

Name : **Dr.Dejey**
Department/Institution : **Computer Science and Engineering, Anna University,
Regional Campus - Tirunelveli**
Area of Specialization : **Distributed Systems, Cyber Forensics, Security Systems.**

PUBLICATIONS (SCOPUS AUTHOR ID: 57195373533) (H-Index:11)

Book

Dejey and Murugan, "Cyber Forensics", First Edition, Oxford University Press,
2018. (ISBN: 9780199489442)

Book Chapter

1. 1. D. Jeyabharathi and **Dr. Dejey**, 'Background Subtraction and Object Tracking via Key Frame Based Rotational Symmetry Dynamic Texture', Handbook of Research on Advanced Image processing Techniques and Applications - IGI Publishers. Release Date: February, 2017, Pages: 439,ISBN13: 9781522520535,ISBN10: 1522520538,EISBN13: 9781522520542,
DOI: 10.4018/978-1-5225-2053-5. IF: Scopus Citation: 1
2. D. Jeyabharathi and **Dr. Dejey**, 'Background Subtraction and Object Tracking via Key Frame Based Rotational Symmetry Dynamic Texture', Computer Vision: Concepts, Methodologies, Tools and Applications – IGI Publishers, 2018, pages: 30, DOI: 10.4018/978-1-5225-5204- 8.ch059
3. Sherly Alphonse and **Dejey**, "Novel Computational Intelligence Techniques for Automatic Pain Detection and Pain Intensity Level Estimation from Facial Expressions using Distributed Computing for Big Data", Computational Intelligence for Multimedia Big Data on the Cloud with Engineering Applications, Elsevier Academic Press,2018, pp. 91-121. (DOI: <https://doi.org/10.1016/B978-0-12-813314-9.00004-9>)
ISBN: 978-0-12-813314-9. IF: . Scopus Citation: 0.

In Journals

1. F. Magdaline Eljeeva Emerald, Heartwin A. Pushpadass, M. Manjunatha, K. Manimala, **D. Deje**y, Karthik Salish and B. Surendra N Ath,"Modelling approaches for predicting moisture transfer during baking of chhana podo (milk cake) incorporated with tikhur (Curcuma angustifolia) starch", Springer Journal of Food Measurement and Characterization, (07 July 2020), (DOI: 10.1007/s11694-020-00543-9). (No Volume No. Issue No, Pg. No.) IF: 1.47.
2. Ajay Amrit Raj and **Deje**y, "Adaptive Neuro-Fuzzy Inference System - based Nonlinear Equalizer for CO-OFDM Systems", Oxford Academic - The Computer Journal, (2019), (DOI: 10.1093/comjnl/bxz072)
3. M. Nava Barathy and **Deje**y, "Two-level data aggregation for WMSNs employing a novel VBEAO and HOSVD", Elsevier Computer Communications, 149, January (2020), pp. 194-213. (DOI: 10.1016/j.comcom.2019.10.013). ISSN:0140-3664. IF: 2.816. Scopus Citation: 1.
4. Suganya Athisayamani and **Deje**y Dharma, "A Novel Video Coding Framework with Tensor Representation for Efficient Video Streaming", Springer Wireless Personal Communications, Volume 109, Number 4, (August 2019), pp. 2699- 2717 .(DOI:10.1007/s11277-019-06704-4). ISSN: 1572-834X. IF: 1.061. Scopus Citations: 0
5. Ani Brown Mary N, **Deje**y Dharma , "A novel framework for real-time diseased coral reef image classification", Springer, Multimedia Tools and Applications, Volume 78, Issue 9, (September 2018), pp 11387-11425. (DOI:10.1007/s11042-018-6673-2). IF: 2.313. Scopus Citation: 5.
6. D. Jeyabharathi and **Dr. Deje**y, "Cut set based Dynamic Key frame selection (CDK) and Adaptive Layer based Background Modeling (ALBM) for Background Subtraction", Elsevier Journal of Visual Communication and Image Representation, Volume 55, August (2018), pp. 434-446 (DOI: 10.1016/j.jvcir.2018.06.024). ISSN:

1047-3203. IF: 2.479. Scopus Citation: 4.

