# Dr. C.Christober Asir Rajan 's PUBLICATIONS

#### A) International Journals

- [1] C.Christober Asir Rajan, M.R.Mohan, K.Manivannan, "Neural Based Simulated Annealing Method for Solving Unit Commitment Problem" International Journal of Engineering Intelligent Systems, UK, Google Scholar, Vol.EIS-10, No.4, pp.241-253, 2002. IF: 9
- [2] C.Christober Asir Rajan, M.R.Mohan, "Application of Computer Intelligence to Unit Commitment Problem" International Journal of Engineering Intelligent Systems, UK, Google Scholar, Vol.EIS-11, No.1, pp.19-29, 2003. IF: 9
- [3] C.Christober Asir Rajan, M.R.Mohan, K.Manivannan, "Neural Based Tabu Search Method For Solving Unit Commitment Problem", IEE Proc. on Generation, Transmission and Distribution, UK, SCI, Vol.GTD-150, No.4, pp.469-474, 2003. IF: 3.28
- [4] C.Christober Asir Rajan, M.R.Mohan, An Evolutionary Programming Based Tabu Search Method for Solving Unit Commitment Problem" IEEE Transactions on Power Systems, USA, SCI, Vol.TPWRS-19, No.1, pp.575-585, 2004. IF: 7.33
- [5] C.Christober Asir Rajan, "Refined Simulated Annealing Method for Solving Unit Commitment Problem", International Journal of Engineering Intelligent Systems, UK, Google Scholar, Vol.EIS-12, No.4, pp.243-251, 2004. IF: 9
- [6] S.Chenthur Pandian, K.Duraiswamy, C.Christober Asir Rajan, N.Kanagaraj, "Fuzzy Approach for Short Term Load Forecasting", International Journal of Electric Power System Research, UK, Elsevier Vol. EPSR-76, No. 1, pp.541-548, 2006. IF: 5.7
- [7] C.Christober Asir Rajan, M.R.Mohan, "An Evolutionary Programming Based Simulated Annealing Method for solving the Unit Commitment Problem", International Journal of Electrical Power and Energy Systems, UK, Elsevier Vol. 29, No. 7, pp. 540-550, 2007. IF: 5.7
- [8] C.Christober Asir Rajan, "Genetic algorithm-based simulated annealing method for solving unit commitment problem in utility system", International Journal of Global Energy Issues, USA, Scopus (Elsevier) Vol. 28, No. 1, pp. 65-87, 2007. IF: 0.16
- [9] C.Christober Asir Rajan, M.R.Mohan, "Neural-based Tabu Search method for solving unit commitment problem for utility system", International Journal of Energy Technology and Policy, USA, Scopus (Elsevier), Vol. 5, No. 4, pp.489-508, 2007. IF: 1.24
- [10] C.Christober Asir Rajan, "Thermal Unit Commitment Scheduling Problem in Utility System by Tabu Search Embedded Genetic Algorithm Method", International Journal of Electrical Systems, Algeria, Scopus and ISI Thomson Reuters, Vol. 4, No. 2, pp. 1-32, 2008. IF: 0218
- [11] C.Christober Asir Rajan, "Genetic Algorithm Based Tabu Search Method for Solving Unit Commitment Problem with Cooling Banking Constraints", International Journal of Electrical Engineering, Slovokia, Scopus and Thomson Reuters, Vol. 60, No. 2, pp. 69-78, 2009. IF: 0.84

- [12] C.Christober Asir Rajan, "Neural Based Tabu Search Method for Solving Unit Commitment Problem with Cooling Banking Constraints", Serbian Journal of Electrical Engineering, Serbia, Scopus, Vol. 6, No. 1, pp. 57-74, 2009. IF: 0.174
- [13] S. Selvaperumal, C. Christober Asir Rajan, "Embedded Control of LCL Resonant Converter Analysis, Design, Simulation and Experimental Results", International Journal of Engineering, USA, Web of Science and Google Scholar, Vol.1, No.1, pp. 7-15, June, 2009. IF: 1.58
- [14] S. Selvaperumal, C. Christober Asir Rajan, "Micro-controller based LCC Resonant Converter Analysis, Design and Simulation Results", International Journal of Computer and Electrical Engineering, Singapore, El (INSPEC, IET) and Google Scholar, Vol. 1, No. 3, pp. 1793-8198, August 2009. IF: 0.4
- [15] S.Chitra Selvi, R.P.Kumudini Devi, C.Christober Asir Rajan, "Hybrid Evolutionary Programming Approach to Multi-Area Unit Commitment with Import and Export Constraints", International Journal of Recent Trends in Engineering, Finland, Google Scholar, Vol. 1, No. 3, pp. 223-228, May 2009. IF: 0.7
- [16] S.Chitra Selvi, R.P.Kumudini Devi, C.Christober Asir Rajan, "Multi Area Unit Commitment with Bilateral Contract Approach in Deregulated Electricity Market", Journal of Electrical Engineering & Technology, Korea, Springer, Vol. 4, No. 3, pp. 346~352, September 2009. IF: 1.53
- [17] S.Chitra Selvi, R.P.Kumudini Devi, C.Christober Asir Rajan, "A Hybrid Approaches For The Profit Based Unit Commitment Problem In The Deregulated Markets", Journal of Electrical Engineering, Romania, Google Scholar, Vol. 9, No. 3, pp. 35~41, September 2009. IF: 0.42
- [18] C.Christober Asir Rajan, "Thermal Unit Commitment Scheduling Problem in Utility System by Simulated Annealing Embedded Evolutionary Programming Method", International Journal of Electrical Engineering, Egypt, Google Scholar, Vol. 2, Issue 1, January 2009. IF: 0.22
- [19] S.Chitra Selvi, R.P.Kumudini Devi, C.Christober Asir Rajan, "Multi-Area Unit Commitment Using Hybrid Particle Swarm Optimization Technique with Import and Export Constraints", International Journal of Engineering, USA, Web of Science and Google Scholar, Vol.1, No.3, pp. 140-150, USA, November 2009. IF: 1.58
- [20] C.Christober Asir Rajan, "Hybridizing Evolutionary Programming, Simulated Annealing, Tabu Search Method to Solve the Unit Commitment Problem", Journal of Electrical Engineering, Romania, Google Scholar, Vol. 10, No. 1, pp. 34~41, January 2010. IF: 0.42
- [21] C.Christober Asir Rajan, "A Solution to the Economic Dispatch using EP Based SA Algorithm on Large Scale Power System", International Journal of Electrical Power and Energy Systems, UK, Elsevier, Vol. 32, Issue 10, pp. 583-591, 2010. IF: 5.7
- [22] C.Christober Asir Rajan, "Genetic Algorithm Based Simulated Annealing Method for Solving Unit Commitment Problem in Utility System", International Journal of Recent Trends in Engineering, Finland, Google Scholar, Vol. 3, No. 4, pp. 62-65, 2010. IF: 0.7

- [23] R.Lal Raja Singh, C.Christober Asir Rajan, "An Improved Particle Swarm Optimization for Proficient Solving of Unit Commitment Problem", International Journal of Recent Trends in Engineering, Finland, Google Scholar, Vol. 3, No. 3, pp. 82-87, 2010. IF: 0.7
- [24] C. Christober Asir Rajan, R. Kiruthiga and D. Viswalingam, "High Efficient Voltage Regulator Module for Processor of Desktop Computers", International Journal of Recent Trends in Engineering, Finland, Google Scholar, Vol. 3, No. 3, pp. 126-130, 2010. IF: 0.7
- [25] P.K.Dhal, C.Christober Asir Rajan, "Fuzzy Controller for STATCOM using Multilevel Optimal control technique", International Journal of Recent Trends in Engineering, Finland, Google Scholar, Vol. 3, No. 3, pp. 156-160, 2010. IF: 0.7
- [26] C.Christober Asir Rajan, P.Sundarajan, V.Jamuna, R. Madhusubash, B.Udayakumar, "Multi-Area Unit Commitment in Deregulated Electricity Market using DP approach", International Journal of Recent Trends in Engineering, Finland, Google Scholar, Vol. 3, No. 3, pp. 210-213, 2010. IF: 0.7
- [27] J.Raja and C.Christober Asir Rajan, "Comparative Analysis and Frequency Excursion of CCGT Plant Using SMES and CES Unit", International Journal of Recent Trends in Engineering, Finland, Google Scholar, Vol. 3, No. 4, pp. 89-92, 2010. IF: 0.7
- [28] S.Savari Rani, S.Ramasamy, C.Christober Asir Rajan, and V.Harini, "An 8x8 Sub threshold Braun Array Multiplier in 32nm CMOS Technology for Wireless Sensor", International Journal of Recent Trends in Engineering, Finland, Google Scholar, Vol. 3, No. 2, pp. 64-67, 2010. IF: 0.7
- [29] P.K.Dhal, C.Christober Asir Rajan, "Intelligent Controller for STATCOM Using Cascaded Multilevel Inverter", Journal of Engineering Science and Technology Review, Greece, Scopus, Vol. 3, No. 1, pp. 65-69, 2010. IF: 0.22
- [30] R. Savari Rani, C. Christober Asir Rajan, Arini V.H, "8-Bit Sub Threshold Ripple Carry Adders in 32nm CMOS Technology for Wireless Sensor nodes", International Journal of Computer Applications, Google Scholar, Vol. 1, No. 23, pp.91-98, 2010. IF: 0.381
- [31] R. Lal Raja Singh, C. Christober Asir Rajan, "A Hybrid Approach Based on ANN and PSO for Proficient Solving of Unit Commitment Problem", Journal of Electrical Engineering, Romania, Google Scholar, Vol. 10, No. 3, pp.13-23, 2010. IF: 0.42
- [32] J. Raja and C. Christober Asir Rajan, "Frequency Excursion and Temperature control of Combined Cycle Gas Plant including SMES", International Journal of Computer and Electrical Engineering, Singapore, El (INSPEC, IET) and Google Scholar, Vol. 2, No. 6, pp. 1059-1067, 2010. IF: 0.376
- [33] J.Raja and C.Christober Asir Rajan, Y.Thiagarajan, "Stability Analysis and Effect of CES on ANN Based AGC for frequency Excursion", Korean Journal of Electrical Engineering & Technology, Korea, Springer, Vol. 5, No. 4, pp. 552-560, 2010. IF: 1.528
- [34] R.Lal Raja Singh, C.Christober Asir Rajan, "An Improved Particle Swarm Optimization for Proficient Solving of Unit Commitment Problem", ACEEE International Journal on Electrical & Power Engineering, Finland, Google Scholar, Vol. 1, No. 3, pp. 64-70, 2010.

- [35] C.Christober Asir Rajan, "An Evolutionary Programming Based Tabu Search Method For Unit Commitment Problem With Cooling-Banking Constraints", Journal of Electrical Engineering, Slovokia, Scopus and Thomson Reuters, Vol. 62, No. 1, pp. 11-18, 2011. IF: 0.84
- [36] C.Christober Asir Rajan, "Hydro-thermal unit commitment problem using simulated annealing embedded evolutionary programming approach", International Journal of Electrical Power and Energy Systems, UK, Elsevier, Vol. 33, No. 4, pp. 939-946, 2011. IF: 5.7
- [37] J.Raja, C.Christober Asir Rajan, "FUZZY Controlled SMES Unit for Damping Power System Oscillations in a Combined Cycle Gas Turbine", Journal of Electrical Engineering, Romania, Google Scholar, Vol. 11, No. 1, pp.36-45, 2011. IF: 0.42
- [38] J. Raja and C.Christober Asir Rajan, "Improved Power System Dynamic Performance using SMES for Frequency Excursion", Journal of Electrical Systems, Algeria, Scopus and Thomson Reuters, Vol. 7, No. 2, pp. 193-205, 2011. IF: 0218
- [39] Nimain Charan Nayak and C. Christober Asir Rajan, "Hydro-Thermal Commitment Scheduling In A Large Power System By Tabu Search Method", Journal of Electrical Engineering, Romania, Google Scholar, Vol. 11, No. 2, pp.01-11, 2011. IF: 0.42
- [40] C.Christober Asir Rajan, "Neural Based Simulated Annealing Method for Solving Unit Commitment Problem in Utility System", International Journal of Distributed Energy Resources, Germany, Google Scholar, Vol. 7, No. 4, pp. 265-286, 2011. IF: 4.672
- [41] S.Selvaperumal and C.Christober Asir Rajan, "Harmonic Investigation and Simulation of Full Bridge LCL Resonant Inverter", International Journal of Advanced Materials Research, Italy, Scopus and Thomson Reuters, Vol. 403-408, pp. 3600-3607, 2011.
- [42] A.Amudha and C.Christober Asir Rajan, "On Line application of profit based unit commitment using hybrid algorithms of memory management algorithm", International Journal of Advanced Materials Research, Italy, Scopus and Thomson Reuters, Vol. 403-408, pp. 3965-3972, 2011.
- [43] R.Selvarasu and C.Christober Asir Rajan, "Simulation of location of TCSC and UPFC in 14 bus system using MATLAB/SIMULINK", International Journal of Advanced Materials Research, Italy, Scopus and Thomson Reuters, Vol. 403-408, pp. 3594-3599, 2011.
- [44] J. Raja and C. Christober Asir Rajan, "Comparative Analysis and Effect of CES On AGC by Using ANN", Iranian Journal of Electrical and Computer Engineering (IJECE), WINTER-SPRING, Iran, Scopus, Vol. 10, No. 1, pp. 1-9, 2011. IF: 0.189
- [45] Lal Raja Singh.R, C Christober Asir Rajan, "An Efficient and Improved Artificial Neural Network Algorithm to solve Unit Commitment Problem with Cooling- Banking Constraints" European Journal of Scientific Research, Nigeria, Scopus, Vol. 61, Issue 4, pp 561-571, 2011. IF: 1.002

- [46] Lal Raja Singh.R, C Christober Asir Rajan, "A Hybrid Particle Swarm Optimization Employing Genetic Algorithm for Unit Commitment Problem", International Review of Electrical Engineering, Italy, Scopus, Vol. 6, No. 7, Part-B, pp. 3211-3217, 2011. IF: 1.79
- [47] Nimain Charan Nayak and C. Christober Asir Rajan, "Thermal Unit Commitment Scheduling Problem in Utility System a Large Power System by Simulated Annealing Embedded Evolutionary Programming Method", International Review on Modeling and Simulation (IREMOS), Italy, Scopus, Volume 4, No. 6, pp. 3188-3194, 2011. IF: 0.283
- [48] J.Raja, C.Christober Asir Rajan, "PSO Based Robust Frequency Control of Wind-Diesel Power Plant Using BES", International Journal of Electrical Engineering, International Research Publication House-EGYPT, Google Scholar, Vol. 4, No. 7, pp. 749-765, 2011. IF: 0.22
- [49] S.Selvaperumal and C.Christober Asir Rajan, "Investigation of closed loop performance for LCL resonant converter in RTOS Environment" IET Power Electronics, UK, SCI,Vol. 5, No. 5, pp. 511-523, 2012. IF: 4.38
- [50] L.Jebaraj, C.Christober Asir Rajan, S.Sakthivel, "Shuffled Frog Leaping Algorithm Based Voltage Stability Limit Improvement and Loss Minimization Incorporating FACTS Devices under Stressed Conditions", International Journal of Computer Applications, Google Scholar, Vol. 48, No. 2, pp. 37-44, 2012. IF: 0.381
- [51] L.Jebaraj, C.Christober Asir Rajan, S.Sakthivel, "Performance Evaluation of TCSC and SVC on Voltage Stability Limit Improvement and Loss Minimization Under Most Critical Line Outaged Condition", International Journal of Engineering Research and Applications, Google Scholar, Vol. 2, No. 3, pp. 3083-3090, 2012. IF: 0.381
- [52] L.Jebaraj, C.Christober Asir Rajan, S.Sakthivel, "Incorporation of SSSC and SVC Devices for Real Power and Voltage Stability Limit Enhancement Through Shuffled Frog Leaping Algorithm Under Stressed Conditions", European Journal of Scientific Research, Scopus, Vol. 79, No. 1, pp. 119-132, 2012. IF: 1.002
- [53] L.Jebaraj, C.Christober Asir Rajan, "Active Power Loss Minimization and Voltage Stability Limit Enhancement Comparison between DE and SFLA Incorporating TCSC and SVC Devices under Different Operating Conditions of a Power System", International Journal of Electrical Engineering Application Research, Google Scholar, Vol.3, No.3, pp.167-176, 2012. IF: 0.12
- [54] L.Jebaraj, C.Christober Asir Rajan, "DE and SFLA Comparison in Voltage Stability Enhancement and Real Power Loss Minimization Incorporating SSSC and SVC Devices under Stressed Conditions of a Power System", Archives Des Sciences, Google Scholar, Vol.65, No.9, pp 76-90, 2012. IF: 0.84
- [55] L.Jebaraj, C.Christober Asir Rajan, N.Muralikrishnan, "Voltage Stability Limit Enhancement and Active Power Loss Minimization Comparison between Two Different Combinations of FACTS Devices under Stressed Conditions", WULFENIA Journal, Web of Science, Vol.19, No.10, pp.369-384, 2012. IF: 0.162
- [56] L.Jebaraj, C.Christober Asir Rajan, N.Muralikrishnan, "Comparison Between Two Different Combinations of FACTS Devices in Voltage Stability Limit Enhancement and Active Power

