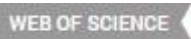






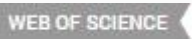


Dr. A.Chandra Sekar,
Professor and Head,
Department of CSE,
St Joseph's College of Engineering, Chennai.
Email Id: chandrasekar@stjosephs.ac.in
Mob: 9445629926

In International Journals

1. Radhika S, Albu F, and A. Chandrasekar A, (2021), 'Steady State Mean Square Analysis of Standard Maximum Versoria Criterion Based Adaptive Algorithm', IEEE Transactions on Circuits and Systems II: Express Briefs, Vol., Issue., pp..
DOI: 10.1109/TCSII.2020.3032089 
2. Radhika S, Chandrasekar A, and Nirmal Raj A (2020), 'ZA-APA with Adaptive Zero Attractor Controller for Variable Sparsity Environment', International Journal of Electronics and Telecommunications, Vol.66., Issue.04, pp..695-700
DOI: 10.24425/ijet.2020.134029 
3. Parthasarathy Ramanujam , Chandrasekar Arumugam , Ramesh Venkatesan , Manimaran Ponnusamy (2020), 'Design of compact patch antenna with enhanced gain and bandwidth for 5G mmwave applications' , IET Microwaves, Antennas & Propagation, Vol.14., Issue.02, pp.. 1455-1461 DOI: 10.1049/iet-map.2019.0891 
4. Jothi S and Chandrasekar A (2020) , 'Nelder Mead based Spider Monkey Optimization for Optimal Power and Channel Allocation in MANET' , Journal of Circuits, Systems and Computers, Vol.29., Issue.08, pp.. DOI: 10.1142/S021812662150119X 
5. Jothi Soundaram and Chandrasekar Arumugam (2020) , 'Genetic spider monkey-based routing protocol to increase the lifetime of the network and energy management in WSN' , International Journal of Communication Systems, Vol.,33 Issue.,14 pp..
DOI: 10.1002/dac.4525 
6. Prabhu Chakkaravarthy A and Chandrasekar, A (2020), 'Anatomical region segmentation method from dermoscopic images of pigmented skin lesions', International Journal of Imaging Systems and Technology, Vol., Issue., pp.. DOI: 10.1002/ima.22404 
7. Parthasarathy Ramanujam, Ramesh Venkatesan P. G., Chandrasekar Arumugam and Manimaran Ponusamy (2020), 'Design of Miniaturized Super wideband Printed Monopole Antenna Operating From 0.7 to 18.5 GHz' , AEU - International Journal of Electronics and Communications, Vol.,123 Issue., pp..
DOI: 10.1016/j.aeue.2020.153273 
8. Parthasarathy Ramanujam, Ramesh Venkatesan P. G., Chandrasekar Arumugam and Manimaran Ponusamy (2020), 'Design of Compact Highpass Filter for 5G mm-wave Applications Using Complementary Split Ring Resonator', Frequenz, Vol.,74 Issue.,5-6 pp.. 177-181 . DOI: 10.1515/freq-2019-0194 

