

Dr. A. Chandra Sekar,
Professor,
Department of Computer Science and Engineering,
St. Joseph's College of Engineering,
Chennai - 600 119.

List of publications:

1. Ramanujam, P., Arumugam, C., Venkatesan, R., Ponnusamy, M., Design of compact patch antenna with enhanced gain and bandwidth for 5G mm-wave applications, (2020) 14 (12), pp. 1455-1461.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85092276822&doi=10.1049%2fiet-map.2019.0891&partnerID=40&md5=4fc914ea05e8a6eae4ed567b809b299e>
2. Soundaram, J., Arumugam, C., Genetic spider monkey-based routing protocol to increase the lifetime of the network and energy management in WSN, (2020) 33 (14), art. no. e4525.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85087620632&doi=10.1002%2fdac.4525&partnerID=40&md5=11514ab770f0ae4a8aa3dbe213060e32>
3. Chakkaravarthy, A.P., Chandrasekar, A., Anatomical region segmentation method from dermoscopic images of pigmented skin lesions, (2020) 30 (3), pp. 636-652.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079369667&doi=10.1002%2fima.22404&partnerID=40&md5=25a1a95037868dbb57124126aea9adb7>
4. Ramanujam, P., Ramesh Venkatesan, P.G., Arumugam, C., Ponnusamy, M., Design of miniaturized super wideband printed monopole antenna operating from 0.7 to 18.5 GHz (2020) 123, art. no. 153273.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086144379&doi=10.1016%2fj.aeue.2020.153273&partnerID=40&md5=4d0e115e6d8a32bc50e37f93dc4cd231>
5. Ramanujam, P., Ramesh Venkatesan, P.G., Arumugam, C., Ponnusamy, M., Design of Compact Highpass Filter for 5G mm-wave Applications Using Complementary Split Ring Resonator, (2020) 74 (5-6), pp. 177-181.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85082826356&doi=10.1515%2ffreq-2019-0194&partnerID=40&md5=1bf311846c7e15a3d200401a80187700>
6. Radhika, S., Chandrasekar, A., Reduced complexity affine projection algorithm based on variable projection order and multiple sub filter approach, (2020) 940, pp. 610-619.
https://www.scopus.com/inward/record.uri?eid=2-s2.0-85066330953&doi=10.1007%2f978-3-030-16657-1_57&partnerID=40&md5=036abe246a334292e315d1be66bd70d1
7. Ramanujam, P., Venkatesan, P.G.R., Arumugam, C., Electromagnetic interference suppression in stacked patch antenna using complementary split ring resonator, (2020) 62 (1), pp. 193-199.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070784404&doi=10.1002%2fmop.31985&partnerID=40&md5=098d64fd0b00adddbf5a1a9a6bcecf4>

8. Ramanujam, P., Venkatesan P G, R., Arumugam, C., Ponnusamy, M., Design of a compact printed lowpass filtering antenna with wideband harmonic suppression for automotive communication, (2020) .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85091267809&doi=10.1002%2fmmce.22452&partnerID=40&md5=0d11ea22c5477fcf4b10eb693d556b30>

9. Ramanujam, P., Arumugam, C., Venkatesan P G, R., Ponnusamy, M., Design of Compact UWB Filter Using Parallel-coupled Line and Circular Open-circuited Stub, (2020) .

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85089578438&doi=10.1080%2f03772063.2020.1803772&partnerID=40&md5=c98ce4e87c79b3844af21914dfbd37c8>

10. Radhika, S., Chandrasekar, A., Convergence analysis of maximum correntropy criteria based adaptive filtering algorithm based on white input, (2019) art. no. 9087315, pp. 158-163.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85086267484&doi=10.1109%2fICoA48765.2019.246833&partnerID=40&md5=595c4de5eae0fba2141c636f433f86f>

