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Locating Multi Types of FACTS for Congestion Management in Deregulated Power Systems Considering Voltage Stability تحديد مكان الأجهزة المرنة متعددة الأنواع لإدارة الإحتقان في نظم القوى المهيكلة مع مراعاة استقرار الجهد.

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KEYWORDS:

Congestion management, FACTS devices, voltage stability margin, continuation power flow, genetic algorithm.

الملخص العربي:-ان إدارة الاحتقان مشكلة مهمة وحيوية خاصة في أنظمة القوى المهبكلة والتي ربما تؤدى الى انهبار النظام ولذلك لابد ان يكون مشغل النظام مستعد لازالة الاحتقان بسرعة للحفاظ على اداء و استقرار النظام. يوجد العيد من الطرق لإدارة الاحتقان، استخدام الأنظمة المرنة يعتبر حل فعال لإدارة الاحتقان في خطوط النقل باسخدام الطرق التي تعتمد على التدفق الأمثل للطاقة. نتيجة لمشكلة الاحتقان ربما يتعرض النظام الى التدهرو وذلك يودى الى عدم استقرار الجهد والذي يظهر في نقصان هامش استقرار الجهد الذي يعتبر دليل لاستقرار الجهد. في هذا البحث تم استقرام انواع متعددة من النظم المرنة لحل مشكلة الاحتقان في خطوط النقل ونظرا للتكلفة العالية لهذه النظم المرنة تم تحديد المكان والحجم الامثل لهذه النظم باستخدام الخواريزم الجيني وذلك لحل دالة الهدف والتي تهدف الى تعظيم العائد مع تعظيم هامش استقرار الجهد. الطريقة المقدمة تم تطبيقها على نظم EEE 14-BUS والنتائج اثبتت كفاءة الطريقة المستخدمة.

Abstract—Congestion management is a vital and important problem especially in deregulated power system and may lead to system collapse. So, system operator should be ready to relieve congestion as fast as possible to keep system reliability and stability. There are many methods for congestion management; using Flexible Alternating Current Transmission Systems (FACTS) devices is considered an effective solution for removing congestion in transmission lines employing Optimal Power Flow based methods. Due to congestion problem, the system may be deteriorated and lead to voltage instability and this appears in reducing voltage stability margin (VSM)which is used as an index for voltage stability. In this paper Multi-Types of FACTS devices are used to solve the congestion problem, and because of the high cost of FACTS devices, the optimal locations and sizes is determined by solving the objective function which consists of two parts, maximizing the social welfare (SW), and maximizing

the VSM to ensure system stability. The objective function is solved using the Genetic Algorithm (GA). The proposed method is applied on IEEE 14-bus test system and the results confirm the efficiency of the proposed method.

I. Introduction

UE to open access strategy in deregulated power market, power flow in transmission lines may exceed or near to its thermal limits and this leads to congestion which causes great problem in transmission network and can cause the power system failure. To solve this problem, there are several methods to alleviate congestion while keeping the power system constraints. FACTS devices are either pure power electronic devices or conventional elements such as resistor, reactor or capacitors controlled by electronic devices. FACTS can increase power transfer capability, control power flow in transmission lines, and also can improve the stability and flexibility of the power network. FACTS devices may be series controller such as Thyristor Controlled Series Capacitors (TCSC), or shunt controllers such as Static Var Compensators (SVC), or combined series shunt controllers like Unified Power Flow Controllers (UPFC).

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In [1] a simple and efficient method is presented for optimal location of FACTS devices for congestion management, the method is based on real power flow performance index (PI) and the best choice of FACTS location is based on the reduction of congestion cost. In [2] UPFC is used for congestion management, the suitable location of UPFC is decided based on PI sensitivity of control parameters of UPFC and its objective is reducing real power losses and real power flow. Multi-Objective genetic algorithm technique is used to determine the optimal choice and allocation of FACTS controllers in deregulated power system in [3] and the objective is maximization of branch loading, voltage stability and minimization of losses independently. In [4] series FACTS are used for congestion management based on reduction of total system VAR losses and performance index.