9. Parthasarathy Ramanujam , , Ramesh Venkatesan P G, Chandrasekar Arumugam & Manimaran Ponnusamy (2020), ‘ [Design of a compact printed Lowpass Filtering antenna with wideband harmonic suppression for automotive communication](#)’ , International Journal of RF and Microwave Computer-Aided Engineering., Issue., pp..
DOI: 10.1002/mmce.22452 WEB OF SCIENCE
10. Parthasarathy Ramanujam , Chandrasekar Arumugam , Ramesh Venkatesan P G & Manimaran Ponnusamy (2020), ‘ [Design of Compact UWB Filter Using Parallel coupled Line and Circular Open-circuited Stubs](#)’, IETE Journal of Research., Issue., pp..
DOI: 10.1080/03772063.2020.1803772 WEB OF SCIENCE
11. Parthasarathy, P G V Ramesh & Chandrasekar A (2020), ‘[Electromagnetic interference suppression in stacked patch antenna using complementary split ring resonator](#)’ Microwave and Optical Technology Letters. DOI: 10.1002/mop.31985 WEB OF SCIENCE
12. Radhika S and **Chandrasekar A** (2020), ‘[Reduced Complexity Affine Projection Algorithm Based on Variable Projection Order and Multiple Sub Filter Approach](#)’, Advances in Intelligent Systems Design and Applications- Book Series, Vol.940,pp.610-619. DOI: 10.1007/978-3-030-16657-1_57.
13. Parthasarathy, P G V Ramesh & **A. Chandrasekar** (2019), ‘[Miniaturized Low Pass Filter Design With Wide Stop Band Using Complementary Split Ring Resonator](#)’ Microwave and Optical Technology Letters. DOI:10.1002/mop.31981 WEB OF SCIENCE
14. Ranjith R, Jothi S, **Chandrasekar A** (2019), ‘[Personality Trait Analysis by Graphology Technique using Machine Learning](#)’, International Journal of Innovative Technology and Exploring Engineering. Vol.9, Issue.01, pp.4734-4737. DOI: 10.35940/ijitee.A3973.119119
15. Bala K, Jothi S & Chandrasekar A (2019), ‘[An enhanced intrusion detection system for mobile ad-hoc network based on traffic analysis](#)’, Cluster Computing-The Journal of Networks, Software Tools and Applications, Vol.22, Supplement 6, pp. 15205–15212 . DOI: 10.1007/s10586-018-2545-9. WEB OF SCIENCE
16. Balamurali R., and A. Chandrasekar (2019), ‘[Multiple parameter algorithm approach for adult image identification](#)’, Cluster Computing-The Journal of Networks, Software Tools and Applications. Vol.22, Supplement 5, pp.11909–11917 . DOI: 10.1007/s10586-017-1510-3. WEB OF SCIENCE
17. Sudha Rajesh A and Chandrasekar A (2019), ‘[Esteemed software patterns for banking system](#)’, Cluster Computing-The Journal of Networks, Software Tools and Applications, Vol.22, Supplement 5, pp. 11087–11099. DOI: 10.1007/s10586-017-1304-7. WEB OF SCIENCE
18. Sengole Merlin S and Chandrasekar A (2019), ‘[Towards Mobile Cloud Authentication and Gait based security Using Time Warping Technique](#)’, Cluster Computing-The Journal of Networks, Software Tools and Applications , Vol.22, Supplement 5, pp. 10595–10604.
DOI: 10.1007/s10586-017-1136-5. WEB OF SCIENCE

19. Bala, K., Chandra Sekar, A., Baskar, M., Paramesh, J.(2019), '[An efficient multi-level intrusion detection system for mobile ad-hoc network using clustering technique](#)' International Journal of Engineering and Advanced Technology. Vol.8, Issue.6, pp.1977-1985. DOI: 10.35940/ijeat.F8291.088619
20. Prabhu Chakkaravarthy A and Chandrasekar, A (2019), '[A linear filtering on automatic decomposition and reconstruction of dermoscopy images using global thresholding](#)', International Journal of Innovative Technology and Exploring Engineering. Vol.8, Issue.10, pp.4257-4263.DOI: 10.35940/ijitee.J9959.0881019
21. Jackulin Sam Gini A, and Chandrasekar, A (2019), '[Experimental analysis for semantic based large scale service composition using deep learning](#)', International Journal of Innovative Technology and Exploring Engineering. Vol.8, Issue.10, pp.4280-4283. DOI: 10.35940/ijitee.J1061.0881019
22. Nithya P and Chandrasekar A (2019), '[NBN gene analysis and its impact on breast cancer](#)' Journal of Medical Systems. Vol.43, Issue.270, DOI: 10.1007/s10916-019-1328-z
23. Radhika S and Chandrasekar A (2019), '[An optimized ZA-LMS algorithm for time varying sparse system](#)', International Journal of Speech Technology, Vol.22, pp. 441–447.
DOI: 10.1007/s10772-019-09616-7. WEB OF SCIENCE
24. Prabhu Chakkaravarthy, A and **Chandrasekar, A** (2019), '[An Automatic Threshold Segmentation and Mining Optimum Credential Features by Using HSV Model](#)', 3D Research. Vol.10, Issue.18. DOI: 10.1007/s13319-019-0229-8. WEB OF SCIENCE
25. Kingsly Stephen R., Chandra Sekar, A. and Dinakaran, K (2019), '[Sectional Transmission analysis approach for improved reliable transmission and secure routing in wireless sensor networks](#)', Cluster Computing-The Journal of Networks, Software Tools and Applications, Vol.22, Supplement. 2, pp.3759–3770. DOI: 10.1007/s10586-018-2276-y. WEB OF SCIENCE
26. Yuvaraj R , Chandrasekar A and Jothi S (2019), '[Time orient LEAD based polling point selection algorithm for efficient data aggregation in wireless sensor networks](#)', Cluster Computing-The Journal of Networks, Software Tools and Applications, Vol.22, Supplement. 2, pp. 3339–3346. DOI: 10.1007/s10586-018-2166-3 WEB OF SCIENCE
27. Manoranjini J, **Chandrasekar A** & Jothi S (2019), '[Improved QoS and avoidance of black hole attacks in MANET using trust detection framework](#)', Automatika-Journal for Control, Measurement, Electronics, Computing and Communications, Vol.60, Issue.03, pp.274-284. DOI:10.1080/00051144.2019.1576965
WEB OF SCIENCE

