subscriptions

Sections

References

Abstract

References

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

Lecture Notes in Networks and Systems 291

João Manuel R. S. Tavares
Paramartha Dutta
Soumi Dutta
Debabrata Samanta Editors

## Cyber Intelligence and Information Retrieval

Proceedings of CIIR 2021



Principal SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGERCY Vishwothama Nagar, Udupi Dist RANTAKAL - 574 115



## **Contents**

Cyl	ber ]	Intell	igence
-----	-------	--------	--------

DTNMA: Identifying Routing Attacks in Delay-Tolerant Network Siddhartha Chatterjee, Mauparna Nandan, Ahona Ghosh, and Swarnali Banik	3
Security Aspects for Mutation Testing in Mobile Applications  Naived George Eapen, A. Raghavendra Rao, Debabrata Samanta,  Nismon Rio Robert, Ramkumar Krishnamoorthy,  and Gururaj Harinahalli Lokesh	17
Classification Framework for Fraud Detection Using Hidden	
Markov Model Deepika S. Hegde, Debabrata Samanta, and Soumi Dutta	29
A Review on Security Issues in Healthcare Cyber-Physical Systems V. S. Abhijith, B. Sowmiya, S. Sudersan, M. Thangavel, and P. Varalakshmi	37
Analysis of the Beaufort Cipher Expansion Technique and Its  Usage in Providing Data Security in Cloud  Deepthi G. Pai and Yogeesha Pai	49
Distribution of Internet Banking Credentials Using Visual Cryptography and Watermarking Techniques Surajit Goon, Debdutta Pal, and Souvik Dihidar	59
Pattern Recognition	
Virtual Keyboard Using Image Processing and Computer Vision Polok Ghosh, Rohit Singhee, Rohan Karmakar, Snehomoy Maitra, Sanskar Rai, and Sudipta Basu Pal	71

Principat
SHRI MADHWA VADIRAJA
HISTITUTE OF TECHNOLOGY & MAMAGEMENT
VISHWOHAMA NABAR, Udupi Dist.
EANTAKAL - 574 115

viii Contents

Facial Expression Recognition Using Convoluted Neural Network (CNN)  Prerana Kundu, Pabitra Kundu, Sohini Mallik, Srimoyee Bhowmick,	81
Pratim Mandal, Hritam Banerjee, and Sudipta Basu Pal	
Next Step to the Future of Restaurants Through Artificial Intelligence and Facial Recognition Uzayruddin Siddiqui Mohammed, Vinod Kumar Shukla, Robin Sharma, and Amit Verma	89
Extensive Feature Analysis and Baseline Model for Stance Detection Task  Kumar Shaswat, Avantika Singh, Parul Kalra, and Deepti Mehrotra	103
A Comparative Study into Stock Market Prediction Through Various Sentiment Analysis Algorithms Sandipan Biswas and Shivnath Ghosh	117
The Survey on Handwritten Mathematical Expressions Recognition Sakshi, Chetan Sharma, and Vinay Kukreja	129
Bangla Document Categorization Using Deep RNN Model with Attention Mechanism Mostaq Ahmed, Partha Chakraborty, and Tanupriya Choudhury	137
Bangla Handwritten Digit Recognition Partha Chakraborty, Syeda Surma Jahanapi, and Tanupriya Choudhury	149
Audio Watermarking in Linear Canonical Transform Domain Using Frequency-Dependent Clustering Ashish Sinha and Jeebananda Panda	161
Secure Cloud Services Using Quantum-Blockchain Technology  Surya Bhushan Kumar, Ranjan Kumar Mandal, Kuntal Mukherjee, and Rajiv Kumar Dwivedi	171
Information Retrieval	
Multi-label Classification: Detailed Analysis  Mathur Swati and Mathur Pratistha	183
A Comparative Study on Sentiment Analysis Influencing Word Embedding Using SVM and KNN Bachchu Paul, Sanchita Guchhait, Tanushree Dey, Debashri Das Adhikary, and Somnath Bera	199
ML and GIS-Based Approaches to Flood Prediction: A Comparative Study  Abha Tewari, Varad Kshemkalyani, Heer Kukreja, Pratheek Menon, and Reuben Thomas	213

Contents ix

Implementation of Machine Learning in Lung Cancer Prediction and Prognosis: A Review  Afsha Jaweed and Farheen Siddiqui	225
Fetching Information Through Crowdsourcing Within a Social Networking Site Goldina Ghosh, Soumi Dutta, Abhinandan Das, Anasuya Dev, Birol Roy, Debapriya Bhowmick, and Prasenjit Saha	233
Soil Nutrient Assessment and Crop Estimation with Machine Learning Method: A Survey  Yogesh Shahare and Vinay Gautam	253
COVID-19 Pandemic Diagnosis and Analysis Using Clinical Decision Support Systems  Jagdish Chandra Patni, Hitesh Kumar Sharma, Shivani Sharma, Tanupriya Choudhury, Anurag Mor, Md. Ezaz Ahmed, and Prashant Ahlawat	267
Bengali Abstractive News Summarization Using Seq2Seq Learning with Attention  Mariyam Sultana, Partha Chakraborty, and Tanupriya Choudhury	279
An Approach to Improve Searching Textual Data in Email Dataset Manjima Saha, Arjama Chatterjee, Prithwidip Das, and Shayan Pal	291
Analyze Cardiotocograph to Classify the Fetal Status Using Various Machine Learning Algorithms  Mathur Swati	301
Predictive Analysis of the Recovery Rate from Coronavirus (COVID-19)  Abishek Bhattacharya, Goldina Ghosh, Ratna Mandal, Sujata Ghatak, Debabrata Samanta, Vinod Kumar Shukla, Sabyasachi Mukherjee, Soumi Dutta, and Ankita Mandal	309
Data Science and Data Analytics	
Deep Learning: An Application Perspective Sakshi, Prasenjit Das, Shaily Jain, Chetan Sharma, and Vinay Kukreja	323
<b>Detection of Weapons in Surveillance Scenes Using Masked R-CNN</b> V. Rahul Chiranjeevi and D. Malathi	335
Deep Learning Approaches for Spatio-Temporal Clues Modelling M. Suresha, S. Kuppa, and D. S. Raghukumar	343



x Contents

Covid-19—Analysis and Prediction—A Case Study Using Machine Learning	355
Abhishek Sharma, Digbijoy Dasgupta, Shreya Bose, Udayan Misra, Ishita Pahari, Raktim Karmakar, and Sudipta Basu Pal	333
A Feature Based Classification and Analysis of Hidden Markov  Model in Speech Recognition  R. K. Srivastava, Raj Shree, Ashwani Kant Shukla,  Ravi Prakash Pandey, Vivek Shukla, and Digesh Pandey	365
Intelligent Hand Cricket Anuj Kinge, Nilima Kulkarni, Aditya Devchakke, Aditya Dawda, and Ankit Mukhopadhyay	381
CNN Based Facial Expression Recognition System Using Deep	
Learning Approach Hitesh Kumar Sharma, Tanupriya Choudhury, Adarsh Kandwal, Anurag Mor, Preeti Sharma, Md. Ezaz Ahmed, and Prashant Ahlawat	391
CNN-Based Handwritten Mathematical Symbol Recognition  Model  Sakshi, Chetan Sharma, and Vinay Kukreja	407
A Concise Review of Acute Myeloid Leukemia Recognition Using Machine Learning Techniques  Ashwini P. Patil	417
A Novel Approach for Web Mining Taxonomy for High-Performance Computing  Debabrata Samanta, Soumi Dutta, Mohammad Gouse Galety, and Sabyasachi Pramanik	425
Advance Computing	
Performance Evaluation and Comparison of Various Personal Cloud Storage Services for Healthcare Images  Moumita Roy and Monisha Singh	435
An Approach of Trustworthy Supply Chain Management of Ventilator and PPE in COVID-19 Pandemic Through Blockchain Technology	445
A. R. Sathya and Barnali Gupta Banik	
The Practical Enactment of Robotics and Artificial Intelligence Technologies in E-Commerce	455
Sabyasachi Bala, Mohammad Nadeem Khalid, Hardeep Kumar, and Vinod Kumar Shukla	



Contents xi

Feasibility Study of Software Engineering Aspects of Bigdata Analytics Applications for Academicians Nivedita Kasturi, R. B. Geeta, Goldina Ghosh, and S. G. Totad	469
Security Concerns in IoT Systems and Its Blockchain Solutions	485
Real-Time Tracking System for Object Tracking Using Internet of Things (IoT)  Hitesh Kumar Sharma, Tanupriya Choudhury, Adarsh Kandwal,  Anurag Mor, Preeti Sharma, Md. Ezaz Ahmed, and Prashant Ahlawat	497
Empirical Analysis on Consensus Algorithms of Blockchain	507
City Traffic Speed Characterization Based on City Road Surface Quality  Ratna Mandal, Soumi Dutta, Rupayan Banerjee, Sujoy Bhattacharya, Ritusree Ghosh, Sougata Samanta, and Tiyasa Saha	515
An Overview of Recent Trends in OCR Systems for Manuscripts  Aditi Moudgil, Saravjeet Singh, and Vinay Gautam	525
Towards Integration of Blockchain and Machine Learning Technologies for Security in Smart Cities Shivani Wadhwa, Divya Gupta, Aditi Moudgil, and Shalli Rani	535
Computational Intelligence	
Intention to Purchase Online Luxury Watches Among Indian Consumers in the New Normal Mode Soumik Das, Rabin Mazumder, and Shamindra Nath Sanyal	547
Implementing Virtual Reality in Entertainment Industry	561
Women in Information Technology: How Organizationally Committed They Are Rooprekha Baksi Maiti and Shamindra Nath Sanyal	571
Comparative Analysis of Brain Tumor Segmentation with Fuzzy C-Means Using Multicore CPU and CUDA on GPU Sahana, S. Sowmya, and V. Narendra	581
Survey on Podcasting to Improve Teaching Learning Process  A. Priyadharshini, Ashwini Doke, M. Shahina Parveen, and Y. Swathi. Y	591



xii Contents

Physiological Signals Based Anxiety Detection Using Ensemble	
Machine Learning	597
Vikas Khullar, Raj Gaurang Tiwari, Ambuj Kumar Agarwal, and Soumi Dutta	
A Survey on Master Data Management Techniques for Business	
Perspective	609
Saravjeet Singh and Jaiteg Singh	
Reshaping Education Through Augmented Reality and Virtual	
Reality	619
Mahsa Monfared, Vinod Kumar Shukla, Soumi Dutta, and Anjuli Chaubey	
Multiregional Segmentation of High-Grade Glioma Using	
Modified Deep UNET Model with Edge-Detected Multimodal	
MRI Images	631
Sonal Gore, Ashwin Mohan, Prajakta Joshi, Prajakta Bhosale,	
Ashley George, and Jayant Jagtap	
Author Index	643

Principat
SHRI MADHWA YADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGENENI
Vishwoitiama Nagar, Udupi Dist.
EANTAKAL - 574 115



Cyber Intelligence and Information Retrieval pp 49-58 | Cite as

Home > Cyber Intelligence and Information Retrieval > Conference paper

## Analysis of the Beaufort Cipher Expansion Technique and Its Usage in Providing Data Security in Cloud

Deepthi G. Pai & Yogeesha Pai

Conference paper | First Online: 29 September 2021

834 Accesses

Part of the book series: Lecture Notes in Networks and Systems ((LNNS, volume 291))

## Abstract

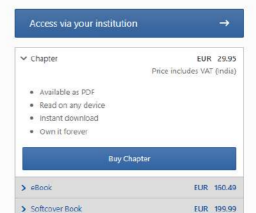
Cloud computing usually refers to the usage of computational resources that is delivered as a service over the internet. Virtualization can be considered as the main technology behind cloud computing. There is a need for providing the security of the data in the cloud. Several encryption techniques have been used for providing the data security in the cloud. In this paper, analysis of the Beaufort expansion technique is carried out, and it is used for providing the security for the cloud data. Beaufort expansion technique provides better security against crypt analysis and pattern prediction compared to the original Beaufort cipher.

## Keywords

CloudSim

Encryption

Cryptography



Tax calculation will be finalised at checkout

Purchases are for personal use only Learn about institutional subscriptions

Sections

References

<u>Abstract</u>

References

SHRI MADHWA YADIRAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist. BANTAKAL - 574115

N. R. Shetty · L. M. Patnaik · H. C. Nagaraj · Prasad N. Hamsavath · N. Nalini *Editors* 

# Emerging Research in Computing, Information, Communication and Applications

ERCICA 2020, Volume 1

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENI
Vishwothama Nagar, Udupi Dist
BANTAKAL - 574 115



## **Contents**

Design of a Secure Blockchain Based Privacy Preserving Electronic	
Voting System R. Shashidhara, M. Indushree, and N. S. Sneha	1
A Nature Inspired Algorithm for Enhancement of Fused MRI and CT Brain Images  Leena Chandrashekar and A. Sreedevi	11
Recent Advances and Future Directions of Assistive Technologies for Alzheimer's Patients  V. Mohan Gowda and Megha P. Arakeri	25
Research on Security Awareness to Protect Data Through Ontology and Cloud Computing G. M. Kiran and N. Nalini	43
<b>Driver Activity Monitoring Using MobileNets</b> Deval Srivastava, Priyank Shah, and Saim Shaikh	49
<b>Prediction of Crop Production Using Analysis Algorithms</b>	<b>5</b> 9
A Deep Learning Approach for Speed Bump and Pothole Detection Using Sensor Data Bharani Ujjaini Kempaiah, Ruben John Mampilli, and K. S. Goutham	73
Decision Tree Based Crop Yield Prediction Using Agro-climatic Parameters K. Aditya Shastry, H. A. Sanjay, and M. C. Sajini	87
Regression Based Data Pre-processing Technique for Predicting Missing Values K. Aditya Shastry, H. A. Sanjay, and M. S. Praveen	95

v

vi Contents

An Improved Stacked Sparse Auto-Encoder Method for Network  Intrusion Detection  B. A. Manjunatha and Prasanta Gogoi	103
A Node Quality Based Cluster Header Selection Algorithm for Improving Security in MANET  S. Muruganandam and J. Arokia Renjit	119
Prediction of Liver Patients Using Machine Learning Algorithms Shefai Tanvir Fayaz, G. S. Tejanmayi, Yerramasetti Kanaka Ruthvi, S. Vijaya Shetty, Sharada U. Shenoy, and Guruprasad Bhat	135
Development of Security Performance and Comparative Analyses Process for Big Data in Cloud M. R. Shrihari, T. N. Manjunath, R. A. Archana, and Ravindra S. Hegadi	147
Plant Leaf Disease Detection Using Image Processing M. Sahana, H. Reshma, R. Pavithra, and B. S. Kavya	161
Water Table Analysis Using Machine Learning S. Vijaya Shetty, Aishwarya Kulkarni, Shivangi Negi, Sumedha Raghu, C. V. Aravinda, and Guruprasad Hebbar	169
A Custom Classifier to Detect Spambots on CRESCI-2017 Dataset Karthikayini Thavasimani and N. K. Srinath	181
CYPUR-NN: Crop Yield Prediction Using Regression and Neural Networks Sandesh Ramesh, Anirudh Hebbar, Varun Yadav, Thulasiram Gunta, and A. Balachandra	193
Static and Dynamic Human Activity Detection Using Multi CNN-ELM Approach Shilpa Ankalaki and M. N. Thippeswamy	207
Health Assistant Bot Nikhil Kishore Nayak, G. Pooja, Ramya Ravi Kumar, M. Spandana, and P. Shobha	219
Detection of Leukemia Using Convolutional Neural Network  V. Anagha, A. Disha, B. Y. Aishwarya, R. Nikkita, and Vidyadevi G. Biradar	229
TORA: Text Summarization Using Optical Character Recognition and Attention Neural Networks  H. R. Sneha and B. Annappa	243
An Effective PUF Based Lightweight Authentication and Key Sharing Scheme for IoT Devices  M. Prasanna Kumar, N. Nalini, and Prasad Naik Hamsavath	257