In [5] genetic algorithm is used for optimal location of different types of FACTS devices such as TCSC and UPFC for relieving congestion and social welfare maximization. In [6] FACTS devices and load shedding are used for transmission line overload alleviation by Extended Quadratic Interior Point (EQIP) based OPF. Optimal placement of UPFC is detected to voltage drop compensation and reduces congestion in [7], the optimal location is determined using voltage drop index (VDI) and congestion rent contribution factor. In [8,9] TCSC is used for congestion management and the best location for TCSC placement is determined based on reactive power loss sensitivity factor. In [10] the best location of TCSC is determined for congestion removing used priority list to have minimum total congestion rent and minimum total generation cost.

In [11] UPFC and STATCOM are used for reducing congestion by controlling the power flow in transmission lines especially heavy loaded lines. A simple test system is simulated and analyzed with and without these FACTS devices to study the steady state operation of the system and the effect of their performance is observed.

Congestion is managed by re-dispatching of active power and application of FACTS in [12]. The re-dispatching is an optimization problem solved based on two objectives, minimum cost of congestion that payed by ISO and minimum value of dispatch power of generators. TCSC and TCPAR are used to relieve congestion and reduce the amount of redispatched power and congestion cost. The effect of FACTS devices is observed when applied on 14-bus test system and the results are satisfied. In [13] series FACTS devices as TCSC is used reduce congestion in deregulated electricity market locational marginal price (LMP) difference and congestion rent are used to form the priority list on which the optimal location of TCSC is determined. The proposed method is applied on 14-bus, 30-bus and 57-bus test systems based on the main objective which is maximize the social welfare or minimize the congestion rent. In [14] TCSC is used for the purpose of maximization of social welfare in deregulated power system, the proposed method was used to evaluate the benefit of TCSC in increasing the generator and load surplus and convert these benefits to monetary values. In [15] SVC and TCSC are installed into the electric power system to reduce congestion considering voltage stability. The objective was minimization of the annual device investment

cost and maximizing the annual benefit which is defined as the difference between the security cost with and without FACTS devices.

Multi-Objective genetic algorithm optimization technique is used in [16] as a tool for determining the optimal location of FACTS devices to reduce congestion in deregulated electricity market considering branch loading, voltage stability and loss minimization. These three objectives were satisfied using TCSC and SVC. In [17] general review on congestion management in electric power systems. In [18] multi-objective particle swarm optimization technique is used to locate TCSC in optimal location base on the objective of minimizing the total generation cost and minimizing the installation cost of TCSC. SQP is used to solve this problem and the collapse point is applied to calculate the margin of load during contingency. This method is applied on 14-bus test system and the results were satisfied. Multi-types of FACTS devices are placed into 5-bus test system in [19] to maximize social welfare and minimize the total operating cost. Evolutionary programing (EP) and differential evolution techniques were used for this purpose. The proposed method also reduced the total number of overloaded lines.

In this paper the effect of using FACTS devices for congestion management in deregulated environment is studied. Optimal size and location of TCSC and SVC are determined using genetic algorithm optimization technique. The objective function is divided into two parts: maximizing the social welfare and maximizing the voltage stability margin. The rest of the paper is organized as following: section 2 presents modelling of FACTS devices, TCSC and SVC. Section 3 discusses congestion management using FACTS devices. Voltage stability definition, classification and voltage stability margin are presented in section 4. In section 5 genetic algorithm is presented as an optimization technique. Problem formulation is presented in section 6. Simulation and results are discussed in section 7. Finally, conclusion of the paper is presented in section 8.

II. MODELING OF FACTS DEVICES

Facts are integrated concepts based on power electronic switching converters used to improve the performance of the power system as power transfer capability, stability, reliability and security of the power system.