28. Sangeetha Francelin Vinnarasi F and **Chandrasekar A** (2019), '[VANET routing protocol with traffic aware approach](#)', International Journal of Advanced Intelligence Paradigms, Vol.12, Issue.1/2, pp.3-13. DOI: 10.1504/IJAIP.2019.096944.
29. Rajeshwari S and **Chandrasekar A** (2019), '[Real time MAF-based multi-level access restriction approach for collaborative environment using ontology](#)', International Journal of Advanced Intelligence Paradigms, Vol.12, Issue.1/2, pp.14-23. DOI: 10.1504/IJAIP.2019.096947.
30. Packialatha A and Chandrasekar A (2018), '[Video epitomize and eigenvalue generation for web based video retrieval](#)', International Journal of Civil Engineering and Technology, Vol. 9, Issue.10, pp. 790-798
31. Dhanalakshmi.B and Chandrasekar A. (2018), '[Analyzing Student's Performance Using Efficient Opinion Mining and Ranking Method with Machine Learning Techniques](#)', Journal of Computational and Theoretical Nano science, Vol. 15, No.2 pp. 480–484. DOI: 10.1166/jctn.2018.7129
32. Dhanalakshmi.B and Chandrasekar A. (2018), '[Optimal neural network to enhance classification accuracy for mining online reviews and opinions using improved PSO](#)', International Journal of Networking and Virtual Organizations, Vol. 15, No.2, pp. 338–356. DOI: 10.1504/IJNVO.2018.093653
33. Dhanalakshmi.B and Chandrasekar A. (2017), '[Clustering Based Text Summarization on Comments from Hotel Services Using IncreSTS Algorithm](#)', Journal of Computational and Theoretical Nano science, Vol. 14, No.9 pp. 4496–4501. DOI:10.1166/jctn.2017.6766
34. F.Sangeetha Francelin Vinnarasi & Chandrasekar A (Dec 2016), '[Enhanced Collision Avoidance Method in VANET](#)', Journal of Chemical and Pharmaceutical Sciences, Special Issue No. 9, pp.1-6.
35. Anbuchelian S and Chandra Sekar A (2016) , '[Load Balanced Energy Efficient Data Aggregation Technique for Wireless Sensor Network](#)', Sensor Letters, Vol. 14,No.12, pp. 1222-1226. DOI: 10.1166/sl.2016.3597
36. Manoranjini John ,Chandrasekar A and Anbuchelian S (2016), '[Hybrid Trusted Recovery Detector \(HTRD\) Detecting Blackholes in MANETS—A Mathematical Analysis](#)', Journal of Computational and Theoretical Nano science, Vol. 13, No.8, pp. 5569–5575. DOI: 10.1166/jctn.2016.5454.
37. Saraladeve L and Chandra Sekar A (2016), '[Reference Sensor Pattern Noise with Quaternion-Based Encryption for DICOM Images](#)' , International Journal of Applied Engineering Research ,Vol.11, No. 7, pp. 5008-5013.
38. Michael G, A. Chandrasekar (2016), '[Leader election based malicious detection and response system in MANET using mechanism design approach](#)' , Journal of Chemical and Pharmaceutical Sciences, Vol.9, No. 2, pp.368-373