Contents

IoT-CBSE: A Search Engine for Semantic Internet of Things	265
Flood Monitoring and Alerting System for Low Lying Urban Areas S. Pradeep Reddy, T. R. Vinay, K. Manasa, D. V. Mahalakshmi, S. Sandeep, and V. Muthuraju	273
Automatic Gate Control System  V. Nishchay, P. Sujith Bhatt, S. Sreehari, M. N. Thippeswamy, and Dipak Kumar Bhagat	283
Smart College Camera Security System Using IOT  Junaid, Mohammad Khalid, Namita Saunshi, Partha Mehta, and M. N. Thippeswamy	295
Aquatic Debris Detection System  Kubra Fathima, H. R. Preethi, Pinki, Rekha Myali, and N. Nalini	311
FleetHaven: A Fleet Tracking and Management System  M. Chirag Rajesh, T. R. Vinay, J. S. Rajasimha Reddy,  M. S. Goutham, and C. Jayanth	323
Experimental Evaluation and Accuracy Study of Free Offline English Handwritten Character Recognition Tools and Android Applications S. T. Prakruthi and V. Hanuman Kumar	333
E-agricultural Portal for Farmers Using Decentralized Ledger and Machine Learning Tools  Anusha Jadav, Aashna Sinha, and K. S. Swarnalatha	345
A Survey on Role of SDN in Implementing QoS in Routing in the Network H. Pavithra, G. N. Srinivasan, and K. S. Swarnalatha	361
Proficient Detection of Flash Attacks Using a Predictive Strategy C. U. Om Kumar and Ponsy R. K. Sathia Bhama	367
Real-Time Image Deblurring and Super Resolution Using Convolutional Neural Networks Nidhi Galgali, Melita Maria Pereira, N. K. Likitha, B. R. Madhushri, E. S. Vani, and K. S. Swarnalatha	381
Foggy Security Vivek Ghosh, Bivav Raj Satyal, Vrinda G. Bhat, Nikita Srivastava, Rajesh Mudlapur, Chinmaya Nanda, M. N. Thippeswamy, and K. Venkatesh	395



viii Contents

Predicting the Rate of Transmission of Viral Diseases Using GARCH	413
Varun Totakura, S. G. K. Abhishek, Sangeeta Adike, Madhu Sake, and E. Madhusudhana Reddy	
Navigation Assistance and Collision Avoidance for the Visually Impaired "NACVI"  K. Venkatesh, N. Nalini, M. N. Thippeswamy, Chethan D. Chavan, Sam Jefferey, and Kanitha Tasken	423
Health Review and Analysis Using Data Science  Debashish Dutta, Shivarpan Das, Aritra Nath, Abhyuday Kaushik, and P. Shobha	439
Efficiently Revocable Identity-Based Broadcast Encryption Using Integer Matrices as Keys  B. S. Sahana Raj and V. Sridhar	451
Sentiment Analysis to Detect Depression in Social Media Users:  Overview and Proposed Methodology  P. Ushashree, G. Harshika, Umme Haani, and Rishabh Kalai	469
Process Logo: An Approach for Control-Flow Visualization of Information System Process in Process Mining  M. V. Manoj Kumar, B. S. Prashanth, H. R. Sneha, Likewin Thomas, B. Annappa, and Y. V. S. Murthy	481
On the Maximum N-degree Energy of Graphs G. B. Sophia Shalini, B. V. Dhananjayamurthy, and Anwar Saleh	493
Dynamic Resource Allocation for Virtual Machines in Cloud Data Center	501
Image Captioning for the Visually Impaired Smriti P. Manay, Smruti A. Yaligar, Y. Thathva Sri Sai Reddy, and Nirmala J. Saunshimath	511
IoT-Based Water Quality Analysis and Purification System	523

Principat
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGENTHI
Vishwothama Nagar, Udupi Diel
BANTAKAL - 574115



Cyber Intelligence and Information Retrieval pp 49–58 | Cite as

Home > Cyber Intelligence and Information Retrieval > Conference paper

## Analysis of the Beaufort Cipher Expansion Technique and Its Usage in Providing Data Security in Cloud

Deepthi G. Pai & Yogeesha Pai

Conference paper | First Online: 29 September 2021

834 Accesses

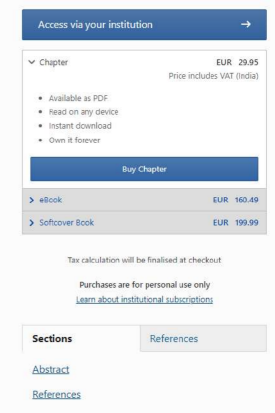
Part of the book series: Lecture Notes in Networks and Systems ((LNNS, volume 291))

## Abstract

Cloud computing usually refers to the usage of computational resources that is delivered as a service over the internet. Virtualization can be considered as the main technology behind cloud computing. There is a need for providing the security of the data in the cloud. Several encryption techniques have been used for providing the data security in the cloud. In this paper, analysis of the Beaufort expansion technique is carried out, and it is used for providing the security for the cloud data. Beaufort expansion technique provides better security against crypt analysis and pattern prediction compared to the original Beaufort cipher.

## Keywords

Beaufort Cloud CloudSim Encryption Cryptography Plaintext



Principal Shri Madhwa Yadiraja Institute of Technology & Managemili Vishwothama Nagar, Udupi Dist. Bantakal - 574 115 Lecture Notes in Networks and Systems 291

João Manuel R. S. Tavares
Paramartha Dutta
Soumi Dutta
Debabrata Samanta Editors

## Cyber Intelligence and Information Retrieval

Proceedings of CIIR 2021



SHRI MIRDHAM VABIRADA

INSTITUTE OF TECHNOLOGY & MANAGEMEN

Vishwothama Nagar, Udupi Dist

BANTAKAL - 574 118



## **Contents**

Cy	ber 1	Intel	lligen	ice
----	-------	-------	--------	-----

DTNMA: Identifying Routing Attacks in Delay-Tolerant Network Siddhartha Chatterjee, Mauparna Nandan, Ahona Ghosh, and Swarnali Banik	3
Security Aspects for Mutation Testing in Mobile Applications  Naived George Eapen, A. Raghavendra Rao, Debabrata Samanta,  Nismon Rio Robert, Ramkumar Krishnamoorthy,  and Gururaj Harinahalli Lokesh	17
Classification Framework for Fraud Detection Using Hidden	20
Markov Model Deepika S. Hegde, Debabrata Samanta, and Soumi Dutta	29
A Review on Security Issues in Healthcare Cyber-Physical Systems V. S. Abhijith, B. Sowmiya, S. Sudersan, M. Thangavel, and P. Varalakshmi	37
Analysis of the Beaufort Cipher Expansion Technique and Its Usage in Providing Data Security in Cloud Deepthi G. Pai and Yogeesha Pai	49
Distribution of Internet Banking Credentials Using Visual Cryptography and Watermarking Techniques Surajit Goon, Debdutta Pal, and Souvik Dihidar	59
Pattern Recognition	
Virtual Keyboard Using Image Processing and Computer Vision Polok Ghosh, Rohit Singhee, Rohan Karmakar, Snehomoy Maitra, Sanskar Rai, and Sudipta Basu Pal	71

Principal
Principal
SHRI MADHWA VADIRAJA
HISTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
EANTAKAL - 574 115

viii Contents

Facial Expression Recognition Using Convoluted Neural Network (CNN)	81
Prerana Kundu, Pabitra Kundu, Sohini Mallik, Srimoyee Bhowmick, Pratim Mandal, Hritam Banerjee, and Sudipta Basu Pal	01
Next Step to the Future of Restaurants Through Artificial Intelligence and Facial Recognition Uzayruddin Siddiqui Mohammed, Vinod Kumar Shukla, Robin Sharma, and Amit Verma	89
Extensive Feature Analysis and Baseline Model for Stance  Detection Task  Kumar Shaswat, Avantika Singh, Parul Kalra, and Deepti Mehrotra	103
A Comparative Study into Stock Market Prediction Through Various Sentiment Analysis Algorithms Sandipan Biswas and Shivnath Ghosh	117
The Survey on Handwritten Mathematical Expressions Recognition Sakshi, Chetan Sharma, and Vinay Kukreja	129
Bangla Document Categorization Using Deep RNN Model with Attention Mechanism Mostaq Ahmed, Partha Chakraborty, and Tanupriya Choudhury	137
Bangla Handwritten Digit Recognition Partha Chakraborty, Syeda Surma Jahanapi, and Tanupriya Choudhury	149
Audio Watermarking in Linear Canonical Transform Domain Using Frequency-Dependent Clustering Ashish Sinha and Jeebananda Panda	161
Secure Cloud Services Using Quantum-Blockchain Technology Surya Bhushan Kumar, Ranjan Kumar Mandal, Kuntal Mukherjee, and Rajiv Kumar Dwivedi	171
Information Retrieval	
Multi-label Classification: Detailed Analysis  Mathur Swati and Mathur Pratistha	183
A Comparative Study on Sentiment Analysis Influencing Word Embedding Using SVM and KNN Bachchu Paul, Sanchita Guchhait, Tanushree Dey, Debashri Das Adhikary, and Somnath Bera	199
ML and GIS-Based Approaches to Flood Prediction:  A Comparative Study  Abha Tewari, Varad Kshemkalyani, Heer Kukreja, Pratheek Menon, and Reuben Thomas	213

SHRI MADIAWA VADIRAJA IMSTITUTE OF TECHNOLOGY & MANAGENT H Vishwothama Nagar, Udupi Dist. BANTAKAL - 574 115 Contents ix

Implementation of Machine Learning in Lung Cancer Prediction and Prognosis: A Review	225
Fetching Information Through Crowdsourcing Within a Social Networking Site Goldina Ghosh, Soumi Dutta, Abhinandan Das, Anasuya Dev, Birol Roy, Debapriya Bhowmick, and Prasenjit Saha	233
Soil Nutrient Assessment and Crop Estimation with Machine Learning Method: A Survey Yogesh Shahare and Vinay Gautam	253
COVID-19 Pandemic Diagnosis and Analysis Using Clinical Decision Support Systems  Jagdish Chandra Patni, Hitesh Kumar Sharma, Shivani Sharma, Tanupriya Choudhury, Anurag Mor, Md. Ezaz Ahmed, and Prashant Ahlawat	267
Bengali Abstractive News Summarization Using Seq2Seq Learning with Attention  Mariyam Sultana, Partha Chakraborty, and Tanupriya Choudhury	279
An Approach to Improve Searching Textual Data in Email Dataset Manjima Saha, Arjama Chatterjee, Prithwidip Das, and Shayan Pal	291
Analyze Cardiotocograph to Classify the Fetal Status Using Various Machine Learning Algorithms  Mathur Swati	301
Predictive Analysis of the Recovery Rate from Coronavirus (COVID-19)  Abishek Bhattacharya, Goldina Ghosh, Ratna Mandal, Sujata Ghatak, Debabrata Samanta, Vinod Kumar Shukla, Sabyasachi Mukherjee, Soumi Dutta, and Ankita Mandal	309
Data Science and Data Analytics	
Deep Learning: An Application Perspective Sakshi, Prasenjit Das, Shaily Jain, Chetan Sharma, and Vinay Kukreja	323
<b>Detection of Weapons in Surveillance Scenes Using Masked R-CNN</b> V. Rahul Chiranjeevi and D. Malathi	335
Deep Learning Approaches for Spatio-Temporal Clues Modelling	343



x Contents

Covid-19—Analysis and Prediction—A Case Study Using Machine Learning	355
Abhishek Sharma, Digbijoy Dasgupta, Shreya Bose, Udayan Misra, Ishita Pahari, Raktim Karmakar, and Sudipta Basu Pal	333
A Feature Based Classification and Analysis of Hidden Markov  Model in Speech Recognition  R. K. Srivastava, Raj Shree, Ashwani Kant Shukla,  Ravi Prakash Pandey, Vivek Shukla, and Digesh Pandey	365
Intelligent Hand Cricket Anuj Kinge, Nilima Kulkarni, Aditya Devchakke, Aditya Dawda, and Ankit Mukhopadhyay	381
CNN Based Facial Expression Recognition System Using Deep	201
Learning Approach Hitesh Kumar Sharma, Tanupriya Choudhury, Adarsh Kandwal, Anurag Mor, Preeti Sharma, Md. Ezaz Ahmed, and Prashant Ahlawat	391
CNN-Based Handwritten Mathematical Symbol Recognition	407
ModelSakshi, Chetan Sharma, and Vinay Kukreja	407
A Concise Review of Acute Myeloid Leukemia Recognition Using Machine Learning Techniques  Ashwini P. Patil	417
A Novel Approach for Web Mining Taxonomy for High-Performance Computing  Debabrata Samanta, Soumi Dutta, Mohammad Gouse Galety, and Sabyasachi Pramanik	425
Advance Computing	
Performance Evaluation and Comparison of Various Personal Cloud Storage Services for Healthcare Images Moumita Roy and Monisha Singh	435
An Approach of Trustworthy Supply Chain Management of Ventilator and PPE in COVID-19 Pandemic Through Blockchain Technology  A. R. Sathya and Barnali Gupta Banik	445
The Practical Enactment of Robotics and Artificial Intelligence Technologies in E-Commerce Sabyasachi Bala, Mohammad Nadeem Khalid, Hardeep Kumar, and Vinod Kumar Shukla	455
and vinod Kumar Shukia	