FACTS can be modeled as power injection model (PIM) or impedance insertion model (IIM), in power injection model FACTS devices are modelled as a device injects active or reactive power to the node at which it is connected, but in impedance insertion model FACTS devices are inserted to the system as known impedance connected to the system in series, shunt or combination according to the type of the device. In this paper two types named SVC and TCSC are chosen because of their low cost and the ability to increase loadability [13, 14].

A. Modeling of Thyristor Controlled Series Compensator (TCSC)

Many models can be used for modelling TCSC as series FACTS devices, it depends on the study and application for which it is used. TCSC is presented as a variable static

capacitor between buses i and j as shown in Fig.1 The model consists of fixed capacitor in parallel with a thyristor-controlled reactor. Locating TCSC through transmission line change the total reactance of the T.L. either the TCSC is capacitive or inductive element. For static application FACTS devices, can be modelled as a power injection model injects active or reactive power to a node. So, FACTS devices are presented as PQ elements [27].

TCSC in the power injection model is represented by four injected power as follows: [20]

$$P_i^{TCSC} = |V_i|^2 \Delta G_{ij} - |V_i| |V_j| \begin{bmatrix} \Delta G_{ij} \cos(\delta_i - \delta_j) \\ + \Delta B_{ij} \sin(\delta_i - \delta_j) \end{bmatrix}$$
(1)

$$Q_i^{TCSC} = -|V_i|^2 \Delta B_{ij} - |V_i| |V_j| \begin{bmatrix} \Delta G_{ij} \sin(\delta_i - \delta_j) \\ -\Delta B_{ij} \cos(\delta_i - \delta_j) \end{bmatrix}$$
(2)

$$P_j^{TCSC} = |V_j|^2 \Delta G_{ij} - |V_i| |V_j| \begin{bmatrix} \Delta G_{ij} \cos(\delta_i - \delta_j) \\ -\Delta B_{ij} \sin(\delta_i - \delta_j) \end{bmatrix}$$
(3)

$$Q_{j}^{TCSC} = -\left|V_{j}\right|^{2} \Delta B_{ij} + \left|V_{i}\right| \left|V_{j}\right| \begin{bmatrix} \Delta G_{ij} sin(\delta_{i} - \delta_{j}) \\ +\Delta B_{ij} cos(\delta_{i} - \delta_{i}) \end{bmatrix}$$
(4)

Where P_i^{TCSC} , Q_i^{TCSC} , P_j^{TCSC} , Q_j^{TCSC} are power injections due to installing TCSC in branch i – j. Also, $|V_i|$, δ_i , $|V_j|$, δ_j are voltage magnitudes and phases of buses i and j. ΔG_{ij} , ΔB_{ij} depend on TCSC reactance are given as:

$$\Delta G_{ij} = \frac{x_c \, r_{ij} \, (x_c - 2x_{ij})}{(r_{ij}^2 + x_{ij}^2) \{ r_{ij}^2 + (x_{ij} - r_{ij})^2 \}}$$
 (5)

$$\Delta B_{ij} = -\frac{x_c (r_{ij}^2 - x_{ij}^2 + x_c x_{ij})}{(r_{ij}^2 + x_{ij}^2) \{r_{ij}^2 + (x_{ij} - r_{ij})^2\}}$$
(6)

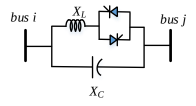
where r_{ij} and x_{ij} are resistance and reactance of the transmission line at which the TCSC is located. The setting of TCSC should be within limits between -0.7 X_L inductive and 0.2 X_L capacitive where X_L is the reactance of the line.

$$-0.7X_L < X_{TCSC} < 0.2X_L \tag{7}$$

The total reactance of the transmission line after installing TCSC is given by: [20]

$$X_{ii} = X_{Line} + X_{TCSC} \tag{8}$$

where X_{ij} is the new reactance of the transmission line between buses i and j after installing TCSC, X_{Line} is the reactance of the transmission line and X_{TCSC} is the reactance contributed by the TCSC.



