Abstract
This paper presents novel method to control output error of the Photo Catalytic Sensor (PCS) using fuzzy interface. Whig and Ahmad in 2014, proposed the spice model of PCS which is a type of ion sensitive FET and very useful to estimate the parameter BOD (Biological Oxygen Demand) which is generally used to estimate quality of water. PCS can also be used to calculate the amount of concentration level of oxygen required to purify the polluted air and sanitization of surface. The purpose to control the output error due to variation in temperature is due to the fact that the fluctuation of O₂ influence the threshold voltage, which is internal parameter of FET can manifest itself as a voltage signal at output but as a function of trans conductance gain. Hence, a system controlled by fuzzy logic which control the output error is proposed. This novel method is very useful because of their simplicity, robustness and successful practical applications. The proposed system is fast in operation which is further helpful for PCS which operates under sub-threshold conditions and reduced computation time. The system is user friendly and the outcomes of simulation are fairly in agreement with the theoretical estimation.

Keywords: Fuzzy rules; Fuzzy interface; Photo Catalytic Sensor (PCS); Field Effect Transistor (FET)

Introduction
Environment plays an important role on the outputs of electronic sensors and systems. Electronic sensors used for very precise measurements perform very well under lab environment [1]. Complementary metal oxide semiconductor (CMOS) technology is very popular and commonly used. Now a days for sensor development as it provides an advantage of low power, high speed, small size integration and their signal processing capability. More often, Computer Aided Design (CAD) tools are used, which provide wide contribution in simulation and synthesis of semiconductor sensors. The Simulation Program for integrated circuit emphasis (SPICE) has built in models for most semiconductor devices but there is scarcity of suitable models for semiconductor sensors. Modeling of MOSFET’s [2] requires a deep acquaintance of the code structure, subroutines and it is eerily linked to a particular version of SPICE. The simplest PCS is O₂ sensitive in which the sensitive surface is made up of insulating layer such as titanium oxide (TiO₂) exposed to an electrolyte solution. A p-type semiconductor and TiO₂ insulator are placed into aqueous electrolyte solution where the response of PCS to O₂ can be described in terms of photo catalysis. In the submicron level the thickness of gate oxide is very minor in dimension. As the aspect of gate oxide decreases this result in tunnelling of charge carriers which significantly increases the leakage current of MOSFETs and results in decrease of device reliability [3,4]. One way to remain tunnelling dimensions is possible by using materials having much sophisticated permittivity than silicon dioxide.

In these Ion Sensitive types of sensors, the output change sometimes is deterministic in nature and sometimes random. The sensor output recorded is not consistent with the external parameter variations and it changes randomly. If the sensor output variation is linear or it is following some pattern then we can use the linear model which is able to fit to get the desired output but this does not happen most of the time, this will not work as the output behaviour is nonlinear and non-deterministic. Therefore, it is desirable to devise a model which can improve the performance based on mathematical or artificial intelligence techniques. The scope of this paper is to study the behaviour of sensor output signal variations to minimize the output error generated due to temperature variation. In this paper, fuzzy rule base approach has been implemented and it is compared with mathematical curve fitting technique. Fuzzy technique incorporated to solve this kind of engineering problem has produced good results. This approach for modelling random error drift added a new dimension to this kind of engineering problem.

Photo catalysis process
The photo catalysis process is one of the important methods, which is useful in degrading organic compounds. Varieties of literatures are available on the various methods, procedures mechanisms and equations involved in the process for gaining a better knowledge [5-7]. Semiconductor materials generally have two bands separated out by forbidden energy gaps which are valence band and conduction band. The energy gap between these two bands is denoted by Eg. The electrons from the valence band move to empty conduction band when a light of higher energy arrives. These positive carriers’ holes are left behind in the valence band of the semiconductor due to excitation of electrons to higher energy conduction band. These positive carrier’s holes left behind on reaching the surface of the organic molecule reacts with water to give OH- radicals for oxidizing the organic pollutants. The dissolved oxygen in the molecular form gets combined with photo electrons thus generated and forms a superoxide radical ion. Titanium oxide has the ability to cause photo-oxidative destruction of the organic pollutants and is non-corrosive in nature due to which it is used as a catalyst in the process [8-10]. In the process of Photo catalysis, the oxygen content in any given sample can be determined by observing the change in dissolved oxygen concentration.

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Received March 21, 2017; Accepted March 31, 2017, Published April 07, 2017


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A separate floating gate electrode is used during Photo catalysis. The titanium di-oxide due to its non-poisonous nature is used as catalyst to increase the speed of the photo catalysis process. Photo catalytic sensor senses the changes in the oxygen concentration and its voltage levels change as an indicator. The complete Photo catalysis process is shown in Figure 1.