Principat
Shri Madrya Vadhraia
Institute of Technology & Managentini
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

Contents xi

Feasibility Study of Software Engineering Aspects of Bigdata Analytics Applications for Academicians Nivedita Kasturi, R. B. Geeta, Goldina Ghosh, and S. G. Totad	469
Security Concerns in IoT Systems and Its Blockchain Solutions	485
Real-Time Tracking System for Object Tracking Using Internet of Things (IoT)  Hitesh Kumar Sharma, Tanupriya Choudhury, Adarsh Kandwal,  Anurag Mor, Preeti Sharma, Md. Ezaz Ahmed, and Prashant Ahlawat	497
Empirical Analysis on Consensus Algorithms of Blockchain	507
City Traffic Speed Characterization Based on City Road Surface Quality  Ratna Mandal, Soumi Dutta, Rupayan Banerjee, Sujoy Bhattacharya, Ritusree Ghosh, Sougata Samanta, and Tiyasa Saha	515
An Overview of Recent Trends in OCR Systems for Manuscripts  Aditi Moudgil, Saravjeet Singh, and Vinay Gautam	525
Towards Integration of Blockchain and Machine Learning Technologies for Security in Smart Cities Shivani Wadhwa, Divya Gupta, Aditi Moudgil, and Shalli Rani	535
Computational Intelligence	
Intention to Purchase Online Luxury Watches Among Indian Consumers in the New Normal Mode Soumik Das, Rabin Mazumder, and Shamindra Nath Sanyal	547
Implementing Virtual Reality in Entertainment Industry  Saniya Zubair Ahmed Ansari, Vinod Kumar Shukla, Komal Saxena, and Bethoven Filomeno	561
Women in Information Technology: How Organizationally Committed They Are Rooprekha Baksi Maiti and Shamindra Nath Sanyal	571
Comparative Analysis of Brain Tumor Segmentation with Fuzzy C-Means Using Multicore CPU and CUDA on GPU Sahana, S. Sowmya, and V. Narendra	581
Survey on Podcasting to Improve Teaching Learning Process  A. Priyadharshini, Ashwini Doke, M. Shahina Parveen, and Y. Swathi.Y	591



xii Contents

Physiological Signals Based Anxiety Detection Using Ensemble  Machine Learning	507
Vikas Khullar, Raj Gaurang Tiwari, Ambuj Kumar Agarwal, and Soumi Dutta	391
A Survey on Master Data Management Techniques for Business Perspective Saravjeet Singh and Jaiteg Singh	609
Reshaping Education Through Augmented Reality and Virtual Reality Mahsa Monfared, Vinod Kumar Shukla, Soumi Dutta, and Anjuli Chaubey	619
Multiregional Segmentation of High-Grade Glioma Using Modified Deep UNET Model with Edge-Detected Multimodal MRI Images  Sonal Gore, Ashwin Mohan, Prajakta Joshi, Prajakta Bhosale, Ashley George, and Jayant Jagtap	631
Author Index	643

Principal
SHRI MADHWA VADIRAJA
HISTITUTE OF TECHNOLOGY & MANAGENELT
Vishwothama Nagar, Udupi Dist.
EANTAKAL - 574 115



Cyber Intelligence and Information Retrieval pp 581–589 Cite as

Home > Cyber Intelligence and Information Retrieval > Conference paper

## Comparative Analysis of Brain Tumor Segmentation with Fuzzy C-Means Using Multicore CPU and CUDA on GPU

Sahana <sup>™</sup>, S. Sowmya & V. Narendra

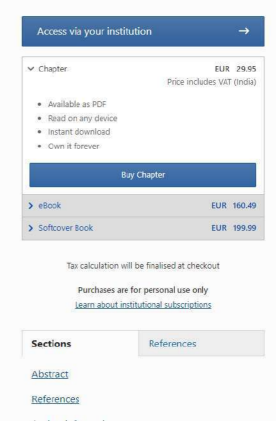
Conference paper | First Online: 29 September 2021

837 Accesses

Part of the book series: Lecture Notes in Networks and Systems ((LNNS,volume 291))

## Abstract

Magnetic resonance imaging is widely applied in medical practice. It has become a difficult task to divide the brain's image into distinct groups due to the symbiosis of intensity and noise. In recent years, due to the enhanced soft tissue contrast of non-invasive imaging and magnetic resonance imaging (MRI) images, MRI-based brain tumor segmentation studies are gaining more attention. With nearly two decades of development, innovative approaches to use computer-aided techniques to the field of brain tumors are becoming more mature and approaching common clinical applications. In order to enhance the segmentation performance of MRI brain images, fuzzy C-means (FCM) method based on similarity measurement is implemented in this paper. However, high computational requirements when working with big



Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGENTIN
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115

Pushparaj Shetty D. Surendra Shetty *Editors* 

## Recent Advances in Artificial Intelligence and Data Engineering

Select Proceedings of AIDE 2020

Principal

Principal

SHRI MERHAM VADIRAM

WATERITE OF TECHNOLOGY & MANAGEREM

Visity others Nagar, Udupi Dict.

BANTAKAL - 574 115



## **Contents**

Smart Environment and Network Issues	
Machine Learning-Based Ensemble Network Security System Prashanth P. Wagle, Shobha Rani, Suhas B. Kowligi, B. H. Suman, B. Pramodh, Pranaw Kumar, Srinivasa Raghavan, K. Aditya Shastry, H. A. Sanjay, Manoj Kumar, K. Nagaraj, and C. Subhash	3
Machine Learning-Based Air Pollution Prediction Sheethal Shivakumar, K. Aditya Shastry, Simranjith Singh, Salman Pasha, B. C. Vinay, and V. Sushma	17
Crop and Fertilizer Recommendation System Based on Soil	20
Classification Pruthviraj, G. C. Akshatha, K. Aditya Shastry, Nagaraj, and Nikhil	29
Human Activity Classification Using Deep Convolutional Neural Network Aniket Verma, Amit Suman, Vidyadevi G. Biradar, and S. Brunda	41
Intelligent IoT-Based Product Dispenser and Billing System  Roshan Fernandes, Anisha P. Rodrigues, Anusha Rani, Rachana Pandit, Vijaya Padmanabha, and B. A. Mohan	51
Models Predicting PM 2.5 Concentrations—A Review Anusha Anchan, B. Shabari Shedthi, and G. R. Manasa	65
Performance Analysis of Modified TCP New Reno for MANETs  Sharada U. Shenoy, Udaya Kumar K. Shenoy, and M. Sharmila Kumari	85
Smart Health and Pattern Recognition	
Identification of Helmets on Motorcyclists and Seatbelt on Four-Wheeler Drivers  Divyansh Saini, Vedashree Arundekar, K. V. Priya, and Divya Jennifer D'Souza	99
Principal seri madema vaderaja institute of technology & managemini Vishwohama Nagar, Udupi Di <b>st.</b> Bantakal - 574115	vi

vii

viii Contents

Prediction of Autism in Children with Down's Syndrome Using	
Machine Learning Algorithms D. N. Disha, S Seema, and K. Aditya Shastry	109
Speech Emotion Recognition Using K-Nearest Neighbor Classifiers  M. Venkata Subbarao, Sudheer Kumar Terlapu, Nandigam Geethika, and Kudupudi Durga Harika	123
Object Detection and Voice Guidance for the Visually Impaired Using a Smart App Ramya Srikanteswara, M. Chandrashekar Reddy, M. Himateja, and K. Mahesh Kumar	133
Application to Aid Hearing and Speech Impaired People	145
Variants of Fuzzy C-Means on MRI Modality for Cancer Image Archives C. K. Roopa, B. S. Harish, and R. Kasturi Rangan	161
A Review on Effectiveness of AI and ML Techniques for Classification of COVID-19 Medical Images M. J. Dileep Kumar, G. Santhosh, Prabha Niranjajn, and G. R. Manasa	171
Medical Image Encryption Using SCAN Technique and Chaotic Tent Map System Kiran, B. D. Parameshachari, and H. T. Panduranga	181
Utilization of Dark Data from Electronic Health Records for the Early Detection of Alzheimer's Disease Sonam V. Maju and O. S. Gnana Prakasi	195
Brain Tumor Segmentation Using Capsule Neural Network  Jyothi Shetty, Shravya Shetty, Vijaya Shetty, and Chirag Rai	205
Forgery Detection and Image Recommendation Systems	
Using Machine Learning for Image Recommendation in News Articles Rohit Jere, Anant Pandey, Hasib Shaikh, Sulochana Nadgeri, and Pragati Chandankhede	215
An Approach to Noisy Synthetic Color Image Segmentation Using Unsupervised Competitive Self-Organizing Map P. Ganesan, B. S. Sathish, L. M. I. Leo Joseph, B. Girirajan, P. Anuradha, and R. Murugesan	227
Building Dataset and Deep Learning-Based Inception Model for the Character Classification of Tigalari Script Sachin S. Bhat, Alaka Ananth, Rajashree Nambiar, and Nagaraj Bhat	239

Contents ix

Handwritten Character Recognition Using Deep Convolutional Neural Networks R. Shashank, A. Adarsh Rai, and P. Srinivasa Pai	253
Implementing Face Search Using Haar Cascade  Ramyashree and P. S. Venugopala	263
Deep Learning Photograph Caption Generator Savitha Shetty, Sarika Hegde, Saritha Shetty, Deepthi Shetty, M. R. Sowmya, Reevan Miranda, Fedrick Sequeira, and Joyston Menezes	277
Streaming of Multimedia Data Using SCTP from an Embedded Platform E. S. Vani and Sankar Dasiga	289
A Fast Block-Based Technique to Detect Copy-Move Forgery in Digital Images  Vaneet Kour, Preeti Aggarwal, and Ravreet Kaur	299
Bottlenecks in Finite Impulse Response Filter Architectures on a Reconfigurable Platform	309
Copy-Move Image Forgery Detection Using Discrete Cosine Transforms R. P. Vandana and P. S. Venugopala	327
Sentiment Classification and Data Analysis	
A Detail Analysis and Implementation of Haar Cascade Classifier	341
Sentiment Analysis of Twitter Posts in English, Kannada and Hindi languages  Saritha Shetty, Sarika Hegde, Savitha Shetty, Deepthi Shetty,  M. R. Sowmya, Rahul Shetty, Sourabh Rao, and Yashas Shetty	361
An Efficient Algorithm for Fruit Ripeness Detection  Sharath Kumar and Ramyashree	377
Kannada Document Classification Using Unicode Term Encoding Over Vector Space R. Kasturi Rangan and B. S. Harish	387
Determining Stock Market Anomalies by Using Optimized z-Score Technique on Clusters Obtained from K-Means Bibek Kumar Sardar, S. Pavithra, H. A. Sanjay, and Prasanta Gogoi	401
Data-Driven Strategies Recommendation for Creating MOOCs for Effective Online Learning Experience Tanay Pratap and Sanjay Singh	415

SHRI MADENA VADERAJA INSTITUTE OF TECHNOLOGY & MANAGEMENT Vishwothama Nagar, Udupi Dist. BANTAKAL - 574 115 x Contents

A Neural Attention Model for Automatic Question Generation Using Dual Encoders Archana Praveen Kumar, Gautam Sridhar, Ashlatha Nayak, and Manjula K Shenoy	427
A Comparative Study of Efficient Classification Models	441
Sentiment Classification on Twitter Media: A Novel Approach Using the Desired Information from User  B. Shravani, Chandana R. Yadav, S. Kavana, Dikshitha Rao, and Sharmila Shanthi Sequeira	449

Principat
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGENENI
Vishwothama Nagar, Udupi Diel
BANTAKAL - 574 115



Recent Advances in Artificial Intelligence and Data Engineering pp 239–252 | Cite as

Home > Recent Advances in Artificial Intelligence and Data Engineering > Conference paper

## Building Dataset and Deep Learning-Based Inception Model for the Character Classification of Tigalari Script

Sachin S. Bhat, Alaka Ananth, Rajashree Nambiar & Nagaraj Bhat

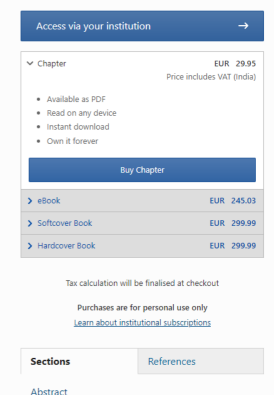
Conference paper | First Online: 01 November 2021

279 Accesses 1 Citations

Part of the book series: Advances in Intelligent Systems and Computing ((AISC,volume 1386))

## Abstract

Image classification and optical character recognition are important research areas in computer vision. With advancement in machine learning and deep learning techniques, these fields are attracting lot of researchers to develop models with near human perfection. Many character recognition models are available for modern languages. But, it is still a challenging task to analyze the handwritten text in Indian scripts. It is further complex for the scripts with large alpha syllabary and complex nature. This paper proposes a technique for the recognition and classification of ancient Tigalari characters from the handwritten text. Tigalari is widely used in coastal Karnataka and Kerala for documenting Sanskrit, Tulu, and Malayalam languages. Method involves the creation of database, design of deep convolution neural network (DCNN)-based architecture to classify the text, training the model with the data and



Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

Lecture Notes in Networks and Systems 209

I. Jeena Jacob Francisco M. Gonzalez-Longatt Selvanayaki Kolandapalayam Shanmugam Ivan Izonin *Editors* 

## Expert Clouds and Applications

Proceedings of ICOECA 2021



Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEREM
Vishwathama Nagac Udopi Dist