39. Arunachalam A R, A. Chandrasekar (2016), ‘ [An effective waste tracking system for hospitals](#)’, Journal of Chemical and Pharmaceutical Sciences, Vol.9, No. 2, pp.318-320
40. Arunachalam A R, A. Chandrasekar (2016), ‘ [Effective assistance and interaction among e-doctors using cloud computing](#)’, Journal of Chemical and Pharmaceutical Sciences, Vol.9, No. 2, pp.321-325
41. Arunachalam A R, A. Chandrasekar (2016), ‘ [Implementation of Antivirus based on Distributed Computing in GRID Architecture](#)’, Journal of Chemical and Pharmaceutical Sciences, Vol.9, No. 2, pp.314-317
42. Michael G, A. Chandrasekar (2016), ‘[Modeling of detection of camouflaging worm using epidemic dynamic model and power spectral density](#)’ , Journal of Chemical and Pharmaceutical Sciences, Vol.9, No. 2, pp.374-381
43. Mercy Paul Selvan., Chandrasekar A and Kousalya K (2016), ‘[An approach towards secure multikeyword retrieval](#)’, Journal of Theoretical and Applied Information Technology, Vol. 85, No.01, pp.82-86.
44. Mercy Paul Selvan.,Chandrasekar A (2016), ‘[ASE: Automatic Search Engine for Dynamic Information Retrieval](#)’, Journal of Computational and Theoretical Nano science, Vol. 13, No.11, pp. 8486-8494. DOI:10.1166/jctn.2016.6002
45. R. Balamurali and A. Chandrasekar, (2016), ‘[A Statistical Algorithm Approach for Explicit Image Discretion](#)’ , Asian Journal of Information Technology, Vol. 15, No.24, pp. 5093-5101. DOI: 10.3923/ajit.2016.5093.5101
46. J.T.Anita Rose, A. Chandrasekar and D.Frederick Swartz Daniel (2016), ‘ [Cooperative Media Streaming and Transcoding on Live Video Chat over VoIP](#)’ , Asian Journal of Information Technology, Vol. 15, No. 24 , pp.5145-5153. DOI:10.3923/ajit.2016.5145.5153
47. Subashka R and Chandrasekar A (2016), ‘Constructing knowledge taxonomy from e- learning portal for higher learning institution’, International Journal of Control Theory and Applications, Vol. 9, No. 34, pp.537-542
48. Rajeshwari S and Chandrasekar A. (2016), ‘[Access Control Management in Collaborative Environment: A Review](#)’, International Journal of Control Theory and Applications, Vol. 09, No.06, pp. 2851-2859.
49. Jean Justus and Chandrasekar A. (2016), ‘[Power-efficient scheduling technique for fault- tolerant data aggregation in WSN](#)’, International Journal of Mobile Network Design and Innovation, Vol. 6, No.3, pp.164-173.

