

Sensitivity Analysis and Development of a Set of Rules to Operate FCC Process by Application of a Hybrid Model of ANFIS and Firefly Algorithm

*Sorood Zahedi Abghari

Research Group of Modeling and Control Process, Process Development Engineering, RIPI, Tehran, Iran

ABSTRACT

Fluid catalytic cracking (FCC) process is a vital refinery process which majorly produces gasoline. In this research, a hybrid algorithm which was constituted of Adaptive Neuro-Fuzzy Inference System (ANFIS) and firefly optimization algorithm was developed to model the process and optimize the operating conditions. To conduct the research, industrial data of Abadan refinery FCC process were carefully gathered along a definite period. Then a model based on ANFIS was developed to investigate the effect of operating variables including reactor temperature, feed flow rate, temperature of top of main column, and the temperature of bottom of the debutanizer tower on quality and quantity of gasoline, LPG flow rate, and process conversion. Moreover, statistical parameters comprising R^2 , RMSE, and MRE approved the accuracy of the model. Eventually, validated ANFIS model and firefly algorithm as an evolutionary optimization algorithm were applied to optimize the operating conditions. Also, three different optimization cases including maximization of Research Octane Number (RON), gasoline flow rate, and conversion were considered. In addition, to obtain maximum target output variables, inlet reactor temperature, temperature of top of main column, temperature of the bottom of debutanizer column, and feed flow rate should be respectively set at 523, 138, 183 °C and 40731 bbl/day. Also, the sensitivity analysis between the input and output variables was carried out to derive some effective rules of thumb to facilitate operation of the process under unsteady state conditions. Finally, the obtained result introduces a methodology to compensate for the negative effect of undesirable variation of some of the operating variables by manipulating the others.

Keywords: Fluid Catalytic Cracking, Adaptive Neuro-Fuzzy Inference System, Firefly Algorithm, Optimization, RON, Gasoline.

INTRODUCTION

For over fifty years, Fluid Catalytic Cracking (FCC) has been one of the main petroleum refining processes to produce gasoline. This is designed to process wide range of feed stock including straight run distillates, atmospheric and vacuum residue,

and VGO (Vacuum Gasoil). Two main pieces of equipment of this process are riser-reactor and regenerator. The oil feed is vaporized and cracked to lighter products as it moves up and contacted with the hot powdered re-circulating catalyst in the riser-reactor. To re-activate the coked catalyst,

*Corresponding author

Sorood Zahedi Abghari

Email: zahedis@ripi.ir

Tel: +98 21 4825 5107

Fax: +98 21 4473 9712

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it is transferred to the regenerator to burn off the coke. Same as other chemical processes like catalytic reforming process [1], isomerization [2], hydrodesulfurization, [3] and thermal cracking [4], modeling and simulation are directly applied in a FCC process to monitor the performance, optimize the operating variables, and control the process [5-12,23-26]. Kinetic models with different lumps were utilized or developed to estimate the effect of different designing or operating variables on the conversion of a FCC process or to develop dynamic models to control the process [5-11], or it is used to optimize the quality of produced gasoline [12]. Since the kinetic models are complex, the convergence rate of the developed process model based on these kinds of models is low. So for some applications, other kinds of modeling methods such as black box modeling are utilized. Moreover, this becomes more significant for complex processes such as thermal cracking, FCC process, and food industrial processes [13,24-28]. For example, an artificial neural network (ANN) was applied to investigate the steady state of a FCC process located in a Greek refinery complex. In this research, a comparison between the developed model and a regression model approved that the developed intelligent model was more precise in comparison with the regression model [27]. Also, ANFIS was applied to investigate the hydrocracking process [28]. For example, ANFIS was applied to investigate the hydrocracking process [28]. In the research, sixteen data sets were gathered along a definite period. Moreover, thirteen set of data were applied to train the model, and the rest were utilized to check the validity of the developed model [28]. Catalyst-life as one of the most important parameters in the processes with catalytic fixed

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bed reactors was not considered in the model. In another research, to determine the optimum conditions for maximization of gasoline considering the allowable olefin content, a fuzzy logic neural network combined with genetic algorithm was applied [29]. In this research, fifty two data sets were totally utilized. However, 34 data sets were applied to train the developed model, and 18 data sets were allocated to check the validity of the model [29]. The intelligent neural network was also applied to develop a model predictive controller (MPC) system for the FCC process [30]. Indeed, the trainable nature of the artificial intelligence algorithms strengthens the applicability of this kind of black box modeling methodology to develop MPC systems. Additionally, different evolutionary algorithms [31,32] were applied to optimize the process. Most of the researches concentrated on classical FCC process. However, less attention has been paid to the UOP high efficiency FCC process. In this research, In this research, a black box modeling based on ANFIS (Artificial Neural Network) will be applied to investigate the productivity of the UOP high-efficiency FCC process and its dependence on operating conditions The model will be trained, tested, and validated based on industrial data which are gathered from the FCC process of Abadan refinery complex during eighteen months. This facilitates the analysis of the effect of operating conditions on the quality and quantity of produced gasoline. Moreover, to determine optimum operating conditions for the improvement of quality and quantity of gasoline (RON and gasoline flow rate), the adapted developed model together with firefly algorithm (as an evolutionary optimization algorithm) will be utilized. Finally, the result will demonstrate the ability of the selected

optimization algorithm to determine suitable operating conditions. Moreover, the results will apply to figure out certain rules to compensate the negative effects of the variation of operating variables in different situations.

EXPERIMENTAL PROCEDURES

Specification of the FCC Process

The feedstock of the process is vacuum gasoil (VGO) with the characterization demonstrated in Table 1. The selected FCC process, is a process which is licensed by UOP, and it has high-efficiency regenerator technology. Before feeding to the process, the feed is preheated to 232 °C to improve the conversion of the process. Then it is injected to the riser-reactor in which the feed is vaporized due to close proximity to a hot catalyst. The catalytic cracking exothermic reactions have occurred in the effective volume of riser-reactor while the catalyst over oil ratio is between 4 and 9. In addition to main products, the coke is also produced and formed on catalyst. It is removed by burning later in regenerator. The catalyst and product mixtures are separated in cyclones.

Table 1: The characterization of the feedstock of FCC of Abadan refinery complex.

Sp.Gr@ 60 °F	0.906
IBP	290 °C
10 %	307 °C
30 %	355 °C
70 %	440 °C
FBP	570 °C
Carbon Conradson, wt. %	0.7 %

The products are sent to the separation section of the process and the catalyst is sent to the regenerator to reactivate and coke removal. Selected FCC unit processes 45000 bbl VGO to produce LPG, HCO, LCO, and gasoline. In addition maximum flow rate of produced gasoline is four

million liters per day. Specification of the utilized catalyst is illustrated in Table 2.