## **Contents**

Minimizing Energy Through Task Allocation Using Rao-2 Algorithm in Fog Assisted Cloud Environment Lalbihari Barik, Sudhansu Shekhar Patra, Shalini Kumari, Anmol Panda, and Rabindra Kumar Barik	1
Sensitivity Context Aware Privacy Preserving Disease Prediction A. N. Ramya Shree, P. Kiran, N. Mohith, and M. K. Kavya	11
Designing a Smart Speaking System for Voiceless Community	21
ANNs for Automatic Speech Recognition—A Survey  Bhuvaneshwari Jolad and Rajashri Khanai	35
Cybersecurity in the Age of the Internet of Things: An Assessment of the Users' Privacy and Data Security  Srirang K. Jha and S. Sanjay Kumar	49
Application of Artificial Intelligence in New Product Development:  Innovative Cases of Crowdsourcing  Srirang K. Jha and Sanchita Bansal	57
The Effect of the Topology Adaptation on Search Performance in Overlay Network  Muntasir Al-Asfoor and Mohammed Hamzah Abed	65
Flanker Task-Based VHDR Dataset Analysis for Error Rate Prediction Rajesh Kannan Megalingam, Sankardas Kariparambil Sudheesh, and Vamsy Vivek Gedela	75
Integrating University Computing Laboratories with AWS for Better Resource Utilization  Kailash Chandra Bandhu and Ashok Bhansali	87
shri madhwa yadiraja Institut of technology & managentini Vishwothama Nagar, Udupi Di <b>st</b> Bantakal - 574115	xi

xii Contents

IoT-Based Control of Dosa-Making Robot Rajesh Kannan Megalingam, Hema Teja Anirudh Babu Dasari, Sriram Ghali, and Venkata Sai Yashwanth Avvari	97
Classification of Idiomatic Sentences Using AWD-LSTM	113
Developing an IoT-Based Data Analytics System for Predicting Soil Nutrient Degradation Level G. Najeeb Ahmed and S. Kamalakkannan	125
A Survey on Cloud Resources Allocation Using Multi-agent System Fouad Jowda and Muntasir Al-Asfoor	139
IoT-Based Smart Helmet for Riders  N. Bhuvaneswary, K. Hima Bindu, M. Vasundhara, J. Chaithanya, and M. Venkatabhanu	153
Collision Avoidance in Vehicles Using Ultrasonic Sensor  N. Bhuvaneswary, V. Jayapriya, V. Mounika, and S. Pravallika	169
Privacy Challenges and Enhanced Protection in Blockchain Using Erasable Ledger Mechanism M. Mohideen AbdulKader and S. Ganesh Kumar	183
Data Privacy and Security Issues in HR Analytics: Challenges and the Road Ahead	199
Narrow Band Internet of Things as Future Short Range Communication Tool T. Senthil and P. C. Vijay Ganesh	207
Lightweight Logic Obfuscation in Combinational Circuits for Improved Security—An Analysis  N. Mohankumar, M. Jayakumar, and M. Nirmala Devi	215
Analysis of Machine Learning Data Security in the Internet of Things (IoT) Circumstance  B. Barani Sundaram, Amit Pandey, Aschalew Tirulo Abiko,  Janga Vijaykumar, Umang Rastogi, Adola Haile Genale, and P. Karthika	227
Convergence of Artificial Intelligence in IoT Network for the Smart City—Waste Management System Mohamed Ishaque Nasreen Banu and Stanley Metilda Florence	237
Energy Aware Load Balancing Algorithm for Upgraded Effectiveness in Green Cloud Computing V. Malathi and V. Kavitha	247



Contents xiii

Review on Health and Productivity Analysis in Soil Moisture Parameters	261
M. Meenakshi and R. Naresh  Soft Computing-Based Optimization of pH Control System of Sugar Mill  Sandeep Kumar Sunori, Pushpa Bhakuni Negi, Amit Mittal, Bhawana, Pratul Goyal, and Pradeep Kumar Juneja	271
A Comparative Analysis of Various Data Mining Techniques to Predict Heart Disease  Keerti Shrivastava and Varsha Jotwani	283
Performance Comparison of Various Controllers in Different SDN Topologies  B. Keerthana, Mamatha Balachandra, Harishchandra Hebbar, and Balachandra Muniyal	297
Preprocessing of Datasets Using Sequential and Parallel Approach: A Comparison Shwetha Rai, M. Geetha, and Preetham Kumar	311
Blockchain Technology and Academic Certificate Authenticity—A Review	321
Word Significance Analysis in Documents for Information Retrieval by LSA and TF-IDF using Kubeflow Aseem Patil	335
A Detailed Survey on Deep Learning Techniques for Real-Time Image Classification, Recognition and Analysis  K. Kishore Kumar and H. Venkateswerareddy	349
Pole Line Fault Detector with Sophisticated Mobile Application K. N. Thirukkuralkani, K. Abarna, M. Monisha, and A. Niveda	361
Learning of Advanced Telecommunication Computing Architecture (ATCA)-Based Femto Gateway Framework P. Sudarsanam, G. V. Dwarakanatha, R. Anand, Hecate Shah, and C. S. Jayashree	375
Infected Inflation and Symptoms Without the Impact of Covid 19 with Ahp Calculation Method  Nizirwan Anwar, Ahmad Holidin, Galang Andika, and Harco Leslie Hendric Spits Warnars	393

Principal
SHRI MADAWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGENT M
VISHWOTHAMA NAGAR, Udupi Diel
BANTAKAL - 574 115

xiv Contents

Smartphone Application Using Fintech in Jakarta Transportation for Shopping in the Marketplace	403
Diana Teresia Spits Warnars, Ersa Andhini Mardika, Adrian Randy Pratama, M. Naufal Mua'azi, Erick, and Harco Leslie Hendric Spits Warnars	
Secured Student Portal Using Cloud Sunanda Nalajala, Gopalam Nagasri Thanvi, Damarla Kanthi Kiran, Bhimireddy Pranitha, Tummeti Rachana, and N. Laxmi	413
Expert System for Determining Welding Wire Specification Using Naïve Bayes Classifier  Didin Silahudin, Leonel Leslie Heny Spits Warnars, and Harco Leslie Hendric Spits Warnars	431
Analysis of Market Behavior Using Popular Digital Design Technical Indicators and Neural Network Jossy George, Akhil M. Nair, and S. Yathish	445
Distributed Multimodal Aspective on Topic Model Using Sentiment Analysis for Recognition of Public Health Surveillance Yerragudipadu Subbarayudu and Alladi Sureshbabu	459
RETRACTED CHAPTER: Cluster-Based Multi-context Trust-Aware Routing for Internet of Things Sowmya Gali and N. Venkatram	477
Energy-Efficient Cluster-Based Trust-Aware Routing for Internet of Things  Sowmya Gali and N. Venkatram	493
Toward Intelligent and Rush-Free Errands Using an Intelligent Chariot  N. J. Avinash, Hrishikesh R. Patkar, P. Sreenidhi, Sowmya Bhat, Renita Pinto, and H. Rama Moorthy	511
NOMA-Based LPWA Networks Gunjan Gupta and Robert Van Zyl	523
Copy Move Forgery Detection by Using Integration of SLIC and SIFT  Kavita Rathi and Parvinder Singh	531
Nonlinear Autoregressive Exogenous ANN Algorithm-Based Predicting of COVID-19 Pandemic in Tamil Nadu  M. Venkateshkumar, A. G. Sreedevi, S. A. Lakshmanan, and K. R. Yogesh kumar	545

Principal
SHRI MADHWA VADIRAJA
WSTITUTE OF TECHNOLOGY & MANAGENELT
Vishwothama Nagar, Udupi Dist.
EANTAKAL - 574 115

Contents xv

Detecting Image Similarity Using SIFT  Kurra Hima Sri, Guttikonda Tulasi Manasa, Guntaka Greeshmanth Reddy, Shahana Bano, and Vempati Biswas Trinadh	561
A Secure Key Agreement Framework for Cloud Computing Using ECC	577
Web-Based Application for Freelance Tailor Diana Teresia Spits Warnars, Muhammad Lutfan Nugraha, and Harco Leslie Hendric Spits Warnars	585
Image Retrieval Using Local Majority Intensity Patterns Suresh Kumar Kanaparthi and U. S. N. Raju	601
A Comprehensive Survey of NOMA-Based Cooperative Communication Studies for 5G Implementation Mario Ligwa and Vipin Balyan	619
Analytical Study on Load Balancing Algorithms in Cloud Computing Manisha Pai, S. Rajarajeswari, D. P. Akarsha, and S. D. Ashwini	631
Smart Driving Assistance Using Arduino and Proteus Design Tool N. Shwetha, L. Niranjan, V. Chidanandan, and N. Sangeetha	647
Fog Computing—Characteristics, Challenges and Job Scheduling Survey  K. Nagashri, S. Rajarajeswari, Iqra Maryam Imran, and Nanda Devi Shetty	665
A Review on Techniques of Radiation Dose Reduction in Radiography B. N. Shama and H. M. Savitha	681
Application of NLP for Information Extraction from Unstructured Documents  Shushanta Pudasaini, Subarna Shakya, Sagar Lamichhane, Sajjan Adhikari, Aakash Tamang, and Sujan Adhikari	695
Scoring of Resume and Job Description Using Word2vec and Matching Them Using Gale–Shapley Algorithm  Shushanta Pudasaini, Subarna Shakya, Sagar Lamichhane, Sajjan Adhikari, Aakash Tamang, and Sujan Adhikari	705
Author Index	715





Expert Clouds and Applications pp 511-521 | Cite as

Home > Expert Clouds and Applications > Conference paper

## Toward Intelligent and Rush-Free Errands Using an Intelligent Chariot

N. J. Avinash , Hrishikesh R. Patkar, P. Sreenidhi, Sowmya Bhat, Renita Pinto & H. Rama Moorthy

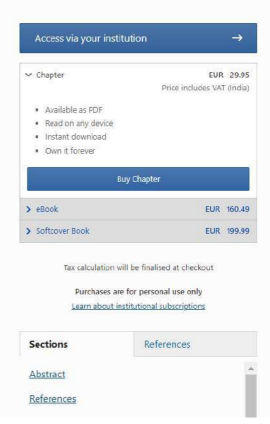
Conference paper | First Online: 16 July 2021

792 Accesses

Part of the book series: Lecture Notes in Networks and Systems ((LNNS, volume 209))

## Abstract

In a supermarket or a mall, people come to purchase products and during the time of payment, they need to calculate and know about the total bill which is hectic in nature. In order to overcome this problem, an application is created which keeps track of transaction history of both past and current billing records. This project is done to simplify shopping methods and reduce the long queue during the process of billing. In the previous models, authors have failed to make use of applications for shopping, also the previously proposed models had RFID scanner in every trolley for reducing the queues which was more expensive. So basically, there was no application created for shopping and and an alternate way for scanning the products other than the RFID scanner was not introduced in malls. The methodology used here consists of a centralized system for the recommendation and online



Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

Niranjan N. Chiplunkar Takanori Fukao *Editors* 

## Advances in Artificial Intelligence and Data Engineering

Select Proceedings of AIDE 2019





## **Contents**

## **Artificial Intelligence**

NLP-Driven Ensemble-Based Automatic Subtitle Generation	
and Semantic Video Summarization Technique	3
A Generalized Model for Cardiovascular Disease Classification Using Machine Learning Techniques  Ankita Naik and Nitesh Naik	15
Classification of Road Accidents Using SVM and KNN	27
A Deep Convolutional Encoder-Decoder Architecture Approach for Sheep Weight Estimation  Nirav Alpesh Shah, Jaydeep Thik, Chintan Bhatt, and Aboul-Ella Hassanien	43
Supervised Machine Learning Model for Accent Recognition in English Speech Using Sequential MFCC Features	55
A Two-Level Approach to Color Space-Based Image Segmentation Using Genetic Algorithm and Feed-Forward Neural Network  B. S. Sathish, P. Ganesan, L. M. I. Leo Joseph, K. Palani, and R. Murugesan	67
Braille Cell Segmentation and Removal of Unwanted Dots Using Canny Edge Detector Vishwanath Venkatesh Murthy, M. Hanumanthappa, and S. Vijayanand	79

PILESP
PITELIPAT
SHRI MADHWA YADIRAJA
MSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Diet.
EANTAKAL - 574 115

xxx Contents

Real-Time Detection of Distracted Drivers Using a Deep Neural Network and Multi-threading	89
Ajay Narayanan, V. Aiswaryaa, Aswesh T. Anand, and Nalinadevi Kadiresan	
Analysing the Practicality of Drawing Inferences in Automation of Commonsense Reasoning	101
Segmentation and Detection of Glioma Using Deep Learning  Navneeth Krishna, Mahammad Rumaan Khalander,  Nandan Shetty, and S. N. Bharath Bhushan	109
Character Recognition of Tulu Script Using Convolutional Neural Network Sachin Bhat and G. Seshikala	121
Exploring the Performance of EEG Signal Classifiers for Alcoholism  Nishitha Lakshmi, Rani Adhaduk, Nidarsh Nithyananda, S. Rashwin Nonda, and K. Pushpalatha	133
Type-2 Tetradecagonal Fuzzy Number  A. Rajkumar and C. Sagaya Nathan Stalin	149
Critical Path Problem Through Intuitionistic Triskaidecagonal Fuzzy Number Using Two Different Algorithms  N. Jose Parvin Praveena, C. Sagaya Nathan Stalin, and A. Rajkumar	159
Genetic-Neuro-Fuzzy Controller for Indirect Vector-Controlled Induction Motor Drive  B. T. Venu Gopal, H. R. Ramesh, and E. G. Shivakumar	169
Artificial Intelligence-Based Chatbot Framework with Authentication, Authorization, and Payment Features Deena Deepika Cutinha, Niranjan N. Chiplunkar, Shazad Maved, and Arun Bhat	179
Disease Recognition in Sugarcane Crop Using Deep Learning	189
Deep Learning-Based Car Damage Classification and Detection Mahavir Dwivedi, Hashmat Shadab Malik, S. N. Omkar, Edgar Bosco Monis, Bharat Khanna, Satya Ranjan Samal, Ayush Tiwari, and Aditya Rathi	207
Sparse Reflectance Map-Based Fabric Characterization  Kayan K. Katrak, Rithvik Chandan, Sirisha Lanka,  G. M. Chitra, and S. S. Shylaja	223

