A new load frequency control approach utlizing electric vechicles and heat pump water heaters in smart power systems using coefficient diagram method

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Abstract-In recent years, photovoltaic has generation become the most popular renewable energy based generations. However, this power generation cannot supply constant electric power output and sometimes cause the imbalance between supply and demand. To alleviate the mentioned problem, a number of Heat Pump Water Heaters (HPWH) and Electric Vehicles (EV) are used as new control equipment for Load Frequency Control (LFC) in order to suppress the frequency fluctuation caused by such a large amount of renewable energy sources. However, Due to the system uncertainties such as system parameters variation, the conventional controllers which are designed without taking system uncertainties into account in the controller design may lose the control effect and fail to damp the frequency deviation. This will affect the quality of supply and may deteriorate the system stability. This paper proposes, A New load frequency control (LFC) using the coefficient diagram method (CDM) technique in the presence of variable solar power & thermal power have been presented. The CDM technique has been designed such that the effect of the uncertainty due to governor and turbine parameters variation and variable solar power & load disturbance is reduced. Digital simulations for a power system are provided to validate the effectiveness of the proposed scheme. A performance comparison between the proposed and a conventional integral control scheme is carried out confirming the superiority of the proposed CDM technique in smart power

Keywords-load frequency control; coefficient Diagram method; variable solar power, thermal power, Heat Pump Water Heaters (HPWHs) and Electric Vehicles (EV) and variable load

I. INTRODUCTION

In recent years, electricity generations by wind power (WP)[1-6] and Photovoltaic(PV) [7-8] have received considerable attention worldwide. The penetration of PV systems in Japan is rising [2]. However, whenever a large number of renewable-power generating stations access a power grid, the necessity of maintaining the power quality of utility-and smart-grid power systems demands that the following issues receive significant consideration and study: 1) stabilization of power quality of islanding/interconnected systems; 2) smoothing of output fluctuation in Photovoltaic (PV) and WP generation; 3) quantifying of economics of new-energy generation; 4) effective integration with intelligent

multiuser power system, and; 5) determination of optimal energy generation/storage capacity, among others. Indeed, WP and PV generations alone might not be sufficient to satisfy the power-quality requirements in the modern power system [1-6]. However, due to intermittent power generations from WP and PV, the unbalance of generation and load demand cause the large frequency fluctuation problem in the power system [3-4].

On the other hand, in the transport sector, Electric Vehicles (EV) has been developed as environmentally friendly vehicles. Other research groups has developed power system control methods by use of plenty of customers' appliances such as EV and heat pump water heaters (HPWH), as well as dispatching methods of the LFC signal [1-3]. These new appliances have energy storages such as battery or hot water tank. They are conceived as controllable loads because the power consumption can be changed during battery charging and discharging or water heating as long as the charging or heating is completed when the customer would like to use them. The HP and EV [4-6] are cooperated with TB and GOV of diesel generator. Nevertheless, various system operating conditions, unpredictable PV patterns, etc., cause system uncertainties Due to the system uncertainties such as system parameters variation, the conventional controllers which are designed without taking system uncertainties into account in the controller design, may lose the control effect and fail to damp the frequency deviation. This will affect the quality of supply and may deteriorate the system stability.

In fact, many control strategies have been proposed and investigated by several researchers for LFC design of power systems [1-6] with and without nonlinearities. This paper studies the effect of show the superior robustness and frequency control effect of the proposed coefficient diagram method in comparison with the conventional controllers on the system frequency response. Basically CDM is an algebraic approach applied to a polynomial loops in the parameter space such special diagram called coefficient diagram, which is used in smart power system to carry the necessary design information and as the criteria of good design [11]. The CDM is fairly new and not well-known, but its basic principle has been known in industry and in control community for more than 40 years with successful application in servo control, steel

Nomenclature

 ΔP_g : The governor output change

 ΔP_d : The thermal power change

 ΔP_i : the load change

 Δf

 ΔP_c : Supplementary control action ΔP_{PV} : the photovoltaic power change

: The frequency deviation

ΔP_{EV}: charging power of plug-in hybrid electric vehicle

 ΔP_{HP} : Power consumption of heat pump.

