Power management strategy based sugeno fuzzy logic rules in an electric wheelchair

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**ABSTRACT**

Power management in multi-power supply electrical systems to manage the general system behavior is essential to improve autonomy and efficiency. In this paper, a proposed fuzzy-logic power management-based sugeno rule is applied in a hybrid PV/battery electric wheelchair to ameliorate the battery life cycle and the overall autonomy. Besides, the increment conductance INC MPPT is used to maximize PV power. The electric wheelchair's general topology comprises photovoltaic energy resources as the main source and the battery energy storage system device as the auxiliary source. This hybrid power source system supplied the electric wheelchair composed two permanent magnet DC motors controlled by a PI controller. MATLAB/Simulink program is used to implement the overall control scheme. The simulation results that were obtained and the detailed study demonstrate the feasibility and performance of this intelligent strategy.

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**1. INTRODUCTION**

Since its inception, electric wheelchairs \cite{1} have made a significant improvement in the lives of people with a disability because it gave them the freedom to move on their own without relying on others \cite{2}, the wheelchair control system includes two electrics motors associated with drive electronics used in powering electric wheelchairs. The wheelchair can use any motor technology such as permanent magnet DC motors or brushless DC motors. Input, such as a joystick or Camera used as a user \cite{3}, \cite{4}, joystick permits the entry of commands controlling the speed and direction of the electric wheelchair.

With the progress of time, the handicapped person starts to complain about the limited batteries. This last, takes a long time to charge in further it takes less time to discharge with no charging places in roads, and this is what prompted many researchers to find new ways to feed motors, whether developing batteries in terms of autonomy and performance \cite{5} or terms of cycle life \cite{5}. In other words, others decided to find other sources to support the battery, such as integrating solar panels \cite{2}, \cite{7}, \cite{8} or integrating a fuel cell \cite{8}\textsuperscript{-}10 to support the battery and give disabled people more freedom of movement.

In this paper, we integrate a solar panel with keeping the battery to feed two wheelchair motors, and because the motor is not of the same type, we connected both generators via DC-DC boost converter.
controlled by INC MPPT for optimum exploitation [11], [12]. The battery is connected to a bidirectional DC-DC converter for controlling charging and discharging using a PI controller.

The desired goal is to protect the battery against working in deep of discharge and state of charge maximal under all the moving phases of the wheelchair, we adopted a power management strategy based on sugeno fuzzy logic, so that the input of the fuzzy logic control is state of charge of the battery and the different power between the PV and the power required by two wheelchair motors. Simultaneously, the outputs are the orders directed to each of the drive electronics elements for the chair, the PV, and the battery.

This paper is divided into five sections. The first section gives a brief description of the electric wheelchair and supplies power system, the second section modeling, and sizing of the global system, the methodology of power management and how to used sugeno fuzzy logic controller is outlined in the third section, the fourth section gives the results and discussions of our work. In the end, some of our conclusions are drawn in the final section.

2. ELECTRICAL WHEELCHAIR DESCRIPTION

The wheelchair general configuration consists of two independent DC parament magnetic motors to ensure the driving of wheels, speed, and steering angle are controlled using an electronic differential to calculate the speed for each wheel and regulate it with PI control motor has a DC-DC buck converter. The propulsion system supplied by the PV system, as the primary source the photovoltaic panel connected to DC bus voltage via a DC-DC boost converter controlled by the increment conductance maximum power tracking (MPPT) and the secondary source is the battery storage connected to the DC bus voltage via a DC-DC bi-directional buck-boost converter [2], [13]. This hybrid energy source is managed by a proposed fuzzy-logic power management based sugeno rules, described in Figure 1. Tables 1 and 2 show the wheelchair model and parameters that were used.

