## Dr. M. Brindha Assistant Professor

## Department of Computer Science and Engineering, National Institute of Technology, Tiruchirappalli-620015

Tamil Nadu, India.
Mobile: 0431-2503218
E-Mail: brindham@nitt.edu

brindhailango@gmail.com

**Area of Specialization**: Multimedia security, Database security, Multimedia

compression, Chaos Theory

## LIST OF PUBLICATIONS

TITLE	YEAR
R. Vidhya, Brindha M, Nanjappa Gounder Ammasai Gounden, " A Chaos based	
Image Encryption Algorithm using Rubik's cube and Prime Factorization process	
(CIERPF) ", Journal of King Saud University - Computer and Information	
Sciences, Elsevier	
Vinod Ramesh Falmari, M Brindha "Privacy preserving cloud based secure	
digital locker using Paillier based difference function and chaos based	
cryptosystem ",Journal of Information Security and Applications, Vol.53, PP 102513, Elsevier	
R. Vidhya,M. Brindha, "A Novel Invisible Watermarking Approach for Double	
Authentication of Image Content", International Conference on Machine	
Learning, Image Processing, Network Security and Data Sciences, Vol. 1240,PP	
331-342	
Shaji Thorn Blue, M Brindha," An Edge Detection and Sliding Window Based	
Approach to Improve Object Localization in YOLOv3", International	
Conference on Machine Learning, Image Processing, Network Security and Data	
Sciences, Vol. 1240,PP 160-174	2020
T Janani, Y Darak, M Brindha," Secure Similar Image Search and Copyright	2020
Protection over Encrypted Medical Image Databases", IRBM	
https://doi.org/10.1016/j.irbm.2020.02.005	
M. Brindha R. Vidhya, "A novel Chaotic Butterfly Network Topology based block Scrambling and Crown Graph based Bit-wise Diffusion for image	
Encryption", Frontiers of Computer Science, PP 152804	
M. Brindha R. Vidhya," A Novel Conditional Butterfly Network Topology based	
Chaotic Image Encryption", Journal of Information Security and Applications	
Vol. 52, PP 102484	
C. Sowthily, S. Senthil Kumar, M. Brindha," Detection and Classification of	
Faults in Photovoltaic System Using Random Forest Algorithm", Evolution in	
Computational Intelligence, Vol. 1176,PP 765-773	
Janani, M Brindha,"An Unsupervised Searching Scheme over Encrypted Cloud	
Database". Evolution in Computational Intelligence, Frontiers in Intelligent	
Computing: Theory and Applications (FICTA 2020), Vol. 1,PP.727-735	
Aishwarya Sivakumar, Nidheesha Amedapu, Vasudha Avuthu, M. Brindha,	