**Photo catalysis sensor**

Whig and Ahmad propose the SPICE model for PCS in 2014 [2]. Photo catalysis sensor is similar to a Metal Oxide Semiconductor Field Effect Transistor, MOSFET having structural difference in which the gate terminal is kept floating and placed inside the solution and diffusion and quantum capacitances are added to astounding the effect of Helmholtz and diffusion layer [11-13]. The cross section view of Photo catalysis sensor is shown in Figure 2.

The threshold voltage equation for the PCS model is given as in equation 1:

\[
V_{th}(PCS) = E_{Ref} - \Psi_{sol} + \chi^{el} + \frac{Q_{ox}}{q} - \frac{Q_{ds} + Q_{qs}}{C_{m}} + 2\Phi
\]  

(1)

The concentration of O$_2$ is measured in terms of $\Psi_{sol}$ which is an input parameter of the equation and dependent on the O$_2$ Cons. in the solution and surface dipole potential $\chi^{el}$. A reference electrode, $E_{Ref}$, is used to measure constant reference electrode potential which further used to calculate the exact potential of electrode calibrated in terms of O$_2$ Concentration [14-16]. For different concentrations of O$_2$, different V-I curves for PCS can be plotted. $\Psi_{sol}$ is a function of O$_2$ and as the saturation cut-off current $I_{ds}$ increases the value of the oxygen concentration level decreases. The circuit for PCS as given in [17,18] is shown in Figure 3.

The drain current equation in non-saturation mode for PCS is given as:

\[
I_{ds} = C_{ox} \mu \frac{W}{L} \left[ (V_g - V_t) V_{ds} - \frac{1}{2} V_{ds}^2 \right]
\]  

(3)

Where

- $C_{ox}$ = Oxide capacitance per unit area.
- $\mu$ = Mobility of electrons in the channel.
- $W$ = Channel width.
- $L$ = Length of the channel.

Various process parameters including length of channel and channel width are chosen according to the 70 nm CMOS process model.

According to the characteristics of the MOSFET gate to source voltage, $V_{gs}$ known as reference voltage drain current is allowed to vary with drain to source voltage keeping reference voltage constant. Comparing PCS with MOSFET keeping the concentration of O$_2$ = 1mg/l it is found that the curve resembles with the characteristic $V_{ds}$/$I_{ds}$ curve of MOSFET keeping $V_{gs}$ constant [19-21]. Now keeping the reference voltage $V_{gs} = 0$ it is observed that for different concentration levels of O$_2$, different $V_{ds}$/$I_{ds}$ curves are obtained as shown in Figure 4. From the above it is observed that as the oxygen concentration level decreases saturation cut off current $I_{ds}$ increases hence it is concluded that PCS can be treated as MOSFET on the basis that the chemical input parameter $\Psi_{sol}$ is a function of O$_2$ ($\Psi_{sol} = f$(Oxygen)). For the different values of oxygen content the curves between $I_{ds}$ and $V_{ds}$ is shown in Figure 4.
Fuzzy implementations

Fuzzy approach is based upon IF-THEN fuzzy rules. Fuzzy systems can have multiple inputs and single output system. Fuzzy system consists of four major components i.e., fuzzifier, fuzzy rule base, fuzzy inference engine and output defuzzifier [22]. Each component has its own role. For example, fuzzy rule base contains the fuzzy IF-THEN rules. Fuzzy inference engine (FIS) using inference method maps the fuzzy sets in the input space to the output space using fuzzy logic. Fuzzifier and defuzzifier transform the input variables to the fuzzy sets and vice versa respectively [23].

Fuzzy Rule Base implementation requires first defining the linguistic variables [9,10]. Based upon our acquired data of photo catalytic sensor, the declaration of fuzzy variables to the inputs and outputs is defined. Figure 2 shows plotted data in which red colour shows the varying temperature profile given to the sensor and blue data curve shows the sensor output variation with respect to temperature. It means that there are two input variables i.e., temperature and sensor output. Therefore, our first input to fuzzy inference system (FIS) is the temperature. It is clear from the Figure 2 that the temperature varies between 20°C to 60°C. Hence, we have defined the temperature range into three categories i.e., Low, Medium and High as given in Table 1. The second input to the fuzzy system is sensor output data in microvolts (µV) which act as the input to get the desired output or corrected output. Since the sensor data varies in between 5 to 20 µV range as depicted in the Figure 5. The third column in the Table 1 shows the fuzzy label for sensor output data range.