M : Equivalent inertia constant
D : equivalent damping coefficient

R : speed droops characteristic

T_g: Governor time constant
T_d: turbine time constants.

K(s) : Conventional Integral Controller

Abbreviations or Subscripts

EV : Electric vehicle.

CDM: Coefficient diagram method

HPWH: Heat Pump Water Heater

SOC: State Of Charge

CLDC: Control Load Dispatching Centre

mill drive control, gas turbine control, and spacecraft attitude control [12]. In this paper, CDM controller design of smart power system utilizing HPWHs and EVs for the load frequency control has been presented. The parameters of the polynomials of CDM technique have been designed based on the dynamic model of the power system. The CDM technique law produces its optimal output derived from a quadratic cost function minimization based on the dynamic model of the smart power system as shown in Fig. 1. A comparison has been made between the CDM and the traditional integral controller confirming the superiority of the proposed CDM technique. The simulation results proved that the proposed controller can be applied successfully to the application of smart power system load frequency control with HPWHs and EV including the support of the variable solar power and variable load demand. A simple frequency analysis model used in the simulation is shown in fig.1. This paper is organized as follows. Section II describes the design of HPWH model III. Discusses about EV concept in detail. IV. Dynamics and the employed models of the proposed a smart power system with the PV-EV-

HPWH as well as proposed CDM controller. Section III describes the General consideration about CDM and its Structure. Section IV. Variable solar power generation. V. presents three configurations for case studies of the proposed smart Power system. Section VI analyzes time-domain simulated results of three studied cases of proposed controller with an isolated small Power system under various operated conditions. And finally Specific conclusions are drawn in Section VII.

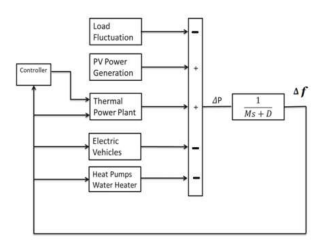
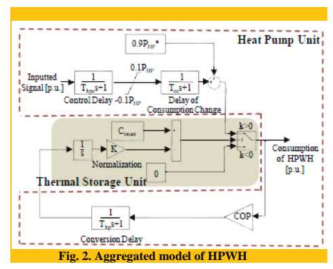


Fig.1.Frequency Analysis Model

II. HPWH MODEL



An HPWH is a high-efficiency and energy-saving appliance [1], which has a tank to store hot water of the amount used in a day. The number of HPWHs in Japan is about 2 million in 2008 and it's expected to be 10 million in 2020 [1-3]. In general, an HPWH operates to heat water as much as the requested or estimated amount for the next day use during

nighttime at low electricity price. It is assumed in this paper that the power consumption of the HPWHs can be controlled without decrease in efficiency in the range of 90% ± 10 of the rated power consumption according to the input control signal (LFC signal), that it is uncontrollable until the power consumption becomes stable (0.25) [h] after start), and that the operating period of the HPWHs also can be controlled [1-3].

TABLE 1 DETAIL PARAMETERS OF HPWH	
T _{hpc} Control Delay [sec]	60
COP	4
T _{start} Start Delay	
Rated Power Consumption [kW]	1.22
T _{thp} Conversation Performance Delay [sec]	600
K _N Normalization Coefficient [h/s]	1/3600
Total Thermal Storage Capacity [MWh]	6,130
Total Power consumption [MW]	100
T_{ig} Delay of Induction Motor [1]	
Total controllable Capacity [MW]	±10

In this Paper, we assumed the per unit rated power consumption according to the capacity of tank. The HPWH consists of starts unit and thermal unit as shown in fig.2. The parameters are shown in Table. 1. Given in [1-3]. The start unit is modeled for operation from zero to the steady state power consumption, which is approximate by first-order model with 60-second time delay on the basis that the power consumption of the air conditioner for home use becomes stable 0.25[h] after start. The thermal storage unit expresses the amount of total capacity of the hot water tank Cmax [1]. The input of the HPWH model id the Total control signals whereas the output is the total power consumption of the detail HPWH. In this paper it is assumed that there are 24.4 thousands HPWHs in the power system. The total power consumption can be calculated as:

$24400 \times 1.22 \text{kw} \times 0.2 = 100 \text{MW}$

III. EV MODEL

EVs which have electric motors instead of engines have gained much attention as the next generation vehicles. EVs can be controlled such as BESS in the grid because the batteries of EVs with two-way power converters can be charged and discharged corresponding to a LFC signal [4]. Our research model based on the concept of charging and discharging between the batteries of the EVs within the SOCs 60% to 90% and the power system in order to contribute to the power system operation and control. EVs discharge according to the LFC signal within the 90% SOCs and when it is charging state it give no response to the LFC signal. In Our system 60% EVs

is defined as controllable state and it can be discharge with LFC signal, Therefore EVs made to charge or discharge within the range of SOCs 60% to 90% with depend on the kwh capacity. It is assumed that the CLDC sends the control signal to the EVs and receives the information from the EVs via LFC signal. Within the range SOC 60% of the EVs, the User can plugged-in/out any time when the users like and should store the sufficient energy at plug-out for the next trip.

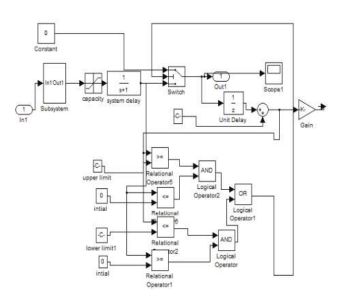


Fig.3. EV Model

We assume that 3 thousand EVs are penetrated in an assumption area. Also, it is assumed that the SOC of each is synchronized, and EVs as a huge battery are introduced in frequency control. The discharge and charge power of EVs is limited by the number of EVs and SOCs. The power capacity of EVs is limited by the capacity of inverter and determined by the equation (2) and given in [6]

$$EV_{kW} = N_{EV} \times C_{kW} [kW]$$

Where,

NEV: The number of EVs

CkW: The capacity of inverter

The EV model is shown in Fig.3 and each parameter of EV shows in Table 2 and given in [6]. We assume that EVs can charge and discharge with time lags 55000[sec] for input signal within the parameters of the charge and power capacity. When time reaches the EVs stops to charge or discharge.

PAR	ARAT	COL	CDC	OF	CW

Total battery capacity [p.u.MW]	0.1125(90MW)
Power capacity [kW]	3
Energy capacity [kWh]	24
Initial SOC [%]	80
Upper limit of SOC[%]	90
Lower limit of SOC[%]	60

IV. VARIABLE SOLAR POWER SYSTEM

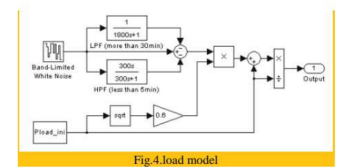
The characteristic of PV system is illustrated in [3-4]. Power output (in Watts) of a PV array which varies with irradiance and cell-surface temperature of a PV system is given by [3]. The output power of the studied PV system is Determined by $Ppv = S\phin\{1 - 0.005(Ta + 25)\}$

The transfer function of PV can be given as:

$$G_{pv} = \frac{K_{pv}}{T_{pv} + 1}$$

Where η ranging from 9% to 12% is the conversion efficiency of the PV array, S (= 4084 m²) is the measured area of the PV array, Φ (= 1 kW/m²) is the solar radiation, and Ta is ambient Temperature in degree Celsius. The value of Ppv depends on Ta and Φ because η and S are constant. In this paper, Ta is kept at 25 °C and Ppv is linearly varied with Φ only.