11. Ramanuajam, P., Ramesh Venkatesan, P.G., Arumugam, C., Miniaturized low-pass filter design with wide stopband using complementary split-ring resonator, (2019) 61 (12), pp. 2832-2837.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85073582944&doi=10.1002%2fmop.31951&partnerID=40&md5=448ac1dff07f63fcc6dbb5e8e9fa8d7c>

12. Ranjith, R., Jothi, S., Chandrasekar, A., Personality trait analysis by graphology technique using machine learning, (2019) 9 (1), pp. 4734-4737.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85075164953&doi=10.35940%2fjite.e.A3973.119119&partnerID=40&md5=f020c3fcf7a6a852c3d653e682d494e5>

13. Bala, K., Jothi, S., Chandrasekar, A., An enhanced intrusion detection system for mobile ad-hoc network based on traffic analysis, (2019) 22, pp. 15205-15212.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85044568087&doi=10.1007%2fs10586-018-2545-9&partnerID=40&md5=702d2bb2833d803af145d3a937dcfbf5>

14. Balamurali, R., Chandrasekar, A., Multiple parameter algorithm approach for adult image identification, (2019) 22, pp. 11909-11917.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85041519530&doi=10.1007%2fs10586-017-1510-3&partnerID=40&md5=294963af032f10185bf7b6876dac9236>

15. Rajesh, S., Chandrasekar, A., Esteemed software patterns for banking system, (2019) 22, pp. 11087-11099.

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85035105657&doi=10.1007%2fs10586-017-1304-7&partnerID=40&md5=987c5cee0e7533b5ba25a381d4381810>

16. Merlin, S.S., Chandrasekar, A., Towards mobile cloud authentication and gait based security using time warping technique, (2019) 22, pp. 10595-10604.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85029160740&doi=10.1007%2fs10586-017-1136-5&partnerID=40&md5=aa401c6b6ad6bf830835f29a4dd9a603>
17. Prabhu Chakkaravarthy, A., Chandrasekar, A., A linear filtering on automatic decomposition and reconstruction of dermoscopy images using global thresholding, (2019) 8 (10), pp. 4257-4263.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071322465&doi=10.35940%2fijite.e.J9959.0881019&partnerID=40&md5=42d1d7ada7b13107ace319ceee2f86bd>
18. Jackulin Sam Gini, A., Chandrasekar, A., Experimental analysis for semantic based large scale service composition using deep learning, (2019) 8 (10), pp. 4280-4283.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85071233922&doi=10.35940%2fijite.e.J1061.0881019&partnerID=40&md5=72a9268fb6241ce88ecca94f4a74d5da>
19. Nithya, P., ChandraSekar, A., NBN Gene Analysis and it's Impact on Breast Cancer, (2019) 43 (8), art. no. 270, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85068761677&doi=10.1007%2fs10916-019-1328-z&partnerID=40&md5=869eacf73ce0c896251ede9bece2c5ac>
20. Bala, K., Chandra Sekar, A., Baskar, M., Paramesh, J., An efficient multi level intrusion detection system for mobile ad-hoc network using clustering technique, (2019) 8 (6), pp. 1977-1985.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85072080481&doi=10.35940%2fijeat.F8291.088619&partnerID=40&md5=ba67b7080034bda909fec0e6b7b1eddd9>
21. Radhika, S., Chandrasekar, A., Performance comparison of adaptive filters used for Acoustic Echo cancellation application under double talk scenario, (2019) art. no. 9002547, pp. 1553-1558.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85081162361&doi=10.1109%2fICCCE.S45898.2019.9002547&partnerID=40&md5=6f076eb18657a83936818d3c270dd188>
22. Radhika, S., Arumugam, C., An optimized ZA-LMS algorithm for time varying sparse system, (2019) 22 (2), pp. 441-447.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065323046&doi=10.1007%2fs10772-019-09616-7&partnerID=40&md5=81fd3f62f42121d693adfa111666df79>
23. Prabhu Chakkaravarthy, A., Chandrasekar, A., An Automatic Threshold Segmentation and Mining Optimum Credential Features by Using HSV Model, (2019) 10 (2), art. no. 18, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85065045607&doi=10.1007%2fs13319-019-0229-8&partnerID=40&md5=0b60343bf733ec9b1df17580459f4741>

