

Dynamic Performance Of DPFC In Hybrid System To Control Power Quality Problem Using Quantum Particle Swarm (QPSO) Optimization Algorithm

Dr.B.Gopinath, P.Madhumathi

Abstract— FACTS device are used to improve the power quality and maintain it over power systems. DPFC (Distributed Power Flow Controller) is one of the advanced devices used to control the power quality compared to UPFC (Unified Power Flow Controller) the operation functional is same. DPFC is same as UPFC by eliminating Dc link capacitor. In DPFC, instead of single three phase series converter it has the three individual single phase converters. DPFC is mainly used because it is distributing the power through distributing series converter. Control circuit of the DPFC is designed by using series connected voltages and the branch currents. In this DPFC device the third harmonic frequency is the major control loop with DPFC series converter control. It is highly reliable, high controllability and the cost of DPFC is low compared with the UPFC. Maximum Power Point Tracking (MPPT) is used for maximize the power output from solar and wind system. Particle Swarm Optimization is normally used to improve the efficiency of the power system and simplicity. Quantum Particle Swarm Optimization algorithm is used for solving complex problems both in constrained and unconstrained problems. QPSO algorithm is used on MPPT (Maximum Power Point Tracking). Renewable source like solar and wind system will have power quality problems are cleared by using FACTS device. The proposed QPSO algorithm is implemented in MATLAB/SIMULINK results are proved that power quality in power systems is maintained.

Index Terms— Distributed Power Flow Controller, Unified Power Flow Controller, Maximum Power Point Tracking Technique, and Quantum Particle Swarm Optimization Technique

I. INTRODUCTION

Particle swarm optimization (PSO) important & widely used population based stochastic algorithm. PSO is computationally inexpensive & its implementation is straight forward. Proposed a variant of PSO, quantum behaved PSO (QPSO) algorithm, which is theoretically proved to be global convergent using Markov process. The global convergence of QPSO guarantees to find the global optimal solution upon unlimited number of search iterations. Thus QPSO is also likely to be trapped in local optima or with slow convergence speed when it is used to solve complex problems.

In cuckoo search optimization (CSO) is used for robust and optimal power system stabilizer (PSS) for the design of

Multi-Machine Power System (MMPS). In this paper, Genetic Algorithm (GA), Particle Swarm Optimization (PSO) and the Harmony Search Optimization are used [1]. The performance of cuckoo search optimization power system stabilizer (CSOPSS) is found to be better than other types of controller. The global convergence guaranteed algorithms like Quantum behaved Particle Swarm Optimization will outperforms original of PSO in search ability [2]. QPSO will have improved and has faster convergence speed and it has good performance. This method has good global searching ability and more efficient parameter to enhance the performance of QPSO. FACTS device are used to control the power flow of power transmission system and hybrid PSO algorithm is used to solve the multi objective optimization problem [3]. Hybrid PSO algorithm is used to optimize the location of UPFC in power system and performance of the method is to reduce total system and power loss.

Swarm Intelligence in particle Swarm Optimization (PSO) is used to improve the simplicity and efficiency [4]. Normally standard Particle swarm Optimization will have two demerits like stuck at local maxima and premature convergence. Hybrid PSO method have developed and used in many applications to overcome the efficiencies of standard PSO algorithm. The numerous applications are high clustering analysis, web usage mining, image segmentation, wireless sensor networks, stock market prediction. QPSO algorithm uses interpolation based operator for generating a new solution in the search space. QPSO and BPSO (Basic Particle Swarm Optimization) are compared and the better choice is chosen as QPSO because of the contemporary Optimization Algorithm [5]. QPSO is used for solving more complex problems in constrained and unconstrained optimization problems [6]. In this paper power quality problems in power systems with DC and renewable source are cleared by using FACTS device.

FACTS device are used to control the power quality problems such as instability and detection of faults. Here power devices like D-STATCOM, UPQC, UPS, TVSS, DVR used for micro grid systems. By using this it give high reliability and simple arrangement [6]. Solar and wind system will have some power quality problems are monitor and found for the most effective and high reliability maintenance. Now a days the transmission lines is getting increasing for more usage and it create the power efficiency. We are using electronics, rectifiers, frequency transducer, inverters etc [7]. Problem occurs in the system are monitored, and then reduce the harmonics for the harmonics in the distributed system [7]. By placing smart meters the cost of

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B. WIND SYSTEMS:

Wind energy is a part of renewable energy system. Wind turbines are used to convert kinetic energy into mechanical energy by using generator, which converts mechanical energy into electricity. Wind turbines of wind systems are connected to gear box. The gear box has the electrical-mechanical interface. The output of the gear box is given to the Permanent Magnet Synchronous Generator (PMSG), which produces AC output. AC output is given to the coupling capacitor to combine with the solar system. The DC output from solar is converted into AC by use of converter. The output of wind turbine generator depends on the wind speed and it depends on weather condition. The wind turbine system contains several nonlinearities because of wind flow. When a wind turbine uses its pitch controller to counteract utility grid frequency oscillations, its output power varies between maximum, or rated power, and zero power. The pitch system, which turns the pitch angle according to wind speed, introduces nonlinearity.