Table 2: Fresh FCC catalyst characteristics used in the FCC process of Abadan refinery complex.

Apparent bulk density, g/mL	0.7-0.9
Total Surface area, m ² /g	130-370
Micropore surface area, m ² /g	100-250
Mesopore Surface area, m ² /g	30-120
Rare earth content, wt.% Re ₂ O ₃	None
For Low micropore Surface Area	0.3-1.5
For high micropore surface area	0.8-3.5
Alumina, wt.% Al ₂ O ₃	25-50

MATERIAL AND METHODS

Field Data

Main process variables including feed temperature, recycled catalyst flow rate, feed flow rate, riser-reactor temperature, feed to catalyst ratio, temperature of the top of the main column (TTMC) and the bottom of debutanizer column (TBDC), and the pressure of main and debutanizer column are the key variables of this process. Based on the licensor instructions, feed temperature, main distillation column, debutanizer and reactor pressure are respectively set in 232 °C, 0.7 barg, 10.4 barg and 1.2 barg. Also, several variables same as the catalyst to feed ratio and the recycled catalyst flow rate are crucially dependent on each other and severely affect reactor temperature. However, based on experiences there are some input variables directly effects on output variables. These variables are feed flow rate, reactor inlet temperature, TBDC, and TTMC which are chosen as main input variables. Moreover, to analyze the process behavior of targeted FCC process, several records of industrial data have been gathered during eighteen months and 208 records have

been selected as validated data. The upper and lower limits of the observed value of the chosen input variables and the maximum and minimum observed value of the output variables are illustrated in Table 3.

Records of industrial data which were primarily used in the training of the Neuro-fuzzy inference system in this research are shown in Table 4. From this tabulated data inferred that high reactor temperature and low feed flow rate boost up the RON (Research Octane Number).

Table 3: Upper and lower limits of chosen input, and maximum and minimum observed value of output variables of FCC process of Abadan Refinery Complex.

Operating variable	Lower limit	Upper limit
Feed flow rate (bbl/day)	40000	43000
Reactor Temperature (°C)	519	525
TBDC (°C)	169	184
TTMC (°C)	133	139
Output variable	Minimum Value	Maximum Value
Gasoline flow rate (bpd)	20580	22600
LPG flow rate (bpd)	8293	8720
RON	92.8	94
Conversion (%)	68.7	70.65

Table 4: Industrial data of FCC unit of Abadan refinery complex utilized to primary train the Neuro Fuzzy system.

Record	Feed flow rate (bpd)	Reactor Temperature (°C)	TTMC (°C)	TBDC (°C)	Gasoline flow rate (bpd)	LPG flow rate (bpd)	RON Research Octane Number(-)	Conversion (%)
1	40000	525	135	170	20923	8551	94.1	70.51
2	40000	525	135	182	20910	8560	93.9	70.51
3	40000	522	137	176	20735	8446	93.35	69.85
4	40000	523	136	180	20870	8521	93.65	70.18
5	40000	523	136	175	20878	8515	93.65	70.18
6	40000	522	135	174	20705	8395	93.4	69.40
7	40000	523	137	175	20890	8535	93.6	70.25
8	40000	523	135	180	20842	8512	93.7	70.12
9	40000	522	135	175	20700	8400	93.4	69.40
10	40000	522	137	176	20735	8445	93.35	69.85
11	40000	522	136	175	20724	8432	93.35	69.6
12	42000	525	139	175	21824	8720	93.8	69.96
13	43000	522	137	176	22436	8898	93.35	69.85
14	43000	523	135	175	22499	8939	93.70	70.11
15	43000	522	135	177	22396	8875	93.40	69.40
16	43000	522	139	175	22470	8929	93.30	69.92
17	43000	522	138	175	22453	8902	93.30	69.89
18	42000	525	137	180	21798	8714	93.90	69.09
19	42000	519	135	180	21690	8632	92.80	69.40
20	40000	523	136	175	20878	8515	93.65	70.18
21	43000	519	139	182	22255	8832	92.80	68.79
22	43000	520	137	182	22380	8880	93.10	69.40
23	43000	520	139	175	22560	8870	93.30	69.50
24	43000	522	137	182	22560	8965	93.40	69.70
25	40000	519	139	170	20640	8330	92.90	68.79

MATHEMATICAL METHODOLOGY

ANFIS Architecture

A fuzzy logic and ANN combination is utilized in Neuro-Fuzzy technology. Indeed, learning capabilities of neural networks with knowledge representation of fuzzy logic results in the development of adaptive Neuro-Fuzzy inference system (ANFIS). Moreover, the Neuro-Fuzzy model is based on the Takagi-Sugeno type fuzzy inference system with a single output. This model utilizes a linear combination of the input parameters to predict the output of each rule. The structure of an ANFIS with two inputs (x and y) and one output (z)

is shown in Figure 1.

If a first-order Sugeno fuzzy model is assumed for a system with two inputs and one output, a common set of rules is written as below:

Rule 1: if x is A_1 , and y is B_1 , then $Z_1 = P_1x + q_1y + r_1$. (1)

Rule 2: if x is A_2 , and y is B_2 , then $Z_2 = P_2x + q_2y + r_2$. (2)

As it is illustrated in Figure 1, the Neuro-Fuzzy system contains a total of five layers. Moreover, the nodes of each layer have the following functions:
Layer 1: every node in this layer is an adaptive node with the following node function:

$$Q_{1,i} = \mu_{A_i}(x) ; i=1,2 \text{ or} \tag{3}$$

$$Q_{1,i} = \mu_{B_{i-2}}(x) ; i=3,4 \tag{4}$$

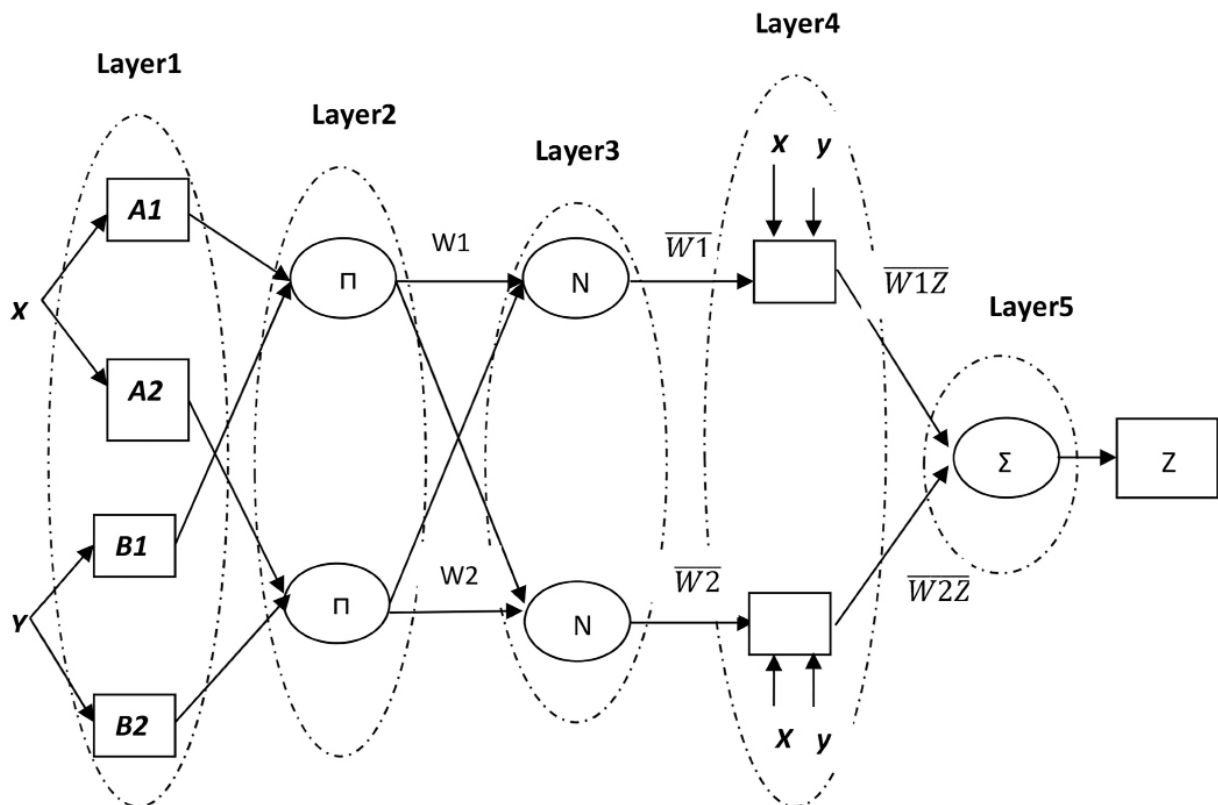


Figure 1: Basic ANFIS structure utilizes a linear combination of the input parameters to predict the output.

where x and y are the inputs to the first node, and A_i and B_{i-2} are the fuzzy set that is associated with the node. A “fuzzy set” is a simple extension of the definition of a classical set, in which the characteristic function is permitted to have any value between 0 and 1. In addition, a “fuzzy set” A of X can be defined as a set of ordered pairs:

$$A = \{(x, \mu_A(x)) \mid x \in X\} \quad (5)$$

where $\mu_A(x)$, which is a membership function for the fuzzy set A , maps each x to a membership grade between 0 and 1.

Determination of the optimal type and number of the membership functions is the primary step in the development of the fuzzy inference system. The most popular membership functions include the triangular, Gaussian, generalized bell, and trapezoidal functions, which are defined as follows (Equations 6 to 9):

$$\text{triangle}(x; a, b, c) = \max \left\{ \min \left(\frac{x-a}{b-a}, \frac{c-x}{c-b} \right), 0 \right\} \quad (6)$$

$$\text{Gaussian}(x; \sigma, c) = \exp \left(-\frac{(x-c)^2}{2\sigma^2} \right) \quad (7)$$

$$\text{bell}(x; a, b, c) = \frac{1}{1 + \left| \frac{(x-c)^{2b}}{a} \right|} \quad (8)$$

$$\text{trapezoid}(x; a, b, c, d) = \max \left\{ \min \left(\frac{x-a}{b-a}, 1, \frac{d-x}{d-c} \right), 0 \right\} \quad (9)$$

in which a , b , c , d , and \bar{b} are the fundamental parameters of the membership functions.

Layer 2: Nodes in this layer are fixed and have the label Π . Based on Equation 10, the outputs of nodes are the products of all of the incoming signals which represent the firing strength of a fuzzy rule.

$$O_{2,i} = w_i = \mu_{A_i}(x) * \mu_{B_i}(x), \quad i=1,2 \quad (10)$$

Layer 3: Every node in this layer is also fixed and is labeled as N . The ratio of the firing strength of the rule relative to the sum of the firing strengths is calculated by the i th node:

$$O_{(3,i)} = \bar{w}_i = \frac{w_i}{w_1 + w_2}, \quad i=1,2 \quad (11)$$

The layer outputs are known as “normalized firing strength.”

Layer 4: every node (i) in this layer is an adaptive node with a node function that is defined as the following:

$$O_{4,i} = \bar{w}_i z_i = \bar{w}_i (p_i x + q_i y + r_i), \quad i=1,2 \quad (12)$$

where \bar{w}_i is a normalized firing strength from layer 3 and $\{p_i, q_i, r_i\}$ is the parameter set of the node. The parameters in this layer are called “consequent parameters”.

Layer 5: The single node in this layer is a fixed node and is labeled Σ . This calculates the overall output as the summation of all of the incoming signals.

$$O_{5,i} = \sum_{i=1}^n \bar{w}_i z_i = \frac{\sum_{i=1}^n w_i z_i}{\sum_{i=1}^n w_i} \quad (13)$$

Thus an adaptive network, which is functionally equivalent to the Takagi–Sugeno-type fuzzy inference system, was constructed. Based on the ANFIS structure described, the output z can be defined as the following:

$$z = \frac{w_1}{w_1 + w_2} z_1 + \frac{w_2}{w_1 + w_2} z_2 = \bar{w}_1 (p_1 x + q_1 y + r_1) + \bar{w}_2 (p_2 x + q_2 y + r_2) \quad (14)$$

In which p_1, p_2, q_1, q_2, r_1 , and r_2 are the linear consequent parameters.

A hybrid learning procedure was used to train the proposed ANFIS model, which includes the tuning of the premise parameters using a back propagation technique and the learning of the consequence parameters by the least-square method. This hybrid learning algorithm is composed of two phases. The first is a forward pass in which the node outputs are passed forward until they reach layer 4, and the consequent parameters are calculated through least squares. The second phase is a backward pass in which the error rates are propagated backward,

and the gradient descent technique is used to update the premise parameters.