24. Parthasarathy, R., Chandrasekar, A., Ramesh, P.G.V., Design of linear 2×2 array using substrate-integrated-waveguide patch antenna for 28GHz mm-wave applications, (2019) art. no. 8933228, pp. 44-49.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078266896&doi=10.1109%2fIMICPW.2019.8933228&partnerID=40&md5=1037be718e8885fd859140d589c9c2b7>
25. Parthasarathy, Chandrasekar, A., Ramesh, P.G.V., A compact wide band multi-stacked patch antenna for UWB applications, (2019) art. no. 8933207, pp. 77-80.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85078265439&doi=10.1109%2fIMICPW.2019.8933207&partnerID=40&md5=763eceb18418737537feb868243607e9>
26. Chakkaravarthy, A.P., Chandrasekar, A., Automatic Detection and Segmentation of Melanoma using Fuzzy C-Means, (2019) art. no. 8918736, pp. 132-136.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077049636&doi=10.1109%2fICONSTEM.2019.8918736&partnerID=40&md5=b1733bb9bd2930bee413c49c0498671e>
27. Souza, J.D.W.S., Jothi, S., Chandrasekar, A., Automated Attendance Marking and Management System by Facial Recognition Using Histogram, (2019) art. no. 8728399, pp. 66-69.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067967076&doi=10.1109%2fICACCS.2019.8728399&partnerID=40&md5=efca84523537e8de86e0f9c45b8068d7>
28. Kingsly Stephen, R., Chandra Sekar, A., Dinakaran, K., Sectional Transmission analysis approach for improved reliable transmission and secure routing in wireless sensor networks (2019) 22, pp. 3759-3770.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85045073417&doi=10.1007%2fs10586-018-2276-y&partnerID=40&md5=efd57ee1f87309ba3ef74ca983bdaa24>
29. Yuvaraj, R., Chandrasekar, A., Jothi, S., Time orient LEAD based polling point selection algorithm for efficient data aggregation in wireless sensor networks, (2019) 22, pp. 3339-3346.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042550906&doi=10.1007%2fs10586-018-2166-3&partnerID=40&md5=d857d14c13005c0f2c989163c035031f>
30. Chakkaravarthy, A.P., Chandrasekar, A., An Automatic Segmentation of Skin Lesion from Dermoscopy Images using Watershed Segmentation, (2019) art. no. 8625662, pp. 15-18.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062542446&doi=10.1109%2fRTECC.2018.8625662&partnerID=40&md5=44ed7cc66a9e5cf9ea2c17c635d952c2>
31. Sangeetha Francelin Vinnarasi, F., Chandrasekar, A., VANET routing protocol with traffic aware approach, (2019) 12 (1-2), pp. 3-13.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058819850&doi=10.1504%2fIJAIP.2019.096944&partnerID=40&md5=1db1524e63547855ec67bd83c36b9a0e>