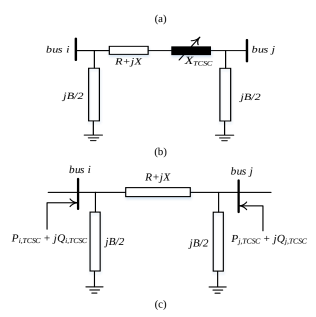


Fig. 1. Thyristor series compensator TCSC.
(a) basic structure (b) steady-state model (c) power injection model

B. Modelling of Static Var Compensator (SVC)

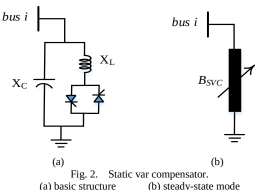
SVC is a shunt connected static var generator or absorber whose output is adjusted to control parameters of the power system by changing capacitive or inductive current. SVC is consisted of TCR (thyristor controlled reactor) or TSC (thyristor switched capacitor) in parallel with fixed capacitor as shown in Fig.2 SVC is modelled to inject or absorb reactive power at the bus where it is connected and this is according to the state of the system i.e. if the system has an increase in reactive power the SVC becomes inductive and absorbs reactive power from the system and if the load becomes more inductive the SVC becomes capacitive and injects reactive power to the system. The reactive power limits for SVC placed in buses are as following: [21]

$$Q_{svc} = -V_i^2 \times B_{svc} \tag{9}$$

$$-200 \, MVAr \le Q_{svc} \le 200 \, MVAr \tag{10}$$

where Q_{svc} is the capacity of SVC in MVAr, V_i is the voltage at the bus at which SVC is connected and B_{svc} is the susceptance of SVC.

Structure (b) steady-state model



III. CONGESTION MANAGEMENT USING FACTS

Congestion management (CM) in deregulated electricity power market is very important and vital problem, it may occur due to sudden increase in load demand, lack of coordination between generation and transmission utilities, or any contingency such as outage of a transmission line or generator, or any failure of any equipment in the electric power system. Congestion in the electric power system may lead to many problems as increasing the price of the electric energy (LMP), increasing system losses, cascading outage of the transmission lines and may lead to system failure or collapse. So, ISO should take action when congestion occurred to maintain the stability of the power system taking into consideration the operating cost for solving the problem. There are lots of methods to solve the congestion problem such as building new generating units near the load centers, building new transmission lines in appropriate locations, generation rescheduling of real power output, reduction of load demand using load shedding program [22]. One widely used method for congestion management is installing of FACTS devices, and because of the high cost of FACTS, an optimization technique is used to determine optimal size and location for it.

IV. LOCATIONAL MARGINAL PRICING (LMP)

LMP is a market-pricing approach used to manage the use of transmission system in a sufficient way when congestion occurs on the bulk power grid. LMP is defined as the marginal cost of supplying, at least cost, the next increment of active power demand at a specific node on the electric power network taking into account generation companies offers, loads bids and physical aspects of the system without violating any system security limit. LMP can also defined as nodal pricing or spot price and it is the same at all nodes of the system when the system is unconstrained and lossless [23]. If the transmission losses are neglected and the system is constrained, LMP differs from location to another due to congestion which results an increase in nodal pricing and prevents low cost generators from meeting loads. So more expensive electricity from high cost generators is needed to meet that demand. For this reason, CM becomes very important and necessary [24].

The locational marginal pricing at any location is the sum of three components; the first one is the marginal energy component, which is the same for all buses. The second is congestion component and the third is marginal losses component [20]. LMP can be derived directly from AC-OPF or DC-OPF but the first is more accurate.

Power suppliers (generators) provide offers to sell energy and consumer (load serving entities) provide bids to purchase energy, according to these offers, bids and system operating conditions LMP is determined [25].

V. VOLTAGE STABILITY

A. Definition and classification

Voltage stability (VS) becomes very serious problem in electric power system planning and operation. Voltage stability is concerned with the ability of the power system to maintain voltage values at allowable limits at normal operation and also after the system is subjected to a disturbance [27]. Voltage stability can be classified into short-term and long-term voltage stability. The short-term VS involves fast acting of load component such as induction motors or electronically controller loads and the study period is several seconds. While long- term VS involves slow acting equipment like tap changing transformer or generator current limiters and the study period is several minutes.