- Loss Minimization through Shuffled Frog Leaping Algorithm under Stressed Conditions", Archives Des Sciences, Google Scholar, Vol. 65, No. 11, pp. 180-195, 2012. IF: 0.84
- [57] Nimain Charan Nayak and C. Christober Asir Rajan, "Hydro Thermal Commitment Scheduling in a Large Power System by Simulated Annealing Method", European Journal of Scientific Research (EJSR), Europe, Scopus, Volume 85, No. 4, pp. 609-625, 2012. IF: 1.002
- [58] Nimain Charan Nayak and C. Christober Asir Rajan," Hydro Thermal Scheduling by an Evolutionary Programming Method with Cooling Banking Constraints", International Journal of Soft Computing and Engineering (IJSCE), Google Scholar, Volume 1, Issue 3, pp. 517-521, 2012. IF: 0.675
- [59] Nimain Charan Nayak and C. Christober Asir Rajan, "A Hybrid Evolutionary Programming Tabu search Method for Hydro Thermal Scheduling with Cooling Banking Constraints", International Review of Electrical Engineering (IREE), Italy, Scopus, Volume 7, No. 4, pp. 5134-5144. 2012. IF: 1.79
- [60] A.Amudha, C.Christober Asir Rajan, "GENCO'S Strategies for Selling Power and Reserve using Particle Swarm Optimization", European Journal of Scientific Research, Scopus, Vol.85, No.3, pp. 408-417, 2012. IF: 1.002
- [61] A.Amudha, C.Christober Asir Rajan, "GENCO'S Strategies for Selling Power and Reserve using Hybrid Algorithms of LR, GD and ANN", WULFENIA Journal, Web of Science, Vol.19, No.9, pp.99-118, 2012. IF: 0.162
- [62] A.Amudha, C.Christober Asir Rajan, "GENCO'S Strategies for Selling Power with effect of Reserve Using Memory Management Algorithm" Archives Des Sciences, Google Scholar, Vol.65, No.10, pp 349-358, 2012. IF: 0.84
- [63] K.Venkadesan and C.Christober Asir Rajan, "Improved Bilateral Contract Approach to Multi-area Unit Commitment in Deregulated Electricity Market", International Journal of Advances in Engineering and Technology, Academic Index, Vol. 3, No. 2, pp. 446-455, May 2012. IF: 3.43
- [64] P.K.Dhal, C.Christober Asir Rajan, "Fuzzy Controller Based Design to Improve Transient Stability for STATCOM", International Review on Modeling and Simulations (IREMOS), Scopus, Vol. 5, No. 4, pp. 1628-1633, August 2012. IF: 0.283
- [65] P.K. Dhal, C. Christober Asir Rajan, "Transient Stability Improvement using Neural Controller Design for STATCOM", Archives Des Sciences, Switzerland Google Scholar, Vol. 65, No: 9, pp. 188-199, September 2012. IF: 0.84
- [66] Y. Mohamed Shuaib, C. Christober Asir Rajan, "Queen Bee Assisted GA for Capacitor Sizing and Placement in Radial Distribution System for Loss Minimization", Archives des Sciences, Google Scholar, Vol. 65, No.9, Sep 2012. IF: 0.84
- [67] Y.Mohamed Shuaib, C.Christober Asir Rajan, "Reconfiguration and Capacitor Placement on Radial Distribution System for Loss Minimization Using Queen Bee Assisted Genetic Algorithm", Wulfenia Journal, Web of Science, Vol. 19, No.10, Oct 2012. IF: 0.162

- [68] K.Venkadesan and C.Christober Asir Rajan, "Ant Colony Search Algorithm for Solving Multi-area Unit Commitment With Import and Export Constraints", International Journal of Engineering Research and Technology, Google Scholar, Vol. 1, No. 8, pp. 1-18, October 2012. IF: 7.525
- [69] J. Raja, C.Christober Asir Rajan, "QFT design for load frequency control of Wind –Diesel system using CES", Journal of Electrical Engineering, Romania, Google Scholar, Vol.12, Edition 3, pp.155-164, 2012. IF: 0.42
- [70] Nimain Charan Nayak and C. Christober Asir Rajan, "Hydro-Thermal Commitment Scheduling by Tabu Search Method with Cooling Banking Constraints", WULFENIA Journal, Austria, Web of Science, Volume 19, Issue 11, pp 332-347, November 2012. IF: 0.162
- [71] K.Venkadesan and C.Christober Asir Rajan, "A Simulated Annealing Method for Solving Multi-area Unit Commitment Problem in Deregulated Environment with Import and Export Constraints", Journal of Electrical Engineering, Romania, Google Scholar, Vol. 12, Edition 3, No. 18, pp. 125-133, 2012. IF: 0.42
- [72] K.Venkadesan and C.Christober Asir Rajan, "An Evolutionary Programming Based Simulated Annealing Method for Solving Multi-area Unit Commitment Problem with Import and Export Constraints", Archives Des Sciences Journal, Google Scholar, Vol. 65, No. 11, pp. 221-249, November 2012. IF: 0.84
- [73] K.Venkadesan and C.Christober Asir Rajan, "Tabu Search Method for Solving Multi-area Unit Commitment With Import and Export Constraints", Wulfenia Journal, Web of Science, Vol. 19, No. 11, pp. 21-45, November 2012. IF: 0.162
- [74] P.K.Dhal, C.Christober Asir Rajan, "Selective Harmonic Elimination in a Cascaded H-Bridge Multi-Level Inverter", Wulfenia Journal, Austria, Web of Science, Vol. 19, No. 12, pp. 60-72, December 2012. IF: 0.162
- [75] G. T. Sundar Rajan and C. Christober Asir Rajan, "A Novel Unity Power Factor Input Stage With Resonant DC Link Inverter for AC Drives", Journal of Electrical Engineering, Romania, Google Scholar, Volume 12, Edition: 4, pp. 62 66, 2012. ISSN 1582 4594, 2012. IF: 0.42
- [76] S.Chitra Selvi, R.P.Kumudini Devi, C.Christober Asir Rajan, "Multi-Area Unit Commitment with Transmission Losses Using Particle Swarm Optimization Approach", International Review of Electrical Engineering (IREE), Italy, Scopus, Volume 7, No. 3, pp. 4514-4524, 2012. IF: 1.79
- [77] S.Chitra Selvi, R.P.Kumudini Devi, C.Christober Asir Rajan, "Multi-area unit commitment with transmission losses using evolutionary iteration particle swarm optimization approach", European Journal of Scientific Research, Scopus, Vol. 76, Issue 4, pp. 672-691, 2012. IF: 1.002
- [78] R.Selvarasu, M.Surya Kalavathi, C.Christober Asir Rajan, "Identification and Location of FACTS Devices in Fourteen Bus System using Matlab/Simulink" CIIT International Journal of Automation and Autonomous System, Google Scholar, Vol. 4, No. 6, 2012.

- [79] I Ngamroo, SC Selvi, RPK Devi, CCA Rajan, P Supriya, TNP Nambiar, et. al., "PMU-Based System Identification for Wide Area Robust PSS Design in Interconnected Power Systems with Wind Farm", International Review of Electrical Engineering (IREE), Italy, Scopus, Volume 7, No. 3, pp. 4506-4513. 2012. IF: 1.79
- [80] J.Raja, C.Christober Asir Rajan, "New Robust Energy Storage Devices for Deregulated AGC Problems", Global Journal of Researches in Engineering, USA, Google Scholar, Vol. 13, Issue 12, pp. 36-54, 2013. IF: 2.36
- [81] L.Jebaraj, C.Christober Asir Rajan, Sriram, K., Ramesh, J. and Sivasankari, R., "Static Synchronous Series Compensator and Static Var Compensator Interaction on Voltage Stability Limit Enhancement and Active Power Minimization Through Differential Evolution Algorithm", Scientific Research and Essays, Google Scholar, Vol. 8, No. 24, pp. 1121-1133, 2013. IF: 0.564
- [82] Nimain Charan Nayak and C. Christober Asir Rajan, "Hydro-Thermal Commitment Scheduling by Simulated Annealing Method with Cooling Banking Constraints", Archives Des Sciences Journal, Geneva, Google Scholar, Volume 66, Issue 1, pp 36-51, January 2013. IF: 0.84
- [83] C.N.Ravi and Dr. C.Christober Asir Rajan, "Emission Constraint Optimal Power Flow using Differential Evolution", International Journal of Computer Applications, Google Scholar, Vol. 61, No. 13, pp. 12-15, January 2013. IF: 0.381
- [84] Giftson Samuel, G. and Christober Asir Rajan, C. "Long Term Generation Maintenance Scheduling to Enhance Grid Reliability Using Genetic Approach", Archives Des Sciences, Google Scholar, Vol.66, No. 01, pp. 119-127, Jan 2013. IF: 0.84
- [85] Giftson Samuel, G. and Christober Asir Rajan, C. "Optimum Long- Term Generation Maintenance Scheduling to Enhance Grid Reliability Using Particle Swam Optimization", International Review on Modeling and Simulations (IREMOS), Scopus, Vol.06, Issue.01, pp. 154-159, Feb 2013. IF: 0.283
- [86] Giftson Samuel, G. and Christober Asir Rajan, C. "Optimum Long- Term Generation Maintenance Scheduling to Enhance Grid Reliability Using Evolutionary Programming", Wulfenia Journal, Web of Science, Vol. 20, No.02, pp. 240-247, Feb 2013. IF: 0.162
- [87] C.N.Ravi and Dr. C.Christober Asir Rajan, "Line Flow Constrained Combined Economic Emission Dispatch with Valve Point Loading by Differential Evolution Algorithm", International Review on Modeling and Simulations, Scopus, Vol. 6, No. 1, pp. 114-120, February 2013. IF: 0.283
- [88] S.Padmini, C. Christober Asir Rajan, "Application Of Differential Evolution Technique For Short Term Hydrothermal Scheduling And Its Comparison With Other Meta Heuristic Search Algorithms", Journal on Electrical Engineering, Romania, Google Scholar, Vol. 6, Issue 3, pp.37-41, Jan-Mar 2013. IF: 0.42
- [89] S. Padmini, R. Jegatheesan, S. S. Dash, C. Christober Asir Rajan, "Evolutionary Programming Based Hydrothermal Commitment Scheduling for Maximizing the Profit of

- GENCO Considering the Effect of Reserve in a Deregulated Energy Market", International Review of Electrical Engineering (IREE), Italy, Scopus, Volume 8, No. 4, pp., 2013. IF: 1.79
- [90] Giftson Samuel, G. and Christober Asir Rajan, C. "A Hybrid Particle Swarm Optimization Evolutionary Programming Method for Optimum Long-Term Generation Maintenance Scheduling to Enhance the Grid Reliability", European Journal of Scientific Research, Scopus, Vol.97, Issue.04, pp. 527-537, Mar 2013. IF: 1.002
- [91] Giftson Samuel, G. and Christober Asir Rajan, C. "A Hybrid Particle Swarm Optimization Genetic Algorithm Method for Optimum Long Term Generation Maintenance Scheduling to Enhance the Grid Reliability", Archives Des Sciences, Google Scholar, Vol.66, No. 04, pp.400-413, April 2013. IF: 0.84
- [92] Giftson Samuel, G. and Christober Asir Rajan, C. "A Hybrid Particle Swarm Optimization Shuffled frog leaping algorithm Method for Optimum Long Term Generation Maintenance Scheduling to Enhance the Grid Reliability", Wulfenia Journal, Web of Science, Vol. 20, No.05, pp. 375-389, May 2013. IF: 0.162
- [93] K. Dhayalini, S. Sathiyamoorthy, C. Christober Asir Rajan, "An Evolutionary Algorithm for The Solution Of Wind Thermal Dispatch", International Journal of Engineering Science and Technology, Google Scholar, Vol. 5, No. 6, pp. 30 36, June 2013. IF: 5.155
- [94] K. Dhayalini, S. Sathiyamoorthy, C.Christober Asir Rajan, "Coordination of Wind and Thermal Generation Dispatch Using Genetic Algorithm", Archives Des Sciences, Google Scholar, Vol.66, No. 01, pp.105-119, April 2013. IF: 0.84
- [95] K. Dhayalini, S. Sathiyamoorthy, C. Christober Asir Rajan, "Coordination of Wind and Thermal Generation Dispatch Using Particle Swarm Optimization", Wulfenia Journal, Web of Science, Vol.20, No. 01, pp.251-262, January 2013. IF: 0.162
- [96] Giftson Samuel, G. and Christober Asir Rajan, C. "Hybrid Particle Swarm Optimization Genetic Algorithm and Particle Swarm Optimization Evolutionary Programming for Generation Maintenance Scheduling", Scientific Research and Essays of Academic Journals, Google Scholar, Vol. 8, No.35, pp. 1701-1713, September 2013. IF: 0.564
- [97] C.N. Ravi, G. Selvakumar, C. Christober Asir Rajan, "Hybrid Real Coded Genetic Algorithm Differential Evolution for Optimal Power Flow", International Journal of Engineering and Technology, Scopus, Vol. 5, No. 4, pp. 3404-3412, August September 2013. IF: 0.205
- [98] S.Chitra Selvi, M.Bala Singh Moses, C.Christober Asir Rajan, "Multi-Area Unit Commitment Using Particle Swarm Optimization Approach", International Review on Modelling and Simulations (IREMOS), Scopus, Vol. 6, No. 5, pp. 1496-1505, October 2013. IF: 0.283
- [99] S.Selvaperumal and C.Christober Asir Rajan, "Stability and Performance Investigation of a Fuzzy-Controlled LCL Resonant Converter in an RTOS Environment", IEEE Transactions on Power Electronics, SCI, Vol. 28, No. 4, pp. 1817-1832, 2013. IF: 5.967
- [100] P. Jamuna and C. Christober Asir Rajan, "A Heuristic Method: Differential Evolution for Harmonic Reduction in Multilevel Inverter System", International Journal of Computer and

- Electrical Engineering, Singapore, El (INSPEC, IET) and Google Scholar, Vol. 5, No. 5, pp. 482-486, October 2013. IF: 0.376
- [101] P.Jamuna and C.Christober Asir Rajan, "New asymmetrical multilevel inverter based dynamic voltage restorer", International Journal of Electrical Engineering, Romania, Google Scholar, Vol.13, Edition 1, PP. 244-252, 2013. IF: 0.42
- [102] G. T. Sundar Rajan and C. Christober Asir Rajan, "Fuzzy Inference System Based Power Factor Correction of Three Phase Diode Rectifier using Field Programmable Gate Array", American Journal of Applied Sciences, Thomson Gale, Volume 10 - Issue 9, pp. 986-999. ISSN 15469239, 2013. IF: 6.176
- [103] G. T. Sundar Rajan, G. Selvakumar and C. Christober Asir Rajan, "Design and Simulation of Neuro-Fuzzy Controller for Power Factor Correction of Three Phase Diode Rectifier Using Shunt Active Harmonic Filter", International Journal of Scientific Research, Google Scholar, Volume 2 - Issue 10, October 2013. ISSN No 2277 – 8179, 2013. IF: 5.932
- [104] Amudha, A. and Christober Asir Rajan, C. "Generator Scheduling under Competitive Environment using Memory Management Algorithm", Alexandria Engineering Journal, Elsevier, Vol. 52, No. 3, pp.337 346, 2013. IF: 6.626
- [105] K. Venkadesan, G. Selva Kumar, C. Christober Asir Rajan, "EP Based PSO Method for Solving Multi Area Unit Commitment Problem with Import and Export Constraints", Journal of Electrical Engineering Technology, Google Scholar, Vol. 8, No. 8, pp. 742-749,2013. IF: 1.528
- [106] S. Chitra Selvi, M. Bala Singh Moses, C. Christober Asir Rajan, "LR-EP Approach for solving Profit Based Unit Commitment Problem with Losses in Deregulated Markets", PRZEGLĄD ELEKTROTECHNICZNY, Scopus, R. 89, NR 11, pp. 210-213, 2013. IF: 0.64
- [107] J.Raja, C.Christober Asir Rajan, "Differential Evolution Approach for Optimization of AGC after Deregulation Using CES", ASME Journal, Springer, Vol. 68, No. 1, pp. 49-65, 2013. IF: 3.952
- [108] R.Selvarasu, M.Surya Kalavathi, C.Christober Asir Rajan, "SVC Placement for Voltage Constrained Loss Minimization using Self Adaptive Firefly Algorithm", Journal of Archives of Electrical Engineering, Scopus, Vol. 62, No. 4, pp. 649-661, 2013. IF: 0.276
- [109] Dhayalini, K, Sathiyamoorthy, S and Christober Asir Rajan, C, "Ant Colony Algorithm for the Coordination of Wind and Thermal Generation Dispatch", Advanced Materials Research, Switzerland, Scopus and Thomson Reuters, Vol. 773, pp. 132-138, November 2013. IF: 0.5
- [110] Dhayalini, K, Sathiyamoorthy, S and Christober Asir Rajan, C "Particle Swarm Optimization for the coordination of optimal wind and thermal generation dispatch", International Review of Electrical Engineering (IREE), Italy, Scopus, Vol.8, No.6, pp.1843-1849, December 2013. IF: 1.79
- [111] P.K.Dhal, C.Christober Asir Rajan, "Harmonic Elimination Using Switching Frequency in H-bridge Cascaded Multilevel Inverter", CIIT International Journal of Automation and Autonomous System, Google Scholar, Vol. 5, No. 7, 2013.