32. Rajeshwari, S., Chandrasekar, A., Real time MAF-based multi level access restriction approach for collaborative environment using ontology, (2019) 12 (1-2), pp. 14-23.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85058814067&doi=10.1504%2fIJAIP.2019.096947&partnerID=40&md5=94e11b1f592768f692450049eae59e4>
33. Manoranjini, J., Chandrasekar, A., Jothi, S., Improved QoS and avoidance of black hole attacks in MANET using trust detection framework, (2019) 60 (3), pp. 274-284.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85067570212&doi=10.1080%2f00051144.2019.1576965&partnerID=40&md5=ab5fdc4888b4356310d1f732c3049d7c>
34. Radhika, S., Chandrasekar, A., Maximum Correntropy Criteria Adaptive filter with adaptive step size, (2018) art. no. 8782306, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85070982056&doi=10.1109%2fICCI C.2018.8782306&partnerID=40&md5=5e85d8e9cf8c5c1bb414b9fb0e2bb7b7>
35. Packialatha, A., Chardrasekar, A., Video epitomize and eigenvalue generation for web based video retrieval, (2018) 9 (10), pp. 790-798.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85056128678&partnerID=40&md5=b6cd8ae1e27aac554348385da771460c>
36. Dhanalakshmi, B., Chandrasekar, A., Analyzing student's performance using efficient opinion mining and ranking method with machine learning techniques, (2018) 15 (2), pp. 480-484.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85042947233&doi=10.1166%2fjctn.2018.7129&partnerID=40&md5=34fe31eaed0e0593de83e9bfde4857f7>
37. Dhanalakshmi, B., Sekar, A.C., Optimal neural network to enhance classification accuracy for mining online reviews and opinions using improved PSO, (2018) 18 (4), pp. 338-356.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051237389&doi=10.1504%2fIJNV O.2018.093653&partnerID=40&md5=9fe4db4054b081571c3dce0dbbffa1d7>
38. Dhanalakshmi, B., Chandrasekar, A., Clustering based text summarization on comments from hotel services using IncreSTS algorithm, (2017) 14 (9), pp. 4496-4501.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85027967398&doi=10.1166%2fjctn.2017.6766&partnerID=40&md5=86b7a546acc933d7aee55127a7a6a643>
39. Selvan, M.P., Sekar, A.C., Ranking scientific journals based on research author's profile, (2017) art. no. 7988031, pp. 652-654.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85028663403&doi=10.1109%2fICCI CCT.2016.7988031&partnerID=40&md5=0a68308d79e54de18c3a941071d7c8a1>
40. Sangeetha Francelin Vinnarasi, F., Chandrasekar, A., Enhanced collision avoidance method (ECAM) in VANET, (2016).
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85077656526&partnerID=40&md5=8201081e2a65680c6f45a387607cc8af>

41. Anbuchelian, S., Sekar, A.C., Load balanced energy efficient data aggregation technique for wireless sensor network, (2016) 14 (12), pp. 1222-1226.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85009230381&doi=10.1166%2fsl.2016.3597&partnerID=40&md5=5a8f626dd650013f608e096c54e7477e>
42. Rajesh, S., Chandrasekar A., Metrics measurement model: To measure the object oriented design metrics, (2016) art. no. 7562793, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84989157882&doi=10.1109%2fICoA.C.2015.7562793&partnerID=40&md5=f7447dde7f35b7cc6aeabb28d67f63f9>
43. John, M., Arumugam, C., Sudhakaran, A., Hybrid trusted recovery detector (HTRD) detecting blackholes in MANETS-A mathematical analysis, (2016) 13 (8), pp. 5569-5575.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84995470793&doi=10.1166%2fjctn.2016.5454&partnerID=40&md5=c09d843a7acb7f409b482369e190ec87>
44. Jackulin Sam Gini, A., Chandrasekar, A., Web service composition techniques based on semantics: A comparative study, (2016) art. no. 7475360, pp. 659-663.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84974782783&doi=10.1109%2fICCI.CCT.2015.7475360&partnerID=40&md5=25a18b28a8a5853b7642b006367aa6bb>
45. Saraladeve, L., Chandra Sekar, A., Reference sensor pattern noise with quaternion-based encryption for DICOM images, (2016) 11 (7), pp. 5008-5013.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84966393253&partnerID=40&md5=fb9d306e6124980cde1b5f62bce228dd>
46. Michael, G., Chandrasekar, A., Leader election based malicious detection and response system in MANET using mechanism design approach, (2016) 9 (2), pp. E368-E373.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046973337&partnerID=40&md5=afedf3e4c62905d8b07503a1d1f70f5>
47. Arunachalam, A.R., Chandrasekar, A., An effective waste tracking system for hospitals (2016) 9 (2), pp. E318-E320.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046945087&partnerID=40&md5=06b168bb83587adb4a72fb18104c932f>
48. Arunachalam, A.R., Chandrasekar, A., Effective assistance and interaction among e-doctors using cloud computing, (2016) 9 (2), pp. E321-E325.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046944746&partnerID=40&md5=d35334e10fe016d8745a7debe8155f32>
49. Arunachalam, A.R., Chandrasekar, A., Implementation of antivirus based on distributed computing in GRID architecture, (2016) 9 (2), pp. E314-E317.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046941554&partnerID=40&md5=11fa2c263bc664374347a7ff5c308d85>