The system is being unstable if voltage at one bus or more hits the acceptable range, voltage instability may or may not lead to voltage collapse according to the reaction of ISO who uses voltage stability index to study how close the system to voltage collapse point. There are many indices for VS studies, one of these is VSM which is mostly used for this purpose.

B. Voltage stability margin (VSM)

VSM is defined as the distance between the current operating point and the voltage collapse point. It is used as an index for determining the voltage stability of the power system. To study the voltage stability, Continuation Power Flow (CPF) is used as a tool for voltage stability bifurcation analysis.

In CPF, loads and generations are increased by loading parameter λ as [26]:

$$P_d = P_{d(base\ case)} + \lambda P_{d\ step} \tag{11}$$

$$Q_d = Q_{d(base\,case)} + \lambda Q_{d\,sten} \tag{12}$$

$$P_g = P_{g(base\ case)} + (\lambda + k_g) \cdot P_{g_{step}}$$
 (13)

where $P_{d(base\ case)}$, $Q_{d(base\ case)}$, $P_{g(base\ case)}$ are powers of loads and generators at the base case and P_{d_step} , Q_{d_step} , P_{g_step} are load and generator power increments. K_g is a parameter balances the system losses when load and generation are increased.

Then VSM can be considered as a function of the decision variables of the congestion management problem.

$$VSM = f(P_d, Q_d, P_g) \tag{14}$$

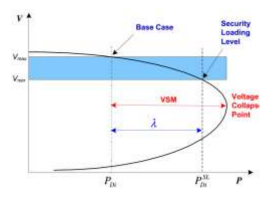


Fig. 3. Voltage Stability Margin

VI. GENETIC ALGORITHM (GA)

Genetic algorithms are search methods based on principles of natural selection and genetics. GA is used as an optimization technique which evaluate the target function to be minimized or maximized according to the fitness function. At first the objective problem is encoded into chromosomal manner and fitness function is determined then GA starts steps of solution which are: [28, 29]

Initialization: the initial population candidate solutions are selected randomly from the search space.

Evaluation: after determining the population, the fitness function is evaluated to determine the populations with highest fitness value.

Selection: in this step the better solution with highest fitness values are selected.

Recombination: two or more solutions are combined to create a new possible better solution

Mutation: mutation performs a random change to the candidate solutions.

Replacement: the offspring solutions selected, recombined and mutated replaces the original solutions. GA gives good results compared with other optimization methods

VII. PROBLEM FORMULATION

This part presents the mathematical formulation of the proposed objective function which is divided into two parts; the first one is the main objective (F_1) that aims to maximize the social welfare. The second part is (F_2) that aims to maximize VSM after CM is relieved to keep the stability of the system.

The flowchart of the proposed algorithm is shown in Fig. 4.

The Objective Function.

1. Maximizing the social welfare.

$$F_{1} = \sum_{i \in SD}^{N_{D}} B_{Di}(P_{Di}) - \sum_{i \in SG}^{N_{G}} C_{Gi}(P_{Gi}) - FACTS_{cost}$$
 (15)

where N_G is the number of generators, N_D is the number of loads, $C_{Gi}(P_G)$ is the bid offers of the i^{th} generator and $B_{Di}(P_D)$ is the benefit of the i^{th} demand.

$$B_{Di}(P_D) = \sum_{i=1}^{N_d} PD_i \ \lambda_i \tag{17}$$

$$C_{Gi}(P_G) = \sum_{i=1}^{N_g} Pg_i \ \lambda_i \tag{16}$$

where N_d is the total number of load buses, PD_i is the real power of load demand at bus i (MW), N_g is the total number of generators buses, Pg_i is active power generated at bus i (MW) and λ_i is the locational marginal price at ith bus (\$/MW) which is obtained from OPF.

