### Dr. N. Bhalaji

Associate Professor
Department of Information Technology
SSN College of Engineering
Chennai

## JOURNALS PUBLICATION (WEB OF SCIENCE/SCI-E/IF)

- 1. V Arul Kumar, N Bhalaji "Performance analysis of nature inspired load balancing algorithm in cloud environment", *Journal of Ambient Intelligence and Humanized Computing*, 2020, Vol.11, no.5, pp.1-8, (IF=4.594)
- 2. V. Arul Kumar, N. Bhalaji, "Load balancing in cloud computing using water wave algorithm", in *Concurrency and Computation Practice and Experience*, 2020, pp.1-10 (IF=1.16)
- **3. N.Bhalaji**, S.Venkatesh "Enhanced analysis of border surveillance using intruders crossing strategies", *Soft computing*, *Springer*doi: https://doi.org/10.1007/s00500-019-03962-z,2019, (IF=2.37)
- 4. K. Kabilan, N. Bhalaji, Chithra Selvaraj, Mahesh Kumar B, Karthikeyan P T R, "Performance analysis of IoT protocol under different mobility models", *Journal of Computer and Electrical Engineering*, *Elsevier*, 2018, pp.754-168 (IF=2.18)
- 5. M Srividya, S Mohanavalli, N Bhalaji "Behavioural Modeling for Mental Health using Machine Learning Algorithms", *Journal of medical systems (Springer)*, Volume 42, Issue 5, Pages 88 (IF=2.45)
- 6. Sundhara Kumar KB, G Krishna, N Bhalaji, S Chithra, "BCI Cinematics—A prerelease analyser for movies using H2O deep learning platform", *Journal of Computer and Electrical Engineering*, *Elsevier*, (IF=1.74)
- 7. M. V. Ranjith Kumar, N. Bhalaji, Swathi Singh "An augmented approach for pseudo-free groups in smart cyber physical system", *Cluster Computing (Springer)* (IF=2.040)
- 8. NVS SreeRathna Lakshmi, S.Babu, N Bhalaji, "Analysis of clustered QoS routing protocol for distributed wireless sensor network" *Journal of Computer and Electrical Engineering*, *Elsevier*, (in Press) (IF = 1.084) (SJR = 0.565 SNIP = 1.164)
- 9. N.Bhalaji, M.Kathiravan "Mining Frequent And Infrequent Aspect Extraction For Sentiment Classification Using Online Reviews" *Journal of Computational and Theoretical Nanoscience*, (IF = 1.665) (SJR = 0.3, SNIP = 0.9)
- **10.**M. Umaparvathi**N. Bhalaji** S. Jothi Prasanna and N. Parthiban "Analysis of Creido Enhanced Chord Overlay Protocol under Different Movement Models in Delay Tolerant Networks" *Wireless Personal Communications*, April 2016, pp.1-17. (IF = **0.653**, SNIP = **0.865**, SJR = **0.364**, IPP = **0.805**)
- 11.NVS SreeRathna Lakshmi, N Bhalaji, B Sivakumar "On the Construction of QoS Based Overlay Architecture for Wireless Local Area Network" Wireless Personal Communications, pp.1-13. (IF = 0.653, SNIP = 0.865, SJR = 0.364, IPP = 0.805)

#### JOURNALS PUBLICATION (SCOPUS/ULRICH/DBLP/OTHERS)

- 1. M.Kathiravan, N. Bhalaji, "Online Opinion Mining System to predict the quality of state Uniform system of School Education", The Online Journal of Distance Education and e-Learning, vol.6 (1), pp.45-59.
- 2. N. Bhalaji, K.B. Sundharakumar, S. Chithra "Empirical Study of Feature Selection Methods over Classification Algorithms" in International Journal of Intelligent Systems Technologies and Applications, Volume 17, Issue 1-2, Pages 98-108, 2018 (SJR = 0.151 SNIP = 0.692)

- 3. M. Kathiravan, N. Bhalaji"Mining comparative Reviews from web to rank competitors' status forBusiness Intelligence", *International Journal of Pure and Applied Mathematics*, Volume 101, Issue 5, pp.877-892. (SJR=0.322)
- 4. S. Chithra, N. Bhalaji "Enhanced Portable Text to Speech Converter for visually impaired" in International Journal of Intelligent Systems Technologies and Applications, Volume 17, Issue 1-2, Pages 42-54, 2018(SJR = 0.151 SNIP = 0.692)
- 5. VaikkunthMugunthan, Shrihari.S, **N.Bhalaji**"Analysis of New L5 Algorithm Embedded with Modified AES Algorithm in Address AllocationSchemes" in *Journal of Telecommunication, Electronic and Computer Engineering*, Vol. 8 No. 6, pp. 133-136. (SJR = 0.1)