50. Michael, G., Chandrasekar, A., Modeling of detection of camouflaging worm using epidemic dynamic model and power spectral density, (2016) 9 (2), pp. E374-E381.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85046934024&partnerID=40&md5=0c0c026a2655fbff29a476bdefe422f1>
51. Selvan, M.P., Chandrasekar, A., Kousalya, K., An approach towards secure multikeyword retrieval, (2016) 85 (1), pp. 82-86.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84960425206&partnerID=40&md5=2865e569555b734ef686cbd01a09f985>
52. Justus, J.J., Sekar, A.C., Energy efficient priority packet scheduling with delay and loss constraints for wireless sensor networks, (2016) 2016, art. no. 7830076, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85022324376&doi=10.1109%2fINVENTIVE.2016.7830076&partnerID=40&md5=87c1e27a70d3826570c755ec2bc5ed4a>
53. Justus, J.J., Sekar, A.C., Congestion control in Wireless Sensor Network using hybrid epidemic and DaiPaS approach, (2016) 2016, art. no. 7830078, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85022323960&doi=10.1109%2fINVENTIVE.2016.7830078&partnerID=40&md5=d71d0e95ae3284de81381a13e206fc9d>
54. Selvan, M.P., Sekar, A.C., ASE: Automatic search engine for dynamic information retrieval, (2016) 13 (11), pp. 8486-8494.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85015250953&doi=10.1166%2fjctn.2016.6002&partnerID=40&md5=5a98797f6fd34906108dda2fd13df0d8>
55. Balamurali, R., Chandrasekar, A., A statistical algorithm approach for explicit image discretion, (2016) 15 (24), pp. 5093-5101.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011661316&partnerID=40&md5=717fd8a88aaca61bdc1f867f11837f9a>
56. Ramesh, S., Chandrasekar, A., Constructing knowledge taxonomy from e-learning portal for higher learning institution, (2016) 9 (34), pp. 537-542.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85007453559&partnerID=40&md5=41ae422e721c2646c5efc9c2c60ad281>
57. Rajeshwari, S., Chandrasekar, A., Access control management in collaborative environment: A review, (2016) 9 (6), pp. 2851-2859.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84988646132&partnerID=40&md5=8cd41a0d8496f1b129e2ba1afac8ee06>
58. Justus, J.J., Chandrasekar, A., Power-efficient scheduling technique for fault-Tolerant data aggregation in WSN, (2016) 6 (3), pp. 164-173.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84987723068&doi=10.1504%2fIJMNDI.2016.079004&partnerID=40&md5=ee88ac5e617ca3711494b91bda8bb2b6>