7. Ani Brown Mary N, **Dejey** Dharma D, "Coral reef image/video classification employing novel octa-angled pattern for triangular sub region and pulse coupled convolutional neural network (PCCNN)", Springer, Multimedia Tools and Applications, Volume 77. Issue: 24. (June 2018), pp. 31545-31579 (DOI: 10.1007/s11042-018-6148-5). IF: 2.313. Scopus Citation: 13
8. J.V. Bibal Benifa and **Dejey** Dharma, "A Hybrid Auto-Scaler for resource scaling in cloud environment", Journal of Parallel and Distributed Computing, Elsevier, Volume 120, (October 2018), pp. 1-5 (DOI: 10.1016/j.jpdc.2018.04.016). ISSN: 0743-7315. IF: 2.296. Scopus Citation: 5.
9. N. Ani Brown Mary and **Dejey**, "Classification of Coral Reef Submarine Images and Videos Using a Novel Z with Tilted Z Local Binary Pattern (Z+TZLBP)", Springer Wireless Personal Communications, Volume 98, Issue 3, (February 2018), pp. 2427-2459. ISSN: 1572-834X. IF:1.061. Scopus Citation: 14
10. D. Jeyabharathi and **Dr. Dejey**, "Efficient Background Subtraction for Thermal Images using Reflectional Symmetry Pattern (RSP)", Springer Multimedia Tools and Applications, Volume 77, Issue 17, (June 2018), pp. 22567-22586. (DOI: 10.1007/s11042-018-6220-1) ISSN: 1573-7721. IF: 2.313. Scopus Citation: 2.
11. D. Jeyabharathi and **Dr. Dejey**, "New Feature Descriptor: Extended Symmetrical - Diagonal Hexadecimal Pattern (ES-DHP) for efficient Background Subtraction and Object Tracking", Elsevier Computers and Electrical Engineering, Volume 66, (February 2018), pp. 454-473. (DOI: <https://doi.org/10.1016/j.compeleceng.2017.11.001>). ISSN: 0045-7906. IF: 2.663. Scopus Citation: 1.
12. J.V. Bibal Benifa and **Dejey**, "RLPAS: Reinforcement Learning - based Proactive Auto-Scaler for Resource Provisioning in Cloud Environment", Springer Mobile Networks and Applications, Volume 24, (January 2018), pp. 1348-1363. (DOI:

10.1007/s11036-018-0996-0). ISSN: xxxx. IF: 2.602, Scopus Citations: 8.

13. A. Suganya and **Dr. Deje**y, " Compact Video Content Representation for Video Coding using Multi-Linear Tensor Rank Approximation with Dynamic Core Tensor Order", Springer Computational and Applied Mathematics, Volume 37, Issue 3, July (2018), pp.3708 - 3725 (DOI: 10.1007/s40314-017-0539-5). ISSN: 1807-0302. IF: 1.360. Scopus Citation: 1.
14. Magdaline Eljeeva Emerald F, Manjunatha M, Heartwin A. Pushpadass, Manimala K, **Deje**y and Surendra Nath, "Soft Computing Modelling for Predicting Moisture Transfer During Baking of Chhana Podo", 26th ICFoST Indian Convention of Food Scientists and Technologists - Food and Nutrition Challenges: Role of Food Science and Technology @ CSIR-Indian Institute of Chemical Technology, Hyderabad, December 7-9, 2017, pp.177. (DOI: 10.1007/s11694-020- 00543-9)
15. Sherly Alphonse and **Deje**y, "A Novel Monogenic Directional Pattern (MDP) and Pseudo-Voigt Kernel for facilitating the identification of Facial Emotions", Elsevier Journal of Visual Communication and Image Representation, Volume 49, (November 2017), pp. 459 - 470 (DOI: 10.1016/j.jvcir.2017.10.008). ISSN:1047-3203. IF: 2.479. Scopus Citation: 5.
16. N. Ani Brown Mary and **Deje**y, "Coral Reef Classification employing Improved LDP for Feature Extraction", Elsevier Journal of Visual Communication and Image Representation, Vol.49, (November 2017), pp.225-242. (DOI:10.1016/j.jvcir.2017.09.008). ISSN: 1047-3203. IF: 2.479. Scopus Citation: 18.
17. Sherly Alphonse and **Deje**y, "Novel Directional Patterns and a Generalized Supervised Dimension Reduction System (GSRDS) for Facial Emotion Recognition", Springer Multimedia Tools and Applications, Volume 77, Issue 8, (September 2017), pp. 1-34. ISSN: 1573-7721. IF: 2.313. Scopus Citation: 9.
18. J.V. Bibal Benifa and **Deje**y, "An Auto-Scaling Framework for Heterogeneous Hadoop Systems", World Scientific -International Journal of Cooperative Information Systems, Volume 26, Issue 4, (September 2017), pp.1750004-1-26(DOI: 10.1142/