- [112] Amudha, A. and Christober Asir Rajan, C. "Integrating Gradient Search, Logistic Regression and Artificial Neural Network for Profit Based Unit Commitment", International Journal of Computational Intelligence Systems, Atlantis Press and Taylor & Francis, Vol. 7, Issue 1, pp. 90-104, 2014. IF: 2.259
- [113] D. Godwin Immanuel, G. Selvakumar, C. Christober Asir Rajan, "A Multi Objective Hybrid Differential Evolution Algorithm assisted Genetic Algorithm Approach for Optimal Reactive Power and Voltage Control", International Journal of Engineering and Technology, Google Scholar, Jan-Feb 2014, Vol.6, Issue-1, pp.199-203, 2014. IF: 0.205
- [114] D. Godwin Immanuel, G. Selvakumar, C. Christober Asir Rajan, "A Hybrid Genetic Algorithm based on Differential Evolution Approach for Voltage Stability Improvement", International Journal of Computer Applications, Google Scholar, Vol.86, No. 16, pp. 29-32, January 2014. IF: 0.381
- [115] R.Selvarasu, C.Christober Asir Rajan, M.Surya Kalavathi, "Optimal Placement of TCSC for Voltage Constrained Loss Minimization using Self Adaptive Firefly Algorithm", Journal of Electrical Engineering, Romania, Google Scholar, Vol. 14, Edition 2, pp. 128-135, June 2014. IF: 0.42
- [116] S.Selvaperumal and C.Christober Asir Rajan, "Investigation of Fuzzy Control Based LCL Resonant Converter in RTOS Environment", Journal of Intelligent and Fuzzy Systems, Scopus, IOS Press, Vol. 26, No. 2, pp. 913-924, January 2014. IF: 2
- [117] N Madhumitha, C Christober Asir Rajan, "An Improved Bridgeless SEPIC PFC Converter", International Journal of Scientific & Engineering Research, Google Scholar, Vol. 5, Issue 3, 2014. IF: 4.2
- [118] Luke Jebaraj, Charles Christober Asir Rajan, and Kumar Sriram, "Application of Firefly Algorithm in Voltage Stability Environment Incorporating Circuit Element Model of SSSC with Variable Susceptance Model of SVC", International Journal of Advances in Engineering, Hindawi Publishing Corporation, Scopus, Vol. 2014, ID 349787, April 2014. IF: 0.7
- [119] Y.Mohamed Shuaib, M. Surya Kalavathi and C.Christober Asir Rajan, "Optimal Reconfiguration in Radial Distribution System Using Gravitational Search Algorithm", Electric Power Components and Systems, Taylor & Francis, Vol. 42, No.7, pp. 703-715, April 2014. IF: 1.276
- [120] Dhayalini, K, Sathiyamoorthy, S and Christober Asir Rajan, C, "Genetic Algorithm for the coordination of wind thermal dispatch", Przeglad Elektrotechniczny, Poland, Web of Science, Vol. 2014, No.9, pp.45-48, April 2014. IF: 0.64
- [121] Dhayalini, K, Sathiyamoorthy, S and Christober Asir Rajan, C, "Performance Comparison of GA and PSO on Wind and Thermal Generation Dispatch", Advanced Materials Research, Switzerland, Scopus and Thomson Reuters, Vol. 984, pp. 759-763, July 2014. IF: 0.5
- [122] Dhayalini, K, Sathiyamoorthy, S and Christober Asir Rajan, C, "Solution of Economic Dispatch Problems with Smooth and Non Smooth Cost Function Using Particle Swarm Optimization", Advanced Materials Research, Switzerland, Scopus and Thomson Reuters, Vol. 984, pp. 1295-1300, July 2014. IF: 0.5

- [123] Dhayalini, K, Sathiyamoorthy, S and Christober Asir Rajan, C, "Hybrid Evolutionary Particle Swarm optimization for the coordination of wind and thermal generation dispatch", Applied Mechanics and Materials, Switzerland, Scopus and Thomson Reuters, Vol. 573, pp.684-689, June 2014. IF: 0.3
- [124] D. Godwin Immanuel, G. Selvakumar, C. Christober Asir Rajan, "An Efficient Approach for Voltage Stability Improvement based on Artificial Bee Colony Algorithm", Advanced Materials Research, Scopus and Thomson Reuters, July 2014, Vol.984-985, pp.990-995, 2014. IF: 0.5
- [125] D. Godwin Immanuel, G. Selva Kumar, C. Christober Asir Rajan, "A Multi Objective Differential Evolution approach for optimal Reactive Power and Voltage Control", International Journal on Applied Mechanics and Materials, Scopus, Vol. 448, pp. 2357-2362, September 2014. IF: 0.3
- [126] P.K.Dhal, C.Christober Asir Rajan, "Total Harmonic Reduction Using Switching Frequency in H-Bridge Cascaded Multilevel Inverter", International Journal on Applied Mechanics and Materials, Scopus, Vol. 446, pp. 869-875, September 2014. IF: 0.3
- [127] Dhayalini, K, Sathiyamoorthy, S and Christober Asir Rajan, C, "Evolutionary Programming based Optimal Wind and Thermal Generation Dispatch with valve point effect", International Review on Modeling and Simulations (IREMOS), Italy, Scopus, Vol.7, no.4, pp. 598-604, August 2014. IF: 0.283
- [128] C. Christober Asir Rajan , K. Surendra , B. Rama Anvesh Reddy , R. Shobana , Y. Sreekanth Reddy, "A Refined Solution To Classical Unit Commitment Problem Using IWO Algorithm", International Journal of Research in Engineering and Technology, Google Scholar, Vol. 3, Issue 7, pp. 327-335, May 2014. IF: 7.525
- [129] R. Prathiba and C. Christober Asir Rajan, "Hybrid ANN Based Optimal Power Flow and its Validation for Deregulated Environment", International Journal of Soft Computing, Google Scholar, Vol. 9, Issue 1, pp. 51-57, 2014. IF: 3.732
- [130] J. Raja, C. Christober Asir Rajan, "Frequency Excursion of Three Area H-T-H Deregulated System Optimized by BF Algorithm with Energy Storage Devices", Journal of Electrical Engineering, Romania, Google Scholar, Vol.14, No.2, pp. 1-11, ISSN 1582-4594, 2014. IF: 0.42
- [131] D Godwin Immanuel, G Selva Kumar, C Christober Asir Rajan, "Differential Evolution algorithm based optimal reactive power control for voltage stability improvement", Applied Mechanics and Materials, Scopus and Thomson Reuters, Vol. 448, pp. 2357-2362, 2014.
- [132] Y. Mohamed Shuaib, M. Surya Kalavathi and C. Christober Asir Rajan, "Optimal Capacitor Placement in Radial Distribution System Using Gravitational Search Algorithm", Electrical Power and Energy Systems, Elsevier, Vol. 64, No.7, pp. 384-397, January 2015. IF: 5.659
- [133] L.Jebaraj, C.Christober Asir Rajan, Irisappane Soubache, "Voltage and Real Power Loss Analysis Incorporating CE-SSSC with VS-SVC Combination through Fruit Fly Optimization", WSEAS Transactions on Power Systems, Scopus, Vol. 10, pp. 55-72, 2015. IF: 0.71

- [134] R.Selvarasu, M.Surya Kalavathi, C.Christober Asir Rajan, "Optimal Placement of SVC for Transmission Loss Minimization using Self Adaptive Firefly Algorithm", International Journal of Energy Technology and Policy, Inder Science, Scopus (Elsevier), UK, Vol. 11, No. 4, pp. 315-330, 2015. IF: 0.83
- [135] K.Venkadesan, G. Selva Kumar, C.Christober Asir Rajan, "EP based PSO method for solving profit based multi area unit commitment problem", International Journal of Engineering Science and Technology, Google Scholar, Vol. 10, No. 4, pp. 442 – 460, January 2015. IF: 7.155
- [136] Dhayalini, K, Sathiyamoorthy, S and Christober Asir Rajan, C, "Genetic Algorithm Based Wind-Thermal Coordination Dispatch Including Transmission Losses", International Journal of Power Electronics and Renewable Energy Systems, Springer, pp.329-339, January 2015. IF: 0.3
- [137] Dhal, P.K., and Christober Asir Rajan, C., "Design and Comparative Analysis of Diode Clamped Multilevel Inverter for Eliminating Total Harmonics Using High Switching Frequency Techniques", International Journal of Power Electronics and Renewable Energy Systems, Springer, pp. 665-677, January 2015. IF: 0.3
- [138] Giftson Samuel, G. and Christober Asir Rajan, C., "Hybrid: Particle Swarm Optimization Genetic Algorithm and Particle Swarm Optimization Shuffled Frog Leaping Algorithm for Long-term Generator Maintenance Scheduling", Electrical Power and Energy Systems, Elsevier, Vol. 65, pp. 432-442, February 2015. IF: 5.659
- [139] Giftson Samuel, G. and Christober Asir Rajan, C., "Long-term Generator Maintenance Scheduling Using Shuffled Frog Leaping Algorithm to Enhance the Grid Reliability", International Journal of Applied Engineering Research, Scopus, ISSN 0973-4562 Vol. 10 No.4 pp. 3686-3692, 2015. IF: 1.3
- [140] R. Madhivadhana, C. Christober Asir Rajan, "Decoupled Active And Reactive Power Control For Large-Scale Grid-Connected PV Systems", International Journal Of Signal Processing Systems (TJPRC: IJSPS), Google Scholar, Vol. 2, Issue 1, pp. 27-36, December 2015. IF: 1.813
- [141] M.Malathi, C. Christober Asir Rajan, "Adaptable Control Of Unidirectional AC-DC Boost Converters To Improve Grid Power Quality", International Journal Of Signal Processing Systems (TJPRC: IJSPS), Google Scholar, Vol. 1, Issue 1, pp. 47-54, December 2015. IF: 1.813
- [142] Selvarasu Ranganathan, Munagala Surya Kalavathi, Christober Asir Rajan C., "Self-adaptive firefly algorithm based multi-objectives for multi-type FACTS placement", IET Generation, Transmission, Distribution, SCI, Vol. 10, Issue 11, pp. 2576-2584, 2016. IF: 2.503
- [143] R. Madhivadhana, C. Christober Asir Rajan, "Large-Scale Cascaded PV Systems With Independent Maximum Power Point Traction Coupled With Multilevel Inverter", International Journal of Emerging Trends in Science and Technology, Google Scholar, Vol. 03, Issue 03, pp. 145-148, March 2016. IF: 0.1
- [144] M.Malathi, C. Christober Asir Rajan, "Adaptable Control of Unidirectional AC-DC Boost Converters to Reduce Harmonic distortion and Improve Power Factor for Power Quality",

- International Journal of Emerging Trends in Science and Technology, Google Scholar, Vol. 03, Issue 03, pp. 141-144, March 2016. IF: 0.1
- [145] Giftson Samuel, G. and Christober Asir Rajan, C., "Hybrid Particle Swarm Optimization: with Evolutionary Programming and Shuffled Frog Leaping Algorithm for Long-term Generation Maintenance Scheduling to Enhance the Grid Reliability", Journal of Electrical Engineering, Romania, Google Scholar, Vol. 16, No. 4, pp. 167~178, 2016. IF: 0.42
- [146] C.Christober Asir Rajan, G. Giftson Samuel, "Solution to Classical Unit Commitment Problem Using SA Based IWO Algorithm", Journal of Engineering Technological Research, Malaysia, Google Scholar, Vol. 8, pp. 362-370, March 2017. IF: 0.11
- [147] P.Jamuna, C.Christober Asir Rajan, "Photovoltaic Based Asymmetrical Multilevel Inverter", Journal of Engineering Technological Research, Malaysia, Google Scholar, Vol. 8, pp. 458-464, March 2017. IF: 0.11
- [148] M.Muthuramalingam, G.Giftson Samuel, C.Christober Asir Rajan, "A Novel Intelligent Controller for Soft Starting Scheme in Three Phase Induction Motor", Journal of Engineering Technological Research, Malaysia, Google Scholar, Vol. 8, pp. 371-377, March 2017. IF: 0.11
- [149] Luke Jebaraj, Chakkaravarthy Venkatesan, Irisappane Soubache, Charles Christober Asir Rajan, "Application of differential evolution algorithm in static and dynamic economic or emission dispatch problem: A review", International Journal of Renewable and Sustainable Energy Reviews, Elsevier, Vol. 77, pp. 1206-1220, 2017. IF: 16.799
- [150] L.Jebaraj I. Soubache C.Christober Asir Rajan, "Performance Comparison of TCSC and Split TCSC Under ATC Enhancement Through Plant Root Foraging Algorithm", International Journal of Electrical Engineering, Romania, Google Scholar, Vol. 17, Edition 4, pp. 193-204, 2017. IF: 0.42
- [151] P.Jamuna and C.Christober Asir Rajan, "Design and Analysis of STATCOM using Asymmetrical Multilevel Inverter for Power Quality Problems", International Journal of Innovations in Engineering and Technology, Google Scholar, Volume 10, Issue 1, pp. 80-88, April 2018. IF: 0.672
- [152] R. Elavarasu, C. Christober Asir Rajan, "Cuk Converter Based BLDC Motor for Water Pumping System Using Solar Energy Source", International Journal of Current Signal Transduction Therapy, Bentham Science, Scopus, Vol.13, Issue 1, pp. 19-30, 2018. IF: 0.89
- [153] R. Elavarasu, C. Christober Asir Rajan, "Closed loop Fuzzy Logic Controlled Interleaved DC-to-DC converter Fed DC Drive System", International Journal of Engineering & Technology, Scopus, 7 (2.24), pp. 397-403, 2018. IF: 0.205
- [154] R. Elavarasu, C. Christober Asir Rajan, "DC-DC Luo Converter based Smart Street Lighting using Arduino UNO" International Journal of Innovations in Engineering and Technology, Google Scholar, Vol. 10, Issue 1, pp. 21-24, 2018. IF: 0.672

- [155] V.Sivanesan, C. Christober Asir Rajan, "Performance Evaluation of Switched Clamped H-Bridge Multilevel Inverter", International Journal of Advanced Research Methodology in Engineering and Technology, Google Scholar, Vol. 2, Issue 1, pp. 30-37, January 2018.
- [156] V.Sivanesan, C. Christober Asir Rajan, "Design and Analysis of PD-PWM Multilevel Inverter with Reduced Switch Count", International Journal of Latest Trends in Engineering and Technology, Google Scholar, Vol. 10, Issue 2, pp. 89-95, April 2018. IF: 0.899
- [157] R. Murugan, M.R. Mohan, C. Christober Asir Rajan, P. Deiva Sundari, S. Arunachalam, "Hybridizing bat algorithm with artificial bee colony for combined heat and power economic dispatch", Applied Soft Computing, Vol. 72, pp. 189-217, July 2018. IF: 8.263
- [158] M.Muthuramalingam, C. Christober Asir Rajan, G. Giftson Samuel, "Analysis of Novel ANFIS Based MPPT Algorithm under Partially Shaded Photovoltaic System", Journal of Electrical Engineering, Romania, Google Scholar, Vol. 18, Edition 3, pp. 20-25, October 2018. IF: 0.42
- [159] J. Raja, Nishant Jain, C. Christober Asir Rajan, "Grid connected mega-watt range solar power plant in India: experimental measurement & performance analysis", International Journal of Applied Power Engineering, Scopus, Vol.8, No.1, pp. 22~33, April 2019. IF: 0.3
- [160] G. Giftson Samuel, M. Muthuramalingam, P. S. Manoharan, C. Christober Asir Rajan, "Control of a stand-alone photovoltaic/battery bank system to supply energy to resistance load", International Journal of Applied Power Engineering, Scopus, Vol.8, No.1, pp. 93~100, April 2019. IF: 0.3
- [161] T. Rampradesh, C. Christober Asir Rajan, E. Hemaavarthini, "Design of Multi-Input Bidirectional DC to DC Converter for Electric Vehicles with Regeneration Capability", International Journal of Innovative Technology and Exploring Engineering, Scopus, Vol. 8 No. 11, pp. 3968-3970, September 2019. IF: 0.546
- [162] T. Rampradesh, C. Christober Asir Rajan, "Design and Implementation of Multi Input Hybrid Solar Three Levels Converter Using IoT", International Journal of Engineering and Advanced Technology, Scopus, Vol. 8, No. 6, pp. 11-17, August 2019. IF: 1.03
- [163] Narayanasamy Muralikrishnan, Luke Jebaraj, Charles Gnanakkan Christober Asir Rajan, "A Comprehensive Review on Evolutionary Optimization Techniques applied for Unit Commitment Problem", IEEE Access, SCI, Vol. 8, pp. 132980-133014, July 2020. IF: 3.476
- [164] T. Rampradesh, R. Lakshmipriya, C. Christober Asir Rajan, "PV Powered Dc-Dc Boost Converter Charger for Electric Vehicles with 3 Different Voltage Levels", European Journal of Molecular & Clinical Medicine, Scopus, WOS, Vol. 7, Issue 06, pp. 2636-2642, 2020. IF: 0.2
- [165] R. Selvarasu, C. Christober Asir Rajan, "Self-Adaptive Firefly Algorithm Based UPFC Placement With Multi Objectives", Journal of Electrical Engineering, Romania, Google Scholar, Scopus, Vol. 20, Edition 5, pp. 7-7, June 2020. IF: 0.42
- [166] C. Christober Asir Rajan, "An Evolutionary Programming Algorithm for Solving Unit Commitment Problem in Smart Grid Environment", Journal of Renewable Energy and Smart Grid Technology, TCI, Vol. 16, No. 1, pp. 51-65, June 2021. IF: 0.4

