Effect of Oleylamine Concentration and Operating Conditions on Ternary Nanocatalyst for Fischer-Tropsch Synthesis Using Response Surface Methodology

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Abstract: The Fe-Co-Ce nanocatalyst was synthesized by a solvothermal method and used in Fischer-Tropsch synthesis. This paper represents a statistical analysis to illustrate the effects of oleylamine concentration and operating variables (temperature, pressure, inlet H2/CO molar ratio) on light olefin (C2-C4), paraffin (C1+C2-C4) selectivity and CO conversion (catalyst activity) in a fixed bed micro reactor was done. In order to evaluate variable effects, analysis of variance (ANOVA) was applied for modeling and optimization of goal products using response surface methodology (RSM). The result showed that by increasing both amine concentration and pressure at lower temperature and inlet H2/CO molar ratio, olefin selectivity and CO conversion rises, while paraffin selectivity reduces. Comparison of optimization results to maximum olefin selectivity and CO conversion and minimum paraffin selectivity for predicted and experimental data indicate a desirable agreement.

Keywords: Fischer-Tropsch Synthesis, Response Surface Methodology, Optimization, Fe-Co-Ce Nanocatalyst, Oleylamine Concentration, Operating Conditions

1. Introduction

In the near future the feedstock of chemical industry will shift from crude oil to natural gas because of the limited reserves of crude oil and increasing environmental constraints. Fischer-Tropsch synthesis is a promising process, known as an exothermic polymerization reaction, which converts CO and H2 into water and linear hydrocarbons (chemical liquefaction of natural gas) [1, 2]. The main active industrially metals for Fischer-Tropsch catalysts are based on iron and cobalt. The price for iron-based catalysts is low, but these catalysts suffer from a low wax selectivity, deactivation and inhibition of productivity by water at high syngas conversions. However, cobalt-based catalysts are stable, promoting formation of heavy wax and permit high syngas conversions [3, 4]. Rare earth oxides have been extensively illustrated as both structural and electronic promoters to boost catalyst features. Among rare earth elements, CeO2 is the most prominent metal oxide in industrial catalysis process. The activity of CeO2 as a promoter has some controversy viewpoint [5]. Solid catalysts are highly complicated products derived from chemicals by various procedures.

The catalytic features of heterogeneous catalysts are greatly affected by both every step of fabrication (such as temperature, time, pH, pressure and concentration) and operating conditions [6]. Solvothermal synthesis is comprises of heating of solvents and metal compounds, which coordinated in attendance of an organic capping agent at high temperatures. This method included commonly three steps: (i)
dissociation of metal precursors occurs by heating of solution; (ii) for further particle nucleation and growth, the solution aged at desired temperature and (iii) separation of particles from solvent and unreacted material [7]. Compared to other synthetic methods, it has the additional advantages of simplicity, high reaction speed, and significant superiority of synthesis under moderate reaction conditions. Moreover, it allows for different solvents and surface agents to be appropriately selected. Application of a surfactant like Oleylamine, which is a primary amine with a long chain, has the most efficient ability to act as a solvent, surfactant, or reducing agent [8]. As well as doing as an electron donor at enhanced temperatures, is sufficient enough to both limiting nanoparticle growths and avoiding accumulation due to forming a significant superficial layer that works as a barrier to mass transfer [9]. Most of studies done according to traditionally experiment, which one variable changed, whereas the others kept fix. Thus it probably cause to incorrect results because of the interaction effects are ignored. Response surface methodology (RSM) is a helpful statistical method to establish functional relationship between several independent variables to response, diagnostic the suitability of the model, evaluate interaction effects and optimizing variable parameters in chemical processes [10].

The significant benefit of using statistical model for product selectivity comparing with the previous studies, which investigates effect of variables without present a model, is depict both the importance of each parameters and also illustrate interaction effects on each other. In this research, Fe–Co–Ce (ternary) nanocatalyst synthesized by solvothermal procedure and catalytic performance towards olefin, paraffin behavior. Investigation of binary, quadratic interactions, probably cause to incorrect results because of the particles from solvent and unreacted material [7].

2. Experimental

2.1. Materials

All the chemicals were of analytical grade used without further purification. Iron nitrate (II) nona hydrate (Fe(NO)₃·9H₂O, 99%), cobalt nitrate (II) hegra hydrate (Co(NO)₃·6H₂O, 99%), cerium nitrate (III) hegra hydrate (Ce(NO)₃·6H₂O, 99%), toluene (C₆H₆, 99%), and ethanol (C₂H₅OH, 99%) were purchased from Merck. Oleylamine (C₁₈H₃₇N, 70%) was purchased from Aldrich.