Contents xxxi

A Risk Assessment Model for Patients Suffering from Coronary Heart Disease Using a Novel Feature Selection Algorithm and Learning Classifiers	237
Sujata Joshi and Mydhili K. Nair	
Toward Artificial Social Intelligence: A Semi-supervised, Split  Decoder Approach to EQ in a Conversational Agent	251
Matrix Factorization for Recommendation System	267
A Reinforcement Learning Approach to Inventory Management Apoorva Gokhale, Chirag Trasikar, Ankit Shah, Arpita Hegde, and Sowmiya Raksha Naik	281
Human Resource Working Prediction Based on Logistic	
Regression Anusha Hegde and G. Poornalatha	299
Kansei Knowledge-Based Human-Centric Digital Interface Design Using BP Neural Network	307
DST-ML-EkNN: Data Space Transformation with Metric Learning and Elite k-Nearest Neighbor Cluster Formation for Classification of Imbalanced Datasets	319
Classification Study and Prediction of Cervical Cancer	329
English Transliteration of Kannada Words with Anusvara and Visarga Savitha Shetty, Saritha Shetty, Sarika Hegde, and Karuna Pandit	349
An Ensembled Scale-Space Model of Deep Convolutional Neural Networks for Sign Language Recognition Neena Aloysius and M. Geetha	363
A Survey on Deep Learning-Based Automatic Text Summarization  Models P. G. Magdum and Sheetal Rathi	377
Automatic Multi-disease Diagnosis and Prescription System Using Bayesian Network Approach for Clinical Decision Making P. Laxmi, Deepa Gupta, G. Radhakrishnan, J. Amudha, and Kshitij Sharma	393



xxxii Contents

Artificial Intelligence Techniques for Predicting Type 2 Diabetes  Ramyashree, P. S. Venugopala, Debmalya Barh, and B. Ashwini	411
Predictive Analysis of Malignant Disease in Woman Using Machine Learning Techniques  Akshaya, R. Pranam Betrabet, and C. V. Aravinda	431
Study on Automatic Speech Therapy System for Patients	439
Data Engineering	
The Design of Multiuser BGN Encryption with Customized Multiple Pollard's Lambda Search Instances to Solve ECDLP in Finite Time	457
Internet Addiction Predictor: Applying Machine Learning in Psychology S. N. Suma, Poornima Nataraja, and Manoj Kumar Sharma	471
An Approach Toward Stateless Chatbots with the Benefit of Tensorflow Over Spacy Pipeline	483
Enhanced Processing of Input Data in Clustering Techniques of Data Mining Algorithms  K. Sampath Kini and B. H. Karthik Pai	497
A Comparative Analysis of MFIs in India Using ANOVA and Logistic Regression Model	503
Practical Analysis of Representative Models in Classifier: A Review Angela Mathew and Sangeetha Jamal	517
Exponential Cipher Based on Residue Number System and Its Application to Image Security  Sagar Ramesh Pujar, Achal Ramanath Poonja, and Ganesh Aithal	529
Using Machine Learning and Data Analytics for Predicting Onset of Cardiovascular Diseases—An Analysis of Current State of Art P. R. Mahalingam and J. Dheeba	543
Analysis of the Nearest Neighbor Classifiers: A Review	559
Analysis of Automated Log Template Generation Methodologies Anoop Mudholkar, Varun Mokhashi, Deepak Nayak, Vaishnavi Annavarjula, and Mahesh Babu Jayaraman	571

Contents xxxiii

Fraud Detection in Online Transactions Using Machine Learning  Approaches—A Review	589
H. Dhanushri Nayak, Deekshita, L. Anvitha, Anusha Shetty, Divya Jennifer D'Souza, and Minu P. Abraham	307
Encryption and Decryption for Network Security Using Reverse Context-Free Grammar Productions.  Aishwarya R. Parab and Teslin Jacob	601
A Survey on State-of-the-Art Applications of Variable Length Chromosome (VLC) Based GA Ravi Domala and Upasna Singh	615
A Multi-level Access Technique for Privacy-Preserving Perturbation in Association Rule Mining	631
LSB and RLE Based Approach for Increasing Payload and Security of Stego Images  Rupali Sanjay Pawar	647
Adaptive MoD Chatbot: Toward Providing Contextual Corporate Summarized Document as Suggestions and Reported Issue Ticket Routing Shiva Prasad Nayak, Archana Rai, Kiran Vankataramanappa, Jalak Arvindkumar Pansuriya, and Joerg Singler	659
Classification of Text Documents Pushpa B. Patil and Dakshayani M. Ijeri	675
Fine-Grained Sentiment Rating of Online Reviews with Deep-RNN Ramesh Wadawadagi and Veerappa Pagi	687
Analysis of Strategic Market Management in Light of Stochastic Processes, Recurrence Relation, Abelian Group and Expectation Prasun Chakrabarti, Tulika Chakrabarti, Siddhant Bane, Biswajit Satpathy, Indranil SenGupta, and Jonathan Andrew Ware	701
Peer-to-Peer Distributed Storage Using InterPlanetary File System A. Manoj Athreya, Ashwin A. Kumar, S. M. Nagarajath, H. L. Gururaj, V. Ravi Kumar, D. N. Sachin, and K. R. Rakesh	711
Knowledge Base Representation of Emails Using Ontology for Spam Filtering	723
Clinical Significance of Measles and Its Prediction Using Data Mining Techniques: A Systematic Review  Abhishek S. Rao, Demian Antony D'Mello, R. Anand, and Sneha Nayak	737
Principal Shri Madhwa Vadiraja	

SHRI MADHWA YADIRAIA
SHRITI MADHWA YADIRAIA
IMSERTUTE OF TECHNOLOGY & MANAGEMENT
VISHWOTRAMA NABAR, Udupi Dist.
BANTAKAL - 574115

xxxiv Contents

A Survey on Graphical Authentication System Resisting Shoulder Surfing Attack
S. Arun Kumar, R. Ramya, R. Rashika, and R. Renu
Analysis of Stock Market Fluctuations Incidental to Internet Trends
Vinayaka R. Kamath, Nikhil V. Revankar, and Gowri Srinivasa
Pseudo Random Number Generation Based on Genetic Algorithm Application
Analysis of an Enhanced Dual RSA Algorithm Using Pell's Equation to Hide Public Key Exponent and a Fake Modulus to Avoid Factorization Attack
K. R. Raghunandan, Rovita Robert Dsouza, N. Rakshith, Surendra Shetty, and Ganesh Aithal
A New Approach on Advanced Encryption Standards to Improve the Secrecy and Speed Using Nonlinear Output Feedback Mode Dodmane Radhakrishna, Aithal Ganesh, and Shetty Surendra
Cyber-Bullying Detection: A Comparative Analysis of Twitter Data
An Optimal Wavelet Detailed-Coefficient Determination Using Time-Series Clustering
A Novel Data Hiding Technique with High Imperceptibility Using a 3-Input Majority Function and an Optimal Pixel
Adjustment P. V. Sabeen Govind, M. Y. Shiju Thomas, and M. V. Judy
Designing and Testing of Data Acquisition System for Satellite Using MIL-STD-1553  B. L. Lavanya and M. N. Srinivasa
Optimizing People Sourcing Through Semantic Matching of Job Description Documents and Candidate Profile Using Improved Topic Modelling Techniques
Lorick Jain, M. A. Harsha Vardhan, Ganesh Kathiresan, and Ananth Narayan
Mining Associations Rules Between Attribute Value Clusters  Shankar B. Naik

Contents xxxv

Machine Learning Approach to Stock Prediction and Analysis Bhal Chandra Ram Tripathi, T. Satish Kumar, R. Krishna Prasad, and Visheshwar Pratap Singh	919
A Novel Approach for Error Analysis in Classified Big Data in Health Care	929
Multi-join Query Optimization Using Modified ACO with GA Vikas Kumar and Mantosh Biswas	937
The Impact of Distance Measures in K-Means Clustering Algorithm for Natural Color Images  P. Ganesan, B. S. Sathish, L. M. I. Leo Joseph, K. M. Subramanian, and R. Murugesan	947
Designing an Adaptive Question Bank and Question Paper Generation Management System Pankaj Dwivedi, R. Tapan Shankar, B. Meghana, H. Sushaini, B. R. Sudeep, and M. R. Pooja	965
Securing Media Information Using Hybrid Transposition Using Fisher Yates Algorithm and RSA Public Key Algorithm Using Pell's Cubic Equation  K. R. Raghunandan, Shirin Nivas Nireshwalya, Sharan Sudhir, M. Shreyank Bhat, and H. M. Tanvi	975
Analysis of Tuberculosis Disease Using Association Rule Mining Ankita Mohapatra, Sangita Khare, and Deepa Gupta	995
Scalable Two-Phase Top-Down Specification for Big Data Anonymization Using Apache Pig	1009
Segmentation of Lip Print Images Using Clustering and Thresholding Techniques  S. Sandhya, Roshan Fernandes, S. Sapna, and Anisha P. Rodrigues	1023
Filtering-Based Text Sentiment Analysis for Twitter Dataset	1035
A Comparative Analysis of Clustering Quality Based on Internal Validation Indices for Dimensionally Reduced Social Media Data Shini Renjith, A. Sreekumar, and M. Jathavedan	1047
Anomaly Detection for Big Data Using Efficient Techniques: A Review	1067
Divya Jennifer D'Souza and K. R. Uday Kumar Reddy	1007



xxxvi Contents

Data Science and Internet of Things for Enhanced Retail  Experience	1081
Machine Vision	
An Experimental Study on the Effect of Noise in CCITT Group 4  Compressed Document Images	1101
A Neck-Floor Distance Analysis-Based Fall Detection System Using Deep Camera Xiangbo Kong, Zelin Meng, Lin Meng, and Hiroyuki Tomiyama	1113
An Introduction to Sparse Sampling on Audio Signal by Exploring Different Basis Matrices  A. Electa Alice Jayarani, Mahabaleswara Ram Bhatt, and D. D. Geetha	1121
Retrieval of Facial Sketches Using Linguistic Descriptors:  An Approach Based on Hierarchical Classification of Facial  Attributes  S. Pallavi, M. S. Sannidhan, and Abhir Bhandary	1131
Simplified SVD Feature Construction in Multiangle Images to Identify Plant Varieties and Weed Infestation	1151
Old Handwritten Music Symbol Recognition Using Radon and Discrete Wavelet Transform Savitri Apparao Nawade, Rajmohan Pardeshi, Shivanand Rumma, and Mallikarjun Hangarge	1165
Gender Recognition from Face Images Using SIFT Descriptors and Trainable Features  Sneha Pai and Ramesha Shettigar	1173
Multiscale Anisotropic Morlet Wavelet for Texture Classification of Interstitial Lung Diseases	1187
A Review of Intelligent Smartphone-Based Object Detection Techniques for Visually Impaired People R. Devakunchari, Swapnil Tiwari, and Harsh Seth	1199
Stereo Vision-Based Depth Estimation	1209



Contents xxxvii

A Dynamic Programming Algorithm for Energy-Aware Routing of Delivery Drones	1217
Yusuke Funabashi, Atsuya Shibata, Shunsuke Negoro, Ittetsu Taniguchi, and Hiroyuki Tomiyama	
Qualitative Approach of Empirical Mode Decomposition-Based Texture Analysis for Assessing and Classifying the Severity of Alzheimer's Disease in Brain MRI Images K. V. Sudheesh and L. Basavaraj	1227
Facial Image Indexing Using Locally Extracted Sparse Vectors	1255
Ambient Intelligence	
Smart Agro-Ecological Zoning for Crop Suggestion and Prediction Using Machine Learning: An Comprehensive Review R. Chetan, D. V. Ashoka, and B. V. Ajay Prakash	1 <b>27</b> 3
Preparedness in the Aftermath of a Natural Disaster Using Multihop Ad hoc Networks—Drone-Based Approach Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, and J. Jebaveerasingh	1281
An IoT-Based Congestion Control Framework for Intelligent Traffic  Management System  Md. Ashifuddin Mondal and Zeenat Rehena	1287
Link Prediction on Social Attribute Network Using Lévy Flight Firefly Optimization	1299
Secure and Energy-Efficient Data Transmission  H. V. Chaitra and G. K. RaviKumar	1311
A Non-cooperative Game Theoretic Approach for Resource Allocation in D2D Communication Tanya Shrivastava, Sudhakar Pandey, Pavan Kumar Mishra, and Shrish Verma	1323
Mahendra S. Naik, Sreekantha Desai, K. V. S. S. S. Sairam, and S. N. Chaitra	1335
Shortest Path Discovery for Area Coverage (SPDAC) Using Prediction-Based Clustering in WSN C. N. Abhilash, S. H. Manjula, R. Tanuja, and K. R. Venugopal	1345

xxxviii Contents

Smart Mirror Using Raspberry Pi for Intrusion Detection	
and Human Monitoring	1359
A Home Security Camera System Based on Cloud and SNS	1375
Design, Calibration, and Experimental Study of Low-Cost Resistivity-Based Soil Moisture Sensor for Detecting Moisture at Different Depths of a Soil S. Sunil Kumar, Ganesh Aithal, and P. Venkatramana Bhat	1383
An IoT-Based Predictive Analytics for Estimation of Rainfall for Irrigation	1399
Smart Watering System Using MQTT Protocol in IoT	1415
Internet of Things (IoT) Enabling Technologies and Applications—A Study  D. K. Sreekantha, Ashok Koujalagi, T. M. Girish, and K. V. S. S. S. S. Sairam	1425
Evaluation of Standard Models of Content Placement in Cloud-Based Content Delivery Network Suman Jayakumar, S. Prakash, and C. B. Akki	1443
IoT-Based Data Storage for Cloud Computing Applications	1455
IoT-Based Heart Rate Monitoring System	1465



International Conference on Artificial Intelligence and Data Engineering

→ AIDE 2019: Advances in Artificial Intelligence and Data Engineering pp 411–430 | Cite as

Home > Advances in Artificial Intelligence and Data Engineering > Conference paper

### Artificial Intelligence Techniques for Predicting Type 2 Diabetes

Ramyashree 

, P. S. Venugopala, Debmalya Barh & B. Ashwini

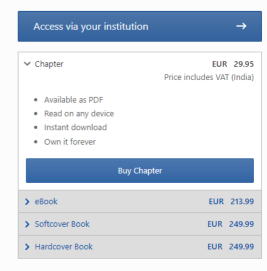
Conference paper | First Online: 14 August 2020

1672 Accesses | 1 Citations

Part of the book series: Advances in Intelligent Systems and Computing ((AISC, volume 1133))

### Abstract

Diabetes is the most common disease experienced recently. Type 1 diabetes, type 2 diabetes, and gestational diabetes are the most common types of diabetes. The aim is to predict the type 2 diabetes with various parameters. "Diabetes risk score or test system" is designed with the various risk factors like age, waist circumference, physical activity, family history, and BMI using artificial intelligence technique and to design a universally acceptable diabetes prediction system that predicts the possibility of diabetes risk. This process is carried out using the various parameters of the patient's lifestyle and without using the data from medical test results. The individuals who are interested to know about their risk score can use this diabetes risk score system.