The accuracy of the developed Neuro-Fuzzy model is appraised using statistical parameters including the coefficient of determination (R^2), the root mean square error (RMSE), and the mean relative error (MRE). The parameters are calculated by the following equations:

$$R^2 = 1 - \frac{\sum_{i=1}^n (y_{expi} - y_{cali})^2}{\sum_{i=1}^n (y_{expi} - \bar{y}_{exp})^2} \quad (15)$$

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^n (y_{expi} - y_{cali})^2} \quad (16)$$

$$MRE = \frac{1}{n} \sum_{i=1}^n \left| \frac{y_{expi} - y_{cali}}{y_{expi}} \right| * 100 \quad (17)$$

where y_{exp} and y_{cal} are respectively the experimental and model-predicted values. Also, \bar{y}_{exp} illustrates the mean of experimental values. However “n” is the total number of data points. To determine the best structure of targeted ANFIS model, different Neuro-Fuzzy models with different numbers of membership functions were checked. Finally, it was revealed that a combination of two Gaussian functions introduce the best shape of the membership function for most precise model. In this model, the linguistic labels were chosen to represent the input parameters. In addition, values of the statistical parameters for the model in the case of train and test are illustrated in Table 4. The developed ANFIS model has fifty five (55) nodes. The number of linear parameters is eighty (80) and the number of non-linear parameters is twenty four (24).

Optimization

Optimization of the operating conditions for achieving a certain goal is always the subject of several types of research in the field of the chemical

process. It may include profits maximization, limitation of the production of undesirable products, and optimum production of a strategic product. In the current work, RON maximization, gasoline production flow rate, and conversion are the three different optimization goals. Firefly algorithm as a metaheuristic nature-inspired algorithm is applied to attain the optimum operating conditions.

Moreover, this algorithm is based on the social (flashing) behavior of fireflies or lighting bugs in the summer sky in the tropical regions. It has three exact idealized rules which are based on some of major flashing characteristics of real fireflies [33]. These are as follows: (1) all fireflies are assumed as unisex; the fireflies move towards more attractive and brighter ones regardless of their sex. (2) The amount of attraction of a firefly is proportional to the brightness of the fireflies. It decreases by increasing the firefly distance from others, regarding to the fact that the air absorbs the light. However, the brightest ones move randomly. (3) The brightness or lighting power of a firefly is established by the value of the objective function of a given problem. In addition, to apply this algorithm a computer code that is published by Xin-She Yang, has been utilized [33]. Following equations are introduced to obtain maximum RON, gasoline production flow rate, and conversion by minimizing the difference between the actual and the maximum value of the variables:

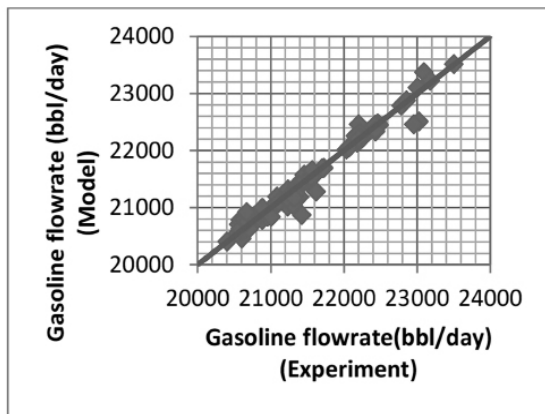
$$\text{minimize} \begin{cases} f(1) = \left[\frac{RON - \max RON}{\max RON} \right]^2 \\ f(2) = \left[\frac{\text{Conversion} - \max(\text{Conversion})}{\max(\text{Conversion})} \right]^2 \\ f(3) = \left[\frac{\text{gasolineflow} - \max(\text{gasolineflow})}{\max(\text{gasolineflow})} \right]^2 \end{cases} \quad (18)$$

$$\text{Constraints} \begin{cases} 519 \leq \text{Reactor Temperature} \leq 525 \\ 4 \times 10^4 \leq \text{Feedflowrate} \leq 4.3 \times 10^4 \\ 133 \leq \text{Temperature of Top of Main Column} \leq 139 \\ 168 \leq \text{Temperature of Bottom of Debutanizer Column} \leq 184 \end{cases}$$

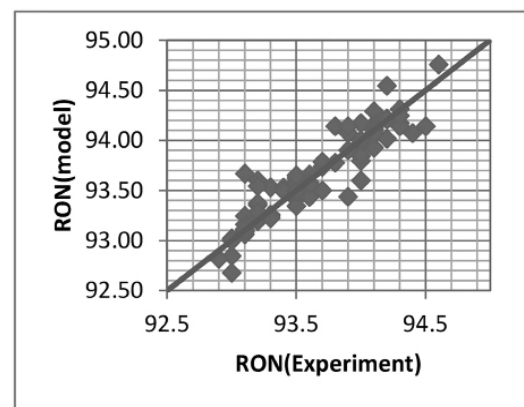
The constraints indicate the limitations of operating conditions which are determined based on the authentic process. Equation f(1) shows the objective function to minimize the difference between the maximum obtainable and actual RON. Likewise, f(2) indicates the minimization of the difference between the maximum obtainable and actual conversion. Moreover, equation f(3) introduces an objective function to minimize the difference between the actual and maximum possible gasoline production flow rate.

RESULTS AND DISCUSSION

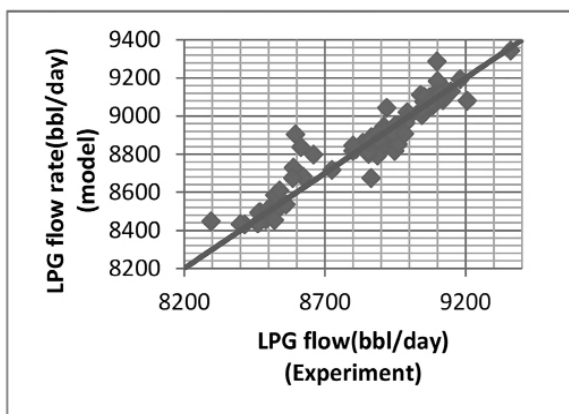
Industrial data were collected from the FCC process during the eighteen-month period. The validated industrial data were divided into three groups to be applied in training, test, and validation of the developed ANFIS model. The results of statistical tests and estimation of statistical parameters (R^2 and MRE) for the data are illustrated in Table 4. Moreover, the scatter diagrams plotted from the ANFIS model prediction for gasoline flow rate, RON, LPG flow rate, and conversion are given in Figure 2 (a, b, c, and d). In addition, the same type of plots for CO, LCO, and lean gas flow rate are given in Figure 3 (a, b, and c).