50. Mercy Paul Selvan and A. Chandra Sekar , Lokeshwaran S and Kalai Selvan P (2016), '[Query optimization technique for videos in relational database](#)' , ARPN Journal of Engineering and Applied Sciences, Vol.11, No. 13, pp. 8447-8449
51. Jean Justus and Chandrasekar A. (2016), '[Trust based secure data aggregation for Privacy Protection and integrity in WSN](#)', Asian Journal of Information Technology, Vol. 15, No.10, pp.1552-1558. DOI: 10.3923/ajit.2016.1552.1558
52. Sudha Rajesh and Chandrasekar A., (2016), '[An Efficient Object Oriented Design Model: By Measuring and Prioritizing the Design Metrics of UML Class Diagram with Preeminent Quality Attributes](#)', Indian Journal of Science & Technology, Vol. 9, Issue. 21, pp. 154-155. DOI: 10.17485/ijst/2016/v9i21/95147
53. Manoranjini J, Chandrasekar A and Padmapriya P (Nov 2015), '[Enhancing ZRP to detect black hole attack in manet using fuzzy logic](#)', International Journal of Applied Engineering Research, Vol. 10, Issue.42, pp. 30669-30674.
54. Radhika S., and Chandrasekar A (2015), '[An Efficient Technique For Extracting The Opinions From The Online User Reviews](#)', International Journal of Applied Engineering Research, Vol. 10, Issue.01, pp.847-856.
55. Angel N, Ilavarasan R and A. Chandrasekar (2015), '[Digital Signed Mash up Security Framework](#)', International Journal of Applied Engineering Research. 10, Issue.18, pp. 38794-38797.
56. Subasini C A and A.Chandrasekar (2015) , '[Heap Sorting based Node Exchange and Detect Failure Node Recovery in Wireless Sensor Actor Networks](#)', International Journal of Applied Engineering Research ,Vol.10, No.18, pp. 39150-39156.
57. Sangeetha Francelin Vinnarasi F and A.Chandrasekar (2015), '[Emergency message broadcasting in VANETS](#)', International Journal of Applied Engineering Research ,Vol.10, No. 14, pp. 34732-34735.
58. Amudhavalli P and Chandrasekar A (2015), '[Gleaming System – A Commonly verifiable billing scheme for the cloud computing environment](#)', International Journal of Applied Engineering Research, Vol. 10, Issue.5, pp.12721-12732.
59. Subashka R and Chandrasekar A (2015), '[Role of Taxonomy in Knowledge Discovery Patterns](#)', International Journal of Applied Engineering Research, Vol. 10, Issue.5, pp. 13211-13219.
60. Venkadesh, M and Chandrasekar A (2015), '[Study on implementing web services using JAVA spring with eclipse and apache Tomcat](#)', International Journal of Applied Engineering Research, Vol. 10, Issue.4, pp. 9773-9787.

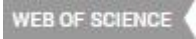
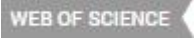
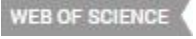
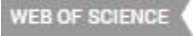
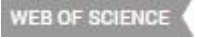

