Smart Grid with STATCOM Effect Using Harmony Search

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- •In recent years, power demand has increased substantially
- •The expansion of power generation and transmission has been severely limited due to limited resources and environmental restrictions.
- •Some transmission lines are heavily loaded, increasing the power

loss.



- •The system stability becomes a power transfer-limiting factor.
- •With the increase in power demand, operation and planning of
- large interconnected power system are becoming more and more complex.
- •Power system will become less secure.





- •Voltage instability is one of the phenomena which have result in a
- major blackout.
- •To maintain security of such systems, it is desirable to plan
- suitable measures to improve power system security and increase
- voltage stability margins.

Effects of FACTS- Devices on power system

≻Control the load flow as ordered. Increase the loading capability of lines to their thermal capabilities.

- ➢ Increase the system security.
- Compensate reactive power.
- ➤ Improve power quality.
- > Improve stabilities of the power network.
- ➢ Increase utilization of lowest cost generation.
- Prevent blackouts.



> The location of FACTS-devices in the Power system

plays a significant role to achieve benefits of FACTS-

devices





- ≻The previous researches determine the optimal allocation of
- FACTS-devices using optimization techniques:-
- -Genetic Algorithms (GA)
- -Particle Swarm Optimization (PSO)
- -Bees Algorithms (BA)

Previous proposed scheme problems ≻Location

- Investigate on optimization of the location of FACTS in limited power system and

not in smart grid.

≻Number

- The optimization for number of FACTS-devices not considered.

≻Limited (small) power system

- Don't validate the techniques on large scale power system.

Optimization of FACTS location on small power system



Proposed technique

> Validate the proposed techniques on SMART Grid power system

> Determine the Number Locations of FACTS-devices using Harmony search (HS)





> Determine the Optimal Locations of FACTS-devices using Harmony search (HS)



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smart grid is the upgrade and renovation of traditional power grid

- smart grid shows many specialties, such as information, automation and interoperation
- Utilization of DG to power distribution system has been rapidly increased using small and clean distributed power sources, such as photovoltaic, wind energy, fuel cells.



In such a network, it is desirable to keep the voltage deviations between -,+ 5% to avoid voltage collapses during faulty conditions.

the voltage support will be provided by a STATCOM, and its optimal location and size will be determined by using HS.

Smart Grid

Min
$$J = \sqrt{\sum_{i=1}^{n} (V_i - 1)^2} + \frac{\eta}{500}$$

Subject to:
 $|V_i - 1| \le 0.05$ for i=1.45
 $\eta \ge 0$
Where:

J: is the objective function value.

n: is the number of buses.

 V_i : is the values of the voltage at bus i in p.u.

 $V_i - 1$: is the voltage deviation as bus i in p.u.

 $\sqrt{\sum_{i=1}^{n} (V_i - 1)^2}$: is the total voltage deviation metric. η : is the STATCOM size in MVAR.

Harmony Search (HS)







- earch (HS)
- > why HS is better than PSO, GA and Ant / Bee Search algorithms
 - Derivative information is unnecessary.
 - Simple in concept and easy in implementation.
 - Few in parameters and imposes fewer mathematical requirements.
 - Not require initial value settings of the decision variables.
 - HS does not require differential gradients, thus it can consider

discontinuous functions as well as continuous functions.

- HS can handle discrete variables as well as continuous variables.