## Dr. M.G.Sumithra

## **Publication details:**

	B Deepa, MG Sumithra., "An intensity factorized thresholding based segmentation
1	technique with gradient discrete wavelet fusion for diagnosing stroke and tumor in
1	brain MRI", Multidimensional Systems and Signal Processing, Springer US, 2019.
2019	M Suriya and MG Sumithra., "Efficient Evolutionary Techniques for Wireless Body
	Area Using Cognitive Radio Networks", Computational Intelligence and Sustainable
:	Systems, Springer, Cham, pp. 61 – 70, 2019.
2019	Suriya Murugan and MG Sumithra., "Efficient Space Communication and
	Management (SCOaM) Using Cognitive Radio Networks Based on Deep Learning
,	Techniques: Cognitive Radio in Space Communication", Cognitive Social Mining
	Applications in Data Analytics and Forensics, 2019.
2019	Suriya Murugan, MG Sumithra, Logeswari Shanmugam., "Cognitive Mining for
]	Exploratory Data Analytics Using Clustering Based on Particle Swarm Optimization:
(	Cognitive Mining for Exploratory Data Analytics", Cognitive Social Mining
	Applications in Data Analytics and Forensics, pp. 118 – 137, 2019.
2019	SK Pravin Kumar, MG Sumithra, N Saranya., "Artificial bee colony-based fuzzy c
1	means (ABC-FCM) segmentation algorithm and dimensionality reduction for leaf
	disease detection in bioinformatics", The Journal of Supercomputing , Springer
1	US,2019.
2019	M Suriya, MG Sumithra., "Enhancing Cooperative Spectrum Sensing in Flying Cell
,	Towers for Disaster Management Using Convolutional Neural Networks", EAI
	International Conference on Big Data Innovation for Sustainable Cognitive
(	Computing, Springer, Cham.
2019	Suriya Murugan, MG Sumithra., "Big Data-Based Spectrum Sensing for Cognitive
	Radio Networks Using Artificial Intelligence"., Big Data Analytics for Sustainable
(	Computing .
2019	Chandran Venkatesan, M Suriya., "Design of a 16-Bit Harvard Structure RISC
]	Processor in Cadence 45nm Technology", International Conference on Advanced
	Computing & Communication Systems (ICACCS), IEEE , 2019/3/15.
2019	Chandran Venkatesan, MG Sumithra, M Suriya, "Analysis of 1-bit full adder using
	different techniques in Cadence 45nm Technology", International Conference on

	Advanced Computing & Communication Systems (ICACCS), IEEE , 2019/3/15.
2018	K Rama Abirami, MG Sumithra., "Preventing the impact of selfish behavior under
	MANET using Neighbor Credit Value based AODV routing algorithm", Springer
	India, vol. 43, issue. 4, pp. 60, 2018.
2018	K Rama Abirami, MG Sumithra., "Evaluation of neighbor credit value based AODV
	routing algorithms for selfish node behavior detection", Cluster Computing, Springer
	US, 2018.
2018	Bharathi Deepa, Manimegalai Govindan Sumithra, Venkatesan Chandran, Varadan
	Gnanaprakash., "Fusion-Based Segmentation Technique for Improving the Diagnosis
	of MRI Brain Tumor in CAD Applications", International Conference on ISMAC in
	Computational Vision and Bio-Engineering , Springer, Cham , pp. 299 – 307 , 2018.
2017	Sumithra M. G K. Rama Abirami., "An Improved Neighbor Credit Value Based
	AODV Routing Algorithm for Preventing the Impact of Selfish Behavior under
	MANET", World Applied Sciences Journal, ISSN 1818-4952, vol. 35, pp. 334 -
	343, 2017.
2017	B Deepa, MG Sumithra, T Divya Bharathi, Soundarya Rajesh, "MRI Medical Image
	Fusion Using Gradient Based Discrete Wavelet Transform", IEEE International
	Conference on Computational Intelligence and Computing Research (ICCIC), IEEE
	,2017.
2017	Shriram A M and Sumithra M.G., "Prevention and Monitoring of Traffic Congestion
	using GPSR in VANET", International Journal for Trends in Engineering and
	Technology, vol. 20, issue 1, 2017.
2017	Gunasekaran M and Sumithra M.G., "An Enhanced study on the Simlation of Selfish
	Behavior Attack and Black hole Attack on the Performance of Mobile ADHOC
	Network daptive Load control for Zig Bee based WBANS ",International Journal for
	Trends in Engineering and Technology, vol. 21, issue 1, 2017.
2016	M Pravin, TVP Sundararajan., "Energy Efficient and Collision Reduction Routing
	Method for Wireless Sensor Networks using Cognitive Radio", International
	Conference on Computing Communication and Networking Technologies, ACM,
	2016.
2016	Sumithra M. G. and J.Rajasekar Rama Abirami., "Analytical Study on the impact of
	Selfish Node Behaviors Attack and Black Hole Attack Under MANET", International
	Journal of Advanced Engineering Technology E-ISSN 0976-3945, vol. 7, issue. II,