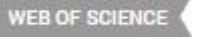
61. Nikkath Bushra A and Chandrasekar A (2015), '[Descend Traversal Prioritization And Ascend Traversal Abstraction Based Data Anonymization Over Big Data](#)' International Journal of Applied Engineering Research, Vol. 10, No. 2, pp. 2979-2994.
62. Subasini C A and Chandrasekar A, (2015), '[Automatic Recovering Node Failure in Wireless Sensor Actor Networks](#)', International Journal of Engineering and Technology, Vol.7, No 1, pp.212-221.
63. Anand K and Chandrasekar A (2015), '[Invulnerable Colossal Information Storage Based on Dynamic Encryption Algorithm on Cloud](#)', International Journal of Soft Computing, Vol. 10, Issue.2, pp.137-142. DOI: 10.3923/ijscmp.2015.137.142
64. Adlin Sheeba., Chandrasekar A., and Shanthi V (2014) '[User-centric design for semantic discovery of mathematical web services](#)', American Journal of Applied Sciences, Vol. 11, Issue.4, pp.639-647.
65. Adlin Sheeba., Chandrasekar A., (2014), '[User-Centric Design for Mathematical Web Services](#)', Advances in Human-Computer Interaction, Vol.2014, pp.1-8.
DOI:10.1155/2014/436980 
66. Packialatha A and Chandrasekar A (Nov 2014), '[Eigen Based video Indexing in web Engine](#)', International Journal of Applied Engineering Research, Vol. 9, Issue.22, pp. 17051-17062.
67. Mercy Paul Selvan., and Chandrasekar A (2014), '[Ranking Websites by its Own Features](#)', International Journal of Applied Engineering Research, Vol. 09, Issue.22, pp.12049-12056.
68. Joseph Manoj R, Chandrasekar A (2014), '[An Enhanced trust authorization based web Services access control model](#)', Journal of Theoretical and Applied Information Technology, Vol. 64, Issue.2, pp.522-530.
69. Manoranjini J., Chandrasekar A (2014), '[Dedicated trustee detector of black holes in MANETS](#)', Journal of Computer Science, Vol. 10, Issue.10, pp.1608-1616.
DOI:10.3844/jcssp.2014.1608.1616
70. Jensi Edith J., Chandrasekar A (2014), '[Layered Architecture to Detect Attacks Using Asymmetric Support Vector Machine](#)', Journal of Applied Security Research, Vol. 9, Issue.2, pp.133-149. DOI:10.1080/19361610.2014.883272 
71. Joseph Manoj R and Chandrasekar A. (2014), '[An Authentication system of Web Services Based on Web Server Log Analysis](#)', International Journal of Engineering and Technology, Vol.5, Issue.6, pp.4786-4793.
72. Nikkath Bushra A and Chandrasekar A. (2013), '[An Incremental Clustering Technique to privacy preservation over Incremental Cloud data](#)', International Review on Computers and Software, Vol. 8, Issue.11, pp.2746-2754.

73. Joseph Manoj R and Chandrasekar A. (2013), '[An Access Control Model of web Services based on Multifactor Trust Management](#)', International Review on Computers and Software, Vol. 8, Issue.10, pp.2460-2466.
74. Jean Justus and Chandrasekar A. (2013), '[A Fault Tolerance DataAggregation Scheme for Wireless Sensor Networks](#)', International Review on Computers and Software, Vol. 8, Issue.7, pp.1556-1563.
75. Dhanalakshmi.B and Chandrasekar A. (2013), '[Fast and Efficient Opinion mining technique for online reviews using ranking and classification algorithms](#)', International Review on Computers and Software, Vol. 8, Issue.7, pp.1587-1595.
76. Chandrasekar A., Radhika S and Anand K (2011), '[Secure communication using 512 bit key](#)', European Journal of Scientific Research, Vol. 52, Issue.1, pp.61-65.
77. **Chandrasekar A.**, Vasudevan V and Yogesh P (Jan 2009), 'Evolutionary Approach for Network Anomaly Detection Using Effective Classification', International Journal of Computer Science and Network Security, Vol. 9, Issue 1, pp. 296-302.

International Conference Proceedings

1. Radhika S and Chandrasekar A (2020), ‘ [Convergence analysis of Maximum Correntropy Criteria based adaptive filtering algorithm based on white input](#)’, 2019 11th International Conference on Advanced Computing (ICoAC) DOI: 10.1109/ICoAC48765.2019.246833