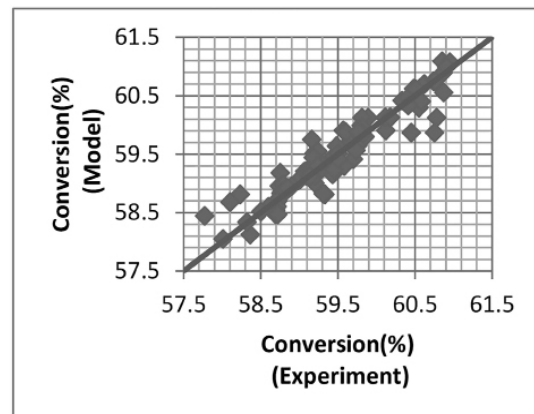
(a)



(b)

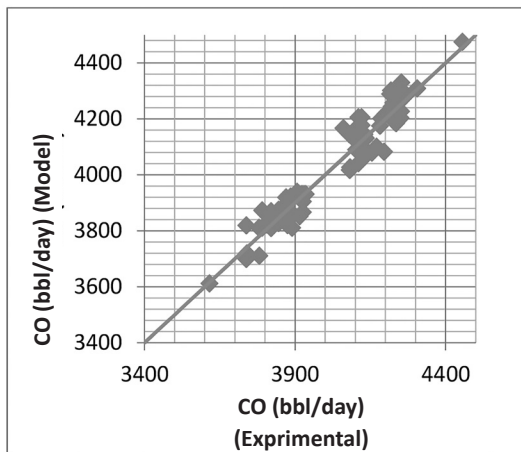


(c)

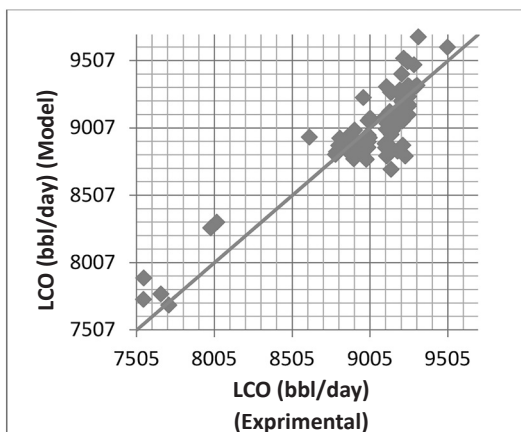


(d)

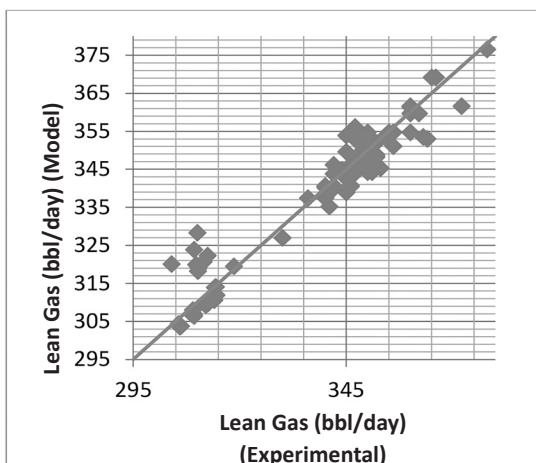
Figure 2: Scatter diagrams for the accuracy of the ANFIS model (Validation case) for prediction of: (a) gasoline production flow rate (bbl/day), (b) gasoline RON, (c) LPG production flow rate (bbl/day), and (d) conversion (%).



(a)



(b)



(c)

Figure 3: Scatter diagrams for the accuracy of the ANFIS model (Validation case) for prediction of: (a) CO production flow rate (bbl/day), (b) LCO production flow rate (bbl/day), and (c) lean gas production flow rate.

Based on Table 4, Figures 2 and 3, it would be suggested that the developed ANFIS model prediction have enough accuracy to predict the output variables. However, the LCO prediction model has the lowest precision. Indeed, the LCO prediction model has the lowest precision, and the gasoline production flow rate has the highest accuracy.

Table 5: Statistical results of Neuro-Fuzzy model for prediction of gasoline flow rate, RON, conversion and LPG flow rate.

Statistical parameter	Gasoline flow rate	RON	LPG flow rate	CO	LCO	Lean Gas
R ² (Train)	0.98	0.94	0.93	0.925	0.91	0.95
MRE (Train)	0.41	0.35	0.72	1.31	2.51	1.05
R ² (Test)	0.958	0.927	0.905	0.912	0.902	0.929
MRE (Test)	2.78	3.25	4.02	3.45	4.25	3.85

By applying the verified ANFIS model, the effects of different operating variables and their interactions on output variables are clarified. The main effects and the interactions of two major operating variables including feed flow rate and inlet reactor temperature on the gasoline production flow rate are elucidated by exploration of Figure 4. Raising the feed flow rate at a stable inlet reactor temperature increases the gasoline production rate.

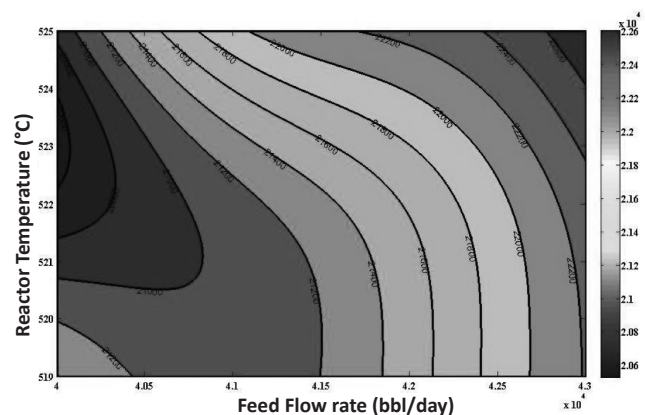


Figure 4: Effects of reactor temperature (°C) and feed flow rate (bbl/day) on gasoline production flow rate (bbl/day).

Indeed, in the operating range, definite rising in the feed flow rate yields almost the same increment in the gasoline production rate. In fact, 75 bbl/day increments in the feed flow rate would increase the gasoline flow rate by 62 bbl/day.

Moreover, the minor contribution of the inlet reactor temperature in the gasoline flow rate is related to the negligible effects of rates of reactions on the gasoline production flow rate.

Indeed, the maximum effect of reactor temperature is recorded while the feed flow rate is low and less than 4.05×10^4 bbl/day. However, by increasing the feed flow rate, the effect of reactor temperature is weakened. Eventually, the interaction effects of these two parameters can also be inferred from Figure 4. Indeed, increment in feed flow rate accompanying increase or decrease of the reactor temperature increases the gasoline production flow rate. However, decreasing the feed flow rate declines the gasoline flow rate, without considering the decrease or increase in the trend of the reactor temperature. The effect of TTMC and its interaction effect with reactor temperature on gasoline flow rate are illustrated in Figure 5.

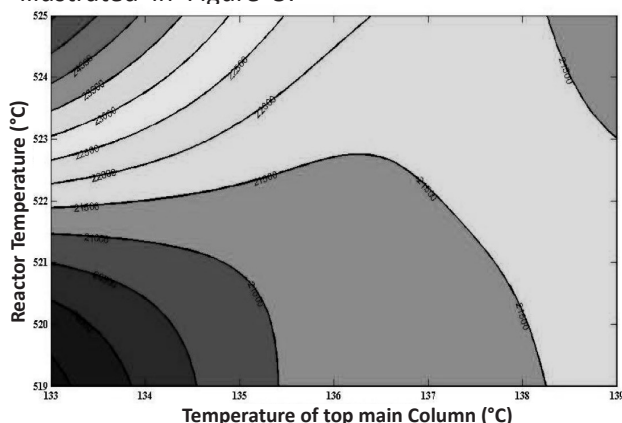


Figure 5: Effects of reactor temperatures (°C) and TTMC (°C) on gasoline flow rate (bbl/day).