	pp. 101 – 110, 2016.
2016	M.G.Sumithra and E.Shalini N.G.Pavithra., "Lifetime Optimization in WSN by
	Healing Mechanism", International Journal of Advanced Research in Electronics and
	Communication Engineering, vol. 5, issue. 4, 2016.
2016	MG Sumithra and B Deepa., "Performance analysis of various segmentation
	techniques for detection of brain abnormality", IEEE Region 10 Conference
	(TENCON), 2016/11/22.
2016	NG Pavithra, MG Sumithra, E Shalini., "Efficient energy management in wireless
	sensor networks using node rotation", Online International Conference on Green
	Engineering and Technologies (IC-GET), IEEE , 2016/11/19.
2016	Deepa, B.Sumithra M.G., "A New Amalgam Technique in CAD System for
	Detection of Abnormality in MRI Brain Images", Advances in Natural and Applied
	Sciences, vol. 10, issue. 4, pp. 95 – 103, 2016.
2016	D Kavitha, TVP Sundararajan, P Hamsagayathri, M Gunavathi., "Energy efficient
	transmission path for wireless body area network application", Int Res J Eng Technol
	(IRJET), 2016.
2016	Sofia Merlin and Sumithra. M.G., "Estimating Node Density and Achieving Energy
	Efficient In Wireless Sensor Networks", International Journal of Advanced
	Engineering Research and Science (IJAERS), vol. 3, issue 4, pp. 146 – 150, 2016.
2016	M.G.Sumithra and G.R.Gayathri., "Leaf Disease Diagnosis and Pesticide Spraying
	Using Agricultural Robot (AGROBOT)", International Journal of Advanced Research
	in Electronics and Communication Engineering, vol. 5 , issue 4 , pp. 1087 – 1091 ,
	2016.
2016	Sumithra M. G and K. Rama Abirami .,"An Enhanced Study on the impact of Selfish
	Node Behaviors Attack and Black Hole Attack Under MANET", Middle -East
	Journal of Scientific Research, ISSN 1990-9233, vol. 24, pp. 3696 – 3705, 2016.
2016	Sumithra M. G and B.Deepa .,"An Intelligent Hybrid Approach for Brain Pathology
	Detection in MRI Images", Pak.Journal of Biotechnology , vol. 13 , issue. II , pp. 7 –
	12, 2016.
2016	B Deepa, MG Sumithra., "A NEW HYBRID METHODOLOGY IN DENOISING
	AND SEGMENTATION FOR DETECTION OF TUMOR IN MRI BRAIN
	IMAGES", Int J Adv Engg Tech/Vol. VII/Issue II/April-June, vol. 10, 2016.
2015	Sumithra M. G and B. Deepa., "MRI Medical Image Denoising by Combined

	Spectral Subtraction and Wavelet Based Methods", ARPN Journal of Engineering
	and Applied Sciences, vol. 10, issue. 4, pp. 1815 – 1821, 2015.
2015	P.Rajeswari, S.Valarmathy and M.G.Sumithra ., "Facial Expression Recognition
	Using Feature Vectors", Journal International Journal of Advanced Research in
	Electrical, Electronics and Instrumentation Engineering, vol. 4 , issue 4 ,pp. 2277 -
	2281 ,2015.
2015	Asha Soms and Sumithra M.G., "A Study on Brain Tumour Detection from Magnetic
	Resonance Images", International Journal of Research in Engineering & Advanced
	Technology, vol. 3, issue. 2, pp. 265 – 268,2015.
2015	Valarmathy.S & Sumithra.M.G Premalatha.V.,"Disease identification in cotton plants
	using Spatial FCM & PNN classifier", International Journal of Innovative Research
	in Computer and Communication Engineering (IJIRCCE),vol. 3, issue. 4, 2015.
2015	B Deepa and MG Sumithra., "Comparative analysis of noise removal techniques in
	MRI brain images", IEEE International Conference on Computational Intelligence
	and Computing., 2015/12/10.