2. Radhika S and Chandrasekar A (2020), ‘[Performance comparison of adaptive filters used for Acoustic Echo cancellation application under double talk scenario](#)’, 2019 International Conference on Communication and Electronics Systems (ICCES) DOI: 10.1109/ICCES45898.2019.9002547
3. Parthasarathy, R., Chandrasekar A., Ramesh, P.G.V(2019), ‘[Design of linear \$2 \times 2\$ array using substrate-integrated-waveguide patch antenna for 28GHz mm-wave applications](#)’, Proceedings of the 2019 TEQIP - III Sponsored International Conference on Microwave Integrated Circuits, Photonics and Wireless Networks, IMICPW 2019 . DOI: 10.1109/IMICPW.2019.8933228
4. Parthasarathy, R., Chandrasekar A., Ramesh, P.G.V(2019), ‘[A compact wide band multi- stacked patch antenna for UWB applications](#)’, Proceedings of the 2019 TEQIP - III Sponsored International Conference on Microwave Integrated Circuits, Photonics and Wireless Networks, IMICPW 2019 . DOI: 10.1109/IMICPW.2019.8933207
5. Prabhu Chakkaravarthy, A & Chandrasekar, A (2019), ‘[Automatic Detection and Segmentation of Melanoma using Fuzzy C-Means](#)’, 2019 Fifth International Conference on Science Technology Engineering and Mathematics (ICONSTEM) DOI: 10.1109/ICONSTEM.2019.8918736
6. Jenif D Souza W S , Jothi S & Chandrasekar A (2019), ‘[Automated Attendance Marking and Management System by Facial Recognition Using Histogram](#)’, 2019 5th International Conference on Advanced Computing & Communication Systems (ICACCS)
DOI: 10.1109/ICACCS.2019.8728399 
7. Prabhu Chakkaravarthy, A & Chandrasekar, A (2019), ‘[An Automatic Segmentation of Skin Lesion from Dermoscopy Images using Watershed Segmentation](#)’, 2018 International Conference on Recent Trends in Electrical, Control and Communication.
DOI: 10.1109/RTECC.2018.8625662 
8. Radhika S and Chandrasekar A (2018), ‘[Maximum Correntropy Criteria Adaptive filter with adaptive step size](#)’, 2018 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC) DOI: 10.1109/ICCIC.2018.8782306 
9. Mercy Paul Selvan and Chandrasekar A., (2017), ‘[Ranking scientific journals based on research author's profile](#)’, 2016 International Conference on Control, Instrumentation, Communication and Computational Technologies (ICCICCT). DOI: 10.1109/ICCICCT.2016.7988031

10. Sudha Rajesh and Chandrasekar A., (2016), '[Metrics Measurement Model: To Measure the Object Oriented Design Metrics](#)', 2015 Seventh International Conference on Advanced Computing (ICoAC). DOI: 10.1109/ICoAC.2015.7562793 
11. Jackulin Sam Gini A and Chandrasekar A., (2016), '[Web service composition techniques based on semantics: A comparative study](#)', 2015 International Conference on Control, Instrumentation, Communication and Computational Technologies (ICCICCT). DOI: 10.1109/ICCICCT.2015.7475360 
12. Jean Justus J , Chandra Sekar A,(2016), '[Energy efficient priority packet scheduling with delay and loss constraints for wireless sensor networks](#)', 2016 International Conference on Inventive Computation Technologies (ICICT). DOI: 10.1109/INVENTIVE.2016.7830076 
13. Jean Justus J ,Chandra Sekar A,(2016), '[Congestion control in wireless sensor network using hybrid epidemic and DAIPaS approach](#)', 2016 International Conference on Inventive Computation Technologies (ICICT). DOI: 10.1109/INVENTIVE.2016.7830078 
14. Dhanalakshmi B and Chandrasekar A., (2015), '[Qualitative risk avoidance methodology for categorization of mined opinions from online reviews](#)', 2014 Sixth International Conference on Advanced Computing (ICoAC), DOI: 10.1109/ICoAC.2014.7229703 
15. Anbuchelian A, Selvamani K and Chandrasekar A., (2014), 'An energy efficient multipath routing scheme by preventing threats in Wireless Sensor Networks',2014 IEEE 27th Canadian Conference on Electrical and Computer Engineering (CCECE) DOI: 10.1109/CCECE.2014.6901163 
16. Manoranjini J., Chandrasekar A and Rajinigirinath.D (Mar 2013), '[Hybrid detector for detection of Black Holes in Manets](#)', 2013 International Conference on Electronic Engineering and Computer Science (EECS 2013), Procedia IERI, Vol. 4, pp.376-382. DOI: 10.1016/J.IERI.2013.11.054 
17. Bala Murali R, Aakash K , Anand S Chandra Sekar A. (2010), '[Intelligent Approach to Block Objectionable Images in Websites](#)', 2010 International Conference on Advances in Recent Technologies in Communication and Computing, DOI: 10.1109/ARTCom.2010.61