- [167] P. Manojkumar, Suresh Muthusamy, Alim Al Ayub Ahmed, Hitesh Panchal, C. Christober Asir Rajan et. al., "A novel home automation distributed server management system using Internet of Things", International Journal of Ambient Energy, Taylor & Francis, Scopus, DOI: 10.1080/01430750.2021.1953590, 2022. IF: 0.421
- [168] S. J. Suji Prasad, M. Thangatamilan, M. Suresh, Hitesh Panchal, Christober Asir Rajan et. al., "An efficient LoRa-based smart agriculture management and monitoring system using wireless sensor networks", International Journal of Ambient Energy, Taylor & Francis, Scopus, DOI: 10.1080/01430750.2021.1953591, 2022. IF: 0.421
- [169] Ragavendhira Prabu T, Christober Asir Rajan C, "Enchancing the Energy Management System of Hybrid sources based Microgrid", International journal of Advances in Engineering and Management, Google Scholar, Volume 4, Issue 5, pp: 2287-2299, May 2022. IF: 7.429
- [170] Murugan Ramachandran, Seyedali Mirjalili, Morteza Nazari-Heris, Deiva Sundari Parvathysankar, Arunachalam Sundaram, Christober Asir Rajan Charles Gnanakkan, "A hybrid Grasshopper Optimization Algorithm and Harris Hawks Optimizer for Combined Heat and Power Economic Dispatch problem", Engineering Applications of Artificial Intelligence, Elsevier, SCI, Vol. 111, June 2022. IF: 7.802
- [171] Murugan Ramachandran, Seyedali Mirjalili, Malli Mohan Ramalingam, Christober Asir Rajan Charles Gnanakkan, Deiva Sundari Parvathysankar, Arunachalam Sundaram, "A Ranking-based Fuzzy Adaptive Hybrid Crow Search Algorithm for Combined Heat and Power Economic Dispatch", Expert Systems with Applications, Elsevier, SCI, Vol.197, July 2022. IF: 8.665
- [172] T. Rampradesh, C. Christober Asir Rajan, Kinde Anlay Fante, "Dual input single-phase Quasi Z Source Inverter for integrated PhotoVoltaic systems", Advances in Materials Science and Engineering, SCI, WOS, Volume 2022, Article ID 7568553, pages https://doi.org/10.1155/2022/7568553, 2022. IF: 8.665
- [173] V. Pushpabala and C. Christober Asir Rajan, "Optimal Design and Development of Renewable Based Multi-Energy System for Village Sustainability: A Case Study Simulation", International Journal of Environmental Progress & Sustainable Energy, Wiley Online, SCI, https://doi.org/10.1002/ep.14038, November 2022. IF: 2.824
- [174] Kavitha Subramaniam et. al., "A comprehensive review of analyzing the chest X-ray images to detect COVID-19 infections using deep learning techniques", Soft Computing, Springer, SCI, https://doi.org/10.1007/s00500-023-08561-7, May 2023. IF: 3.732.
- [175] R. Tharwin Kumar, C. Christober Asir Rajan, "Integration of hybrid PV-wind system for electric vehicle charging: Towards a sustainable future", e-prime Advances in Electrical Engineering, Electronics and Energy, Elsevier, Vol. 6, No. 100347, pp. 1-19, November 2023.
- [176] Pushpabala V and Christober Asir Rajan C, "Energy Enhancement in Grid-Connected Photovoltaic Generation Systems using Adaptive Control Technique", Engineering Research Express, SCI, Volume 6, Number 2, Doi: https://doi.org/10.1088/2631-8695/ad51d7, June 2024.

- [177] A. Mathankumar Manoharan et. al., "Novel Method for Illegal Driver Detection and Legal Driver Identification Using Multitask Learning Based LSTM Models for Real Time Applications", Wireless Personal Communications, Springer, SCI, Vol. 136, pp. 1923-1944, June 2024.
- [178] Krishnamoorthy Natarajan et. al., "A novel method for the detection and classification of multiple diseases using transfer learning-based deep learning techniques with improved performance", Neural Computing and Applications, Springer, SCI, Vol. 36, pp. 18979-18997, August 2024."
- [179] R. Tharwin Kumar, C. Christober Asir Rajan, "Optimized Hybrid Renewable Energy System for Sustainable Electric Vehicle Charging: Integration of Photovoltaic and Wind Power with Advanced Control Strategies", IEEE Access, SCI, Vol. 12, 23 December 2024.

### **B) National Journals**

- [180] S. Centhur Pandian, K. Duraiswamy, C. Christober Asir Rajan, "Short Term Load Forecasting for Utility System Using Fuzzy Logic Approach" Journal of Computer Science, INDIA, Scopus, Vol. 1, No. 1, pp. 23-29, 2005. IF: 0.94
- [181] S.Centhur Pandian, K.Duraiswamy, C.Christober Asir Rajan, "Fuzzy Logic Approach for Solving Unit Commitment Problem in Utility System", Journal of CPRI, INDIA, Scopus, Vol. II, No. 2, pp. 117-127, 2005.
- [182] S. Chenthur Pandian, K. Duraiswamy and C. Christober Asir Rajan, "Fuzzy based Special Load Forecasting in Power Systems", EE Pub. Online article in May 11, Ref. No. ISSN-1554-4982, 2005.
- [183] C.Christober Asir Rajan, "Evolutionary Programming Based Simulated Annealing Method for Unit Commitment Problem with Cooling-Banking Constraints" Journal of the Institution of Engineers (India), Springer, Vol. 87, pp. 12-16, 2007. IF: 0.323
- [184] C.Christober Asir Rajan, P. Geethanjali, "Identification and control of PMBLDC Motor using Neural Network", Journal of the Institution of Engineers (India), Springer, Vol. 88, pp. 10-14, 2007. IF: 0.323
- [185] P.K.Dhal, C.Christober Asir Rajan, "Multilevel Optimal Control Technique for STATCOM Using Artificial Intelligence", International Journal of the Research Network, Vol. 4, No. 4, pp. 25-32, Siksha O Anusandhan University, Bhubaneswar, Orissa, India 2009. IF: 1.5
- [186] S.Chitra Selvi, R.P.Kumudini Devi, C.Christober Asir Rajan, "Multi-Area Power Generation Dispatch using Mutated Particle Swarm Optimization", International Journal on Power System Optimization, Vaisak, UGC, Vol. 1, No. 1, pp. 79-86, 2009.
- [187] P.K.Dhal, C.Christober Asir Rajan, "Artificial Neural Network Harmonic Controller for SVC", International Journal of Artificial Intelligence and Computational Research, UGC, Vol. 2, No. 1, pp. 35-39, India 2010. IF: 3.77

- [188] Lal Raja Singh.R, C Christober Asir Rajan, "An Improved genetic algorithm approach for proficient solving of unit commitment problem" Engineering Today Monthly Journal, Vol. XIII, Issue 6, June, pp 167-172, 2011.
- [189] Lal Raja Singh.R, C Christober Asir Rajan, "A Hybrid Approach Based on EP and PSO for Proficient Solving of Unit Commitment Problem" Indian Journal of Computer Science and Engineering, Scopus, Vol. 2, No. 3 June-July, pp 281-294, 2011. IF: 0.44
- [190] P.K.Dhal, C.Christober Asir Rajan, "Transient Stability Improvement using hybrid controller design for STATCOM", International Journal of Soft Computing and Engineering (IJSCE), Google Scholar, Vol. 2, Issue: 1, pp. 44-49, India 2012. IF: 0.675
- [191] L.Jebaraj, C. Christober Asir Rajan, S. Sakthivel, "Real Power Loss and Voltage Stability Limit Optimization Incorporating TCSC and SVC through DE Algorithm Under Different Operating Conditions of a Power System", IOSR Journal of Electrical and Electronics Engineering, Google Scholar, Vol. 1, No. 5, pp. 16-25, 2012. IF: 3.26
- [192] P.K.Dhal, C.Christober Asir Rajan, "Transient Stability Improvement using Neuro-Fuzzy Controller Design for STATCOM", IOSR Journal of Electrical Electronics Engineering (IOSRJEEE), Google Scholar, Vol:2, Issue:2, pp. 37-45, July-August, India 2012. IF: 3.26
- [193] Nimain Charan Nayak and C. Christober Asir Rajan, "A Hybrid Evolutionary Programming Simulated Annealing Method for Hydro Thermal Scheduling with Cooling Banking Constraints", National Journal on Electronics Sciences and Systems (NJESS), Sathyabama University, Chennai, Volume 3 No. 1, 2012. IF: 2.34
- [194] C.N.Ravi and C.Christober Asir Rajan, "Optimal Power Flow Solutions Using Constraint Genetic Algorithm", National Journal on Advances in Computing & Management, Sathyabama University, Chennai, India Volume 3, No. 1, pp. 48 54, April 2012.
- [195] Nimain Charan Nayak and C. Christober Asir Rajan, "A Hybrid Evolutionary Programming-Tabu Search Method with Cooling-Banking Constraints for Hydro- Thermal Scheduling in a Large Power System", i-manager's Journal on Embedded Systems (imJES), Kanyakumari, India, World Cat, Volume 1, No.3, pp 14-25, August-October 2012.
- [196] C.N. Ravi, C. Christober Asir Rajan, "DE Algorithm to solve CEED power system problem", Journal of Computer Science, Scopus, Karpagam University, Coimbatore, India, Volume 7, Issue 1, pp. 8-14, Nov Dec 2012. IF: 0.94
- [197] Nimain Charan Nayak and C. Christober Asir Rajan, "A Novel Approach for Solving Unit Commitment Problem using Evolutionary Programming Method with Cooling Banking Constraints", Indian Journal of Applied Research (IJAR), Google Scholar, Ahmedabad, India, Volume 3, Issue 1, pp 45-48, January 2013. IF: 0.565
- [198] Nimain Charan Nayak and C. Christober Asir Rajan, "An evolutionary programming embedded Tabu search method for hydro-thermal scheduling with cooling–banking constraints", Journal of Engineering and Technology Research, Google Scholar, Vol. 5, No. 2, pp. 21 32, February 2013. IF: 0.11

- [199] G. T. Sundar Rajan and C. Christober Asir Rajan, "Performance evaluation of DC motor with power factor correction at input stage of three phase diode rectifier" Indian Journal of Applied Research, Google Scholar, Volume 3, pp. 183 – 186, Issue 4, April 2013, ISSN - 2249-555X, 2013. IF: 0.565
- [200] G. T. Sundar Rajan, G.Selvakumar, C. Christober Asir Rajan, "Design and Simulation of Neuro-Fuzzy Controller for Power Factor Correction of Three Phase Diode Rectifier Using Shunt Active Harmonic Filter", Indian Journal of Scientific Research, Google Scholar, Volume 2, pp. 1 – 3, Issue 10, April 2013, ISSN - 2277 - 8179, 2013. IF: 0.02
- [201] G. T. Sundar Rajan and C. Christober Asir Rajan, "Ananlysis and Simulation of Three Phase Rectifier with a Novel Unity Power Factor Input Stage using Hybrid Unidirectional Rectifier", National Journal on Electronic Sciences & Systems, Vol. 3, No. 2, pp. 85-96, October 2012. IF: 2.34
- [202] C.N. Ravi, C. Christober Asir Rajan, "Solving CEED Problem with Valve Point Loading using Differential Evolution Technique", National Journal of Technology, PSG College of Technology, Coimbatore, India, Vol. 9, No. 2, pp. 85 91, June 2013.
- [203] D. Godwin Immanuel, G. Selvakumar, C. Christober Asir Rajan, "A Multi objective Differential Evolution approach for optimal reactive power and voltage control", Indian Streams Research Journal, Google Scholar, Vol. 3, Issue 8, pp. 33-40, 2013. IF:5.1651
- [204] D. Godwin Immanuel, G. Selvakumar, C. Christober Asir Rajan, "A Hybrid Genetic Algorithm based on Differential Evolution Approach for Optimal Reactive Power Control", Indian Journal of Applied Research, Google Scholar, Vol. 3, Issue 10, pp.1-3, 2013. IF: 0.565
- [205] Dhal, P.K., and Christober Asir Rajan, C., "Harmonic Analysis in Three Phase Shunt Active Power Filter Based Sliding Mode Controller (SMC)", International Journal of Applied Engineering Research, Scopus, Vol. 10, Issue 44, pp. 30697-30703, 2015. IF: 1.3
- [206] Dhayalini, K, Sathiyamoorthy, S and Christober Asir Rajan, C, "Hybrid Particle Swarm Optimization Genetic Algorithm based Optimal dispatch of Wind and Thermal System", Asian Journal of Research in Social Sciences and Humanities, Vol. 7, No. 1, January, pp. 364-383, 2017. IF: 8.625
- [207] V. Pushpabala and C. Christober Asir Rajan, "Renewable Energy Systems based on the Weighed Quantum Particle Swarm Optimization for Cost Reduction," Indian Journal of Natural Sciences, Vol.13, Issue 72, ISSN: 0976 0997, June 2022. IF: 2.452

## C) International Conferences

- [208] C.Christober Asir Rajan, "An Accurate Model for Short Term Load Forecasting Using Recursive Techniques", International Conference on Computer Applications in Electrical Engineering Recent Advances", I.I.T., Roorkee, Vol. 1, pp. 251-256, September, 1997.
- [209] C.Christober Asir Rajan, "Grid Management under Abnormal Condition Using Expert System", IE International Conference on "Energy Management Beyond 2000", Lucknow, Vol.1, pp.385-396, October 2000.

- [210] C.Christober Asir Rajan, "An Expert System for Power System Fault Diagnosis Using Fuzzy Relations", IE international Conference on "Energy Management Beyond 2000", Lucknow, Vol.1, pp.338-346, October 2000.
- [211] C.Christober Asir Rajan, M.R.Mohan, K.Manivannan, "Intelligent Techniques For Solving Unit Commitment Problem In A Large Thermal Power Plant" Proceedings of the IASTED International Conference on PES 2001, IASTED, Florida, USA, pp.362-367, November 2001.
- [212] C.Christober Asir Rajan, M.R.Mohan, K.Manivannan, "GTS For Solving Unit Commitment Problem In A Large Thermal Power Plant", Proceedings of International Conference on EAIT 2001, I.I.T., Kharakpur, pp.107-112, December 2001.
- [213] C.Christober Asir Rajan, M.R.Mohan, K.Manivannan, "Optimum Scheduling Of Short Term Thermal Generation Using An Annealing Neural Network" Proceedings of International Conference on CIIC 2001, IEEE ACE 2001, IEEE Kolkatta and Calcutta University, Kolkatta, pp. 101-107, December 2001.
- [214] C.Christober Asir Rajan, M.R.Mohan, K.Manivannan, "Computer Aided Analysis Of Thermal Generating Unit Commitment By Tabu Search", Proceedings of International Conference on CIIC 2001, IEEE ACE 2001, IEEE Kolkatta and Calcutta University, Kolkatta, pp. 133-138, December 2001.
- [215] C.Christober Asir Rajan, M.R.Mohan, K.Manivannan, "Computer Aided Analysis of Thermal Generating Unit Commitment By Improved Tabu Search", Proceedings of International Conference on CERA 2002, I.I.T., Roorkee, Vol.1, pp. 497-502, February 2002.
- [216] C.Christober Asir Rajan, M.R.Mohan, K.Manivannan, "Neural Based Tabu Search Method For Solving Unit Commitment Problem" Proceedings of Fifth IEE International Conference on PSMC 2002, IEE London, Savoy Palace, London, UK, pp. 180-185, April 2002.
- [217] C.Christober Asir Rajan, M.R.Mohan, K.Manivannan, "Refined Simulated Annealing Method For Solving Unit Commitment Problem" Proceedings of International Joint Conference on Neural Networks 2002, IEEE and INNS, Honolulu, Hawaii, USA, Vol. 1. pp. 333-338, May 2002.
- [218] C.Christober Asir Rajan, M.R.Mohan, K.Manivannan, "Improved Genetic Algorithm Solution to Unit Commitment Problem" Proceedings of IEEE/PES Transmission and Distribution Conference and Exhibition 2002: Asia Pacific, Yokohama, Japan, Vol. 1, pp. 255-260, October 2002.
- [219] C.Christober Asir Rajan, "Assessment of Local Voltage Stability Using Bus Impedance and P-Q Curve Data", International Conference on "Energy and Environmental Technologies for Sustainable Development", MNIT, Jaipur, pp.10, October 2003.
- [220] C.Christober Asir Rajan, "Line Outage Based Voltage Instability Indicator", International Conference on "Energy and Environmental Technologies for Sustainable Development", MNIT, Jaipur, pp.10, October 2003.