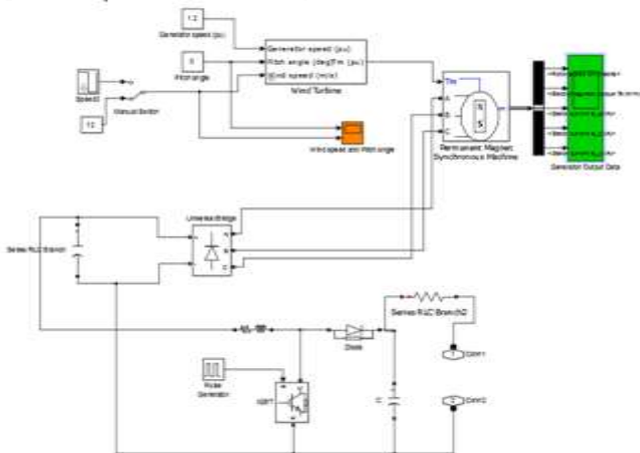


Fig. 2. Simulation diagram of wind system

C. SOLAR-WIND HYBRID ENERGY SYSTEMS:

Hybrid power system combines solar and wind energy. The hybrid system is combination of photovoltaic (PV) array, wind turbine. Hybrid power system has several advantages over single system. In hybrid power system output of solar and wind energy system are added together in parallel in order to compensate absence of any one energy system. Solar and wind energy system can work individually or together.

III. TECHNIQUES AND ALGORITHM:

A. MAXIMUM POWER POINT TRACKING (MPPT):

When a solar PV module is used in the input side of the hybrid system, the operating point is decided by the load. The solar radiation varies throughout the day, so operating point changes respectively. A special method called Maximum Power Point Tracking (MPPT) is used for maximum power transfer at the output side. Maximum Power Point Tracking uses the algorithm and an electronic circuitry. Maximum power point (MPP) is extracted from the renewable source i.e., solar and wind energy. The output power of the solar module is input to the algorithm. Maximum power point tracking (MPPT) used increases the efficiency of solar photovoltaic (SPV) system. The proposed machine has the prominent advantages of high reliability. The MPPT

demands speed control which is realized using vector control of the rotor side converter

B. QUANTUM BEHAVED PARTICLE SWARM OPTIMIZATION:

Quantum behaved particle swarm algorithm is first introduced by Sun et al. Quantum behaved particle swarm optimization algorithm introduces quantum computing into the particle swarm algorithm, starting from the mechanical point of view that the particle in the space has quantum behavior. The algorithm overcomes the disadvantages while preserving the advantages of particle swarm algorithm, which can effectively improve the performance of optimization algorithms.

Research on the quantum particle swarm optimization mainly focuses on the following three aspects: The first one is proof theoretic research, the second one is to improve the contraction expansion factor, and the third one is combined with other algorithms. In proposed quantum particle swarm algorithm for the combinational logic circuit quantum mechanical particle swarm algorithm based on electromagnetism and is used to optimize the electromagnetic aspects.

Quantum particle swarm optimization (QPSO) is in the field of medical image watermarking for copyright protection and authentication. The trade-off between the imperceptibility and robustness is one of most serious challenges in digital watermarking system. Image watermarking can be considered as an optimization problem by utilizing human visual system characteristics. QPSO algorithm in adaptive quantization index modulation and singular value decomposition in conjunction with discrete wavelet transform and discrete cosine transform. In the literature a modified and efficient version of the QPSO combined with chaotic sequences (CQPSO) is proposed and evaluated.