![Figure 1. The proposed system of the wheelchair and power sources (PV-Battery) with power management](image)

3. MODELLING OF ELECTRICAL WHEELCHAIR WITH POWER SUPPLY GENERATOR

3.1. Electrical wheelchair model

The power of an electric wheelchair depends on the type of battery, the overall wheelchair weight, the terrain, and the efficiency of the control system. Batteries are rated hourly ampere [14]. The current determines the total distance of the electric wheelchair, while the amount of current absorbed is related to the
torque applied to the wheelchair motors. According to Figure 2, the mechanical module of the wheelchair is based on the forces of opposition acting against it. Where the total resistive torque is given by.

$$T_{rr} = MgC_xcos(\alpha).R_w$$

(1)

The aerodynamic drag force $T_{aero}$ is given as.

$$T_{aero} = \frac{1}{2}\rho_{air}AC_dV_w^2R_w$$

(2)

The climbing force of the hill $T_c$.

$$T_c = Mg\sin(\alpha).R_w$$

(3)

The force associated with the $T_{acc}$ acceleration is.

$$T_{acc} = M\gamma R_w$$

(4)

Total torque $T_w$ calculated as follows in electric cars [15], [16]

$$T_w = \frac{1}{2}\rho_{air}AC_dV_w^2R_w + MgC_xcos(\alpha).R_w + Mg\sin(\alpha).R_w + M\gamma R_w$$

(5)

The wheelchair motor used model parameters are illustrated at the following Table 1, and in the Table 2 parameter of the electrical wheelchair used in this work.

### Table 1. The parameter of permanent magnet

| Model number | Operation voltage(v) | Output power(w) | No-load output speed (rpm) | No-load current(a) |
|--------------|-----------------------|-----------------|-----------------------------|-------------------|
| dg-168a      | 24                    | 150             | 135                         | \(<=4.5\)         |

![Figure 2. Forces exerted on the electric wheelchair](image)

### Table 2. The parameter of electrical wheelchair

| Symbole unit | $M$ (Kg) | $C_d$ (S^2/M^2) | $\rho_{air}$ (Kg/M^3) | $A$ (M^2) | $R_w$ (M) | $C_x$ | $g$ (M/s^2) |
|--------------|----------|-----------------|------------------------|-----------|-----------|-------|-------------|
| Values       | 150      | 0.013           | 1.109                  | 0.7       | 0.16      | 0.31  | 9.8         |

Where $M$ (kg) is total mass, $C_d$ is tire rolling resistance coefficient (s2/m2), $\rho_{air}$ is mass density of air (kg/m3); $A$ is frontal surface area of the wheelchair(m2), $R_w$ is wheel radius(m), $C_x$ is aerodynamic drag coefficient and $g$ (m/s2) is acceleration due to gravity.

#### 3.2. The photovoltaic module

An equal with series and parallel resistors, an ideal current source can be developed. may be used to reflect a photovoltaic source. [17], which directly convert sunlight into electricity [18], the output current of the PVdescribes in (6), the PV module out put used in the Table 3 where tow panel are instqllaled parallel [19], [20].

$$I_{pv} = (I_{pv,N} + K_{I}\Delta T)\frac{\alpha}{\alpha_{in}}$$

(6)
Table 3. The PV module data-sheet

| Name          | MPP power (Pmpp) | MPP voltage (Vmp) | MPP current (Imp) | Open circuit voltage (Voc) | Short circuit current (Isc) |
|---------------|-----------------|-------------------|-------------------|---------------------------|---------------------------|
| Ds-100m       | 100 W           | 18V               | 5.55 A            | 21.24 V                   | 6.4 A                     |

3.3. Battery model

Because of its long life, lithium-ion batteries have developed into an ideal power source for storing renewable energy, a high level of protection and a low cost [21]. The battery parameters used shown in the Table 4. The charging scenario’s battery terminal voltage concerning time is given in the (7) [22], [23].

\[
V_{bc}(t_c) = \left( \frac{Q}{C} + I_C \times R_2 \right) \times \exp \left( -\frac{t_c}{R_2 \times C_2} \right) + V_0 - \left( I_C - (R_1 + R_2) \right) \tag{7}
\]