59. Jean Justus, J., Chandrasekar, A., Trust based secure data aggregation for privacy protection and integrity in WSN, (2016) 15 (10), pp. 1552-1558.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84976464772&doi=10.3923%2fajit.2016.1552.1558&partnerID=40&md5=4d4300a99b024a6930418ceee73d4ee0>
60. Rajesh, S., Chandrasekar, A., An efficient object oriented design model: By measuring and prioritizing the design metrics of UML class diagram with preeminent quality attributes, (2016) 9 (21), art. no. 95147, .
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84976438447&doi=10.17485%2fijst%2f2016%2fv9i21%2f95147&partnerID=40&md5=2ace6b9ba884d446ef3dc407d2ce6338>
61. Anita Rose, J.T., Chandrasekar, A., Frederick Swartz Daniel, D., Cooperative media streaming and transcoding on live video chat over VoIP, (2016) 15 (24), pp. 5145-5153.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85011632755&partnerID=40&md5=80cd6a59d79aea80f462cb48a0fec207>
62. Selvan, M.P., Chandra Sekar, A., Lokeshwaran, S., Kalai Selvan, P., Query optimization technique for videos in relational database, (2016) 11 (13), pp. 8447-8449.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84978267565&partnerID=40&md5=0247ad9e1e1fce52fc2e4000c538f56e>
63. Dhanalakshmi, B., Chandrasekar, A., Qualitative risk avoidance methodology for categorization of mined opinions from online reviews, (2015) art. no. 7229703, pp. 167-171.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84954142557&doi=10.1109%2fICoA.C.2014.7229703&partnerID=40&md5=2abbd920721499f3c38b4a6bbab2fa4f>
64. Radhika, S., Chandrasekar, A., An efficient technique for extracting the opinions from the online user reviews, (2015) 10 (1), pp. 847-856.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84949133120&partnerID=40&md5=e3f1c2e9960160b2765bb8cbc4a37b98>
65. Subasini, C.A., Chandra Sekar, A., Heap sorting based node exchange and detect failure node recovery in wireless sensor actor networks, (2015) 10 (18), pp. 39150-39156.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944555740&partnerID=40&md5=08cb4247702841d01d5ad4c69e2ac557>
66. Vinnarasi, A.F.S.F., Chandrasekar, B.A., Emergency message broadcasting in VANETS (2015) 10 (14), pp. 34732-34735.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84940404126&partnerID=40&md5=f32533bae439351c05b5ccd243c33657>
67. Amudhavalli, P., Chandrasekar, A., Gleaming system – A commonly verifiable billing scheme for the cloud computing environment, (2015) 10 (5), pp. 12721-12732.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927731808&partnerID=40&md5=5a14ef48dad7a88382c6a56248a64c90>

68. Ramesh, S., Chandrasekar, A., Role of taxonomy in knowledge discovery patterns, (2015) 10 (5), pp. 13211-13220.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927725965&partnerID=40&md5=99c247a67bed1ce5081205c744c3ab33>
69. Venkadesh, M., Chandra Sekar, A., Study on implementing web services using JAVA spring with eclipse and apache Tomcat, (2015) 10 (4), pp. 9773-9787.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84927723210&partnerID=40&md5=4ee098a88670315afe65c95843a44ce4>
70. Nikkath Bushra, S., Chandra Sekar, A., Descend Traversal Prioritization and Ascend Traversal Abstraction based data anonymization over Big Data, (2015) 10 (2), pp. 2979-2994.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84926633064&partnerID=40&md5=f0ae459a9cd3e382bc1c91861023616c>
71. Subasini, C.A., Chandra Sekar, A., Automatic recovering node failure in wireless sensor actor networks, (2015) 7 (1), pp. 212-221.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925299555&partnerID=40&md5=567bdf96b2d93d707418c4e199883bd5>
72. Anand, K., Chandra Sekar, A., Invulnerable colossal information storage based on dynamic encryption algorithm on cloud, (2015) 10 (2), pp. 137-142.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84912017630&doi=10.3923%2fijjscomp.2015.137.142&partnerID=40&md5=47b261eb92e99bd0986a8ffd4ef1e7dd>
73. Manoranjini, J., Chandrasekar, A., Padmapriya, P., Enhancing ZRP to detect black hole attack in manet using fuzzy logic, (2015) 10 (42), pp. 30669-30674.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85079333995&partnerID=40&md5=1d737369bc1c9b597bed7b42e0ba37a5>
74. Angel, N., Ilavarasan, R., Chandrasekar, A., Digital signed mash up security framework, (2015) 10 (18), pp. 38794-38797.
<https://www.scopus.com/inward/record.uri?eid=2-s2.0-84944566331&partnerID=40&md5=05a69f9cafc82cf46aef2000bae8eb6c>