It is suggested that increasing the TTMC decline the gasoline flow rate by 4.65%. This is due to the fact that increasing the TTMC increases the escape

chance of the heavier components from heavy products to the gasoline stream. In addition, the simultaneous increase in both variables increases the gasoline production rate ultimately by 7%. However, different variations in TTMC and inlet reactor temperature prove that the inlet reactor temperature has a prime effect on the gasoline flow rate in comparison with TTMC. Also, the study suggests that the maximum influence of reactor temperature on the gasoline flow rate happen at lower TTMC. In addition, the effect of reactor temperature is weakened at the medium operating temperature range.

Moving on, the main and the interaction effects of TBDC and reactor temperature on the gasoline flow rate are given in Figure 6. It is well demonstrated that at the specified feed flow rate and TTMC, increasing the TBDC decreases the gasoline flow rate by 13.3 %. In addition, this observation can be related to vaporization of some species of gasoline by increasing the TBDC.

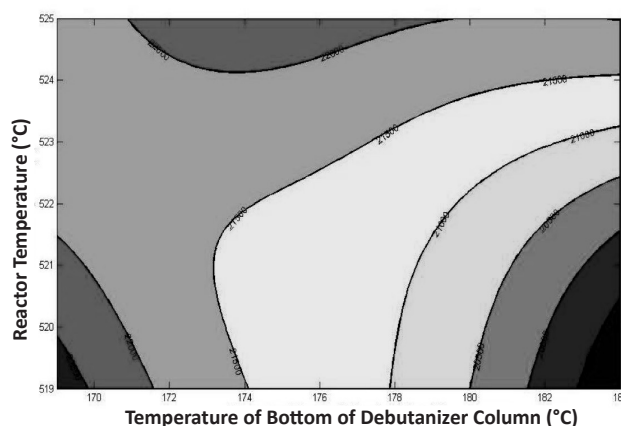


Figure 6: Effects of TBDC (°C) and Reactor Temperature (°C) on the gasoline flow rate (bbl/day).

The effects of reactor temperature and feed flow rate on RON are illustrated in Figure 7. As a whole, an increase in the inlet reactor temperature raises the RON. This figure (Figure 7) declares that increasing the reactor temperature increases the

RON by 4.32 %. However, raising the feed flow rate would slightly decrease the RON. This is rationalized by the direct effect of reactor temperature on the reaction network [34]. Generally, increasing the temperature accelerates the rate of reactions. However, it may also accelerate both desired and undesired reactions. On the contrary, increasing the feed flow rate decreases the residence time of a reactive mixture in the reactor. Eventually, it decreases the chance of completion of reactions. In the operating range at low feed flow rates and temperature, increments in the feed flow rates decrease the formation of components which boost the RON. On the other hand, at a higher range of reactor temperature, increasing the feed flow rate decreases the formation of undesired products (secondary reactions). This consequently leads to a slight increase in a RON rating.

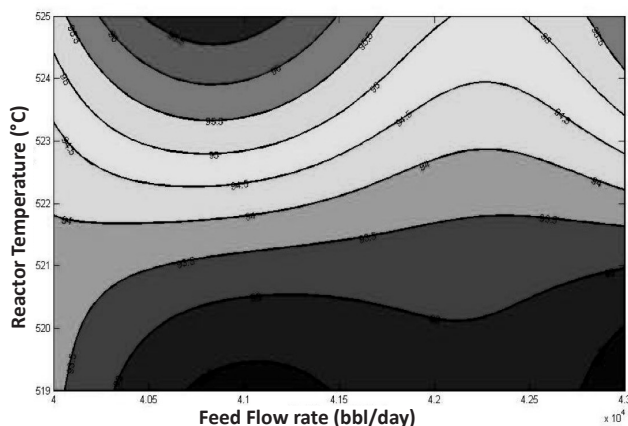


Figure 7: The Effect of reactor temperature (°C) and feed flow rate (bbl/day) on RON.

The main effect of TTMC and its interaction with reactor temperature on RON are demonstrated in Figure 8. The contour plot in Figure 8 contains two definite regions, i.e. the first region with a low reactor temperature, and the second region with high reactor temperature.

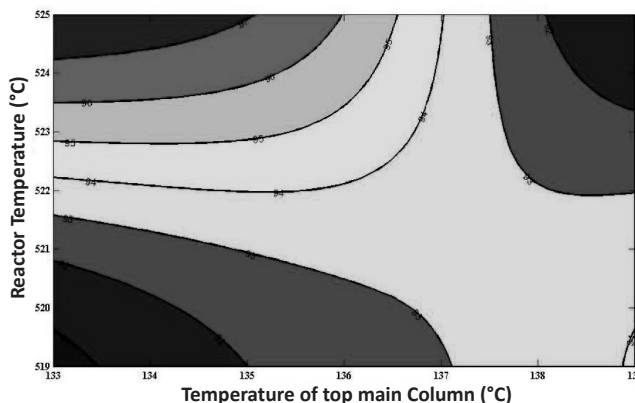


Figure 8: The Effect of reactor temperature (°C) and temperature-of-top-of-main-column (°C) on RON.

Also, increasing the TTMC raises the RON in the former while in the latter, increasing the TTMC decreases the RON. Moreover, in the first region of the contour, increasing the TTMC will boost the ratio of high octane components in the gasoline product. However, in the high reactor temperature region the gasoline product contains enough species to supply the RON, increasing the TTMC can vaporize and recycle the components with a lower RON in the gasoline stream. Consequently, the RON is hindered by increasing the TTMC. By making a comparison among the variations of RON, TTMC, and reactor temperature, it is proved that the reactor temperature has the predominant effect. Indeed, increasing the reactor temperature by 1 °C will result in increasing one RON unit. However, 1 °C TTMC will ultimately improve the RON by half of a RON unit. The impact of reactor temperature is related to the decisive effect of this operating variable on the chemical reactions rate [34]. The influence of input variables on LPG production rate is demonstrated in Figure 9. Moreover, raising feed flow rate and inlet reactor temperature increases the LPG flow rate. Increasing the feed flow rate at low reactor temperature (less than 522 °C) generates special trends in the LPG production flow rate variation.