Similarly, for a discharging scenario, the battery terminal voltage is given in (8).

\[
V_{bd}(t_d) = \left( \frac{Q}{C} + I_d \times R_2 \right) \times \exp \left( -\frac{t_d}{R_2 \times C_2} \right) + V_0 - \left( I_d - (R_1 + R_2) \right) \tag{8}
\]

| Table 4. Parameter of li-ion battery |
|-------------------------------------|
| Type | nominal voltage (V) | nominal capacity (Ah) |
|------|---------------------|-----------------------|
| lead-acid | 12                  | 28                    |

3. POWER MANAGEMENT STRATEGY

The power management system will help wheelchairs react more dynamically, and ameliorate their performance and autonomy without losing sight of the main goal that improves the battery life cycle and utilizing solar power [24]. Therefore, in this work, a proposed fuzzy-logic power management based sugeno rules are applied. The power management operation theory is based on a number of rules that are designed using various conditions such as battery state of charge (SOC), power load demand from wheelchair motors, and solar panel power. These conditions parameters are utilized to build management rules based on sugeno fuzzy logic to solve system behavior. The basic idea of this strategy that moving in different states in each state makes decisions. All these modes are built-in face membership’s fuzzy logic rules, where the output decisions of this management are orders to command DC-DC converters.

The following flowchart Figure 3 describes the proposed general system power management strategy, which aims to control the battery when it charges or discharges [25]. The most important thing is to protect the battery in critical conditions and use the solar panel’s maximum power, where there are four modes to supervise the system behavior.

![Figure 3: The proposed management strategy flowchart](image)

The strategy illustrated Sugeno fuzzy logic controller was used to incorporate the previous part. A fuzzy logic controller relates the controller outputs to inputs using a list of if-then [26] see Table 5. The
adjectives that characterize regions of the input variable are referred to in the if-part of the rules. The degree to which a given input value belongs to these regions is defined by the degree of membership. The then part of the rules of a sugeno fuzzy logic controller refers to values of the output variable on or off.

The subsets fuzzy membership was noted as follows, See the Figure 4 membership functions of input and output, i) SOC min: SOC less than 30%; moy: SOC between 30% and 90%; max: SOC under then 90%, ii) $\Delta p= P_{pv}- P_{load}$: ni: negative; null: $P_{pv}=P_{load}$; po: positive, and iii) $K_i$: high: output=1; low: output=0. The implementation of this management strategy in MATLAB/Simulink fact by dc converter control where $K_1$ is the switch for control the PV one panel, $K_{21}$, $K_{22}$ are charged and discharged battery and $K_3$ for a motors load demand control.

![Membership function plots](image)

**Figure 4.** Input and output membership functions, (a) 'Soc'; (b) 'dp'; (c) 'K1, K21, K22, K3'

| $\Delta p$ Soc | Ni   | Nul | Po   |
|----------------|------|-----|------|
| Min            | $K_1=1$ | $K_{21}=0$ | $K_{22}=1$ | $K_3=1$ |
| K22=0          | $K_1=1$ | $K_{21}=0$ | $K_{22}=1$ | $K_3=1$ |
| Moy            | $K_1=1$ | $K_{21}=0$ | $K_{22}=1$ | $K_3=1$ |
| Max            | $K_{22}=1$ | $K_3=1$ | $K_{22}=1$ | $K_3=1$ |

### 4. RESULTS AND DISCUSSION

Simulating the model was achieved using the MATLAB Simulink program in this section, and the obtained findings are presented and discussed in order to check the serviceability and performance of the proposed method, during a time, simulation of 24s. The solar irradiance and temperature for the PV were simulated with a constant temperature under STC 25° and a specified irradiance profile.