V. SIMPLE LOAD MODEL



Load is defined in [9] in which standard deviation [MW] is assumed by

$$\sigma_{load} = 0.6 \sqrt{P_{load}}$$

Fluctuation period is 5 to 30[min] regarding load Frequency control. Original random fluctuation is generated from white noise block and eliminating Lower than 5 [min] and higher than 30 [min] components by Low-pass and high-pass filters respectively. It is multiplied by the standard deviation and

base load capacity to calculate output fluctuation on the model. Load fluctuation is shown in Fig.6

VI. OVERALL SYSTEM STRUCTURE

Figure 5. Illustrates the smart power system, where PV is used as renewable energy source beside the thermal power. In this section, a simplified frequency response model for a thermal power plant [1] and Photovoltaic is described [1]. A practical single area power system has the nominal parameters listed below in table.3. [14].

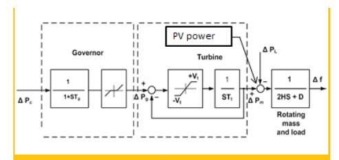


Fig.5. Structure of the power system

POWER SYSTEM

TABLE 3
PARAMETERS AND DATA OF A PRACTICAL SINGLE AREA

K(s)	D(pu/Hz)	H(pu.sec)	R(Hz/pu)	Tg (sec)	T _t (sec)
-0.3/s	0.015	0.08335	3.00	0.08	0.4

The overall generator–load dynamic relationship between the supply error $(\Delta P_d - \Delta p_L')$ and the frequency deviation $(\Delta f$) can be expressed as:

$$\dot{\Delta}\mathbf{f} = \left(\frac{1}{M}\right) \cdot \Delta \mathbf{P}_d - \left(\frac{1}{M}\right) \cdot \Delta \mathbf{p}'_L - \left(\frac{\mathbf{D}}{M}\right) \cdot \Delta \mathbf{f} \tag{1}$$

Where $\Delta p_L' = P_L + P_{EV} + P_{HP} - P_{PV}$

The dynamic of the diesel generator can be expressed as: $\Delta \dot{P}_d = \left(\frac{1}{T_t}\right).\Delta P_g - \left(\frac{1}{T_t}\right).\Delta P_d \tag{2}$

the dynamic of the governor can be expressed as: $\Delta \dot{\mathbf{P}}_{\mathbf{g}} = \left(\frac{1}{T_{\mathbf{g}}}\right) \cdot \Delta P_{c} - \left(\frac{1}{R \cdot T_{\mathbf{g}}}\right) \cdot \Delta f - \left(\frac{1}{T_{\mathbf{g}}}\right) \cdot \Delta P_{\mathbf{g}}$ (3)

VII. COEFFICIENT DIAGRAM METHOD

In general, the classical control and modern control are mainly used in control design. Additionally there is a third approach generally called as algebraic design approach [12]. The Coefficient Diagram Method (CDM) is one of the algebraic design approaches, where the coefficient diagram is used instead of Bode diagram, and the sufficient condition for stability by Lipatov constitutes its theoretical basis [10].

The CDM is a technique to arrange the poles of a closed loop transfer function, in order to get wanted response in the time domain[11,13]. According to Fig. 5 the Coefficient Diagram provides to know the stability, time response and robustness characteristics of systems in a single diagram, which is important for systems with large characteristic polynomial degree. In coefficient diagram, logarithmic vertical axis shows the coefficients of characteristic polynomial (ai), stability indices (γi) and equivalent time constant (τ) whereas the horizontal axis shows the order i values corresponding to each coefficients. The degree of convexity obtained from coefficients of the characteristic polynomial gives a measure of stability, whereas the general inclination of the curve measures the speed of response and the shape of the ai curve due to plant parameter variation measures the robustness.

The block diagram of a single input single output (SISO) linear time invariant system with CDM control is shown in Fig.4, where

N(s) is numerator polynomial.

D(s) is denominator polynomial of the plant transfer function.

A(s) is considered as forward denominator polynomial.

F(s) and B(s) are considered as reference numerator and feedback numerator polynomials.

In the CDM controller, the transfer function of the controller has two numerators, which implies a 2DOF system structure. In this method r is taken as the reference input to the system, u as the controller signal, d as the external disturbance signal and y is denoted as the output of the control system.