The output from the fuzzy system as shown in Figure 5 will be the desired output or corrected output. Our aim is that sensor output does no change with respect to temperature variation rapidly. It should behave like at room temperature or at Low temperature range. So corrected output should lie in the "L-SEN" range i.e., 5 to 10 µV. We have defined the sensor output range in Low (L-SEN) and Medium(M-SEN) for sensor data range as shown in Table 2.

Based upon these fuzzy label declarations, triangular membership function has been chosen and defined. The other membership functions like Gaussian and tepozodial can also be defined.

The input membership function of the Sensor input data is shown below in the Figure 6.

Similarly, output membership function is defined and it is shown in Figure 7 Based upon the input output membership functions, the fuzzy rules [7] which will give the desired output from the fuzzy system. Nine possible combinations have been considered at the input side because there are three membership functions for each input. These are listed below which are capable of producing the desired output. Since the two inputs occur simultaneously, so AND operator has been chosen in IF statements.

\[ R_1: \text{If temperature is low [10-20] and sensor output is low [5-10].} \]

\[ \text{THEN final output is low [5-10].} \]

\[ R_2: \text{If temperature is medium [20-30] and sensor output is low [5-10].} \]

\[ \text{THEN final output is low [5-10].} \]

\[ R_3: \text{If temperature is high [30-45] and sensor output is medium [7-17].} \]

\[ \text{THEN final output is medium [20-30].} \]

Principle of fuzzy based PCS System

The performance specifications of the system can be improved by tuning value of various parameters. By self-tuning it means the characteristics of the controller to change or adjust its controlling parameters on-line automatically so as to have the most appropriate values of these parameters, which help system to get desired value. Fuzzy self-tuning works on the basis of control rules, which can be obtained by theoretical and experimental analysis of any system of expert. Thus, fuzzy logic can tune the internal parameters with the help of rule base on – line. This provide better performance than the conventional or simple fuzzy controller.

Design of self-tuning fuzzy PID controller

The self-tuning Fuzzy controller takes “error” (e) and “rate of change of error” (ec) as input to fuzzy logic controller and modify value of three parameters "L-SEN", "M-SEN" and "H-SEN" online as output. Thus, we have total of five linguistic variables (e, ec, L-SEN, M-SEN, H-SEN). Total of seven fuzzy value NB, NM, NS, ZO, PS, PM, PB are chosen for each of the linguistic variable. The region “e” and “ec” are between -3 to 3 whereas by doing some interpolation region of L-SEN, M-SEN and H-SEN are kept between 0 and 1. Interpolation tries to keep the value of the variable within specified region.
The linguistic rule is an important part of FIS. These rules are called the rule base. These rules are created with the help of human knowledge and expertise upon behavior of the system under different conditions. Any number of such rules can be formed to give the controller direction for action.

**Result and Simulation**

Rules for fuzzy interface system design for different values of L-SEN, M-SEN and H-SEN are shown in corresponding tables (Tables 3-5).

Thus in a fuzzy interface system design there are total of two inputs as "e" and "ec" and three outputs as L-SEN, M-SEN and H-SEN as shown in Figure 8. Hence by these three tables total 49 rules are formed in FIS using MATLAB.

Two input three outputs Fuzzy inference system has been designed. Inputs are "error" and "rate of change of error" and outputs are three parameter L-SEN, M-SEN and H-SEN of controller. The transient analysis of Fuzzy system design is shown in Figure 9. The output of fuzzy interface is linear shows that the sensor system is stable and the system is independent from the impact of external parameters. The surface plots corresponding to L, M and H-SEN is plotted with respect to two parameters e and ec as shown in the Figures 10-12. It is observed for the figures that the L-SEN (sensor output range at low temperature) has a little effect of change in e and ec value.

**Conclusion**

The error control using fuzzy logic interface is presented in this
Temperature variation in the environment where these sensors installed degrades the performance due to change in the properties of material. Data has been acquired from sensor under temperature varying environment. The output of the sensor has shown non-deterministic and non-linear behaviour with respect to temperature change. We have developed the fuzzy based technique to model and minimize the output variation. Fuzzy approach has shown better results with sugeno model with Gaussian membership functions as compared to the Mamdani model. It means that fuzzy approach has ability to produce much better results as compared to other mathematical techniques. In future, Genetic Algorithm can also be implemented to check the results with fuzzy system as a comparison. Also, this study may be extended for further improvements in terms of power and size, besides the wiring and layout characteristics level.

References