Tax calculation will be finalised at checkout

Purchases are for personal use only Learn about institutional subscriptions

Sections References

Abstract

Principal Shri Madhwa Yadiraja Institute of Technology & Managene:n Vishwothama Nagar, Udupi Dist. Bantakal - 574115 Shubhakar Kalya Muralidhar Kulkarni K. S. Shivaprakasha *Editors* 

### Advances in VLSI, Signal Processing, Power Electronics, IoT, Communication and Embedded Systems

Select Proceedings of VSPICE 2020





### **Contents**

Circularly Polarized E-Shaped Patch Antenna for AWS, FMS and MSS Applications	1
Pooja Pandey and Aditya Chinchole	
Bayes' Classifier for Mapping Intermediate and Heterogeneous RS Imagery B. R. Shivakumar and B. G. Nagaraja	9
A Study on the Effect of Dimensionality Reduction on Classification Accuracy of Myoelectric Control Systems Praahas Amin and Airani Mohammad Khan	25
An Efficient Low Power MEMS-Based Microfluidic Device for the Segregation of Different Blood Components  Ranjith B. Gowda, P. Vanishree, and Preeta Sharan	39
Design of a Bipedal Robot  Chandana N. Aithal, P. Ishwarya, S. Sneha, C. N. Yashvardhan, and K. V. Suresh	55
Amalgamation of Neural Network and Genetic Algorithm for Efficient Workload Prediction in Data Center	69
Pressure Sensor Based on Two-Dimensional Photonic-Crystal Ring Resonator D. L. Lakshmi, Venkateswara Rao Kolli, P. C. Srikanth, D. L. Girijamba, and Indira Bahaddur	85
Enhancement of Performance of Round-Trip Time Using Kalman Filtering N. G. Goudru, R. P. Puneeth, and Krishna Prasad N. Rao	99
Automatic Modulation Classification Using Cumulants and Ensemble Classifiers  M. Venkata Subbarao and P. Samundiswary	109
Principal Shri Madawa Vadhaja Institute of Technology & Manageniii Vishwohama Nagar, Udupi Diel Bartakal - 574115	v

vi Contents

Automation Testing and Validation of Electric Drive System	121
Dimensionality Reduction Using Principal Component Analysis for Lecture Attendance Management System  Ramaprasad Poojary, Mariyam Milofa, and K. Shruthi	135
Automatic Modulation Recognition Using Machine Learning Techniques: A Review  N. Venkateswara Rao and B. T. Krishna	145
Performance Analysis of TCP in Presence of Nonresponsive Traffic in Wireless Networks  N. G. Goudru	155
Microstrip Patch Antenna Analysis for 5G Millimeter-Wave Communication: A Survey H. V. Pallavi, A. P. Jagadeesh Chandra, and Paramesha	169
Kannada Text-to-Speech System using MATLAB  K. Sanjana Kamath, K. Raghavendra N. Bhat, Charishma, and Pearl Infancia D'souza	187
Design of Dynamic Induction Charging Vehicle for Glimpse of Future: Cutting Down the Need for High-Capacity Batteries and Charging Stations  K. Balakrishna and N. G. Sandesh	197
Generation of ECG for Heart Block Cases  Venkatesh Nayak	205
Iterative Thresholding-Based Spectral Subtraction Algorithm for Speech Enhancement Raj Kumar, Manoj Tripathy, and R. S. Anand	221
Implementation of Cryptographic Algorithm (One-Time-Pad) with a RISC-V Processor Priyanka Ashok Kurkuri, Saroja V. Siddamal, and Rashmi Kubsad	233
Implementation of a Hebbian Learning Algorithm as an Accelerator to a RISC-V-Based Processor Rashmi Kubsad, Saroja V. Siddamal, and Priyanka Ashok Kurkuri	241
Design and Implementation of Agricultural Drone for Areca Nut Farms Raju Hajare, C. P. Mallikarjuna Gowda, and M. V. Sanjaya	251
Underwater Marine Life and Plastic Waste Detection Using Deep Learning and Raspberry Pi Rahul Hegde, Sanobar Patel, Rosha G. Naik, Sagar N. Nayak, K. S. Shivaprakasha, and Rekha Bhandarkar	263

Contents vii

Land Cover Mapping Capability of Chaincluster, K-Means, and ISODATA techniques—A Case Study  Karthik and B. R. Shivakumar	273
Microcontroller-Based Control Circuit for the Automatic Orientation of Solar Panels in the Direction of Sun  A. Jayashree, Vidya Kudva, and A. G. Ananth	289
Development of an Automated Plant Classification System Using Deep Learning Approach  K. Ananth Pai, B. R. Apoorva, Daisy Sheetal Mendonca, Durgaprasad S. Hegde, and Roopa B. Hegde	303
Design and Implementation of Multi-class Logistic Regression for Effective Classification of Low, Medium and High Risk Lung Cancer Problem  Shivaprasad, P. Mahabaleshwara Bhat, and C. Naveena	317
Voice Controlled IoT Based Grass Cutter Powered by Solar Energy Mahadevaswamy, Kiran Kumar Humse, K. Chethan, and K. V. Sudheesh	327
Human Body Measurement Extraction from 2D ImagesSachin S. Bhat, Alaka Ananth, Preema Dsouza, K. Sharanyalaxmi, Shreeraksha, and Tejasvini	343
Generation of ECG Arrhythmias Using Fourier Analysis  Paresh Praveen, B. Samartha, Vaibhav R. Pai, M. Namith Rao, K. S. Shivaprakasha, and Rekha Bhandarkar	353
A Survey on Methodologies and Database Used for Facial Emotion Recognition Shashank M. Gowda and H. N. Suresh	367
Intensity-Based Feature Extraction of Real-Time Transformer Oil Images C. M. Maheshan and H. Prasanna Kumar	379
A Comparative Analysis of Statistical Model and Spectral Subtractive Speech Enhancement Algorithms K. Rohith and Rekha Bhandarkar	397
<b>Design of Electronic Instrumentation for Isotope Processing</b> V. Arunprasath	417
Visual Cryptography Using Hill Cipher and Advanced Hill Cipher Techniques  Jagadeesh Basavaiah, Audre Arlene Anthony, and Chandrashekar Mohan Patil	429
Analysis of Power Adaptation Techniques Over Beaulieu-Xie Fading Model Veenu Kansal and Simranjit Singh	445



Advances in VLSI, Signal Processing, Power Electronics, IoT, Communication and Embedded Systems pp 343–352 Cite as

Home > Advances in VLSI, Signal Processing, Power Electronics, IoT, Communication and Embedded Systems > Conference paper

### Human Body Measurement Extraction from 2D Images

Sachin S. Bhat, Alaka Ananth, Preema Dsouza, K. Sharanyalaxmi, Shreeraksha & Tejasvini

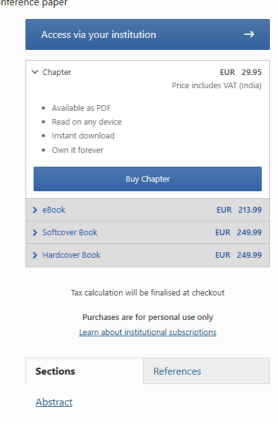
Conference paper | First Online: 11 April 2021

658 Accesses

Part of the book series: Lecture Notes in Electrical Engineering ((LNEE, volume 752))

### Abstract

In this fast-phased world, the fashion industry is changing and tries to give confidence to people who wear their clothes. The fit of the garment depends on accuracy of measurements. The traditional method of measuring may provide wrong information if the tools are inappropriate. Even though 3D body scanning can give accurate results, they cannot be afforded by small business setups. 3D imaging makes the process expensive. Not all can afford a stylish to measure and stitch 4–5 sets of outfits and select the best. The working community has no time to visit stores/tailoring shops regularly. This paper proposes inexpensive method for extracting human body measurements from 2D images which helps the society to reach out to the different styles and fitted garments of their taste. Human body measurements are extracted with the help of—Affine and Metric correction, Green Screen Segmentation, Heuristics for detection and pixel-to-real world distance. It is a 2D-image-based system which



Principal SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGENTIN Vishwothama Nagar, Udupi Dist. BANTAKAL - 574115 Niranjan N. Chiplunkar Takanori Fukao *Editors* 

# Advances in Artificial Intelligence and Data Engineering

Select Proceedings of AIDE 2019





### **Contents**

### **Artificial Intelligence**

NLP-Driven Ensemble-Based Automatic Subtitle Generation	
and Semantic Video Summarization Technique  V. B. Aswin, Mohammed Javed, Parag Parihar, K. Aswanth, C. R. Druval,  Anupam Dagar, and C. V. Aravinda	3
A Generalized Model for Cardiovascular Disease Classification Using Machine Learning Techniques  Ankita Naik and Nitesh Naik	15
Classification of Road Accidents Using SVM and KNN	27
A Deep Convolutional Encoder-Decoder Architecture Approach for Sheep Weight Estimation  Nirav Alpesh Shah, Jaydeep Thik, Chintan Bhatt, and Aboul-Ella Hassanien	43
Supervised Machine Learning Model for Accent Recognition in English Speech Using Sequential MFCC Features	55
A Two-Level Approach to Color Space-Based Image Segmentation Using Genetic Algorithm and Feed-Forward Neural Network  B. S. Sathish, P. Ganesan, L. M. I. Leo Joseph, K. Palani, and R. Murugesan	67
Braille Cell Segmentation and Removal of Unwanted Dots Using Canny Edge Detector Vishwanath Venkatesh Murthy, M. Hanumanthappa, and S. Vijayanand	79

xxx Contents

Network and Multi-threading	89
Ajay Narayanan, v. Aiswaryaa, Aswesh T. Anand, and Nalinadevi Kadiresan	
Analysing the Practicality of Drawing Inferences in Automation of Commonsense Reasoning	101
Segmentation and Detection of Glioma Using Deep Learning  Navneeth Krishna, Mahammad Rumaan Khalander,  Nandan Shetty, and S. N. Bharath Bhushan	109
Character Recognition of Tulu Script Using Convolutional Neural	
Network	121
Exploring the Performance of EEG Signal Classifiers for Alcoholism	133
Nishitha Lakshmi, Rani Adhaduk, Nidarsh Nithyananda, S. Rashwin Nonda, and K. Pushpalatha	
Type-2 Tetradecagonal Fuzzy Number	149
Critical Path Problem Through Intuitionistic Triskaidecagonal Fuzzy Number Using Two Different Algorithms  N. Jose Parvin Praveena, C. Sagaya Nathan Stalin, and A. Rajkumar	159
Genetic-Neuro-Fuzzy Controller for Indirect Vector-Controlled Induction Motor Drive  B. T. Venu Gopal, H. R. Ramesh, and E. G. Shivakumar	169
Artificial Intelligence-Based Chatbot Framework with Authentication, Authorization, and Payment Features Deena Deepika Cutinha, Niranjan N. Chiplunkar, Shazad Maved, and Arun Bhat	179
Disease Recognition in Sugarcane Crop Using Deep Learning	189
Deep Learning-Based Car Damage Classification and Detection Mahavir Dwivedi, Hashmat Shadab Malik, S. N. Omkar, Edgar Bosco Monis, Bharat Khanna, Satya Ranjan Samal, Ayush Tiwari, and Aditya Rathi	207
Sparse Reflectance Map-Based Fabric Characterization  Kayan K. Katrak, Rithvik Chandan, Sirisha Lanka,  G. M. Chitra, and S. S. Shylaja	223

Contents xxxi

A Risk Assessment Model for Patients Suffering from Coronary Heart Disease Using a Novel Feature Selection Algorithm and Learning Classifiers	237
Toward Artificial Social Intelligence: A Semi-supervised, Split  Decoder Approach to EQ in a Conversational Agent	251
Matrix Factorization for Recommendation System	267
A Reinforcement Learning Approach to Inventory Management Apoorva Gokhale, Chirag Trasikar, Ankit Shah, Arpita Hegde, and Sowmiya Raksha Naik	281
Human Resource Working Prediction Based on Logistic	200
Regression  Anusha Hegde and G. Poornalatha	299
Kansei Knowledge-Based Human-Centric Digital Interface Design Using BP Neural Network Huiliang Zhao, Jian Lyu, Xiang Liu, and Weixing Wang	307
DST-ML-EkNN: Data Space Transformation with Metric Learning and Elite k-Nearest Neighbor Cluster Formation for Classification of Imbalanced Datasets  Seba Susan and Amitesh Kumar	319
Classification Study and Prediction of Cervical Cancer	329
English Transliteration of Kannada Words with Anusvara and Visarga	349
An Ensembled Scale-Space Model of Deep Convolutional Neural Networks for Sign Language Recognition	363
A Survey on Deep Learning-Based Automatic Text Summarization Models	377
Automatic Multi-disease Diagnosis and Prescription System Using Bayesian Network Approach for Clinical Decision Making	393



xxxii Contents

Artificial Intelligence Techniques for Predicting Type 2 Diabetes Ramyashree, P. S. Venugopala, Debmalya Barh, and B. Ashwini	411
Predictive Analysis of Malignant Disease in Woman Using Machine Learning Techniques  Akshaya, R. Pranam Betrabet, and C. V. Aravinda	431
Study on Automatic Speech Therapy System for Patients Supriya B. Rao, Sarika Hegde, and Surendra Shetty	439
Data Engineering	
The Design of Multiuser BGN Encryption with Customized Multiple Pollard's Lambda Search Instances to Solve ECDLP in Finite Time	457
Internet Addiction Predictor: Applying Machine Learning in Psychology S. N. Suma, Poornima Nataraja, and Manoj Kumar Sharma	471
An Approach Toward Stateless Chatbots with the Benefit of Tensorflow Over Spacy Pipeline	483
Enhanced Processing of Input Data in Clustering Techniques of Data Mining Algorithms  K. Sampath Kini and B. H. Karthik Pai	497
A Comparative Analysis of MFIs in India Using ANOVA and Logistic Regression Model	503
Practical Analysis of Representative Models in Classifier: A Review Angela Mathew and Sangeetha Jamal	517
Exponential Cipher Based on Residue Number System and Its Application to Image Security  Sagar Ramesh Pujar, Achal Ramanath Poonja, and Ganesh Aithal	529
Using Machine Learning and Data Analytics for Predicting Onset of Cardiovascular Diseases—An Analysis of Current State of Art P. R. Mahalingam and J. Dheeba	543
Analysis of the Nearest Neighbor Classifiers: A Review	559
Analysis of Automated Log Template Generation Methodologies Anoop Mudholkar, Varun Mokhashi, Deepak Nayak, Vaishnavi Annavarjula, and Mahesh Babu Jayaraman	571
AUS-PACE	