$$FACTS_{cost} = \sum_{i \in I} S_{TCSC.i} \cdot C_{TCSC} + \sum_{i \in I} S_{SVC.j} \cdot C_{SVC}$$
 (18)

$$C_{TCSC} = 0 \cdot 0015 S_{TCSC}^2 - 0 \cdot 713 S_{TCSC} + 153 \cdot 75 \tag{19}$$

$$C_{SVC} = 0 \cdot 0003S_{SVC}^2 - 0 \cdot 3051S_{SVC} + 127 \cdot 38 \tag{20}$$

where S_{TCSC} and S_{SVC} are the reactive power injection due to installing of TCSC and SVC respectively [22,30,31].

2- Maximize the voltage stability index

$$F2 = VSM_0 + \Delta VSM \tag{21}$$

where VSM_0 is the base case voltage stability margin and ΔVSM is the change in it after congestion management and can be expressed as following: [32]

$$\Delta VSM = -\frac{\partial VSM}{\partial Q_{di}^{TCSC}} \cdot Q_i^{TCSC} - \frac{\partial VSM}{\partial Q_{dj}^{TCSC}} \cdot Q_j^{TCSC} + \sum_{K \in SD} \frac{\partial VSM}{\partial Q_{DK}} \cdot \Delta Q_{DK}$$
(22)

where i and j are the two terminal buses of the branch where the TCSC is installed, Q_i^{TCSC} and Q_j^{TCSC} are the reactive power injected at buses i and j due to installing TCSC. In fact, the effect of active power on voltage stability margin is little so, the effect of active power injected by TCSC is ignored. And the final VSM after congestion management is given in equation F2 [25].

The total objective function is the summation of the above two objectives:

$$F = F1 + \omega . F2 \tag{23}$$

Where ω is weighting factor determined according to the operating condition of the system.

3. Constraints.

The objective function is subjected to equality and inequality constraints as following:

Equality constraints

■ system power balance

$$\sum_{i=1}^{N_g} P_{gi} - \sum_{i=1}^{N_d} P_{Di} - PL = 0$$
 (24)

Inequality constraints

• Generator capacity constraints,

$$Pg_i^{min} \le Pg_i \le Pg_i^{max} \tag{25}$$

$$Qg_i^{min} \le Qg_i \le Qg_i^{max} \tag{26}$$

where

 Pg_i^{min} is the minimum value of the active power output from the i^{th} generator,

 Pg_i^{max} is the maximum value of the active power output from the i^{th} generator,

 Qg_i^{min} is the minimum value of the reactive power output from the i^{th} generator, and

 Qg_i^{max} is the maximum value of the reactive power output from the i^{th} generator.

■ *Voltage constraints:*

The bus voltage level should be within maximum and minimum limits which are expressed as:

$$V_i^{min} \le V_i \le V_i^{max} \tag{27}$$

where V_i^{min} is the lower bound of voltage magnitude at the i^{th} bus, and V_i^{max} is the upper bound of voltage magnitude at the i^{th} bus.

■ Security constraint:

The transmission line loading factor must be within limits for safety

$$0 \le \left| L_{ij} \right| \le 1 \qquad , \qquad L_{ij} = \frac{S_{ij}}{S_{ij}^{max}} \tag{28}$$

where S_{ij} is the power flow in line between bus i and bus j and S_{ij}^{max} is the maximum limit of power flow on line between bus i and bus j in MVA.

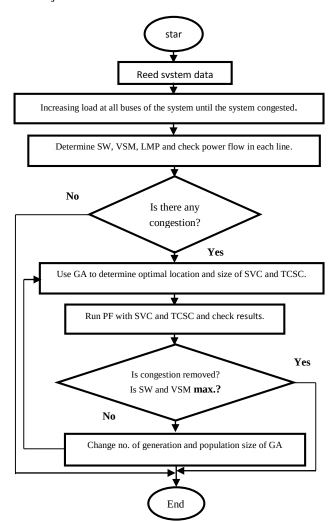


Fig. 4. Flowchart for the proposed algorithm.