S0218843017500046). ISSN: 1793-6365. IF: 1.929. Scopus Citation: 4

19. Sherly Alphonse and **Dejey**, "Enhanced Gabor (E-Gabor) Hypersphere - based normalization and Pearson General Kernel-based Discriminant Analysis for dimension reduction and classification of facial emotions", Elsevier Expert Systems with Applications, Volume 90, (December 2017), pp.127-145 (DOI: 10.1016/j.eswa.2017.08.013). ISSN: 0957-4174. IF: 5.452 , Scopus Citation: 9.
20. N. Kanthimathi and **Dejey**, "Void Handling using Geo-Opportunistic Routing in Underwater Wireless Sensor Networks", Elsevier Computers and Electrical Engineering, Volume 64, (November 2017), pp. 365 - 379. (DOI:10.1016/j.compeleceng.2017.07.016) ISSN: 0045- 7906. IF: 2.663. Scopus Citation: 11.
21. M. Kaviya Elakkiya and **Dr. Dejey**, " Development of Hardware for Naadi Parisothanai and Classification of Naadi for Disease Prognosis / Diagnosis Utilizing the Concepts of Signal Processing and Siddha Medicine", Annual Technical Volume of Computer Engineering Division Board, The Institution of Engineers, India, Volume 1, (2017), pp.13-23.
22. C. Vishnupriya and **Dr. Dejey**, " Development of Hardware for Neer Parisothanai and Classification of Urine Samples Utilizing the Concepts of Signal Processing and Siddha Medicine", Annual Technical Volume of Computer Engineering Division Board, The Institution of Engineers, India, Volume 1, (2017), pp.24-32.
23. J. V. Bibal Benifa and **Dr. Dejey**, "Performance Improvement of MapReduce for Heterogeneous Clusters based on Efficient Locality and Replica Aware Scheduling (ELRAS) Strategy", Springer Wireless Personal Communications, (2017), Volume 95, Issue 3, (January 2017), pp. 2709 - 2733 (DOI: 10.1007/s11277-017-3935-5). ISSN: 1572-834X. IF: 1.061. Scopus Citation: 5.

24. D. Jeyabharathi and **Dr. Dejeý**, "Vehicle Tracking and Speed Measurement System (VTSM) Based on Novel Feature Descriptor: Diagonal Hexadecimal Pattern (DHP)", Elsevier Journal of Visual Communication and Image Representation, (October 2016), Volume 40, Part B, pp.816-830. (DOI: 10.1016/j.jvcir.2016.08.011). (Impact Factor - 2.479). Scopus Citation: 10
25. N. Kanthimathi and **Dr. Dejeý**, "Balanced and Multi-objective Optimized Opportunistic Routing for Underwater Sensor Networks", Wireless Personal Communications, July 2016, pp. 1-24, (DOI: 10.1007/s11277-016-3495-2). ISSN: 1572-834X. IF: 1.061. Scopus Citation: 4.
26. D. Jeyabharathi and **Dr. Dejeý**, "A novel Rotational Symmetry Dynamic Texture (RSDT) based sub space construction and SCD (Similar-Congruent-Dissimilar) based scoring model for background subtraction in real time videos", Springer Multimedia Tools and Applications, Volume 75, Issue 24, July 2016, pp. 17617-17645. (DOI: 10.1007/s11042-016-3772-9) (Impact Factor – 2.313). Scopus Citation: 6
27. Suja Priyadharsini, Bal Sonia and **Dejeý**, "A Hybrid ELM – Wavelet technique for the Classification and Diagnosis of NeuroMuscular Disorder using EMG Signal", IIOABJ, Special Issue (ASCB), Volume 6, Issue 4, August 2015, pp. 98-106 (ISSN: 0976-3104). Scopus Citation: 2.