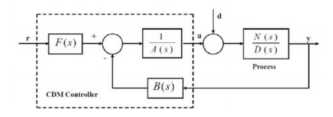


Fig.6. A block diagram of a CDM control system.

$$y = \frac{N(s)F(s)}{P(s)}r + \frac{A(s)N(s)}{P(s)}d$$
 (4)

Where P(s) is considered as the characteristic polynomial of the closed-loop system and is defined by

$$P(s) = A(s)D(s) + B(s)N(s)$$
(5)

A(s) and B(s) are considered as the control polynomial and is defined as

$$A(s) = \sum_{i=0}^{p} l_i s^i$$
 and $B(s) = \sum_{i=0}^{q} k_i s^i$ (6)

For practical realization, the condition $p \ge q$ must be satisfied. To get the characteristic polynomial P(s), the controller polynomials from (6) are substituted in (5) and are given as

$$P(s) = \sum_{i=0}^{p} l_i s^i D(s) + \sum_{i=0}^{q} k_i s^i N(s) = \sum_{i=0}^{n} a_i s^i, a_i > 0$$
 (7)

CDM needs some design parameters with respect to the characteristic polynomial coefficients which are the equivalent time constant (τ) (which gives the speed of closed loop response), the stability indices (γ_i) (which give the stability and the shape of the time response), and the stability limits (γ_i^*) . The relations between these parameters and the coefficients of the characteristic polynomial (a_i) can be described as follows:

$$\gamma_i = \frac{a_i^2}{a_{i+i}a_{i-1}}$$
 , $i \in [1, n-1]$, $\gamma_0 = \gamma_n = \infty$ (8)

$$\tau = \frac{a_1}{a_0} \tag{9}$$

$$\gamma_i^* = \frac{1}{\gamma_{i-1}} + \frac{1}{\gamma_{i+1}}$$
 , $i \in [1, n-1]$ (10)

According to Manabe's standard form, γ_i values are selected as $\{2.5, 2, 2...2\}$. The above γ_i values can be changed by the designer as per the requirement. Using the key parameters (τ and γ_i), target characteristic polynomial, P_{target} (s) can be framed as

$$P_{tareget} = a \circ \left[\left\{ \sum_{i=2}^{n} \left(\prod_{j=1}^{i-1} \frac{1}{\gamma_{i-j}^{j}} \right) (\tau s)^{i} \right\} + \tau s + 1 \right]$$
 (11)

Where $P(s) = P_{target}(s)$

Also, the reference numerator polynomials F(s) can be calculated from:

$$F(s) = (P(s)|_{s=0})/N(s)$$
(12)

The simulation studies are carried out for the proposed controller with generation rate constraint (GRC) of 10% p.u. per minute. The maximum value of dead band for governor is specified as 0.05%. The parameters of the CDM controller are set as follows:

The time constant can be taken as = 2 sec., and from (11) $P_{tareget} = 1 + 2S + 1.6S^2 + 0.64S^3 + 0.128S^4 + 0.0128S^5$ the stability indices (γ_i) have been chosen as:

$$\gamma_i = [2.5, 2, 1.25, 5.12]$$
 , $i \in [1,4]$, $\gamma_0 = \gamma_5 = \infty$
And the stability limits (γ_i^*) are:

 $\gamma_i^* = [0.5, 1.2, 0.6953, 0.8]$, $i \in [1,4]$

And choosing
$$k_0=1$$
, then

$$B_i = 1 + 1.036S + S^2 \tag{12}$$

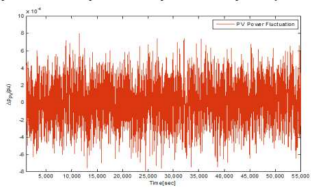
$$A_i = .008 + 2.77S + 2.4S^2 \tag{13}$$

VIII. RESULT AND DISCUSSION

Computer simulations have been carried out in order to validate the effectiveness of the proposed scheme. The Mat lab/Simulink software package has been used for this purpose.