- [221] C.Christober Asir Rajan, "Multiple Leverage Points Identification Utilizing Metric Projections By Zones", International Conference on "Energy and Environmental Technologies for Sustainable Development", MNIT, Jaipur, pp. 476-482, October 2003.
- [222] C.Christober Asir Rajan, "State Estimation Techniques to Distribution Systems for Power Quality Control", International Conference on "Emerging Technology 2003", KIIT, Bhuvaneshwar, Vol. 1, pp.8, December 2003.
- [223] C.Christober Asir Rajan, "Demand Side Management Using Expert System" IEEE International Conference on "Convergent Technologies for the Asia Pacific", IEEE TENCON 2003, IISC, Bangalore, Vol. 1, pp. 440-444, October 2003.
- [224] C.Christober Asir Rajan, M.R.Mohan, "Application of Computer Intelligence to Unit Commitment Problem", Proceedings of XI Simposium of Electrical Engineering SIE2003, Santa Clara, Cuba, USA, November 2003.
- [225] C.Christober Asir Rajan, M.R.Mohan, "An Evolutionary Programming Based Tabu Search Method for Solving Unit Commitment Problem" Proceedings of IEEE 2004 General Meeting, Denver, USA, June 2004.
- [226] C.Christober Asir Rajan, M.R.Mohan, "Evolutionary Programming Based Simulated Annealing Method for Solving the Unit Commitment Problem in Utility System," proceedings of ICSC 2004, BARATH University, Chennai, India, pp. 66, May 2004.
- [227] C.Christober Asir Rajan, M.R.Mohan, "Genetic Algorithm Based Simulated Annealing Method for Solving the Unit Commitment Problem", proceedings of ICSC 2004, BARATH University, Chennai, India, pp. 66, May 2004.
- [228] C.Christober Asir Rajan, M.R.Mohan, "Neural Based Tabu Search Method for Solving Unit Commitment Problem in Utility System", proceedings of IEEE and INNS, Budapest, Hungary, USA, July 2004.
- [229] C.Christober Asir Rajan, M.R.Mohan, "Evolutionary Programming Based Simulated Annealing Method for Solving the Unit Commitment Problem", Proceedings of 36th North American Power Symposium, IEEE NAPS 2004, Idaho, Moscow, August 2004.
- [230] C.Christober Asir Rajan, M.R.Mohan, "Evolutionary Programming Based Tabu Search Method for Solving the Unit Commitment Problem in Utility System", proceedings of IEEE TENCON 2004, Vol. 100, pp. 472-475, Thailand, November 2004.
- [231] C.Christober Asir Rajan, "Genetic Algorithm Based Simulated Annealing Method for Solving Unit Commitment Problem with Cooling-Banking Constraints", Proceedings of the International Conference on CERA 2005, IIT Roorkee, Roorkee, 28th September Ist October 2005, pp. 115-119, 2005.
- [232] C.Christober Asir Rajan, "An Evolutionary Programming Based Tabu Search Method for Unit Commitment Problem with Cooling Banking Constraints" Proceedings of the 2006 IEEE Power India International Conference, New Delhi, April 10-12, 2006.

- [233] C.Christober Asir Rajan, "Genetic Algorithm Based Tabu Search Method for Solving the Unit Commitment Problem with Cooling Banking Constraints", Proceedings of the International Conference on Modeling and Simulation (MS'07), Calcutta University, Kolkatta, December 3-5, pp. 133-137, 2007.
- [234] C.Christober Asir Rajan, "Neural Based Tabu Search Method for Solving Unit Commitment Problem for Utility Systems", International Conference on Advances in Energy Research (ICAER), IIT Bombay, Mumbai, pp. 834-840, December 2007.
- [235] C.Christober Asir Rajan, "Genetic Algorithm Based Tabu Search Method for Solving Unit Commitment Problem in Utility System", International Conference on PSACO-08, Andhra University, Visakhapatnam, pp. 841-848, March 2008.
- [236] B.Deepa, C.Christober Asir Rajan, "Gate Controlled Series Capacitor (GCSC) for Power Stability", International Conference on PSACO-08, Andhra University, Visakhapatnam, pp. 277-281, March 2008.
- [237] D.Leena Earnestine, C.Christober Asir Rajan, "Multilevel Optimum Modulation Strategy for STATCOM", International Conference on PSACO-08, Andhra University, Visakhapatnam, pp. 100-104, March 2008.
- [238] N.C.Nayak, C.Christober Asir Rajan, "Solution of Unit Commitment Problem using Ant Colony Search Algorithm", International Conference on ICESSTA-08, Sathyabama University, Chennai, pp. 754-759, November 2008.
- [239] K.Venkatesan, C.Christober Asir Rajan, "Ant Colony Search Algorithm for Security Constrained Unit Commitment", International Conference on ICESSTA-08, Sathyabama University, Chennai, pp. 760-766, November 2008.
- [240] C.Christober Asir Rajan, D.Leena Earnestine, "Intelligent Control Technique for STATCOM using Cascaded Multilevel Inverter", International Conference on ENVIROENERGY-09, N.I.T., Kurukshetra, Chandigarh, pp. 100, March 2009.
- [241] S.Chitra Selvi, RP.Kumudini Devi, C.Christober Asir Rajan, "Multi-area Power Generation Dispatch using Evolutionary Algorithms", International Conference on ENVIROENERGY-09, N.I.T., Kurukshetra, Chandigarh, pp. 98, March 2009.
- [242] Nimain Charan Nayak, C. Christober Asir Rajan, "Comparative Analysis of Unit Commitment Problem Using Fuzzy and Neuro Fuzzy Based Optimizer" proceedings of the International conference on Electrical Energy Systems& Power Electronics (ICEESPE-09), Vol. 1, pp 860-864, 16-17 April, SRM University, Chennai, 2009.
- [243] S.Selvaperumal, C.Christober Asir Rajan, "A full bridge ZCS resonant converter analysis, design and simulation results ", International conference on sensors, security, software and intelligent systems (ISSSIS 2009) CIT, Coimbatore and UK oklahoma state university, USA, pp. PE16-PE21, January 2009.
- [244] P.K.Dhal, C.Christober Asir Rajan, "Intelligent Control of Gate Controlled Series Capacitors (GCSC) for Power Stability", Proceedings of the International Conference on EPSCICON 2010, Thrissur, Vol. 1, No.7, pp. 93, January 2010.

- [245] P.K.Dhal, C.Christober Asir Rajan, "Harmonics Elimination Problem in Three-Phase Voltage Controlled Inverter Using Artificial Neural Networks", Proceedings of the International Conference on (ICRAES'10), Tiruchengode, Vol.1,No.3, pp. 75-87, January 2010.
- [246] P.K.Dhal, C.Christober Asir Rajan, "Optimal Minimization of Total Harmonic Distortion and Elimination with Voltage Control for Multilevel Inverters", Proceedings of the International Conference on (ICAECT'10), Manipal, Vol.1, No.1, pp. 130-136, January 2010.
- [247] P.K.Dhal, C.Christober Asir Rajan, "Multilevel Optimal Control Technique for STATCOM Using Artificial Intelligence", Proceedings of the International Conference on (CCITA'10), Coimbatore, Vol.1, No.1, pp. 59-64, January 2010.
- [248] J.Raja, C.Christober Asir Rajan, "Dynamic Model of Interaction between frequency and Temperature control in a Combined Cycle Plant", Proceedings of 1st International Conference On Advances in Energy Conservation Technologies (ICAECT-2010), MIT, MANIPAL, pp. 142-143, January 2010.
- [249] J.Raja, C.Christober Asir Rajan, ,S.Suresh, "PSO based robust frequency control of wind-diesel power plant using BES", 2010 IEEE International Conference on Computational Intelligence and Computing Research (ICCIC), Coimbatore, pp. 1-7, December 2010.
- [250] J.Raja, C.Christober Asir Rajan, "Stability Analysis and Dynamic Modeling of Frequency Excursion and Temperature Control in a Combined Cycle Plant", Proceedings of 1st International Conference On Research Advances in Energy System (ICRAES'10), KSR College of Engineering, Tiruchengode, January 2010.
- [251] J.Raja, C.Christober Asir Rajan," Stability Analysis and Frequency Excursion of Combined Cycle Plant Including SMES Unit", Proceedings of International Conference on CERA, IIT Roorkee, pp. 10, February 2010.
- [252] Nimain Charan Nayak and C. Christober Asir Rajan, "Hydro-Thermal Commitment Scheduling by Tabu Search Method" proceedings of the International Conference on Future Engineering Trends (ICFET 2K10), Saveetha University, Chennai, Vol. 1, pp 105-112, 29-30 April, 2010.
- [253] Kiruthiga and C.Christober Asir Rajan, "Exploration of candidate VRM topologies for future microprocessors", International Conference on Future Engineering Trends (ICFET 2K10), Saveetha University, Chennai, Vol. 1, No. 1, pp. 208-213, 29-30 April, 2010.
- [254] G.Giftson Samuel and C.Christober Asir Rajan, "A Genetic Approach to Long-Term Generation Maintenance Scheduling to Enhance the Grid Reliability", Proc of International conference on Future Engineering Trends (ICFET 2K10), Saveetha University, India, pp 113-116, April 2010.
- [255] Mohamed Shuaib.Y, Abuzar Ahmed.S and C.Christober Asir Rajan, "Reconfiguration for Loss Reduction Systems By Ant Colony Search Algorithm", International Conference on Future Engineering Trends (ICFET2K10)", Saveetha School of Engineering, Saveetha University (SSE), India, pp61-67, April 29-30, 2010.

- [256] P.K.Dhal, C.Christober Asir Rajan, "Artificial Neural Network Harmonic Control for SVC", International conference on VLSI, Communication, Computation and Security (ICVCCS'10), Karunya University, Coimbatore, pp. 158, April 2010.
- [257] C.Christober Asir Rajan, "Genetic algorithm based simulated annealing method for solving unit commitment problem in utility system", Proceedings of the Transmission and Distribution Conference and Exposition, 2010 IEEE PES, New Orleans, LA, USA, pp. 1-6, 19-22 April 2010.
- [258] G.Giftson Samuel and C.Christober Asir Rajan, "A Novel Approach for Generation Maintenance Scheduling", Proc of International conference on Sustainable Strategies on Technology and Managements for Developing Countries, Singapore, pp 82-87, May 2010.
- [259] R. Savari Rani, C.Christober Asir Rajan, Arini V.H, "8-Bit Sub Threshold Adders in 32nm CMOS Technology for Wireless Sensor nodes", Proceedings of the International Conference on Computing Communication and Networking Technologies (ICCCNT), Karur, pp. 1-6, July 2010.
- [260] P.K.Dhal, C.Christober Asir Rajan, "Fuzzy Logic Based Gate Controlled Series Capacitors for Power Stability", Proceedings of the International Conference on Electrical Power and Energy Systems (ICEPES), NIT Bhopal, Vol.1, pp 452-457, August 2010.
- [261] C.Christober Asir Rajan, "Newton Raphson UPFC Model for the Power Flow Solution" Proceedings of International Conference on System Dynamics and Control (ICSDC2010), Manipal Institute of Technology, Manipal, pp.101, 19th -22nd, August 2010.
- [262] Nimain Charan Nayak, C. Christober Asir Rajan, "Hydro-Thermal Scheduling by Evolutionary Programming Method in a large Power System", proceedings of the International Conference on Electrical Power and Energy System (ICEPES 10), MANIT, Bhopal, Vol. 1, pp 89-94, August 2010.
- [263] Lal Raja Singh.R, C Christober Asir Rajan, "A Hybrid ANN & PSO For Proficient Solving Of Unit Commitment Problem", Proceedings of the International Conference on Electrical Power and Energy Systems (ICEPES 10), MANIT, Bhopal, Vol. 1, August, 2010.
- [264] S.Selvaperumal, C.Christober Asir Rajan, "Embedded Control of LCC Resonant Converter Analysis, Design, Simulation and Experimental Results", IACSIT and IEEE International Conference on Mechanical and Electrical Technology (ICMET 2010), Singapore, pp. 94-98, September 2010.
- [265] S. Muralidharan, C.Christober Asir Rajan, "Design, simulation and analysis of neural controller based Series resonant converter", 2010 IEEE International Conference on Mechanical and Electrical Technology (ICMET), pp. 144-147, Singapore, September 2010.
- [266] C.Christober Asir Rajan, "Genetic Algorithm Based Simulated Annealing Method for Solving Unit Commitment Problem in Utility System", Proceedings of International Conference on Modeling, Optimization and Computing (ICMOC 2010), NIT Durgapur, AIP Conference Proceedings Volume 1298, pp. 677-684, West Bengal, October 2010.

- [267] Nimain Charan Nayak and C. Christober Asir Rajan, "Hydro-Thermal Scheduling by a Hybrid Evolutionary Programming—Simulated Annealing Method in a Large Power System", Proceedings of International Conference on Modeling, Optimization and Computing (ICMOC 2010), NIT Durgapur, AIP Conference Proceedings Volume 1298, pp. 459-466, West Bengal, October 2010.
- [268] A.Amudha and C. Christober Asir Rajan, "Real Time Application of Profit Based Unit Commitment using Memory Management System", Proceedings of International Conference on Power, Control and Embedded Systems (ICPCES-2010), College of Engineering, Guindy, Anna University, Vol. 1, No. 1, pp. 1-6, Chennai, December 2010.
- [269] G.Giftson Samuel and C. Christober Asir Rajan, "Optimum Long-Term Generation Maintenance Scheduling to Enhance the Grid Reliability using Genetic Algorithm", Proceedings of International Conference on Power, Control and Embedded Systems (ICPCES-2010), College of Engineering, Guindy, Anna University, Vol. 1, No. 1, pp. 7-11, Chennai, December 2010.
- [270] Nimain Charan Nayak and C. Christober Asir Rajan, "Hydro-Thermal Scheduling by a Hybrid Evolutionary Programming Simulated Annealing Method with Cooling-Banking Constraints", Proceedings of International Conference on Power, Control and Embedded Systems (ICPCES-2010), College of Engineering, Guindy, Anna University, Vol. 1, No. 1, pp. 12-20, Chennai, December 2010.
- [271] Srinivasan Korepu and C. Christober Asir Rajan, "Optimal Power Flow with Multi-Type of FACTS Devices by Tabu Search Approach", Proceedings of International Conference on Power, Control and Embedded Systems (ICPCES-2010), College of Engineering, Guindy, Anna University, Vol. 1, No. 1, pp. 122-127, Chennai, December 2010.
- [272] R.Kiruthiga and C. Christober Asir Rajan, "High Efficient Voltage Regulator Module for Processor of Laptop Computers", Proceedings of International Conference on Power, Control and Embedded Systems (ICPCES-2010), College of Engineering, Guindy, Anna University, Vol. 1, No. 1, pp. 473-479, Chennai, December 2010.
- [273] Nimain Charan Nayak, C. Christober Asir Rajan, "Hydro-Thermal Commitment Scheduling by Simulated Annealing Method", proceedings of the International Conference on Energy Optimization and Control (ICEOC 2010), 28-30, Govt. College of Engineering, Aurangabad, December 2010.
- [274] P.K.Dhal, C.Christober Asir Rajan, "Sub-Synchronous Resonance Analysis in Flexible AC Transmission (FACTS) System by Using Time-Frequency Domain Technique", Proceeding of the International Conference on Smart Technologies for Materials, Communication, Controls, Computing and Energy (ICST), Vel Tech DR.RR& DR.SR Technical University, Chennai, Vol: 1, pp 560-563, January 2011.
- [275] S.Selvaperumal and C.Christober Asir Rajan, "Harmonic Investigation and simulation of full bridge LCL Resonant Converter", Proceedings of International Conference on Control, Robotics and Cybernatics (ICCRC 2011), IEEE, New Delhi, Vol. 1, No. 1, pp 422-426, New Delhi, March 2011.
- [276] Nimain Charan Nayak, C. Christober Asir Rajan, "Hydro-Thermal Commitment Scheduling by Tabu Search Method with Cooling Banking Constraints", proceedings of the