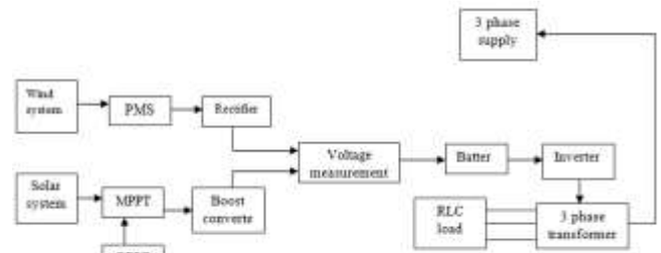


Fig. 3 Block diagram of Dynamic performance of DPFC in hybrid system

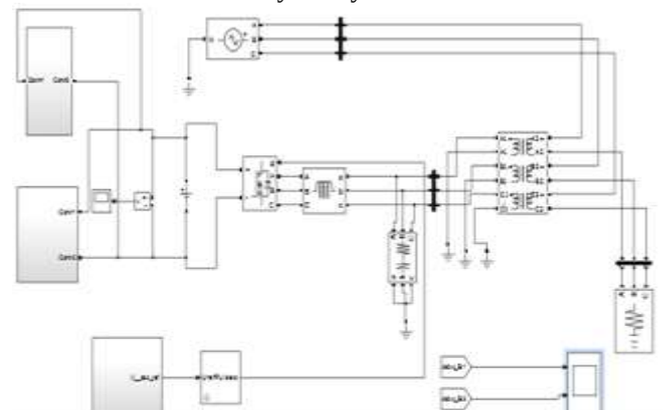


Fig. 4. Over all simulation diagram QPSO algorithm in MPPT technique in hybrid system

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An improved dynamic clustering algorithm was presented, which combines the quantum particle swarm algorithm with -means algorithm by improving the encoding of quantum particles and the introduction of new distance metric rules. The algorithm has a quantum behaved particle swarm global search capability. In order to accelerate the convergence speed, the -means algorithm is used to optimize every particle. Through the adjustment of the value of the fitness function, our algorithm can search for the optimal clustering number of clusters, so the number of clusters and centers is not subject to subjective factors. Extensive experiments verified the effectiveness of the algorithm.

Based on quantum evolutionary algorithm and particle swarm optimization, a quantum particle swarm evolutionary algorithm is proposed. In this algorithm, quantum angle is used to represent the quite, new method learning from the idea of particle swarm algorithm which is presented to determine rotation angle. The gate is taken to prevent premature convergence. Analytical optimization techniques suffer from slow convergence in complex solution space. Heuristics-based swarm intelligence is an efficient alternative to analytical optimization techniques. The particle swarm optimization approach is utilized for better and efficient nano device modeling.

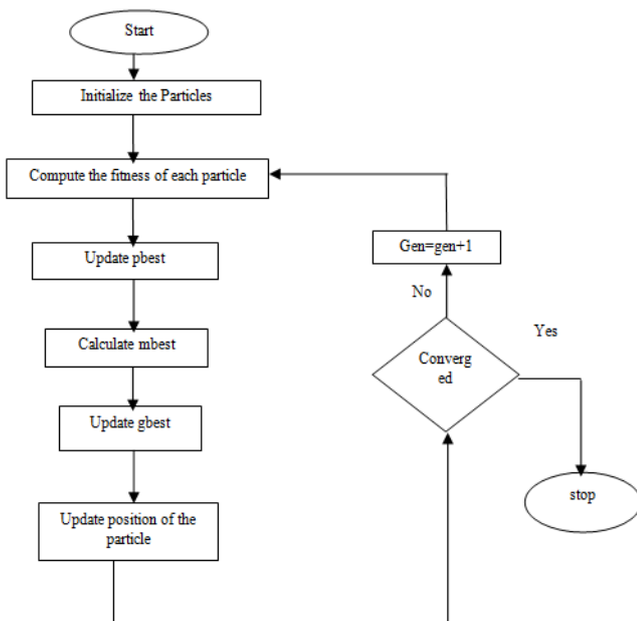


Fig .5. Flow chart of Quantum Particle Swarm Optimization Algorithm

Quantum particle swarm algorithm is proposed by Sun et al. With the help of DELTA potential well, the particle swarm optimization algorithm is applied to the quantum space. Assume that the dimension of quantum space has a population, which consists of particles. Location of the particle is, and the particle through the history of the best location is; after all the particles of the best historical position is quantum particle swarm optimization: Among them, the iteration number of algorithm is the contraction expansion factor and is the only parameter of quantum particle swarm algorithm. In order to avoid the premature convergence, Sun et al. improved quantum particle swarm algorithm, introducing best in the algorithm. That is, where the best

position of the particles and is the number of particles. “Best” find the average best location of particles and solve problems based on the dimension of the variable.

IV. ALGORITHM FLOW

Step 1. Initialize algorithm parameters (population size , particle dimension , the maximum number of iterations MAXGEN), population initialization, initialization particles history , and global history optimal value .

