

International Books & Journals Publisher

Home Journals Book Series Contact Us Master Reviewer List Books

Home » Book Series » Data Analytics and Artificial Intelligence » Archives » Volume 2 » Volume 2 Issue 5

Volume 2 Issue 5

Data Analytics and Artificial Intelligence

1. A Study of Pulmonary Carcinoma Using Image Processing Page no: 1-6 Authors: Moulieswaran E; Kalpana G 2. Video Data Hiding Using Encryption Algorithms with Embedding Methods Page no: 7-13 Authors: P.Meena; J. Anitha Joseph MCA 3. A Challenging Research of Service-Oriented Architecture (SOA): Maintenance and Evolution of Web Service Based Application Page no: 14-17 Authors: T.Lavanya 4. Pattern Recognition and Machine Learning Page no: 18-22 Authors: Iswarya Venkataraju; Deepika Kumaresan 5. Artificial Intelligence with Internet of Things Page no: 23-32 Authors: M.Karthikeyan 6. Multi-Agent Simulation in That the Goal of Routing Protocol Page no: 33-38 Authors: S. Muralii; Dr. Sathya 7.Big Data Analytics Page no: 39-41 Authors: Shabeena.R; Oviya.G 8. Machine Learning Page no: 33-38 Authors: Keerthana. B; Dhanabhagyam. S 9. Detection of Perpetual Outliers by Scaffolding Centroid Stability and Fitness over Cluster Boundary using Fuzzy Page no: 45-48 Authors: S.Rajalakshmi; P.Madhubala; M.Saseekala 10. Content Based Image Retrieval Using Pigeon Inspired Based Optimization and Artificial Neural Network Page no: 49-59 Authors: N.Parvin 11. Computer Vision in AgriTech: A Review

Page no: 60-65

Authors: P.Muthulakshmi; T.Tamilarasi

12. Methods for Detecting Fake News Using Machine Learning

Page no: 66-71

Authors: K. Suganya; A. Saranya

13. <u>An Approach for Enhancing Vertical Partitioning Architecture and Algorithm using Cloud Security Process</u> Page no: 72-77

Authors: M. Arunadevi; V. Sathya

14. A Survey in Vision of 6G Wireless Systems: Applications, Trends, Technologies

Page no: 78-83

Authors: K. Suganya; A. Ayesha

15. Seamless Mobility Using GRA and WPM Methods for Heterogeneous Mobile Networks

Page no: 84-90

Authors: Ajith T

16. Big data-Space Service Selection Using Stression Matrix Multiplication and Weight Related Measures with Qos

Volume 2 Issue 5 – REST Publisher Preferences Page no: 91-95 Authors: L. Thenmozhi; N. Chandrakala 17. DRDP and Matrix Operations in a Cryptographic Algorithm Page no: 96-105 Authors: V P Pavithra 18. Artificial Neural Network - An Important Asset for Future Computing Page no: 106-111 Authors: ABHISHEK V; CHETHAN PRAKASH P 19. Impact of Wireless Sensor Networks in Agriculture Page no: 112-112 Authors: R. Saravanan; V. Sathya 20. Heart Disease Prediction using Machine Learning Page no: 118-121 Authors: Divyapraba. K; Sr. B. Arockia Valan Rani 21. Defence Technology Using Artificial Intelligence Page no: 122-124 Authors: Ganesh babu B N; Hemanth Chandru V 22. Applications of Machine Learning in Cyber Security Page no: 125-130 Authors: Gayathri R; Jayashree P 23. A Study of Clustering Algorithm in Data Science Page no: 131-138 Authors: R. Anto Priyadharshini; B.Nithya 24. Machine Learning Page no: 139-141 Authors: K. Ayisha Sidddiqua; G. Deepthika 25. Switching Music by Analysing User Mentality through Sensors Page no: 142-147 Authors: MukeshkumarBalusami; Shri Murugan 26. University Admit Eligibility Predictor Page no: 148-150 Authors: Archana Janani S; Jeeva Ganesan T 27. Data Visualization in Business Analytics Page no: 151-156 Authors: Anumitha M; Kiruthika P 28. Blockchain for Deep Learning Page no: 157-160 Authors: Kalpana .P; Anusha Prem .I 29. Advanced Encryption Standard algorithm in Cyber Security Page no: 161-164 Authors: Archana B U; V Niranjana 30. IoT Application by Image based Recognition using Deep Learning CNN Algorithm Page no: 165-169 Authors: L Hanupriya; S.I. Anto Ramya 31. Artificial Intelligence – An overview Page no: 170-173 Authors: Hemashree.S; Dhanalakshmi.B 32. Hashtag Recommendation for twitterusingLSTM-RNN

Page no: 174-179

Authors: M. Uma maheshwari; M. Suguna

33. Artificial Neural Network

Page no: 180-182

Authors: Ganesh.K

34. User Interest Prediction Using Deep Learning on Advertisement

Page no: 183-187

Authors: Poornima. S; Geethanjali. M

35. Digital Currency

Page no: 188-190

Authors: Shanmugam

36. Spam Detection in SMS Using Naïve Bayes in Machine Learning

Page no: 191-194

Authors: Kokila. M; Amalredge .G

37. Biological Significance of Gene Expression data Using Clustering Techniques

Page no: 195-199

Authors: B. Sapna Devi: R. Christy Jancy Rani 38. Research Challenges in Image Processingan Overview Page no: 200-202 Authors: Pritha A; G. Fathima 39. Web Phishing Detection Using Machine Learning Page no: 203-206 Authors: Yoga Priyan M; Shree Bhargav RK 40. Deep Neural Certificate less Hessian Heap Signcryption for Secure Data Transmission in Wireless Network Page no: 207-216 Authors: N. Shoba; V.Sathya 41. Full Stack Web Development Page no: 217-220 Authors: N. Bindhu; N. Mageswari 42. A Predictive Analysis to improve the Green and Sustainable Computing in Adhiyamaan Campus Page no: 221-225 Authors: Madhumitha Venkatesan; Dhiyaneshwaran Subramanian 43. Pattern Recognition and Machine Learning Page no: 226-230 Authors: Iswarya Venkataraju; k. Deepika 44. Remote Sensing Image Classification Page no: 231-235 Authors: S. Saranya; S. Bobby 45. Spam Emails Filtering Page no: 236-239 Authors: T. Angalaeswari; M. Logeswari 46. Block chain for deep learning Page no: 240-243 Authors: Kalpana .P ; Anusha Prem. I 47. Cloud Based AI Augmented Reality Classroom using Met averse Page no: 244-247 Authors: Indumathi Pachaiyappan; Arun Kumar Nagalingam 48. Full Stack Web Development Page no: 248-252 Authors: N. Bindhu; N. Mageswari 49. <u>A Study of Clustering Algorithmin Data Science</u> Page no: 253-257 Authors: R.AntoPriyadharshini; B.Nithya 50. A Review on Machine Learning Page no: 258-261 Authors: Josephine reena mary ; S, Rev. Sr. ArockiaValan Rani 51. Artificial Neural Networks Page no: 262-265 Authors: Rajeswari; S. Brindha

REST Society for Research International

REST Labs

REST Youngs Scholar Academy