# LIST OF PUBLICATIONS BY N.BHALAJI IN SCIENCE DIRECT (ELSEVIER)

- N.Bhalaji, Dr.A.Shanmugam "Dynamic Trust Based Method to Mitigate Greyhole Attack in Mobile AdhocNetworks" (ICCTSD'11) Procedia Engineering pp. 907-914.(SJR=0.040)
- 2. A.Prakash, M.Satish, T.Sri Sai Bhargava, N. Bhalaji, "Detection and mitigation of DOS attacks using stratified architecture", in ICRTCSE 2016,in Elsevier-Procedia Computer Science. (SNIP = 0.865, IPP = 0.805)
- **3.** G.Krishna, Gautham Krishna, **N.Bhalaji** "Analysis of Routing Protocol for Low-Power and Lossy Networks in IoT Real Time Applications" in ICRTCSE 2016, in Elsevier-Procedia Computer Science. **SNIP** = **0.865**, **IPP** = **0.805**)

## LIST OF PUBLICATIONS BY N. BHALAJI IN SPRINGER (LNCS-CCIS) SERIES

- 1. Sundhara Kumar K.B and Dr. N. Bhalaji "A novel hybrid RNN-ELM architecture for crime classification" in **Lecture Notes on Data Engineering and Communications Technologies**, vol 44. Springer, Cham. pp 876-882, 2020, (https://doi.org/10.1007/978-3-030-37051-0\_98)
- 2. V. Arul Kumar, N. Bhalaji, "Resource Scheduling algorithms for Cloud Computing Environment: a Literature Survey", in Lecture Notes in Networks and Systems and Systems, vol 89. Springer, Singapore. pp.1059-1069, 2020 https://doi.org/10.1007/978-981-15-0146-3\_102
- 3. N. Bhalaji, P. C. Abilashkumar, S. Aboorva "A Blockchain Based Approach for Privacy Preservation in Healthcare IoT", in ICICCT 2019—System Reliability, Quality Control, Safety, Maintenance and Management, pp.465-473
- 4. N. Bhalaji, K. S. Hariharasudan, K. Aashika, "A Trust Based Mechanism to Combat Blackhole Attack in RPL Protocol" in ICICCT 2019 System Reliability, Quality Control, Safety, Maintenance and Management, pp.465-473
- 5. K Kabilan, N Bhalaji, S Chithra "Analysis of 6LOWPAN and CoAP Protocols for Maternal Health Care", In Lecture notes in Electrical Engineering (Microelectronics, Electromagnetics and Telecommunications) 2019, pp.171-180
- 6. **N. Bhalaji,** Jayaram Hariharakrishnan "A Novel Approach towards Enhancing the of Trust Based RPL Protocol in Internet of Things", in **Springer Communications in Computer and Information Science, pp** 813-822, 2019
- 7. G G., G K., N Bhalaji (2017) Electroencephalography Based Analysis of Emotions among Indian Film Viewers. In: Singh D., Raman B., Luhach A., Lingras P. (eds) Advanced Informatics for Computing Research. Communications in Computer and Information Science, vol 712. Springer, Singapore, pp.pp 145-155,
- 8. K.B.Sundharakumar, N.Bhalaji "A Study on Classification algorithms for crime records, Smartcom 2016), ACM Udaipur Chapter, Jaipur, Rajasthan, Aug 6-7, 2016, Communications in Computer and Information Science, vol 628, pp. 873–880, ISBN:978-3-642-14477-6 (Print) 978-3-642-14478-3 (Online) (SJR=0.16)

- Bhalaji N., Prasanna S.J., Parthiban N. (2017) Performance Analysis of CREIDO Enhanced Chord Overlay Protocol for Wireless Sensor Networks. In: Satapathy S., Bhateja V., Joshi A. (eds) Proceedings of the International Conference on Data Engineering and Communication Technology. Advances in Intelligent Systems and Computing, Springer, vol 468, pp. 489-499. Print ISBN 978-981-10-1674-5, Online ISBN 978-981-10-1675-2
- 10. N.Bhalaji,S.Chithra "Comprehensive Trust Based scheme to combat malicious nodes in MANET Based Cyber Physical Systems" in Advances in Intelligent Systems and Computing (AISC) by Springer Singapore, vol.508, pp. 543-550,ISSN Number 2194 5357.