A. First Case

The system performance with the proposed CDM controller in case of solar power generation variable load demand at nominal parameters is tested and compared with the conventional controller utilizing HPWHs and EV. Fig. 7 and Fig. 8 show the participation of the Variable solar power fluctuation and variable load demand with respect of 20min to 40min by using Low pass filter and high pass filter. In Fig. 4, the results from It has been noticed that with the proposed CDM controller with variable solar power generation and load demand, the system is more stable and fast compared to the system with conventional controllers utilizing controller load such as the HPWHs and EVs. The fig 9 depicts the discharging power of EV and power consumption of HP respectively.



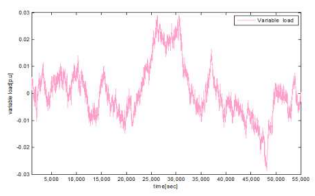


Fig.7. variable solar Power and Variable Load demand respectively

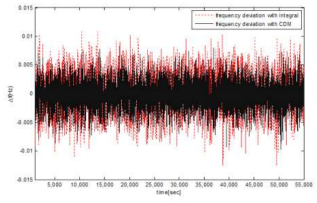
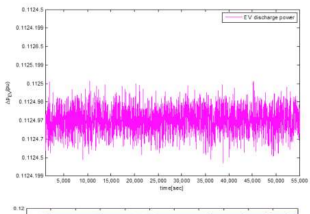


Fig.8. Frequency deviation after utilizing HPWH



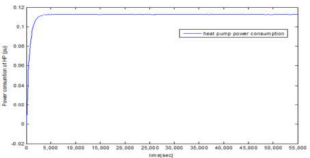


Fig. 9. EVs discharge Power responses and Power consumption responses from HP due to variable

Effectiveness of the Proposed CDM with controllable loads (EV and HPWH)

The simulation results of the frequency analysis are described in this subsection. Table 4 summarizes the max values of the frequency deviation in given 1.5[h]. In the simulation conditions, the EVs and HPs are part of LFC with Integral and proposed CDM Controller respectively. The max value of the frequency deviation is used as an index to show the performance of controllers in the Load frequency control. Table 4 shows that the frequency control becomes more effective with proposed CDM controller for system including both the EVs and HPs.

Table 4

MAX VALUES OF FREQUENCY DEVIATION [Hz]

Conditions	Max Values [HZ]	
With HP and EV (Integral Controller)	0.013	
With HP and EV (CDM Controller)	0.007	

B. Second Case

In this case the robustness of the proposed system against parameters uncertainty is validated. In this case, both of the governor and turbine time constants are increased to $T_g = 0.14$ sec and $T_d = 7$ sec., respectively. Figure 10 depicts the system frequency response with proposed CDM and conventional Integral controller in this case of study. The random load change and PV power with HPWHs and EVs responses are assumed to be same as described in the first case. It has been shown that, with CDM controllers, the system response is more convenient.

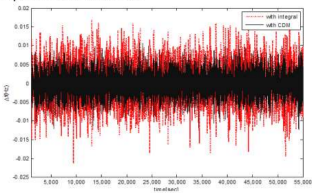


Fig. 10. Frequency deviations with parameter change case. (Solid line) with CDM and (dashed) with Integral controller.

IX. CONCULSUSION

This paper studies the merging of fluctuation of variable solar power utilizing HPs and EVs in a smart power system controlled by a robust load frequency control based on the coefficient Diagram method. Digital simulations have been carried out in order to validate the effectiveness of the proposed scheme. The proposed controller has been tested for mismatched generation. A performance comparison between the proposed CDM and conventional integrator controller in the presence of variable solar power fluctuation is carried out. The simulation results demonstrate that the closed-loop system with CDM controller is robust against the perturbation of the system and has desirable performance in comparison of classical integral control design in all of the performed test scenarios. Also, it was denoted that HPWHs and EVs has a positive effect on the total response of the smoothing effect of Variable solar power fluctuation in the smart Power system.

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