At first, increasing the feed flow rate increases the LPG flow rate. After reaching a maximum value, further increments in the feed flow rate decreases the LPG flow rate. However, at higher reactor temperature (more than 522 °C), increasing the feed flow rate increases the LPG production rate. This special trend can also be related to the interaction of residence time and reactor temperature on the reaction rate. Moreover, the amount of feed flow rate affects the number of products.

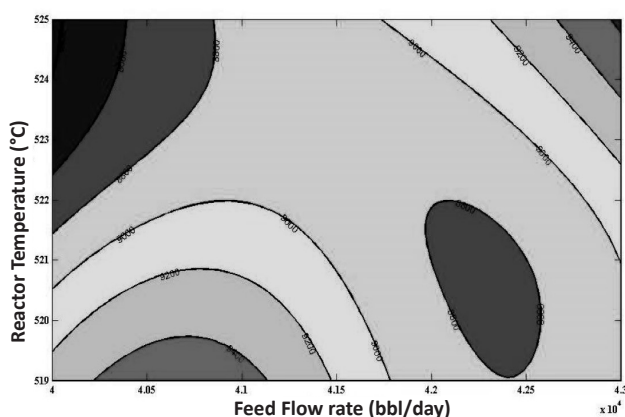


Figure 9: The impact of reactor temperature (°C) and feed flow rate (bbl/day) on LPG production flow rate (bbl/day).

In Figure 10, the effect of feed flow rate and reactor temperature on total produced cycle oil (LCO and HCO) is demonstrated. The figure (Figure 10) illustrates that at low feed flow rates and high reactor temperature, the maximum cycle oil is observed.

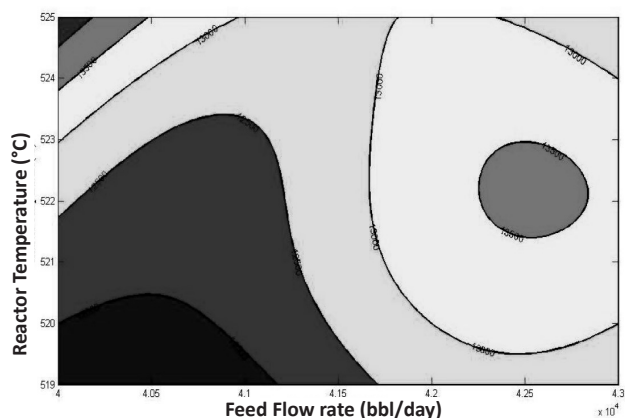


Figure 10: The effect of reactor temperature (°C) and feed flow rate (bbl/day) on formation of total cycle oil (bbl/day) (LCO and HCO).

By making a comparison among Figures 4, 9, and 10, it is proved that at low feed flow rates and high reactor temperature, both the maximum flow rate of cycle oil and the minimum amount of LPG and gasoline are observed. However, at a higher reactor temperature and feed flow rates, the maximum LPG and gasoline flow rates are observed. Moreover, at this level, the cycle oil production rate is at the medium level. This clarifies the relationship among the products and their dependence on the operating variables.

At high reactor temperature and low feed flow rates, the reaction network tends to produce heavy molecules. However, by decreasing the residence time (increasing the feed flow rates), the reaction network shifts to produce more light products while the reactor temperature raises the rates of all reactions. The effect of feed flow rate and reactor temperature on total FCC conversion is demonstrated in Figure 11. Thus it is reported herewith that the conversion of a process is minimized when the process operates at low reactor temperature and low feed flow rate. However, an increase in reactor temperature boosts the process conversion because it accelerates the rate of reactions. But, increasing the feed flow rate decreases the impact of temperature rising, since it decreases the residence time of a reactive mixture in the reactor.

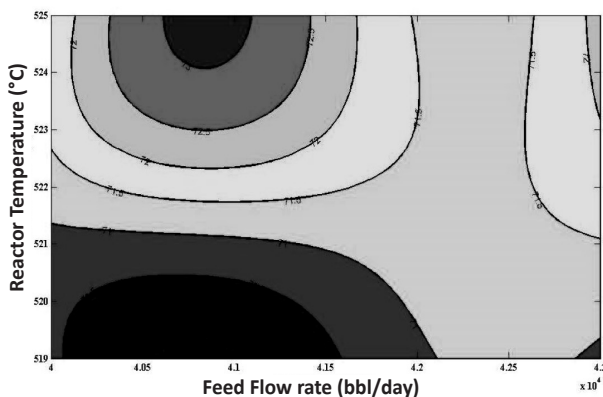


Figure 11: The effect of reactor temperature (°C) and feed flow rate (bbl/day) on process conversion (%).

The impact of TTMC and its interaction effect with reactor temperature are provided by the plot in Figure 12. The figure illustrates that the maximum conversion is observed at the maximum temperature and minimum TTMC. However, at a low reactor temperature of less than 522 °C, increasing the TTMC increases the process conversion. On the other hand, at a higher reactor temperature of more than 523 °C, increasing the TTMC decreases the process conversion. Furthermore, by having a medium reactor temperature range of 522 °C–523 °C, increasing the TTMC has not any strong visible effects on the conversion of the process.

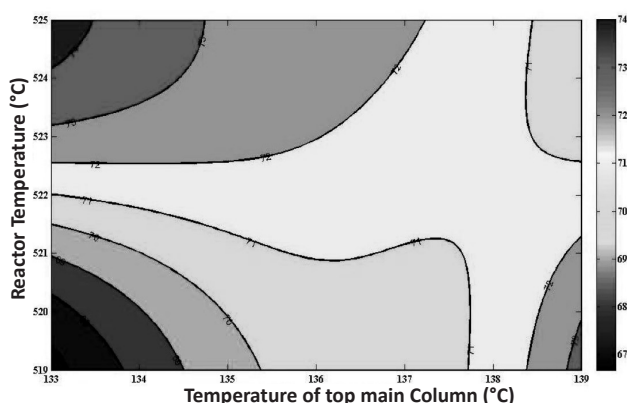


Figure 12: The effect of Reactor temperature and TTMC on process conversion.

Up until now, it has been shown that the sensitivity analysis presented here has facilitated in scrutinizing the results generated from the developed ANFIS model. Subsequently, the model was validated,

and it can be applied to investigate the optimum operating conditions. Firefly algorithm was further applied to minimize the objective function introduced by equation (1). Table 6 introduces the optimum operating conditions in three different cases.

The three objective functions in Table 6 are respectively maximization of RON, of both RON and gasoline flow rate and of RON, gasoline flow rate, and conversion. From this table, it is thus reported herewith by us that maximization of all three selected output variables has occurred at the following optimum conditions viz (i) inlet reactor temperature = 523 °C, (ii) TBDC = 183 °C, (iii) feed flow rate = 42225 (bbl/day), and (iv) TTMC = 138.0 °C. However, when the goal of optimization is maximization of RON, the following optimized conditions are suggested as follows: (i) inlet reactor temperature = 523 °C, (ii) TBDC = 173 °C, (iii) feed flow rate = 40731 (bbl/day), and (iv) TTMC = 134.0 °C.