VIII. SIMULATION AND RESULTS

The proposed method is applied on IEEE 14-bus test system, the system is consisted of 14 buses, 20 transmission lines, 5 generators, the detailed data for generators, loads and limits of transmission lines are given in [33]. Loads are divided into three load groups, load group 1 includes loads at buses 5, 10, 12. Load group 2 includes loads at buses 4, 11, 13. Loads at buses 9, 14 are included in load group 3. Loads in each group are increased with different percentage along all hours of the day, and the performance of the system is studied at each hour, the system daily load curve is shown in fig. 5 which shows the variation of load in each group at each hour of the day.

When the system is congested due to load variation along the day, lines (9-7) and (10-11) are overloaded at certain hours, line (9-7) is more overloaded from the 8th hour to the end of the day and line (10-11) is overloaded at all hours of the day, and then the system is congested, FACTS devices are installed into the system to remove congestion and improve system performance. Optimal size and locations of FACTS devices (FD) are determined using genetic algorithm, four TCSC and two SVC are installed into the system, their optimal sizes and locations are presented in **Table I**, which shows that the optimal locations of SVC are at buses 4, 5 with optimal sizes 184.37 Mvar, 50.25 Mvar, respectively. With respect to TCSC, the optimal locations are lines 7, 16, 5, 4 with optimal capacities 0.1884 Mvar, 0.0008 Mvar, 2.047 Mvar, 1.224 Mvar, respectively.

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FACTS Type		Location (Bus / Line)	Size (Mvar)
Shunt	SVC1	4	184.37
Type	SVC2	5	50.25
	TCSC1	7 (4 – 5)	0.1884
Series	TCSC2	16 (9 – 10)	0.0008
Type	TCSC3	5 (2 – 5)	2.047
	TCSC4	4(2-4)	1.224

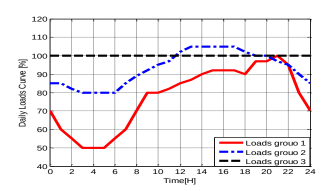


Fig. 5. Daily load curve

Adding FD to the power system remove congestion in the overloaded lines and then the power flow in lines (9-7) and (10-11) become within acceptable limits, the power flow in these lines before and after inserting FD are shown in figures 6,7 respectively. For line (9-7), the effect of FD is clear at the

first hours of the day then their effect is reduced from 14th hour to 22th hour and at the end of the day the effect of FD appears again. Generally, the effect of FD is clear in removing congestion in line (9-7).

In figure 7, FD relieves congestion in line (10-11) but it is clear more at the middle of the day from 7th hour to 20th hour.

Due to installing of FD into the system, the social welfare (SW) is increased as the power system loadability and power losses are much improved. The results are presented in **Table II.** which shows that the SW at each hour of the day is increased with high degree except from hour 19th to 22th the effect of FD is not highly clear.

The effect of FD on SW is clear especially in the first half of the day, the SW is maximized with high degree. Variation of SW during 24 hours is shown in fig. 8.

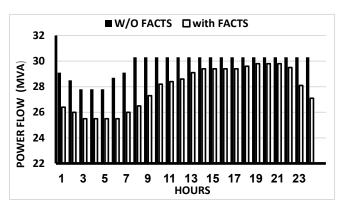


Fig. 6. Power flow in line (9 - 7) with and without FD.

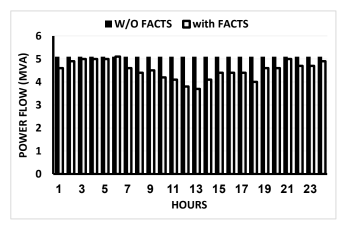


Fig. 7. power flow in line (10 - 11) with and without FACTS

Also, adding of FD affects the voltage stability of the power system by increasing VSM% as a percentage of its value at the base case, the relation between VSM% with and without FACTS devices during 24 hours is shown in fig. 9, and it is clear that VSM% is increased after inserting FD into the system and removing congestion.