- International Conference on Swarm, Evolutionary and Memetic Computing (SEMCCO 2010), National college of Engineering, Tirunelveli, Vol. 1, pp. 180-187, March 2011.
- [277] S.Selvaperumal and C.Christober Asir Rajan, "Design and Experimental Investigation of a Full Bridge Series Parallel Resonant Inverter", IETE Trivandrum, Vol. 1, No. 1, pp. 132-137, Trivandrum, April 2011.
- [278] K. Venkatesan, C.Christober Asir Rajan, "A simulated Annealing method for solving Multi Area Unit commitment problem", IEEE Proceedings of International conference on Process Automation, Control and Computing (PACC-2011), CIT, Coimbatore, July 2011.
- [279] R.Bharathi, C.Christober Asir Rajan, "An Advanced FACTS Controller for Power Flow Management in Transmission System Using IPFC", IEEE Proceedings of International conference on Process Automation, Control and Computing (PACC-2011), CIT, Coimbatore, pp.1-6, July 2011.
- [280] Y.Mohamed Shuaib, C.Christober Asir Rajan, "Capacitor Sizing and Placement on Radial Distribution System Using Queen Bee Assisted Genetic Algorithm", IEEE Proceedings of International conference on Process Automation, Control and Computing (PACC-2011), CIT, Coimbatore, pp.19, July 2011.
- [281] S.Padmini, Christober Asir Rajan, "Improved PSO for Short term Hydrothermal Scheduling" IET UK and Dr.MGR University Second International Conference on Sustainable Energy and Intelligent System (SEISCON 2011), Dr. M.G.R. University, Chennai, Vol. 2, pp.322-324, July 2011.
- [282] P.K.Dhal, C.Christober Asir Rajan, "Fuzzy Controller Based Design to Improve Transient Stability for STATCOM", proceedings of the International conference on Industrial Applications of Soft Computing Techniques (IIASCT), EAST, Bhubaneswar, Vol. 1 pp 57-62, August 2011.
- [283] Lal Raja Singh.R, C Christober Asir Rajan, "A Hybrid Approach Based on PSO and EP for Proficient Solving of Unit Commitment Problem", International Conference and Utility Exhibition 2011 (ICUE 2011) on Power and Energy Systems: Issues and Prospects for Asia, Thailand, Vol.1, No.1, Thailand, September 2011.
- [284] G. T. sundar Rajan and C.Christober Asir Rajan, "Input Stage Improved Power Factor of Three Phase Diode Rectifier using Hybrid Unidirectional Rectifier", International Conference on Nano science, Engineering and Technology - ICONSET – 2011, Sathyabama University, Vol. 1, pp. 679-682, November, 2011.
- [285] P.K.Dhal, C.Christober Asir Rajan, "Transient Stability Improvement using Neural Controller Design for STATCOM", proceedings of the International conference on Innovative Smart Grid Technologies (ISGT), IEEE PES, Kollam, December 2011.
- [286] P.K.Dhal, C.Christober Asir Rajan, "Neural Controller Design for STATCOM using Lyapunov Function Improving Stability", Proceedings of the International Conference on Stochastic Modeling and Simulation (ICSMS), Vel Tech DR.RR&DR.SR Technical University, Chennai, pp. 93-98, December 2011.

- [287] Y.Mohamed Shuaib, C.Christober Asir Rajan, "Loss Minimization in Radial Distribution System Using Heuristic Reconfiguration and Capacitor Sizing by Differential Evolution and Real Coded-Genetic Algorithm", International Conference on Advances in Energy Research (ICAER-2011), IIT Bombay, Mumbai, pp.76, December, 2011.
- [288] K. Venkatesan, C.Christober Asir Rajan, "A simulated Annealing method for solving Multi Area Unit commitment problem in Deregulated Environment", IEEE PES 2011-India, Kollam, Kerala, pp. 305-310, December 2011.
- [289] S.Padmini, Christober Asir Rajan and Pallavi Murthy, "Application of Improved PSO Technique for Short Term Hydrothermal Generation Scheduling of Power System", Joint International Conference on Swarm Evolutionary and Memetic Computing (SEMCCO-2011), SPRINGER, Anil Nerrukonda Institute of Technology and Sciences (ANITS) Vishakapatnam, Vol. 2, pp. 176-182, December 2011.
- [290] C.Christober Asir Rajan,, Ilavarasi.V, "Power Quality Improvement using Four Leg VSI", Proceedings of the International Conference on Control Instrumentation and System, CISCON-11, MIT, Manipal, pp 358-362, 3-6 Nov 2011.
- [291] C.Christober Asir Rajan, Ramya.K, "Design of STATCOM with LCL filter", Proceedings of the International Conference on Control Instrumentation and System, CISCON-11, MIT, Manipal, pp 363-366, 3-6 Nov 2011.
- [292] S.Selvaperumal and C.Christober Asir Rajan, "Design and experimental investigation of a full bridge series-parallel resonant inverter" Proceedings of the International Conference on Electronics and Computer Technology (ICECT), Kanyakumari, IEEE Press, pp-132-136, April 2011.
- [293] Nimain Charan Nayak and C. Christober Asir Rajan, "Solution to Hydro-Thermal Commitment Scheduling in a Power System by Simulated Annealing Method" proceedings of the "International Conference on Industrial Application on Soft Computing Technique (IIASCT- 2011)" pp 348 358, 20 22, Eastern Academy of Science and Technology, Bhubaneswar, India, August 2011.
- [294] A.Amudha, C.Christober Asir Rajan, "On Line Application of profit based unit commitment using Hybrid algorithms of memory management Algorithm', Proceedings of the International Conference on ICCRC 2011, New Delhi, India, Vol. 2, pp.404-408, March 2011.
- [295] A.Amudha, C.Christober Asir Rajan, "Effect Of Reserve in Profit Based unit commitment using Worst Fit Algorithm", Proceedings of International Conference on PACC 2011, C.I.T., Coimbatore, pp.1 -7, March 2011.
- [296] G. T. Sundar Rajan and C. Christober Asir Rajan, "Input stage improved power factor of three phase diode rectifier using hybrid unidirectional rectifier", International conference on Nanoscience, Engineering and Technology – ICONSET – 2011, Sathyabama Uiversity, pp. 677 – 682, November 28 to 30, Chennai. ISBN: 978-1-4673-0072-8, November 2011.
- [297] Nimain Charan Nayak and C. Christober Asir Rajan, "Hydro-Thermal Scheduling by a Hybrid Evolutionary Programming Tabu Search Method with Cooling Banking Constraints" proceedings of the "International Conference on Computing, Electronics and

- Electrical Technologies (ICCEET 2011) 'IEEE' " pp. 98-103., 21 22, Noorul Islam University, Nagercoil, India, March 2012.
- [298] Nimain Charan Nayak and C. Christober Asir Rajan," Hydro-Thermal Scheduling by Evolutionary Programming Method with Cooling Banking Constraints" proceedings of the "International Conference on Electronics Computer Technology (ICECT 12) IEEE'" pp 385-389, 6-8-, Kanyakumari, India, April 2012.
- [299] Lal Raja Singh. R, C. Christober Asir Rajan, "Comparison of Hybrid Intelligent Techniques to Solve Unit Commitment Problem with Cooling-Banking Constraints" 2012 4th International Conference on Electronics Computer Technology, Kanyakumari, India. pp.495-499, April 6-8, April 2012.
- [300] P.K.Dhal, C.Christober Asir Rajan, "Transient Stability Improvement using Neuro-Fuzzy Controller Design for STATCOM", Proceedings of the IEEE-International conference on Advances in Engineering Science and Management (ICAESM), Nagapattinam, pp. 736-741, March 2012.
- [301] G.Giftson Samuel and C. Christober Asir Rajan, "A modified genetic approach to long-term generation maintenance scheduling to enhance the reliability of the units", Proceedings of the IEEE-International conference on Advances in Engineering Science and Management (ICAESM), Nagapattinam, pp. 789-793, March 2012.
- [302] Dhayalini, K, Sathiyamoorthy, S and Christober Asir Rajan, C, 'Particle Swarm Optimization Based Coordination Of Wind Thermal Generation Dispatch', in the proceedings of International Conference on Advanced computing Technology, J. K. K. Nataraja College of Engineering and Technology, India, March 2012.
- [303] P.Jamuna, C.Christober Asir Rajan, "MSPWM & MTPWM techniques for asymmetric H-bridge multilevel inverter", Proceedings of the IEEE-International conference on Advances in Engineering Science and Management (ICAESM), Nagapattinam, pp. 501-504, ISBN: 978-81-909042-2-3, March 2012.
- [304] V.Illavarasi, C.Christober Asir Rajan, "Power quality improvement in grid connected system using four leg VSI", Proceedings of the IEEE-International conference on Advances in Engineering Science and Management (ICAESM), Nagapattinam, pp. 540-546, March 2012.
- [305] K.Ramya, C.Christober Asir Rajan, "Analysis and regulation of system parameters using DPFC", Proceedings of the IEEE-International conference on Advances in Engineering Science and Management (ICAESM), Nagapattinam, pp. 505-509, March 2012.
- [306] K. Dhayalini, S. Sathiyamoorthy, C.Christober Asir Rajan, "Genetic algorithm solution to coordinate the wind and thermal generation dispatch", Proceedings of the IEEE-International conference on Advances in Engineering Science and Management (ICAESM), Nagapattinam, pp. 326-331, March 2012.
- [307] S Vidyasagar, C.Christober Asir Rajan, "An improved power flow simulation for distribution system", Proceedings of the IEEE-International conference on Advances in Engineering Science and Management (ICAESM), Nagapattinam, pp. 810-812, March 2012.

- [308] T Kokilavani, G Selvakumar, C.Christober Asir Rajan, "A ZVS bidirectional dc-dc converter phase shifted SPWM control for hybrid electric and fuel cell automotive application", Proceedings of the IEEE-International conference on Advances in Engineering Science and Management (ICAESM), Nagapattinam, pp. 700-703, March 2012.
- [309] Jamuna.P and C.Christober Asir Rajan, "An Heuristic Method: Differential Evolution for Harmonic Reduction in multilevel inverter System", IEEE –International conference on Electronics Computer Technology (ICECT 2012), 6th 8th, Kanyakumari, India, ISBN: 978-1-4673-1850-1, April 2012.
- [310] P.K.Dhal, C.Christober Asir Rajan, "Transient Stability Improvement using Hybrid Controller Design for STATCOM", Proceedings of the IEEE-International conference on Electronics Computer Technology (ICECT), Kanyakumari, pp. 405-410, April 2012.
- [311] C.N. Ravi, C. Christober Asir Rajan, "A comparative analysis of Differential Evolution and Genetic Algorithm for solving Optimal Power Flow", IEEE International conference PICONF2012, Deenabandhu Chhotu Ram University of Science & Technology, Haryana, India, pp. 1 6, 19th 22nd December, 2012.
- [312] Giftson Samuel, G. and Christober Asir Rajan, C. "A Modified Genetic Approach to Long Term Generation Maintenance Scheduling to Enhance the Grid Reliability of the Units", Proc of IEEE International conference on Advances in Engineering, Science and Management, E. G. S. Pillay Engineering College, Nagapattinam, India, pp. 789-793, March 2012.
- [313] R Prathiba and Christober Asir Rajan, C., "Estimation of available transfer capability using soft computing techniques", IET Chennai 3rd International on Sustainable Energy and Intelligent Systems (SEISCON 2012), Tiruchencode, pp. 1-6, December 2012.
- [314] P.K.Dhal, C.Christober Asir Rajan, "Elimination of Selective Harmonics in a Multilevel Inverter", Proceedings of the IEEE-International conference on intelligent systems and control-ISCO, Coimbatore, pp. 20-25, January 2013.
- [315] P Bakkiavathi and Christober Asir Rajan, C., "Performance of magnetic energy recovery switch as a series FACTS controller", 2013 International Conference on Power, Energy and Control (ICPEC), Dindigul, pp. 92-97, February 2013.
- [316] C.N.Ravi and C.Christober Asir Rajan, "Differential Evolution technique to solve Combined Economic Emission Dispatch", 3rd International Conference on Electronics, Biomedical Engineering and its Applications (ICEBEA'2013) January 26-27, Hong Kong (China), 2013.
- [317] Jebaraj, L., Muralalikrishnan, N., Christober Asir Rajan, C., "DE Algorithm Based Comparison Between Two Different Combinations of FACTS devices under Single Line Outage Contingency Condition", IEEE International Conference on Intelligent Systems and Control (ISCO'2013), Coimbatore, India, pp. 158-165, January 2013.
- [318] Jamuna.P and C.Christober Asir Rajan, "A New Asymmetrical Series /Parallel Voltage Source Multilevel Inverter", IEEE –International conference on Research and Development Prospectus on Engineering and Technology (ICRDPET -2013), 29th & 30th, March 2013, E.G.S.Pillay Engineering College, Nagapattinam, India. Volume .2. ISBN: 978-1-4673-4948-2, March 2013.

- [319] Dhayalini, K, Sathiyamoorthy, S and Christober Asir Rajan, C, 'An Evolutionary Algorithm for the solution of Wind Thermal Dispatch', in the proceedings of International Conference on Recent Advancements in Engineering and Technology (ICRAET 2013) SSM College of Engineering, India, March 2013.
- [320] Lal Raja Singh. R, C. Christober Asir Rajan, "Unit Commitment Problem Using Hybrid Intelligent Techniques", International Conference On Impact Of Climate Change On Food, Energy And Environment (ICCFEE-2013), Sathyabama University, Chennai, July 4-6, 2013.
- [321] Giftson Samuel, G. and Christober Asir Rajan, C. "Long Term Generation Maintenance Scheduling to Enhance the Grid Reliability using Particle Swarm Optimization", Proc. of IEEE International conference on Research and Development Prospects on Engineering and Technology, E. G. S. Pillay Engineering College, Nagapattinam, India, pp. 590-594, March 2013.
- [322] D. Godwin Immanuel, Dr. C. Christober Asir Rajan, "An Genetic Algorithm Approach for reactive power control problem" IEEE conference on circuits, power and computing technologies IEEE conference, Noorul Islams University, India, on 21st & 22nd March 2013, pp.74-78, 2013.
- [323] G. T. Sundar Rajan and C. Christober Asir Rajan, "Closed loop control of diode rectifier with power factor correction at input stage for DC drive application" 3rd International Conference on Electrical, Computer, Electronics & Biomedical Engineering (ICECEBE'2013), pp. 180 184, April 29-30, 2013 Singapore. ISBN: 978-93-8224228-4, 2013.
- [324] Jamuna.P and C.Christober Asir Rajan, "ISPWM and MSPWM based New Series /Parallel Asymmetrical Multilevel Inverter", IEEE –International conference on Computation of Power, Energy, Information and Communication (ICCPEIC-2013), 17th & 18th, April 2013, Adhiparasakthi Engineering College, ISBN: 978-1-4673-6406-5, April 2013.
- [325] Jamuna.P and C.Christober Asir Rajan, "Simulation of Asymmetric Multilevel inverter using Neural Network", IEEE International conference on Computation of Power, Energy, Information and Communication (ICCPEIC-2013), 17th & 18th, April 2013, Adhiparasakthi Engineering College.ISBN: 978-1-4673-6406-5, April 2013.
- [326] R.Selvarasu, C.Christober Asir Rajan, "Self Adaptive Firefly Algorithm based Transmission Loss Minimization using TCSC" International Conference on Advanced Nano Materials & Emerging Engineering Technologies, Sathyabama University, Chennai, July 2013.
- [327] D.Godwin Immanuel, Dr. C. Christober Asir Rajan, "A Multi Objective Genetic Algorithm approach to Reactive Power and Voltage Control in Power System",2nd International Conference on Trends in Electrical, Electronics and Power Engineering, Bangkok, Thailand, on July 1-2, 2013, pp.59-63, 2013.
- [328] Jebaraj, L., Sriram, K., Christober Asir Rajan, C., "Comparison Between Two Different Combinations of FACTS Devices in Voltage Stability Limit Enhancement and Real Power Loss Minimization through Shuffled Frog Leaping Algorithm Under Single Line Outage Contingency Condition", IEEE International Conference on Advanced Computing and Communication Systems (ICACCS'13), Coimbatore, India, December 2013.