Demonstrate Company Delana Theory Decad Marie Description	
Personalised Structure Balance Theory-Based Movie Recommendation	
System", Evolution in Computational Intelligence, Vol.1176, PP 43-53	
R. Vidhya, Brindha M, Nanjappa Gounder Ammasai Gounden, "A secure	
image encryption algorithm based on a Parametric Switching Chaotic System ",	
Chinese Journal of Physics, Elsevier, Vol.62, PP.26-42.	
Janani Thiyagarajan, M. Brindha, N. Ammasai Gounden, "A chaotic image	
encryption scheme with complex diffusion matrix for plain image sensitivity",	
Serbian Journal of Electrical Engineering, Vol.16, no.2, PP.247-265.	
Shaji Thorn Blue, M Brindha, "Edge detection based boundary box construction	
algorithm for improving the precision of object detection in YOLOv3" in the	
2019 10th International Conference on Computing, Communication and	
Networking Technologies (ICCCNT),IEEE Publishers, PP.1-5	
C Madan Kumar, M Brindha, " Text extraction from business cards and	
classification of extracted text into predefined classes ", International Journal of	
Computational Intelligence & IoT, Vol.2, no.2.	
Yash Darak, M Brindha, " Privacy Preserving Searchable Encryption Scheme	
with Optimized Homomorphic Encryption on NoSQL Databases ", International	
Journal of Computational Intelligence & IoT, Vol.2, no.3.	
C. Sekar, M Brindha, "Secure App Login Authorization for IoT Devices Using	2019
OAuth 2.0 ", International Journal of Computational Intelligence & IoT, Vol.2,	2017
no.3.  Vined Remark Felmoni M Brindhe. " Dit Level Image Engryption Using Self	
Vinod Ramesh Falmari, M Brindha, "Bit-Level Image Encryption Using Self-	
Adaptive Keys", International Journal of Computational Intelligence & IoT,	
Vol.2, no.3.	
T Janani, M Brindha, " MVOPE Based Secure Query Processing on Non-	
Relational Databases in Cloud Environment", International Journal of	
Computational Intelligence & IoT, Vol.2, no.1.	
R Vidhya, M Brindha, "Polynomial Substitution Based Image Encryption Using	
Shamir Scheme", International Journal of Computational Intelligence & IoT,	
Vol.2, no.1.	
C. Sowthily, M Brindha, "Image Encryption Using Chaotic Baker's Map and	
LSB Steganography", International Journal of Computational Intelligence & IoT,	
Vol.2, no.1.	
M. Devipriya, M Brindha, " Chaotic Image Encryption Using Double Stages of	
Diffusion", International Journal of Computational Intelligence & IoT, Vol.2,	
no.1.	
R Vidhya, M Brindha, " A novel Dynamic Key based chaotic image encryption.	
", J. Internet Serv. Inf. Secur., Vol.8, No. 1, PP.46-55.	
M. Brindha, "Confidentiality, Integrity and authentication of DICOM medical	2018
images" in the 2nd International Conference on Inventive Systems and Control	2010
(ICISC 2018), IEEE Publishers, PP. 71-75	
M. Brindha, "Periodicity Analysis of Arnold cat map and its application to image	
encryption" in the International Conference on Inventive Computing and	
Informatics IEEE Publishers, PP.495-498	
M. Brindha, "Multiple stage image encryption using chaotic logistic map" in the	2017
International Conference on Intelligent Sustainable Systems IEEE Publishers,	
1239-1243	
IM Deviluing M Deigdle "A Deal Time Lores Engage to Lores 1 " " '	
M. DeviPriya, M. Brindha, "A Real Time Image Encryption based on chaos" in the International Conference on Inventive Computing and Informatics (ICICI	

2017), IEEE Publishers, PP.367-371	
M. DeviPriya, M. Brindha, "Moving Object Tracking using FPGA" in the	
International Conference on Intelligent Sustainable Systems (ICISS 2017), IEEE	
Publishers, PP. 466-469	
M. Brindha, "Digital camera with real time chaotic image encryption" in the	
International Conference on Intelligent Sustainable Systems (ICISS 2017), IEEE	
Publishers, PP. 227-230	
R. Vidhya, M. Brindha, "Recursively seeded image encryption algorithm" 2017	
Ninth International Conference on Advanced Computing (ICoAC),IEEE	
Publishers, PP, 213-219	
M.Brindha and N.Ammasai Gounden,"A chaos based image encryption and	
lossless compression algorithm using hash table and Chinese Remainder	
Theorem ", Applied Soft Computing (Elsevier), Vol. 40, pp. 379-390,	2016
M.Brindha and N.Ammasai Gounden,"Image encryption scheme based on block-	2016
based confusion and multiple levels of diffusion", IET Computer Vision, Vol.	
10, Issue. 6, pp 593 – 602	
M.Brindha, N. Ammasai Gounden. and M. Sriram. "A hybrid image encryption	
algorithm using chaos and conway's game-of-life cellular automata", Security	2015
and Communication Networks (Wiley), Vol. 9, No. 7, pp. 634 – 651 (DOI -	2015
10.1002/sec.1352).	