Step 2. Evaluate individual fitness value.

Step 3. Update the optimal population in history. The particle’s fitness is better than the particle history itself, with the current value of the replacement; otherwise, the history optimal particles remain unchanged.

Step 4. Update the history global optimal particle in a population, the best fitness value of all the particles in the population.

Step 5. Update particles by using quantum behaved particle swarm optimization algorithm formula, all the particles in space.

Step 6. If the algorithm reaches the maximum number of iterations, then output the optimal solution, and the algorithm terminates; otherwise, continue to implement the Step 2.

V. SIMULATION RESULTS:

Principle and operation of Distributed Power Flow Controller is demonstrated using MATLAB. DPFC facts device is used in the hybrid system in the maximum power point tracking technique by using QPSO algorithm for improved of power quality performance. The simulation results and waveforms are shown below in the performance of DPFC device.

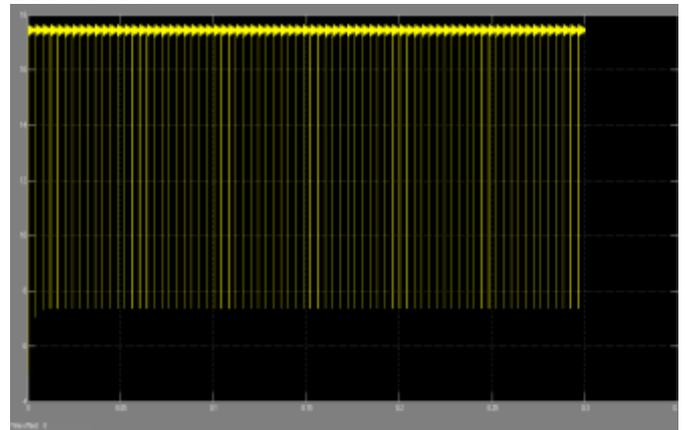


Fig . 6. Output waveform of solar system

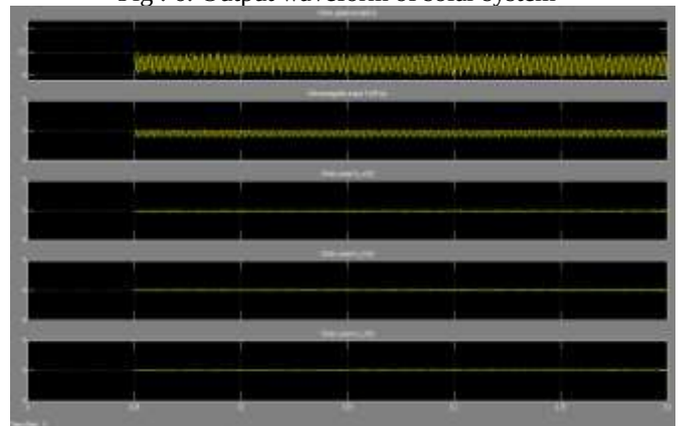


Fig .7. Output waveform of wind system

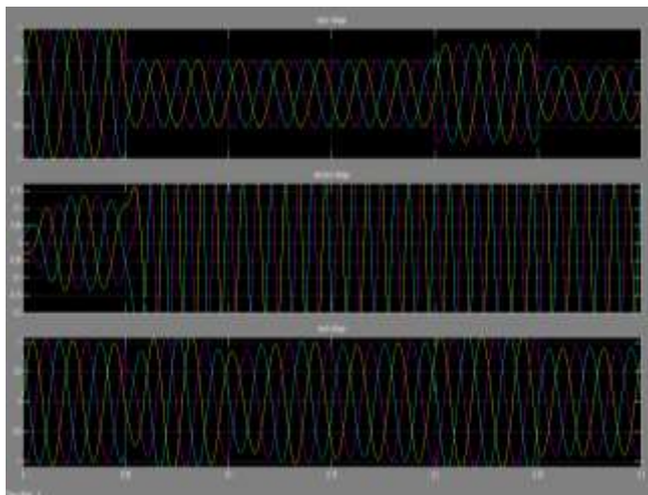


Fig .8. Overall output waveform by using QPSO algorithm

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VI. CONCLUSION:

QPSO algorithm gives the separated and ideal performance in the search ability, accuracy and robustness. The proposed method is used for solving complex problems in constrained and unconstrained problems. It has good performance of solving problems in the power systems. Improves the optimization performance and the efficiency of the power system. By using PSO algorithm and DPFC device the total system cost is reduced. Power quality enhancement like QPSO technique and FACTS device DPFC was successfully verified by MATLAB program and simulation results.

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