- [329] Giftson Samuel, G. and Christober Asir Rajan, C., "Hybrid Particle Swarm Optimization Genetic Algorithm and Particle Swarm Optimization Evolutionary Programming for Long-term Generation Maintenance Scheduling", Proc of IEEE International conference on Renewable Energy and Sustainable Energy, Karunya University, Coimbatore, India, pp. 588-594 December, 2013.
- [330] Giftson Samuel, G. and Christober Asir Rajan, C., "A Modified Shuffled Frog Leaping Algorithm for Long-term Generation Maintenance Scheduling", Proc of International conference on Soft Computing for Problem Solving, IIT, Roorkee, India, December 2013.
- [331] R.Selvarasu, C.Christober Asir Rajan, M.Surya Kalavathi, "Self Adaptive Firefly Algorithm based Transmission Loss Minimization Algorithm for SVC Placement", International Conference on Human Computer Interactions (ICHCl'2013), Saveetha University, Chennai, 2013.
- [332] S.Padmini, C.Christober Asir Rajan, Subhronil Chaudhuri, Arkita Chakraborti, "Optimal Scheduling of Short Term Hydrothermal Coordination for an Indian Utility System Using Genetic Algorithm", Proceedings of the International Conference on Frontiers of Intelligent Computing: Theory and Applications (FICTA) Advances in Intelligent Systems and Computing, SPRINGER, Vol.1, pp 453-459, December 2013.
- [333] M.Megala and Christober Asir Rajan, C., "Design of Fuzzy Logic Power System Stabilizer in Multi-Machine Power System", Second International Conference on Frontiers in Intelligent Computing: Theory and Applications (FICTA-2013), Vol. 247, pp. 49-57, Switzerland November 2013.
- [334] K Dhayalini, MS Deepu, S Sathiyamoorthy, C Christober Asir Rajan, "Analysing the economics of wind power based on Locational Marginal Prices using restructured power systems", Proceedings of International Conference on Circuits, Power and Computing Technologies (ICCPCT), Nagercoil, India, Vol. 1, pp. 400-405, March 2013.
- [335] P.K.Dhal, C.Christober Asir Rajan, "Analysis of transient stability based STATCOM for neural network controller in cascaded multilevel inverter", Swarm, Evolutionary, and Memetic Computing: 4th International Conference, SEMCCO 2013, Proceedings, Part II, Chennai, India, PP. 342-353, December 19-21, 2013.
- [336] Dhayalini, K, Sathiyamoorthy, S and Christober Asir Rajan, C, 'Genetic Algorithm based Wind Thermal Coordination Dispatch including Transmission losses', in the proceedings of International Conference on Power Electronics and Renewable Energy System (ICPERES2014) Rajalakshmi Engineering College, Chennai, India, pp. 329-339, April 2014.
- [337] P.K.Dhal, C.Christober Asir Rajan, "Design and Comparative Analysis of Diode Clamped Multilevel Inverter for Eliminating Total Harmonics Using High Switching Frequency Techniques", in the proceedings of International Conference on Power Electronics and Renewable Energy System (ICPERES2014) Rajalakshmi Engineering College, Chennai, India, pp. 665-678, April 2014.
- [338] P.K.Dhal, C.Christober Asir Rajan, "Design and analysis of STATCOM for reactive power compensation and transient stability improvement using intelligent controller", International Conference on Electronics and Communication systems (ICECS 2014), Karpagam College of Engineering, Conference, Coimbatore, Tamil Nadu, 13th 14th February 2014.

- [339] Y.Mohamed Shuaib, M. Surya kalavathi and C.Christober Asir Rajan, "Optimal Capacitor Placement in Radial Distribution System using Group Search Algorithm" was presented in International conference on Electrical, Communication and Computing (ICECC- 2014) at Tagore Engineering College, Chennai- 600 127, during March 13-14, 2014.
- [340] Jamuna.P and C.Christober Asir Rajan, "Comparison of THD in Asymmetrical Multilevel Inverters", IEEE –International conference on Advances in Engineering and Technology (ICAET-2014), 2nd & 3rd, May 2014, E.G.S.Pillay Engineering College, Nagapattinam, India. ISBN: 978-1-4799-4949-6g, May 2014.
- [341] G Giftson Samuel, C Christober Asir Rajan, "A modified shuffled frog leaping algorithm for long-term generation maintenance scheduling", Proceedings of the Third International Conference on Soft Computing for Problem Solving: SocProS 2013, Vol. 1, pp. 11-24, Springer India, 2014.
- [342] C.Christober Asir Rajan, R.Manimegalai, "Performance Analysis of Interleaved Flyback Module Integrated Converter for PV Applications", IEEE sponsored Second International Conference on "Innovations in Information, Embedded and Communication Systems (ICIIECS-2015), Karpagam College of Engineering, Coimbatore, during March 19-20, 2015.
- [343] P.K.Dhal, C.Christober Asir Rajan, "Power quality improvement based on uninterruptible power supply (UPS) in distribution system", 2nd International Conference on Electronics and Communication Systems (ICECS), Karpagam College of Engineering, Coimbatore, pp. 286-290, 26-27 February, 2015.
- [344] C.Christober Asir Rajan, R. Thirukkumari, "Analysis of an Improved Bidirectional DC-DC Converter with a Lossless Active Snubber", IEEE sponsored Second International Conference on "Innovations in Information, Embedded and Communication Systems (ICIIECS-2015)", Karpagam College of Engineering, Coimbatore, during March 19-20, 2015.
- [345] R. Madhivadhana, C. Christober Asir Rajan, "Decoupled Active and Reactive Power Control for Large-Scale Grid-Connected PV Systems", 2nd International Conference On Power System Analysis Control and Optimization (ICPSACO-2015), Andhra University, Visakhapatnam, pp. 244-250, (10-12) December 2015.
- [346] M.Malathi, C. Christober Asir Rajan, "Adaptable Control of Unidirectional AC-DC Boost Converters to Improve Grid Power Quality", 2nd International Conference On "Power System Analysis Control and Optimization (ICPSACO-2015)", Andhra University, Visakhapatnam, pp. 227-232, (10-12) December 2015.
- [347] C Christober Asir Rajan, Ayyappa Chodisetty, K Manga Raju, Talapala Srikumar, "Notice of Retraction Design and simulation of STATCOM to enhance the voltage stability of a wind power system", 2015 International Conference on Electrical, Electronics, Signals, Communication and Optimization (EESCO), Visakhapatnam, India, pp. 320, (24-25) January 2015.
- [348] G.Giftson Samuel, C.Christober Asir Rajan, "Analysis of Novel ANFIS Based MPPT Algorithm under Partially Under Shaded Photovoltaic System", International Conference on "Emerging Trends in Engineering & Technology (ICETET 2K16)", Arunachala College of Engineering for Women, Kanyakumari, 9th & 10th December 2016.

- [349] Jamuna.P and C.Christober Asir Rajan, "Analysis of New H-Bridge Based Cascaded Multilevel Inverter", IEEE –International Conference on "Intelligent Systems and Control ISCO 2016", 7th & 8th, January 2016, Karpagam college of Engineering, Coimbatore, January 2016.
- [350] C.Christober Asir Rajan, G.Giftson Samuel, "Solution to Classical Unit Commitment Problem Using SA Based IWO Algorithm", 2017 International Convention on "Dissemination of Innovative Research in Science Engineering Technology & Management Applications", Kuala Lumpur, Malaysia, 11th & 12th March 2017.
- [351] P.Jamuna, C.Christober Asir Rajan, "Photovoltaic Based Asymmetrical Multilevel Inverter", 2017 International Convention on "Dissemination of Innovative Research in Science Engineering Technology & Management Applications", Kuala Lumpur, Malaysia, 11th & 12th pp. 458-464, March 2017.
- [352] M.Muthuramalingam, G.Giftson Samuel, C.Christober Asir Rajan, "A Novel Intelligent Controller for Soft Starting Scheme in Three Phase Induction Motor", 2017 International Convention on "Dissemination of Innovative Research in Science Engineering Technology & Management Applications", Kuala Lumpur, Malaysia, 11th & 12th March 2017.
- [353] S.Saranya, C.Christober Asir Rajan, "Analysis Of Four Leg Quasi-Z-Source Inverter Using Model Predictive Control", 2017 International Conference on Computation of Power, Energy, Information and Communication (ICCPEIC), Adhiparasakthi Engineering College, Melmaruvathur, 22nd & 23rd March 2017.
- [354] R. Elavarasu, C. Christober Asir Rajan, "Solar powered Luo Converter based Smart Street Lighting using Arduino UNO", Proceedings of International Conference on Innovations & Discoveries in Science, Engineering and Technology (ICIDSET 18), KCG College of Technology, Chennai, 17-18, April 2018.
- [355] R. Elavarasu, C. Christober Asir Rajan, "Analysis of Four Port Full Bridge DC-DC Converter with Three Leg Rectifier for Solar Powered Applications", International Conference on Electrical, Electronics, Computers, Communication, Mechanical and Computing (EECCMC), Priyadarshini Engineering College, Vaniyamabadi pp. 430-433, 28-29, January 2018.
- [356] R. Elavarasu, C. Christober Asir Rajan, "Simulation and Experimental Analysis of Hybrid DC-DC Converter for Electric Vehicle Applications", Second International Conference on Power Electronics & Renewable Energy Systems (ICPERES 2018), Rajalakshmi Engineering College, Chennai, pp. 61, April 4-5, 2018.
- [357] N.Gowtham, C.Christober Asir Rajan, "A Two-Plate Inductive Wireless Power Transfer System for Electric Vehicle Charging Applications", International Conference on Probing Artificial Intelligence Techniques and Research in IoT (PATRIOT), Jeppiaar Engineering College, Chennai, 14th & 15th March 2019.
- [358] Selvarasu Ranganathan, V. Velmurugan, C.Christober Asir Rajan, "Optimal Placement of SVC with Single Objectives using Self-Adaptive Firefly Algorithm", 2019 Fifth International Conference on Science Technology Engineering and Mathematics (ICONSTEM), Chennai, India, 14-15 March 2019.

- [359] A.Manoranjan, C.Christober Asir Rajan, "Design And Analysis Of 31-Level Asymmetric Cascaded H-Bridge Multilevel Inverter With Reduced Number Of Switches" International Conference on Research Advancements & Challenges in Engineering Sciences (ICRACE'20), Velammal Institute of Technology, Chennai, 6-7 March 2020.
- [360] C.Christober Asir Rajan, "An Evolutionary Programming Based Tabu Search Algorithm for Solving Unit Commitment Problem in Smart Grid Environment", International Conference on Intelligent Computing and Applications, ICICA 2020, Government College of Engineering, Keonjhar, Odisha, 22-24 December 2020.
- [361] C.Christober Asir Rajan, "Unit Commitment Model in Smart Grid Environment Using an Evolutionary Programming Algorithm", International Conference on Innovative Research in Renewable Energy Technologies (IRRET-2021), IMPS College of Engineering and Technology, Kolkatta, 25-27 February 2021.
- [362] T Rampradesh, S Harini, CCA Rajan, "Design and implementation of efficient torque control of induction motor for Electric Vehicles", 2021 International Conference on Artificial Intelligence and Smart Systems (ICAIS), JCT College of Engineering & Technology, Coimbatore, 25-27 March 2021.
- [363] V. Pushpabala and C. Christober Asir Rajan, "Fuzzy Controller Based Dynamic Performance of STATCOM Interfaced with Energy Storage," 2021 International conference on Recent Developments on Materials, Reliability, Safety, and Environmental issues (IMRSE), held at NIT Jalandhar during June 25-27, 2021.
- [364] V. Pushpabala and C. Christober Asir Rajan, "Energy Efficient Based Optimized Renewable Energy Systems (ORES) Using QPSO Technique for Normalized Cost of Energy (NCE)," IEEE 2021 International Conference on System, Computation, Automation and Networking (ICSCAN), 30-31, July 2021, pp. 1-6, doi: 10.1109/ICSCAN53069.2021.9526488.
- [365] T Rampradesh, C Christober Asir Rajan, "Performance assessment of NMPC based MPPT controller and extended Kalman filter for a Wind/PV hybrid system", 2021 Fourth International Conference on Electrical, Computer and Communication Technologies (ICECCT), Erode, pp. 1-4, September 2021.
- [366] V. Pushpabala and C. Christober Asir Rajan, "Case Study in Alternate Source of Load Energy by Photovoltaic Cell in Smart Grid," 2022 International Conference on Smart Technologies and Systems for Next Generation Computing (ICSTSN), 25-26, March 2022, pp. 1-5, doi: 10.1109/ICSTSN53084.2022.9761297.
- [367] Tharwin Kumar and C. A. Rajan, "Optimized Novel DC to DC Converter for PV Fed Grid Tied EV Charging Station," 2023 International Conference on Computer, Electrical & Communication Engineering (ICCECE), Kolkata, India, November 2023, pp. 1-6, doi: 10.1109/ICCECE51049.2023.10084962.
- [368] R. T. Kumar and C. C. A. Rajan, "Cascaded ANFIS MPPT Algorithm Based Non Isolated ZETA Converter for PV/EV Applications," 2023 International Conference on Energy, Materials and Communication Engineering (ICEMCE), Madurai, India, 2023, pp. 1-6, doi: 10.1109/ICEMCE57940.2023.10434089.

- [369] R. T. Kumar and C. Christober Asir Rajan, "Novel DC to DC Boost Integerated BIFRED Converter for Type 2 MPPT Fuzzy Based PV/EV Application," 2023 International Conference on Energy, Materials and Communication Engineering (ICEMCE), Madurai, India, 2023, pp. 1-6, doi: 10.1109/ICEMCE57940.2023.10434270.
- [370] R. T. Kumar and C. A. Rajan, "Modified Cuk Converter with Bird Swarm Optimized PI Controller for Microgrid System," 2023 International Conference on Circuit Power and Computing Technologies (ICCPCT), Kollam, India, 2023, pp. 1773-1780, doi: 10.1109/ICCPCT58313.2023.10245452.
- [371] V. Pushpabala and C. Christober Asir Rajan, "Buck-Boost Converter Topologies for PV Applications: A Comparative Analysis of Design Trade-Offs and Performance Metrics", 2023 International Conference on System, Computation, Automation and Networking (ICSCAN), MVIT, Puducherry, pp. 1-6, November 2023.
- [372] R. T. Tharwin Kumar and Christober Asir Rajan, "Efficient Grid Tied PhotoVoltaic Based EV Charging station with Dynamic Energy Management,", Green Energy Green Future, 6th Bharatiya Vigyan Sammelan and Expo is jointly organised by Vijnana Bharati and Government of Gujarat at Ahmedabad from 21st to 24th December, 2023.
- [373] R. T. Tharwin Kumar and Christober Asir Rajan, "Enhancing Grid Stability In Hybrid Renewable Energy Systems Through RNN-Based Grid Voltage Synchronization", 2024 IEEE Power & Energy Society General Meeting (PESGM), 21-25 July 2024, Seattle, WA, USA, 2024.

#### D) National Conferences

- [374] C.Christober Asir Rajan, "Stand Alone Wind Solar Integrated Power Generations Systems", National Conference on "Applications of Solar Energy Recent Developments", Thiruvananthapuram, Vol. 1, pp. 18-21, November, 1997.
- [375] C.Christober Asir Rajan, "Hybrid Systems A Necessity of Renewable Sources of Energy", National Seminar on "Energy For Better Tomorrow Renewable and Non Renewable Energy Sources", Ramtek, Vol. 1, pp.379-382, December 1997.
- [376] C.Christober Asir Rajan, "Computer Aided Analysis of Transmission System Reliability through Mathematical Programming", National Conference on "Trends and challenges in Large Interconnected Power Systems", N.I.T., Warangal, Vol. 1, pp. 1.1 1.8, February 1998.
- [377] C.Christober Asir Rajan, "A Rule Based Expert System for Power System Security Assessment", IE All India Conference on "Electrical Energy System Management Indian Scenario", I.I.T., Roorkee, Vol. 1, pp. 116-121, September 1998.
- [378] C.Christober Asir Rajan, "A Knowledge Based Approach to Voltage Control Problem", 14th National Convention on of Electrical Engineers on "Modern Trends in the Transmission Lines", I.I.T., Kanpur, Vol. 1, pp. 167-179, December 1998.

- [379] C.Christober Asir Rajan, "Expert System for Power System Restoration in the Large Transmission Network", 14th National Convention on of Electrical Engineers on "Modern Trends in the Transmission Lines", I.I.T., Kanpur, Vol. 1, pp. 180-189, December 1998.
- [380] C.Christober Asir Rajan, "Artificial Neural Networks For Capacitor Control Problem in Power Distribution Networks", National Conference on "Fuzzy Logic and Neural Networks Applications in Electrical Engineering", N.I.T., Warangal, Vol. 1, pp. 37-42, September 1999.
- [381] C.Christober Asir Rajan, M.R.Mohan, K.Manivannan, "Genetic Algorithm Solution to Unit Commitment Problem", Proceedings of the National Conference on NICE 2001, IETE Cochin Center, pp.76-87, February 2001.
- [382] C.Christober Asir Rajan, "Power Generation from Our Foot Pressure in Lighting Energy Conservation", National Conference on "Advanced Lighting Concepts towards Energy Conservation", M.I.T., Manipal, Vol. 1, pp.97-102, March 2001.
- [383] C.Christober Asir Rajan, "Computer Aided Analysis of Peak Load Management during Power System Emergencies", National Conference on "Advanced Lighting Concepts towards Energy Conservation", M.I.T., Manipal, Vol. 1, pp.163-176, March 2001.
- [384] Christober Asir Rajan, M.R.Mohan, "Neural Based Simulated Annealing Method For Solving Unit Commitment Problem", Proceedings of IEEE ACE 2002, IEEE Kolkatta and Jadavpur University, Kolkatta, pp. 409-413, December 2002.
- [385] C.Christober Asir Rajan, M.R.Mohan, "Refined Evolutionary Programming Method To Solve The Unit Commitment Problem", Proceedings of IEEE ACE, IEEE Kolkatta and Jadavpur University, Kolkatta, pp. 414-417, December 2002.
- [386] C.Christober Asir Rajan, M.R.Mohan, K.Manivannan, "Evaluation of Fuzzy Dynamic Programming Method For A Large Thermal Unit Commitment Problem", Proceedings of 12th National Power Systems Conference 2002, I.I.T., Kharagpur, Vol. 2, pp.768-771, December 2002.
- [387] C.Christober Asir Rajan, "Analysis Of Power Systems With Facts Devices Using Line Flow Based Power Flow Algorithm", National Conference on "Emerging Trends in Engineering, Technology and Management", A.C.E.T., Hosur, September 2003.
- [388] C.Christober Asir Rajan, "Multi-Agent Model for Power Substation Restoration", National Conference on "Emerging Trends in Engineering, Technology and Management", A.C.E.T., Hosur, September 2003.
- [389] C.Christober Asir Rajan, "Network Reconfiguration in Distribution Systems for Loss Minimum by Tabu Search", National Conference on "CONCOURSE 2003", V.E.C., Chennai, pp. 145-149, September 2003.
- [390] C.Christober Asir Rajan, "Simulation Of Power Systems With Facts Devices Using Line Flow Based Power Flow Algorithm", National Conference on "Power Electronics", NPEC 2003, I.I.T., Mumbai, pp. 60-64, October 2003.