 $\label{eq:table 2} {\it Table 2}$ Social welfare at each hour for IEEE 14 bus system

	Social welfare			Social welfare	
Hours	W/O	With	Hours	W/O	With
	FACTS	FACTS		FACTS	FACTS
1	4015.2	16024.7	13	11686	15442
2	3972.2	14841.7	14	11038	15399
3	3938.7	13855.9	15	12582	12733
4	3938.7	13855.9	16	12582	12733
5	3938.7	13855.9	17	12582	12733
6	3948.6	14508.5	18	11799	15619
7	4015.2	16024.7	19	12175	12218
8	4174.9	18330.3	20	12175	12218
9	5146.1	22203.6	21	10741	11057
10	5136.5	22870.5	22	9502	9690.2
11	7704.2	26080.9	23	5101.5	21680.4
12	9591.9	21759.5	24	4161.5	17594.5

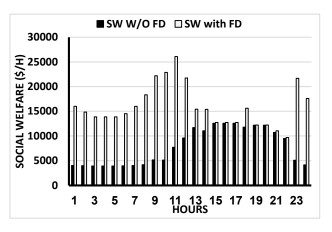


Fig. 8. Social welfare variation along the day

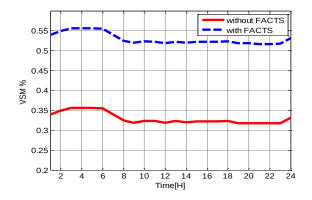


Fig. 9. VSM% with and without FACTS

Since the system by FD, the bus voltage is improved and kept within acceptable limits which are 0.95 p.u minimum and 1.1 p.u maximum at all buses of the system along all hours of the day even with high loading of the system, the minimum bus voltage at all buses with and without FD is shown in fig. 10 and it is shown that the voltage at all buses is within limits.

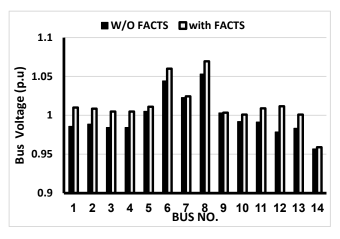


Fig. 10. Minimum bus voltage all buses of 14-bus system.

It is clear that FD has great effect on power system performance either in removing congestion, keeping voltage stability, maximizing VSM, and maximizing SW. Total social welfare with and without FD, net increase in SW due to installing FD and maximum value of VSM% with and without FD are presented in **Table III**. The social welfare increased from 185645.9 \$/day without FD to 371161.4 \$/day with FD and the maximum value of maximum VSM change from 35.6% without FD to 53.4% with FD. (All these values are along all hours of the day).

 ${\it TABLE~3}$ Total social welfare and FD cost for IEEE 14_bus system

Item	Amount	
Total social welfare without FD (\$/day)	185645.9	
Total social welfare with FD (\$/day)	371161.4	
Increase in social welfare due to FD	185515.5	
(\$/day)		
Maximum VSM% without FD	35.6	
Maximum VSM% with FD	53.4	

IX. CONCLUSION

In this paper, FACTS devices are used as an effective method for congestion management. SVC and TCSC are modeled and analyzed in this paper. Because of high cost of FACTS devices, their optimal sizes and locations are determined using genetic algorithm as an optimization tool in order to satisfy the objective function which is maximizing social welfare and maximizing voltage stability margin. The presented algorithm is applied on IEEE 14 bus system which is congested due to increasing load at all load buses which are divided into three groups. Two SVCs and four TCSCs are inserted into the system and the congestion is removed and the objective function is satisfied by maximizing the social welfare and voltage stability margin the overloading in lines (9-7) and (10-11) is removed and the social welfare is increased from 185645.9\$ without FD to 371161.4\$ with FD and the VSM% is increased from 0.5562 without FD to 0.9769 with FD, generally, the results was satisfied.

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