The wheelchair has been designed to be indicative of real dynamic working conditions, with the wheelchair traveling on straight roads with a maximum speed of 7 km/h and a minimum speed of 1.5 km/h, moving on a slope [16:17.5] (s) and curved road [21: 22.5] (s), which is defined by different constant [0.5:2.5] (s), accelerating [0:5] (s), and braking time intervals [2.5: 3.5] s. For the battery SOC, we impose that the battery is one under 30% [6:7.5] (s) and above 90% [11:12.5] (s) to ascertain the system behavior. Thus, Figure 5 is displaying the reference and motor speeds during the domestic cycle simulation.

The wheelchair’s speed is approximately equal to its reference value, which is calculated as the mean value of the two wheel’s speeds, as shown in Figure 5. We’ve noticed that variations in the degree of feeding have no effect on the wheelchair’s speed, and that the presence or absence of sun irradiance [0-1.5] (s) and the battery state of charge as in the interval [6-7.5] (s), [11, 12.5] (s) has no effect on the wheelchair’s speed. During the interval [16-17.5] (s), the wheel’s speed was kept constant at 3km/h despite the increase of the road slope angle alpha. in addition, between [21-22.5] (s), we notice a difference between the speeds of the two wheels due to the role of the differential electronic’s role at the corners, which keep the speed stable. A pi controller regulates the speed error between the reference value of the electrical deferential and the operating speeds of each wheel to obtain the reference current value, which is then regulated by a second pi controller to produce sufficient PWM signals to each wheel motor’s DC-DC buck converter.

As shown in this section, the power balance evaluation of PV/load/battery of the whole system is presented in the Figure 6. The change in battery power $P_{bat}$ is determined by the amount of energy supplied by the solar panel and the amount of energy required by the load when the battery system is discharged. When $P_{PV}> P_{load}$, the PV panels supply not only the load but also the excess power produced by the PV panels, which is used to charge the battery.

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Figure 5. Reference and motor speeds during the domestic cycle simulation

So, at the start, just the battery supplies the electric wheelchair due to the absence of PV power. Then, at the 1s the battery begins to discharge because the PV panel starts to give the constant power and the required power by wheelchair discharge. At the interval [4.1-5.5] (s), the battery charges due to the PV power is more significant than the wheelchair required power.

The battery is disconnected and the wheelchair is powered by luck power (limited load demand) in the interval [6-7.5] (s), the battery state of charge is less than 30%, and the wheelchair needed power is greater than PV provided power, so the battery is disconnected and the wheelchair is powered by luck power (limited load demand). The PV power is greater than the required power, so the PVs disconnected, and the battery is discharged.

The electric wheelchair DC bus voltage is shown in Figure 7 which we have seen the DC bus voltage follows the reference under all the moving phases with overshoot of 2volt, with ripple almost negligible and response time is 0.2 (s). Just in the case when the battery is disconnected, the DC bus voltage drops by 3 volts. As seen, during the proposed cycle and the evaluation of the power. In the Figure 8 The state of charge is increasing when $P_{PV} > P_{load}$ which mean that the battery is absorbing the surplus energy during [4.5-5.5] (s) and [11-16] (s), the SOC decreasing when $P_{PV} < P_{load}$ (discharge) [0-4.5] (s), [7.5-11] (s), and the battery is disconnected between 6 and 7.5 (s).

Figure 6. The power balance profile of PV/load/battery

Figure 7. The DC-bus voltage during the domestic simulation cycle

Figure 8. Battery state of charge
5. CONCLUSION

This paper proposes an efficient system for managing power based on SOC, the power balance of the system load demand, and solar-generated power for managing the charge-discharge of battery the Moreover protected the battery in the critical case, that uses the fuzzy logic controller (FLC) for adjusting the general behavior of the system. The fuzzy rules are formed based on sugeno that help to have a best efficiency and increase the wheelchair autonomy. Also, the hybridization between the battery and PV gives a good combination, extracting the maximum power used MPPT, fast response and the best beneficiation that makes the system stable.

ACKNOWLEDGMENTS

The writers gratefully accept the PRFU project’s financial support from the General Direction of Scientific Research and Technological Advancement, DGRSDT (n 080120180002).

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