Contents xxxiii

Fraud Detection in Online Transactions Using Machine Learning	<b>5</b> 0
Approaches—A Review H. Dhanushri Nayak, Deekshita, L. Anvitha, Anusha Shetty, Divya Jennifer D'Souza, and Minu P. Abraham	58
Encryption and Decryption for Network Security Using Reverse Context-Free Grammar Productions Aishwarya R. Parab and Teslin Jacob	60
A Survey on State-of-the-Art Applications of Variable Length Chromosome (VLC) Based GA Ravi Domala and Upasna Singh	61
A Multi-level Access Technique for Privacy-Preserving Perturbation in Association Rule Mining	63
LSB and RLE Based Approach for Increasing Payload and Security of Stego Images	64
Adaptive MoD Chatbot: Toward Providing Contextual Corporate Summarized Document as Suggestions and Reported Issue Ticket Routing Shiva Prasad Nayak, Archana Rai, Kiran Vankataramanappa, Jalak Arvindkumar Pansuriya, and Joerg Singler	65
Classification of Text Documents Pushpa B. Patil and Dakshayani M. Ijeri	67
Fine-Grained Sentiment Rating of Online Reviews with Deep-RNN Ramesh Wadawadagi and Veerappa Pagi	68
Analysis of Strategic Market Management in Light of Stochastic Processes, Recurrence Relation, Abelian Group and Expectation Prasun Chakrabarti, Tulika Chakrabarti, Siddhant Bane, Biswajit Satpathy, Indranil SenGupta, and Jonathan Andrew Ware	70
Peer-to-Peer Distributed Storage Using InterPlanetary File System A. Manoj Athreya, Ashwin A. Kumar, S. M. Nagarajath, H. L. Gururaj, V. Ravi Kumar, D. N. Sachin, and K. R. Rakesh	71
Knowledge Base Representation of Emails Using Ontology for Spam Filtering	72
Clinical Significance of Measles and Its Prediction Using Data Mining Techniques: A Systematic Review.  Abhishek S. Rao, Demian Antony D'Mello, R. Anand, and Sneha Nayak	73
Principal	

Principal Shrimadhwa yadiraja Institute of technology a managentini Vishwothama Nagar, Udupi Diel Bantakal - 574 115 xxxiv Contents

A Survey on Graphical Authentication System Resisting Shoulder Surfing Attack
S. Arun Kumar, R. Ramya, R. Rashika, and R. Renu
Analysis of Stock Market Fluctuations Incidental to Internet Trends
Vinayaka R. Kamath, Nikhil V. Revankar, and Gowri Srinivasa
Pseudo Random Number Generation Based on Genetic Algorithm Application
Analysis of an Enhanced Dual RSA Algorithm Using Pell's Equation to Hide Public Key Exponent and a Fake Modulus to Avoid Factorization Attack
K. R. Raghunandan, Rovita Robert Dsouza, N. Rakshith, Surendra Shetty, and Ganesh Aithal
A New Approach on Advanced Encryption Standards to Improve the Secrecy and Speed Using Nonlinear Output Feedback Mode Dodmane Radhakrishna, Aithal Ganesh, and Shetty Surendra
Cyber-Bullying Detection: A Comparative Analysis of Twitter Data  Jyothi Shetty, K. N. Chaithali, Aditi M. Shetty, B. Varsha, and V. Puthran
An Optimal Wavelet Detailed-Coefficient Determination Using Time-Series Clustering C. I. Johnpaul, Munaga V. N. K. Prasad, S. Nickolas, G. R. Gangadharan, and Marco Aiello
A Novel Data Hiding Technique with High Imperceptibility Using a 3-Input Majority Function and an Optimal Pixel
Adjustment P. V. Sabeen Govind, M. Y. Shiju Thomas, and M. V. Judy
Designing and Testing of Data Acquisition System for Satellite Using MIL-STD-1553  B. L. Lavanya and M. N. Srinivasa
Optimizing People Sourcing Through Semantic Matching of Job Description Documents and Candidate Profile Using Improved Topic Modelling Techniques  Lorick Jain, M. A. Harsha Vardhan, Ganesh Kathiresan, and Ananth Narayan
Mining Associations Rules Between Attribute Value Clusters  Shankar B. Naik

Contents xxxv

Machine Learning Approach to Stock Prediction and Analysis Bhal Chandra Ram Tripathi, T. Satish Kumar, R. Krishna Prasad, and Visheshwar Pratap Singh	919
A Novel Approach for Error Analysis in Classified Big Data in Health Care	929
Multi-join Query Optimization Using Modified ACO with GA Vikas Kumar and Mantosh Biswas	937
The Impact of Distance Measures in K-Means Clustering Algorithm for Natural Color Images  P. Ganesan, B. S. Sathish, L. M. I. Leo Joseph, K. M. Subramanian, and R. Murugesan	947
Designing an Adaptive Question Bank and Question Paper Generation Management System Pankaj Dwivedi, R. Tapan Shankar, B. Meghana, H. Sushaini, B. R. Sudeep, and M. R. Pooja	965
Securing Media Information Using Hybrid Transposition Using Fisher Yates Algorithm and RSA Public Key Algorithm Using Pell's Cubic Equation  K. R. Raghunandan, Shirin Nivas Nireshwalya, Sharan Sudhir, M. Shreyank Bhat, and H. M. Tanvi	975
Analysis of Tuberculosis Disease Using Association Rule Mining Ankita Mohapatra, Sangita Khare, and Deepa Gupta	995
Scalable Two-Phase Top-Down Specification for Big Data Anonymization Using Apache Pig	1009
Segmentation of Lip Print Images Using Clustering and Thresholding Techniques  S. Sandhya, Roshan Fernandes, S. Sapna, and Anisha P. Rodrigues	1023
Filtering-Based Text Sentiment Analysis for Twitter Dataset	1035
A Comparative Analysis of Clustering Quality Based on Internal Validation Indices for Dimensionally Reduced Social Media Data Shini Renjith, A. Sreekumar, and M. Jathavedan	1047
Anomaly Detection for Big Data Using Efficient Techniques: A Review	1067
Divya Jennifer D'Souza and K. R. Uday Kumar Reddy	1007



xxxvi Contents

Data Science and Internet of Things for Enhanced Retail         Experience         Irfan Landge and Hannan Satopay	1081
Machine Vision	
An Experimental Study on the Effect of Noise in CCITT Group 4 Compressed Document Images A. Narayana Sukumara, Mohammed Javed, D. K. Sreekantha, P. Nagabhushan, and R. Amarnath	1101
A Neck-Floor Distance Analysis-Based Fall Detection System Using Deep Camera Xiangbo Kong, Zelin Meng, Lin Meng, and Hiroyuki Tomiyama	1113
An Introduction to Sparse Sampling on Audio Signal by Exploring Different Basis Matrices  A. Electa Alice Jayarani, Mahabaleswara Ram Bhatt, and D. D. Geetha	1121
Retrieval of Facial Sketches Using Linguistic Descriptors: An Approach Based on Hierarchical Classification of Facial Attributes S. Pallavi, M. S. Sannidhan, and Abhir Bhandary	1131
Simplified SVD Feature Construction in Multiangle Images to Identify Plant Varieties and Weed Infestation	1151
Old Handwritten Music Symbol Recognition Using Radon and Discrete Wavelet Transform Savitri Apparao Nawade, Rajmohan Pardeshi, Shivanand Rumma, and Mallikarjun Hangarge	1165
Gender Recognition from Face Images Using SIFT Descriptors and Trainable Features  Sneha Pai and Ramesha Shettigar	1173
Multiscale Anisotropic Morlet Wavelet for Texture Classification of Interstitial Lung Diseases  Manas Jyoti Das and Lipi B. Mahanta	1187
A Review of Intelligent Smartphone-Based Object Detection Techniques for Visually Impaired People	1199
Stereo Vision-Based Depth Estimation	1209



Contents xxxvii

A Dynamic Programming Algorithm for Energy-Aware Routing of Delivery Drones	1217
Yusuke Funabashi, Atsuya Shibata, Shunsuke Negoro, Ittetsu Taniguchi, and Hiroyuki Tomiyama	
Qualitative Approach of Empirical Mode Decomposition-Based Texture Analysis for Assessing and Classifying the Severity of Alzheimer's Disease in Brain MRI Images  K. V. Sudheesh and L. Basavaraj	1227
Facial Image Indexing Using Locally Extracted Sparse Vectors Vinayaka R. Kamath, M. Varun, and S. Aswath	1255
Ambient Intelligence	
Smart Agro-Ecological Zoning for Crop Suggestion and Prediction Using Machine Learning: An Comprehensive Review R. Chetan, D. V. Ashoka, and B. V. Ajay Prakash	1273
Preparedness in the Aftermath of a Natural Disaster Using Multihop Ad hoc Networks—Drone-Based Approach Getzi Jeba Leelipushpam Paulraj, Immanuel Johnraja Jebadurai, and J. Jebaveerasingh	128
An IoT-Based Congestion Control Framework for Intelligent Traffic  Management System	128
Link Prediction on Social Attribute Network Using Lévy Flight Firefly Optimization	1299
Secure and Energy-Efficient Data Transmission  H. V. Chaitra and G. K. RaviKumar	131
A Non-cooperative Game Theoretic Approach for Resource Allocation in D2D Communication Tanya Shrivastava, Sudhakar Pandey, Pavan Kumar Mishra, and Shrish Verma	132
Mahendra S. Naik, Sreekantha Desai, K. V. S. S. S. Sairam, and S. N. Chaitra	133:
Shortest Path Discovery for Area Coverage (SPDAC) Using Prediction-Based Clustering in WSN C. N. Abhilash, S. H. Manjula, R. Tanuja, and K. R. Venugopal	1345



xxxviii Contents

Smart Mirror Using Raspberry Pi for Intrusion Detection and Human Monitoring	1359
Raju A. Nadaf and Vasudha Bonal	1337
A Home Security Camera System Based on Cloud and SNS	1375
Design, Calibration, and Experimental Study of Low-Cost Resistivity-Based Soil Moisture Sensor for Detecting Moisture at Different Depths of a Soil S. Sunil Kumar, Ganesh Aithal, and P. Venkatramana Bhat	1383
An IoT-Based Predictive Analytics for Estimation of Rainfall	1200
for Irrigation H. Shalini and C. V. Aravinda	1399
Smart Watering System Using MQTT Protocol in IoT	1415
Internet of Things (IoT) Enabling Technologies and Applications—A Study  D. K. Sreekantha, Ashok Koujalagi, T. M. Girish, and K. V. S. S. S. S. Sairam	1425
Evaluation of Standard Models of Content Placement in Cloud-Based Content Delivery Network Suman Jayakumar, S. Prakash, and C. B. Akki	1443
IoT-Based Data Storage for Cloud Computing Applications	1455
Jagadevi N. Kalshetty, P. Melwin Varghese, K. Karthik, Randhir Raj,	1465
and Nitin Yadav  Principal  SHI MADERNA VADERAIA INSTITUTE OF TECHNOLOGY & MANAGENTH  Vishwothama Nagar, Udupi Diet.  BANTAKAL-574115	



International Conference on Artificial Intelligence and Data Engineering

→ AIDE 2019: Advances in Artificial Intelligence and Data Engineering pp 121–131 | Cite as

<u>Home</u> > <u>Advances in Artificial Intelligence and Data Engineering</u> > Conference paper

### Character Recognition of Tulu Script Using Convolutional Neural Network

Sachin Bhat <sup>™</sup> & G. Seshikala

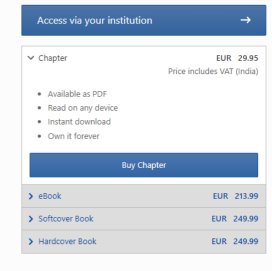
Conference paper | First Online: 14 August 2020

1657 Accesses 4 Citations

Part of the book series: Advances in Intelligent Systems and Computing ((AISC,volume 1133))

### Abstract

Handwriting classification and identification is one of the most interesting issues in the current research because of its variety of applications. It has leveraged its potential in reducing the manual work of converting the documents containing handwritten characters to machine-readable texts. The deep convolutional neural networks (DCNNs) are successfully implemented for the recognition of characters in various languages. This paper proposes a DCNN-based architecture for the classification of Tulu language characters. Tulu is one of the five Dravidian groups of languages used by around 50 Lakh people in the states of Karnataka and Kerala. This model is mainly developed to assist the character recognition of Tulu documents. A total of 90,000 characters including both vowels and consonants have been included in the dataset. This architecture is showing a satisfactory test accuracy of 92.41% for the classification of 45



Tax calculation will be finalised at checkout

Purchases are for personal use only Learn about institutional subscriptions

Sections

References

<u>Abstract</u>

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGENCIA
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115

# 2019

## Magnesium Technology

EDITED BY
Vineet V. Joshi
J. Brian Jordon
Dmytro Orlov
Neale R. Neelameggham







### **Contents**

Part I Magnesium Technology 2019: Keynote Session	
Magnesium Alloy Sheet for Transportation Applications  Chris Romanowski	3
Magnesium for Automotive Lightweighting: Status and Challenges	13
Magnesium Process and Alloy Development for Applications in the Automotive Industry  David Klaumünzer, Jose Victoria Hernandez, Sangbong Yi, Dietmar Letzig, Sang-hyun Kim, Jae Joong Kim, Min Hong Seo, and Kanghwan Ahn	15
Thermally Activated Slip in Rare Earth Containing Mg–Mn–Ce Alloy, ME10, Compared with Traditional Mg–Al–Zn Alloy, AZ31  Vikaas Bajikar, Jishnu J. Bhattacharyya, Nathan Peterson, and Sean R. Agnew	21
Part II Magnesium Technology 2019: Alloy Design and Casting	
Bimodal Casting Process of Eco-Mg Series Alloys by Vertical High-Speed Press Machine Fabrizio D'Errico	25
Investigation of the Evolution of the Microstructure in the Directionally Solidified Long-Period Stacking-Ordered (LPSO) Magnesium Alloy as a Function of the Temperature Daria Drozdenko, Kristián Máthis, Stefanus Harjo, Wu Gong, Kazuya Aizawa, and Michiaki Yamasaki	33
TEM Studies of In Situ Formation of MgO and Al <sub>4</sub> C <sub>3</sub> During Thixomolding of AZ91 Magnesium Alloy Conducted in CO <sub>2</sub>	37
FFF of Mg-Alloys for Biomedical Application  M. Wolff, T. Mesterknecht, A. Bals, T. Ebel, and R. Willumeit-Römer	43
Effects of Gd/Y Ratio on the Microstructures and Mechanical Properties of Cast Mg-Gd-Y-Zr Alloys  J. L. Li, D. Wu, R. S. Chen, and En-Hou Han	51
Part III Magnesium Technology 2019: Thermomechanical Processing	
Evolution of Heterogeneous Microstructure of Equal-Channel Angular Pressed  Magnesium  Qizhen Li	59