- [391] C.Christober Asir Rajan, P.Geethanjali, "Neural Network Controller for Brush less D.C.Motor Drives", IEEE Annual Convention on ACE, Pune, December 2003.
- [392] C.Christober Asir Rajan, M.R.Mohan, "Improved Simulated Annealing Method for Solving Unit Commitment Problem" Proceedings of National Seminar on ETPSOC, Visakhapatnam, pp. 85-90, December 2003.
- [393] C.Christober Asir Rajan, "Evolutionary Programming Method of Solving the Unit Commitment Problem with Combined Mutation Operators", Proceedings of National Conference on Application Of Emerging Technologies, A.C.E.T., Hosur, May 2004.
- [394] C.Christober Asir Rajan, P.Geethanjali, "Fuzzy controller for brush less DC motor drives", proceedings of National Conference on Application Of Emerging Technologies, Hosur, May 2004.
- [395] C.Christober Asir Rajan, "Evolutionary Programming Method of Solving the Unit Commitment Problem with Cooling and Banking Constraints" Proceedings of RTCS 2004, Punjab, May 2004.
- [396] C.Christober Asir Rajan, "Electrical Peak Load Forecasting using Genetic Algorithm Trained Neural Network" Proceedings of RTCS 2004, Punjab, May 2004.
- [397] C.Christober Asir Rajan, Harikrishnan, Govindarajan, "Whether Sensitive Peak Load Forecaster and Probabilistic Power System Failure Indicator by Genetic Algorithm Based Neural Network" National Conference on Trends of Computational Techniques in Engineering, Longowal, S.L.I.E.T., Punjab, pp. 175-177, October 2004.
- [398] C.Christober Asir Rajan, "Evaluation of Fuzzy Lagrangian Relaxation Method For A Large Thermal Unit Commitment Problem" National Conference on Trends of Computational Techniques in Engineering, Longowal, S.L.I.E.T., Punjab, pp. 147-150, October 2004.
- [399] C.Christober Asir Rajan, M.R.Mohan, "Neural Based Simulated Annealing Method For Solving Unit Commitment Problem in Utility System", 13th National Power System Conference, I.I.T., Chennai, pp. 487-493, December 2004
- [400] C.Christober Asir Rajan, "Optimization Method for Reactive Power Planning Using a Modified Genetic Algorithm", First National Control, Instrumentation Systems Conference (CISCON2004), MIT, Manipal, pp. 38-42, November 2004.
- [401] C.Christober Asir Rajan, "An Evolutionary Programming Based Simulated Annealing Method for Unit Commitment Problem with Cooling Banking Constraints", IEEE ACE National Conference & Exhibition, INDICON 2004, I.I.T., Kharagpur, pp. 435-440, December 2004.
- [402] C.Christober Asir Rajan, "Genetic Algorithm Method Of Solving The Unit Commitment Problem With Cooling-Banking Constraints" IEEE Annual Conference, IISC, Bangalore, November 2004.

- [403] C.Christober Asir Rajan, A.Umapathy, "Monitoring and Diagnosis of Induction Motor Operating Conditions using Fuzzy Logic and Adaptive Neuro-Fuzzy Intelligent Techniques", National Conference on RAGAME'04, SMVEC, Pondicherry, pp. 223-226, November 2004.
- [404] C.Christober Asir Rajan, A.Umapathy, "Monitoring and Diagnosis of Induction Motor Operating Conditions using Artificial Intelligent Techniques", National Conference on RAE'04, JNTU, Ananthapur, pp. 223-226, December 2004.
- [405] C.Christober Asir Rajan, "Genetic Algorithm Based Tabu Search Method for Solving Unit Commitment Problem", IEE National Conference on PEPEM'05, T.I.E.T., Punjab, pp. 330-337, January 2005.
- [406] C.Christober Asir Rajan, P.Geethanjali, "Identification and control of PMBLDC Motor using Neural Network", National Conference on Intelligent Computing in Communication & Automation, A.K.C.E., Krishnankoil, pp.349-352, 2005.
- [407] C.Christober Asir Rajan, A.Umapathy, "Monitoring and Diagnosis of Induction Motor Operating Conditions Using Fuzzy Logic and Neuro-Fuzzy Technique", National Conference on Intelligent Computing in Communication & Automation, A.K.C.E., Krishnankoil, pp.353-357, 2005.
- [408] C.Christober Asir Rajan, A.Subramanian, "Estimation of Feedback Signals in Direct Field Oriented Control of Induction Motor Using Neural Network", National Conference on Intelligent Computing in Communication & Automation, A.K.C.E., Krishnankoil, pp.343-348, 2005.
- [409] C.Christober Asir Rajan, R.Chandrasekar, T.Suchitra, N.Mageswari, "Evolutionary Programming Technique to Solve the Economic Load Dispatch Problem in a Large Power System", National Conference on the NCEIS, G.C.T., Coimbatore, pp.22-27, 2005.
- [410] C.Christober Asir Rajan, R.Chandrasekar, S.Kalivaradhan, T.Suchitra, "Evolutionary Programming Based Simulated Annealing Method to solve Economic Load Dispatch Problem in a Large Power System", National Conference on Soft Computing Techniques Applied to Power System Engineering, Annamalai University, Chidambaram, pp.245-252, 2005.
- [411] C.Christober Asir Rajan, M.Sridharan, S.Shajan Meera, S.Ram Sankar, "SA Based Approach to Solve Unit Commitment Problem in Hydro Thermal Power System", National Conference on NCAEE, B.I.H.E.R., Chennai, pp.268-274, 2005.
- [412] C.Christober Asir Rajan, S.Lourdu Xavier, K.Vijayaraman, S.Ram Sankar, "EPSA Based Approach to Solve Unit Commitment Problem In Hydrothermal Power System" National Conference on Soft Computing Techniques Applied to Power System Engineering, Annamalai University, Chidambaram, pp.253-260, 2005.
- [413] C.Christober Asir Rajan, S.Shajan Meera, S.Lourdu Xavier, K.Vijayaraman, "New Approach in Solving Hydro-Thermal Unit Commitment Problem Through A Refined EP Algorithm" National Conference on Electrical Engineering Developments, G.I.T.M., Andhra Pradesh, pp. 13, 2005.

- [414] C.Christober Asir Rajan, A.Umapathy, "A Pattern Recognition Approach for Monitoring and Diagnosing the Induction Motor Operational Conditions using Neural Networks", Second National Conference on Control Instrumentation System, M.I.T., Manipal, pp. 100-105, 2005.
- [415] C.Christober Asir Rajan, R.Kandan, S.Sujesh, V.Vasanth and E.Vasanth Prabu, "Tabu Search Method for solving the Unit Commitment Problem in Hydrothermal Power System", National Conference on CIPS, SRM University, Kattankulathur, Tamil Nadu, vol.1, pp. 29-36, 2006.
- [416] C.Christober Asir Rajan, Avinash.G, Deepak.R, Ganeshraj.S, Mohammed@Gouse.B, "Tabu Search Method for solving the Economic Dispatch Problem in a Thermal Power System", National Conference on CIPS, SRM University, Kattankulathur, Tamil Nadu, vol.1, pp. 105-109, 2006.
- [417] C.Christober Asir Rajan, R.Kandan, S.Sujesh, V.Vasanth and E.Vasanth Prabu, "Tabu Search Embedded Evolutionary Programming Method for Short-Term Hydrothermal Unit Commitment Problem", National Conference on Recent Advancements in Operation and Control of Large Scale Power Systems, Annamalai University, Annamalai Nagar, Chidambaram, vol.1, pp. 173-180, 2006.
- [418] C.Christober Asir Rajan, Avinash.G, Deepak.R, Ganeshraj.S, Mohammed@Gouse.B, "An Evolutionary Programming Based Tabu Search Method for Solving the Economic Dispatch Problem in a Thermal Power System", National Conference on Recent Advancements in Operation and Control of Large Scale Power Systems, Annamalai University, Annamalai Nagar, Chidambaram, vol.1, pp. 125-132, 2006.
- [419] C.Christober Asir Rajan, Deepak.R, Ganeshraj.S, Avinash.G, Mohammed@Gouse.B, "An Evolutionary Programming Method for Solving the Economic Dispatch Problem in a Thermal Power System", National Conference on MEPPCON 06, MEPCO, Virudhunagar, pp. 63-67, 2006.
- [420] C.Christober Asir Rajan, Kandan.R, Sujesh.S, Vasanth Prabu.E and Vasanth.V "An Evolutionary Programming Method for Solving the Unit Commitment Problem in a Hydro-Thermal Power System" National Conference on MEPPCON 06, MEPCO, Virudhunagar, pp. 36-42, 2006.
- [421] C.Christober Asir Rajan, A.Subramanian "Estimation of Feedback Signals in Direct Field Oriented Vector Control of Induction Motor Using Neural Network" National Conference on MEPPCON 06, MEPCO, Virudhunagar, 2006.
- [422] C.Christober Asir Rajan, A.Umapathy, "Monitoring and Diagnosis of the Induction Motor Operating Conditions Using Artificial Intelligent Techniques", National Conference on RTEIT, COE, Kopargaon, pp. 288-293, 2006.
- [423] C.Christober Asir Rajan, R.Rangarajan, A.Venkadesan, V.Indumathi, "A Precise Evolutionary Programming Method for Solving Economic Load Dispatch Problem in a Thermal Power System", National Conference on ETPS, K.L.N.C.E., Madurai, pp. 65-69, 2007.
- [424] C.Christober Asir Rajan, S.Sudha, T.Jehanathan, M.Eezha Prabhakara, "Combined Distribution Based Evolutionary Programming Method for Solving the Unit Commitment Problem", National Conference on ETPS, K.L.N.C.E., Madurai, pp. 70-75, 2007.

- [425] C.Christober Asir Rajan, R.Rangarajan, A.Venkadesan, V.Indumathi, "A double Distribution Based Al Technique to Solve Economic Load Dispatch Problem", National Conference on ECS 2007, Annamalai University, Annamalai Nagar, Chidambaram, vol.1, pp. 35-40, 2007.
- [426] C.Christober Asir Rajan, R.Rangarajan, A.Venkadesan, V.Indumathi, "To Solve Economic Load Dispatch Using Locally Mutated Particle Swarm Optimization Technique", National Conference on INCOT 07, Karunya University, Coimbatore, March 2007.
- [427] C.Christober Asir Rajan, R.Rangarajan, A.Venkadesan, V.Indumathi, "A Combined Method using Evolutionary Programming and Particle Swarm Optimization for Solving the Economic Dispatch in a Thermal Power System" Proceedings of National Conference on "Electrical Systems and Control Technologies (ESCT 2007)", NIT, Calicut, May 2007.
- [428] B.Deepa, C.Christober Asir Rajan, "Gate Controlled Series Capacitor (GCSC) for Sub-synchronous Resonance mitigation", National Conference on PEDECS-08, Annamalai University, Chidambaram, pp. 120, March 2008.
- [429] D.Leena Earnestine, C.Christober Asir Rajan, "Optimal Modulation Strategy for STATCOM using Swapping Technique", National Conference on PEDECS-08, Annamalai University, Chidambaram, pp. 126, March 2008.
- [430] N.C.Nayak, C.Christober Asir Rajan, L.Rajaji, "Ant Colony Search Algorithm for Unit Commitment", II National Conference on Computational Intelligence in Power Apparatus and Systems (CIPS-2008), S.R.M.University, Chennai, April 18-19, , pp 28-32, 2008.
- [431] S.Sundhar, C.Christober Asir Rajan, "Cascaded H-Bridge Converter Based STATCOM using Space Vector PWM", National Conference on Planning, Operation and Control of Interconnected Power Systems, Annamalai University, Chidambaram, pp. 136-142, March 2009.
- [432] S.Sundhar, C.Christober Asir Rajan, "Cascaded Multilevel Converter based STATCOM using Space Vector PWM", National Conference on Computational Intelligence Techniques in Electrical Engineering, IFET College of Engineering, Villupuram, pp. 87-92, April 2009.
- [433] P.K.Dhal, C.Christober Asir Rajan, "Unified Power Quality Conditioner (UPQC) Control", Proceedings of the National Conference on Soft Computing Techniques in Power System Operation and Control, July 2009, VIT Vellore.
- [434] P.K.Dhal, C.Christober Asir Rajan, "Artificial Intelligent Control Technique Using Interline Unified Power Quality Conditioner (IUPQC)", Proceedings of the National Conference on EPICS 2010, Vel Tech DR.RR & DR.SR Technical University, Chennai, pp. 7-13, August 2010.
- [435] Nimain Charan Nayak, C. Christober Asir Rajan, "Hydro-Thermal Commitment Scheduling by Simulated Annealing Method with Cooling Banking Constraints", proceedings of the National Conference on Future Challenges and Budding Intelligent techniques in Electrical and Electronics Engineering (NCEEE 10), Vol. 1, pp. 26-37, Sathyabama University, Chennai, July 2010.

- [436] Lal Raja Singh.R, C Christober Asir Rajan, "Optimal Commitment Scheduling of Short Term Thermal Power System Using An Improved Particle Swarm Optimization" Proceedings Of the National Conference on "Technological Advances For New Power Generating Units and For Performance Enhancements For Present Plants" organized by CPRI, Bangalore During November 18-19th, 2010.
- [437] C.N.Ravi, C.Christober Asir Rajan, "Steady State Optimal Power Flow", NEPES'11, Kalasalingam University, India, pp. 105 108, 18th 19th March 2011.
- [438] C.N.Ravi, C.Christober Asir Rajan, "Differential Evolution Algorithm for Solving Optimal Power Flow", MOSDES 2011, B.S. Abdur Rahman University, Chennai, India, pp. 97-99, 11th April 2011.
- [439] Nimain Charan Nayak, C. Christober Asir Rajan, "Hydro-Thermal Commitment Scheduling by Tabu Search Method with Cooling Banking Constraints", proceedings of the National Conference on Swarm, Evolutionary and Memetic Computing (MOSDES 2011), pp. 78-87, April 2011, BSAR University, Chennai, April 2011.
- [440] Lal Raja Singh.R, C. Christober Asir Rajan, "An Improved Evolutionary Programming for Proficient Solving of Unit Commitment Problem" proceedings of the National Conference on Swarm, Evolutionary and Memetic Computing (MOSDES 2011), BSAR University Chennai on 11th April 2011.
- [441] D.Godwin Immanuel, C. Christober Asir Rajan, "A Fuzzy based Voltage/Reactive power control for Voltage Profile Improvement of Power System", National Conference on Swarm, Evolutionary and Memetic Computing (MOSDES 2011), BSAR University Chennai on 11th April 2011.
- [442] Lal Raja Singh. R, C. Christober Asir Rajan, "Comparison of Hybrid Intelligent Techniques based on PSO-ANN and PSO-GA to Solve Unit Commitment Problem" National Conference on Computational Intelligence in Electrical and Electronics Engineering, Vol.2, pp. 142-149, Organized by Department of Electrical and Electronics Engineering, Sathyabama University, Chennai, on 1st and 2nd March 2012.
- [443] D.Godwin Immanuel, C. Christober Asir Rajan, "A Novel Approach for Optimal Reactive Power and Voltage Control using Genetic Algorithm", National Conference conducted by Sri Chandrasekharendra Saraswathi Viswa Maha Vidyalaya University Kancheepuram on December 2012.
- [444] G. T. Sundar Rajan and C. Christober Asir Rajan, "Implementation of the interline power flow controller in multiline distribution system to improve the power quality" National Conference on Trends in Electronics, Instrumentation, Embedded System & Automation (TRENDS'12), Karunya University, pp. 22 27, March 30 to 31, ISBN 978-81-907929-0-5, 2012.
- [445] G. T. Sundar Rajan and C. Christober Asir Rajan, "Implementation of a high-efficiency ac / dc converter with quasi-active power factor correction" National Conference on Computational Intelligence in Power Apparatus and Systems (CIPS 2012), SRM University, pp. 1 4, April 18th to 20th, 2012.