The behavior of the firefly optimization algorithm is illustrated by Figure 13. The figure shows the plot of RON and gasoline production rate versus iterations of the firefly algorithm as it approaches optimum conditions. Figure 13 also shows that the maximum divergence of the sample population is observed in the first few tens of iterations. However, a rapid decline of the divergence is observed upon

Table 6: The optimum operating conditions for three objective functions.

Record	Objective function (maximization)	Inlet reactor temperature (°C)	TBDC (°C)	Feed flow rate (bbl/day)	TTMC (°C)	RON (Research Octane Number)	Gasoline flow rate (bbl/day)	Conversion (%)
1	RON	522.6	173	40731	134	97	20404	73.3
2	RON and gasoline flow rate	520	182	40421	139	97	22800	72.16
3	RON, gasoline flow rate and conversion	523	183	42225	138	97	22800	74

improving the iterations until they converge to an optimum value. It is also reported herewith that after the 200th iteration, all the population samples have converged into the optimum value.

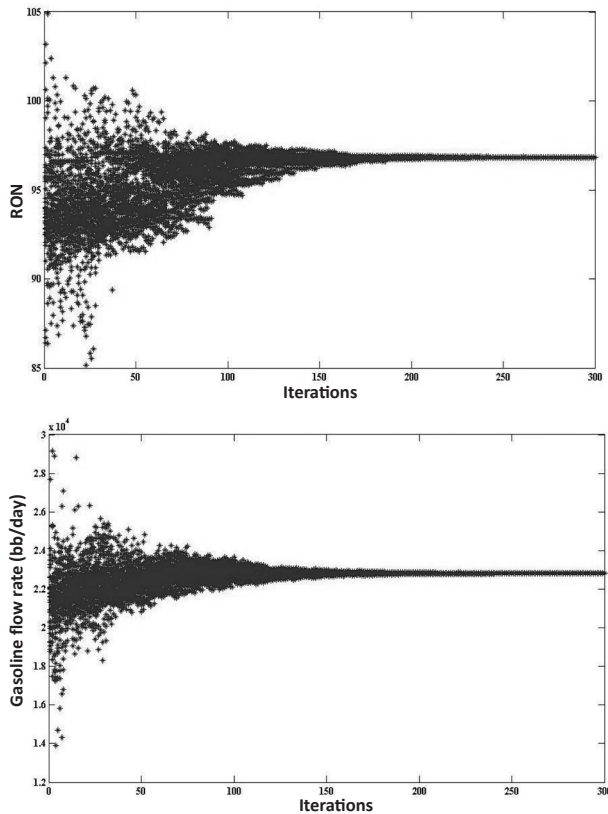


Figure 13: Plots of (a) RON and (b) gasoline production rate versus the iterations generated by Firefly algorithm.

CONCLUSIONS

Investigation towards process optimization of fluid catalytic cracking (FCC) – a vital refinery process which majorly produces gasoline - can be studied by analyzing the different range of available collected industrial data. The selected output variables were respectively gasoline, LPG, LCO, gas and CO production flow rates. However, these output variables are dependent on other so-called input variables, namely the inlet reactor temperature, feed flow rate, TTMC and TBDC which are recognized as the most effective ones.

In addition, an ANFIS model system was developed and trained by the industrial data gathered from

the FCC process of Abadan refinery complex. The industrial data were gathered during eighteen months, and 208 of the gathered industrial data were validated and selected for the model development. The validated data were divided into three sections, to be applied in training, test, and validation of the ANFIS model. The developed ANFIS model has fifty five (55) nodes. The number of linear parameters of the model is eighty (80), and the number of nonlinear parameters is twenty four (24). The results from the model validation confirmed sufficient accuracy.

The sensitivity analysis between the input and output variables was carried out by further exploiting the validated model data. Indeed, the sensitivity analysis clarifies the main and interaction effect of the operating variables. In addition, it is resulted in a set of rules to properly operate a FCC process with the high efficiency regenerator technology in different situations.

It is shown that, the reactor temperature has a strong effect on RON, gasoline flow rate, LPG production flow rate, and even process conversion. The sensitivity analysis also illustrated that at high residence time and high reactor temperature, the production rate of heavy species was predominant and the amounts of light hydrocarbons were in minority.

Furthermore, in the light of this condition, the maximum RON may be obtainable. However, at high reactor temperature and low residence time, the maximum of light hydrocarbons including LPG and gasoline are observed. Moreover, at the specified conditions, the cycle oil production rate is at the medium level. The observation demonstrates that prolonging the residence time assists in the formation of heavy species components including the cycle oils. In addition, maximization of RON at high residence time and high reactor temperature

may be related to the fact that some of heavy species components including aromatic hydrocarbons have a tremendous impact on RON.

In addition to the above facts, certain guidelines could be formed based on the sensitivity analysis. The guidelines may be applicable to a FCC operational process in anomalous conditions. First of all, the effects of decreasing the feed flow rate on gasoline production rate could be partly compensated by raising the inlet reactor temperature. Averagely, changing 1 °C in reactor temperature could balance the effect of 300 bbl/day variation in feed flow rate. Moreover, RON, being the most important qualitative parameter of gasoline, is majorly affected by temperature. However, at the temperature higher than 523 °C, its dependence on the feed flow rate is becoming increasingly more. Indeed, within this temperature region, an increment of more than 500 lb/hr in the feed flow rate may change the RON if the reactor temperature has never been modified properly. Last but not least, in order to determine the optimum conditions for different objective functions as defined in this study, the firefly optimization algorithm was applied.

The three alternatives, i.e. (i) RON, (ii) RON and gasoline flow rate, and (iii) RON, Gasoline flow rate, and conversion were analyzed and maximized. It was shown that maximization of RON, gasoline flow rate and conversion may be realized when the feed flow rate, inlet reactor temperature, TTMC, and TBDC set at 42225 bbl/day, 523 °C, 138 °C, and 183 °C respectively. The results of this research can be applied to facilitate operating determinations in a different situation such as abnormal states to compensate for the negative effect of some variation of operating variables. Also, the well trained ANFIS model can be implemented in the development of a robust MPC system.

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NOMENCLATURES

ANN	: Artificial Neural Network
FCC	: Fluid Catalytic Cracking
VGO	: Vacuum Gasoil
ANFIS	: Adaptive Neuro-Fuzzy Inference System
MPC	: Model Predictive Controller
R ²	: Coefficient of Determination
RMSE	: Root Mean Square Error
MRE	: Mean Relative Error

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