Principal
SHRI MADHWA VADIRAIA
INSTITUTE OF TECHNOLOGY & MANAGENTIN
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

viii Contents

(ShAPE)	65
Effects of the Extrusion Temperature on Microstructure, Texture Evolution and Mechanical Properties of Extruded Mg-2.49Nd-1.82Gd-0.19Zn-0.4Zr	
Alloy Lei Xiao, Guangyu Yang, Shifeng Luo, and Wanqi Jie	69
Influence of Thermomechanical Treatment on Tension-Compression Yield Asymmetry of Extruded Mg-Zn-Ca Alloy  P. Dobroň, M. Hegedüs, J. Olejňák, D. Drozdenko, K. Horváth, and J. Bohlen	77
Homogeneous Grain Refinement and Ductility Enhancement in AZ31B  Magnesium Alloy Using Friction Stir Processing  Vivek Patel, Wenya Li, Quan Wen, Yu Su, and Na Li	83
Microstructure and Texture Evolution During Hot Compression of Cast and Extruded AZ80 Magnesium Alloy  Paresh Prakash, Amir Hadadzadeh, Sugrib Kumar Shaha, Mark A. Whitney, Mary A. Wells, Hamid Jahed, and Bruce W. Williams	89
Experimental Investigation of Friction Coefficient of Magnesium Alloy Developed Through Friction Stir Processing with PKS Ash Powder Particles  R. S. Fono-Tamo, Esther Titilayo Akinlabi, and Jen Tien-Chien	95
A Review and Case Study on Mechanical Properties and Microstructure  Evolution in Magnesium–Steel Friction Stir Welding  Suryakanta Sahu, Omkar Thorat, Raju Prasad Mahto, Surjya Kanta Pal, and Prakash Srirangam	101
Effects of Sn on Microstructures and Mechanical Properties of As-Extruded Mg-6Al-1Ca-0.5Mn Magnesium Alloy  Huajie Wu, Ruizhi Wu, Daqing Fang, Yuesheng Chai, and Chao Liang	111
Part IV Magnesium Technology 2019: Corrosion and Surface Protection	
Effect of Alloying with Rare-Earth Metals on the Degradation of Magnesium Alloys Studied Using a Combination of Isothermal Calorimetry and Pressure Measurements	121
Lars Wadsö, Norbert Hort, and Dmytro Orlov  Effects of Li on Microstructures and Corrosion Behaviors of Mg-Li-Al Alloys  Yang Li, Tingchao Li, Qilong Wang, and Yun Zou	127
Galvanically Graded Interface: A Computational Model for Mitigating Galvanic Corrosion Between Magnesium and Mild Steel  Kurt A. Spies, Vilayanur V. Viswanathan, Ayoub Soulami, Yuri Hovanski, and Vineet V. Joshi	135
Iron Content in Relationship with Alloying Elements and Corrosion Behaviour of Mg3Al Alloys	145
Microstructures, Corrosion and Mechanical Properties of Mg–Si Alloys as Biodegradable Implant Materials  Weidan Wang, Ming Gao, Yuanding Huang, Lili Tan, Ke Yang, and Norbert Hort	151

Principal Shri Madhwa Vadiraja Institute of Technology & Managentin Vishwothama Nagar, Udupi Dist Bantakal - 574115 Contents

The Influence of Temperature and Medium on Corrosion Response of ZE41 and EZ33	159			
Alloy Design Strategies of the Native Anti-corrosion Magnesium Alloy				
Corrosion Bending Fatigue of RESOLOY® and WE43 Magnesium Alloy Wires  Petra Maier, Adam Griebel, Matthias Jahn, Maximilian Bechly, Roman Menze, Benjamin Bittner, and Jeremy Schaffer	175			
Sacrificial Cathodic Protection of Mg Alloy AZ31B by an Mg-5Sn Surface Alloy	183			
Part V Magnesium Technology 2019: Fundamentals, Mechanical Behavior, Twinning, Plasticity, Texture and Fatigue I				
Evolution of the Intermetallic Particle Distribution in Thixomolded  Magnesium Alloys  B. T. Anthony, B. G. Dowdell, and V. M. Miller	193			
Revealing the Role of Combined Loading on the Tension–Compression Asymmetry in a Textured AZ31 Magnesium Alloy  C. Kale, S. Srinivasan, P. Haluai, and K. N. Solanki				
An Investigation of Detwinning Behavior of In-plane Compressed E-form Mg Alloy During the In Situ Tensile Test Jaiveer Singh, Min-Seong Kim, Seong-Eum Lee, Joo-Hee Kang, and Shi-Hoon Choi				
Characterization of Staggered Twin Formation in HCP Magnesium M. Arul Kumar, B. Leu, P. Rottmann, and I. J. Beyerlein				
<b>Dislocation Behavior and Grain Boundary Segregation of Mg–Zn Alloys</b>	215			
Effect of Hot Working on the High Cycle Fatigue Behavior of WE43 Rare Earth Magnesium Alloy Saeede Ghorbanpour, Brandon A. McWilliams, and Marko Knezevic	219			
Effect of Solute Atoms on the Twinning Deformation in Magnesium Alloys Jing Tang, Wentao Jiang, Xiaobao Tian, and Haidong Fan	227			
First-Principles Investigation of the Effect of Solutes on the Ideal Shear Resistance and Electronic Properties of Magnesium P. Garg, I. Adlakha, and K. N. Solanki	231			
Inverse Optimization to Design Processing Paths to Tailor Formability of Mg Alloys  Wahaz Nasim, Joshua S. Herrington, Amine A. Benzerga, Jyhwen Wang, and Ibrahim Karaman	239			
Part VI Magnesium Technology 2019: Fundamentals, Mechanical Behavior, Twinning, Plasticity, Texture and Fatigue II				
Recent Progress in Development and Applications of Mg Alloy Thermodynamic  Database  Rainer Schmid-Fetzer	249			
Y III				

x Contents

Hardening Effects of Precipitates with Different Shapes on the Twinning in Magnesium Alloys  Haidong Fan and Jaafar A. El-Awady	. 257
Isometric Tilt Grain Boundaries and Solute Segregation in a Deformed	
Mg–Zn–Ca Alloy	. 263
Metallography of Mg Alloys  Norbert Hort, Victor Floss, Sarkis Gavras, Gert Wiese, and Domonkos Tolnai	. 267
Microstructure and Mechanical Properties of High Shear Material Deposition of Rare Earth Magnesium Alloys WE43  Z. McClelland, D. Z. Avery, M. B. Williams, C. J. T. Mason, O. G. Rivera, C. Leah, P. G. Allison, J. B. Jordon, R. L. Martens, and N. Hardwick	. 277
Modeling the 3D Plastic Anisotropy of a Magnesium Alloy Processed Using Severe Plastic Deformation  J. S. Herrington, Y. Madi, J. Besson, and A. A. Benzerga	. 283
Multiaxial Cyclic Response of Low Temperature Closed-Die Forged AZ31B Mg Alloy	. 289
D. Toscano, S. K. Shaha, B. Behravesh, H. Jahed, and B. Williams  Therma mechanical Processing of ETA. Alloys in a Symphotron	
Thermo-mechanical Processing of EZK Alloys in a Synchrotron  Radiation Beam  D. Tolnai, MA. Dupont, S. Gavras, K. Mathis, K. Horvath, A. Stark, and N. Schell	. 297
The Effect of the Orientation of Second-Order Pyramidal <c +="" a=""> Dislocations on Plastic Flow in Magnesium</c>	. 305
Part VII Magnesium Technology 2019: Poster Session	
Forging of Mg-3Sn-2Ca-0.4Al Alloy Assisted by Its Processing Map and Validation Through Analytical Modeling	. 313
<b>Development of Manufacturing Processes for Magnesium Sheet</b>	. 319
Part VIII TMS-DGM Symposium on Lightweight Metals: Magnesium	
Incorporating an ICME Approach into Die-Cast Magnesium Alloy Component Design J. P. Weiler	. 329
Influences of SiC Particle Additions on the Grain Refinement of Mg–Zn Alloys  Yuanding Huang, Jiang Gu, Sihang You, Karl Ulrich Kainer, and Norbert Hort	. 331
Development, Characterization, Mechanical and Corrosion Behaviour Investigation of Multi-direction Forged Mg–Zn Alloy Gajanan Anne, S. Ramesh, Goutham Kumar, Sandeep Sahu, M. R. Ramesh, H. Shivananda Nayaka, and Shashibhushan Arya	. 339
Electrochemical Behaviour of ECAP-Processed AM Series Magnesium Alloy	. 345
K. R. Gopi and H. Shivananda Nayaka	Breb

Principal
SHRI MADHWA VADIRAIA
INSTITUTE OF TECHNOLOGY & MANAGEMENT
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574 115

Contents

Effect of Split Sleeve Cold Expansion on the Residual Stress, Texture	
and Fatigue Life of Rolled AZ31B Magnesium Alloy S. Faghih, S. K. Shaha, S. B. Behravesh, and H. Jahed	353
A Theory for Designing Ductile Materials with Anisotropy A. A. Benzerga	359
Author Index	363
Subject Index	367

Principal SHRI MADHWA VADIRAJA INSTITUTE OF TECHNOLOGY & MANAGENTIA Vishwothama Nagar, Udupi Dist. BANTAKAL - 574115



Magnesium Technology 2019 pp 339–343 | Cite as

Home > Magnesium Technology 2019 > Conference paper

### Development, Characterization, Mechanical and Corrosion Behaviour Investigation of Multi-direction Forged Mg–Zn Alloy

Gajanan Anne <sup>™</sup>, S. Ramesh, Goutham Kumar, Sandeep Sahu, M. R. Ramesh, H. Shivananda Nayaka & Shashibhushan Arya

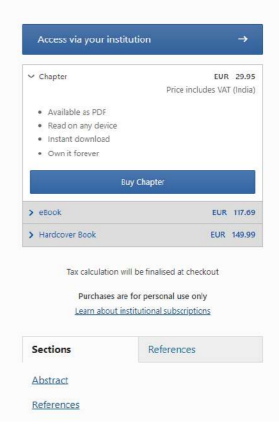
Conference paper | First Online: 14 February 2019

2323 Accesses 1 <u>Citations</u>

Part of the book series: The Minerals, Metals & Materials Series ((MMMS))

### Abstract

In the present study, homogenized Mg-4%Zn (wt%) alloy was exposed to multi-direction forging (MDF) at 280 °C up to 5 passes successfully. Microstructural evolution, mechanical properties and corrosion behavior of the MDF-processed Mg-4%Zn alloy was investigated using different characterization techniques. Five passes of MDF (cumulative strain,  $\Sigma\Delta\epsilon=3.45$ ) led to the formation of ultrafine grain structure (grain size  $\sim$ 2.3  $\mu$ m) with high angle grain boundaries (HAGBs) and high dislocation density. Corresponding ultimate tensile strength (UTS) and microhardness were observed to be 228 MPa and 88 Hv. Potentiodynamic polarization test results exhibited higher corrosion resistance (0.38 mm/y) in comparison with



Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGEMENÍ
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115





(I)

next >

IR@NITK / 1. Faculty Publications

3. E	Discover Author			
di				Das B.B.
				Chandrasekaran K.
Browse	Argyros I.K.			
Issue	George S.			
				Rajasekaran C.
Cubacil	be to this collection to receive daily e-mail notification of new additions	Subscribe 1.0	RSS 20	Rao S.
Subscri	Goudar S.K.			
	Collection's Items (Sorted by Submit Date next >			Kumar S
Issue	Title	Author(s)	Supervisor(s)	Karmakar, D.
Date 2021	Application of Andreassen and Modified Andreassen	Snehal K.; Das B.B.		Manu
	Model on Cementitious Mixture Design: A Review			
2021	Void-aware routing protocols for underwater communication networks: A survey	Nazareth P.; Chandavarkar B.R.	설	Subject
2019	Weaker convergence conditions of an iterative method	Argyros I.K.; George S.	2	Graphene
	for nonlinear ill-posed equations			Carbon Nanostructure
2019	Ball convergence theorem for a fifth-order method in banach spaces	Argyros I.K.; George S.	7	Carbon Nanotubes
2020	Wireless monitoring and control of deep mining environment using thingspeak and XBEE	Ramesh B., Panduranga Vittal K.	§	Catalysis
	environment using uningspeak and ADEL			4

Principal
SHRI MADHWA YADIRAIA
INSTITUTE OF TECHNOLOGY & MANAGENTIN
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115



IR@NITK / 1. Faculty Publications / 3. Book Chapters

Please use this identifier to cite or link to this item: https://idr.13.nitk.ac.in/jspui/handle/123456789/13787

Title: Effect of Rolling Reduction on Microstructure and Mechanical Properties Cu-3%Ti Alloy

Authors: Singh P.

Ramesh S. Anne G.

Shivananda Nayaka H.

Issue Date: 2019

Citation:

Lecture Notes in Mechanical Engineering, 2019, Vol., pp.167-175

Abstract: Cu-3%Ti alloy is cold rolled with different reduction ratios and the microstructures and mechanical properties are compared with that of as-cast Cu-3%Ti alloy.

Microstructure was analyzed using optical microscope and scanning electron microscope. Optical microscopy revealed significant grain refinement that occurred during the rolling process. Tensile test results indicate that the UTS is increased by a significant amount up to 80% rolling reduction. A significant amount of tensile strength increased up to 812 MPa is about 1.69 times that of the cast Cu-3%Ti alloy. Hardness of the rolled Cu-3%Ti increased as % reduction increased. Dimples were revealed on the fracture surface of the rolled Cu-3%Ti specimens indicating a ductile nature of the fracture. © 2019, Springer Nature Singapore Pte Ltd.

URI: 10.1007/978-981-13-6374-0 20

http://idr.nitk.ac.in/jspui/handle/123456789/13787

Appears in 3. I Collections:

3. Book Chapters

Principal
SHRI MADHWA VADIRAJA
INSTITUTE OF TECHNOLOGY & MANAGENT: II
Vishwothama Nagar, Udupi Dist.
BANTAKAL - 574115