2.2. Nanocatalyst Synthesis

Iron-cobalt-cerium three metals were synthesized using the solvothermal method. The preparation method can be described briefly at different concentration of oleylamine performs as follow: 0.5 g (1.15 mmol) of cerium nitrate, 0.32 g (0.91 mmol) of cobalt nitrate, 0.38 g (0.94 mmol) of iron nitrate were add into 50 mL of toluene containing 5, 8 and 10 g (20.2, 29.9 and 37.4 mmol) of oleylamine. The mixture was magnetically stirred vigorously for 1 h at room temperature (Figure 1). The resulting mixture solution was subsequently transferred into an 80 mL Teflon-lined autoclave and heated to 180°C. The autoclave was sealed and maintained at the given temperature for 18 h before it was allowed to cool down to room temperature. The nanoparticles formed were precipitated in the excess ethanol and further isolated from each other by centrifugation. The resulting nanoparticles were finally transferred to an oven to be dried before calcination at 100 and 500°C in air for 4 h.

Figure 1. Schematic diagram of the procedure for solvothermally synthesized nanocatalyst.

2.3. Research Catalytic Setup for Fischer-Tropsch Synthesis Experiments

Fischer-Tropsch synthesis was performed in a stainless fixed-bed micro reactor with an inner diameter of 12 mm. The catalyst (1.0 g) was well dispersed with asbestos and loaded in the center of reactor with thermocouple inside. Three mass flow controllers (Model 5850E, Brooks Instrument, Hatfield, PA, USA) were used to automatically adjust the flow rate of the inlet gases containing CO, H₂, and N₂ (with 99.99% purity). A mixture of CO and H₂ (H₂/CO =1, flow rate of each gas 30 mL min⁻¹) was subsequently introduced into the reactor, which was placed inside a tubular furnace (Figure 2 and 3, Model ATU 150-15, Albin). The reaction temperature was controlled by a digital program controller (DPC) and visually monitored by a computer through a thermocouple inserted into the catalytic bed. The catalyst is situ was pre-reduced under 2-bar pressure and H₂ flow (with flow rate of 30 mL min⁻¹) at 400°C for 48 h before the reaction started. In each test, 1.0 g of catalyst was loaded and all data was collected after the time of 4 h to ensure steady state operation was attained.
Figure 2. Experimental setup of fixed bed reactor (FBR) for Fischer-Tropsch synthesis over iron-cobalt-cerium mixed oxide nanocatalyst: (1) gas cylinders, (2) valve, (3) pressure gauge, (4) mass flow controller (MFC), (5) mixing chamber, (6) thermocouple, (7) tubular furnace, (8) fixed bed reactor and catalyst bed (reaction zone), (9) temperature digital program controller (DPC), (10) resistance temperature detector, (11) condenser, (12) trap, (13) back pressure regulator (BPR), (14) flow meter, (15) control panel, (16) electrical motor, (17) air pump, (18) hydrogen generator, (19) gas chromatograph, (20) silica-gel column.

Figure 3. Schematic design of fixed-bed-reactor (FBR).
2.4. Catalytic Performance Measurement

The Fischer-Tropsch synthesis was performed with mixture of CO and H₂, in the temperature range of 270-400°C, with inlet H₂/CO molar ratio of 1-4, the space velocity of 3600h⁻¹ and at 2-5bar range of pressure. In each experiment, for reactor catalyst testing at each oleylamine concentration to avoid of deactivation effect, fresh catalyst was loaded. An automatic backpressure regulator in order to adjust and modify the pressure range via the TESCOM software was used. Reactant and product streams were analyzed by online gas chromatography (Thermo ONIX UNICAM PROGC+) equipped with two thermal conductivity detectors (TCD) and one flame ionization detector (FID) with ability to analysis of a broad variety of gaseous hydrocarbon mixtures. One TCD used for the analysis of hydrogen (H₂) and the other one used for all the permanent gases like N₂, O₂ and CO. The analysis of hydrocarbons was done by FID. The analysis of non-condensable gases, methane through C₄ hydrocarbons is applied. The contents of the sample loop were injected automatically into an alumina capillary column. As well as helium (He) was employed as a carrier gas for optimum sensitivity. The calibration was performed by various calibration mixtures (CH₄, C₂H₆, C₃H₈, C₄H₁₀, n-C₅H₁₂, i-C₅H₁₀, n-C₅H₁₁₂) and pure compounds obtained from Tarkib Gas Alvand Company of Iran. The operation condition and obtained data of each experiment are presented in below Tables. The CO conversion percent calculated according to the normalization method:

\[
\text{CO conversion} (\%) = \left( \frac{\text{Moles of CO in}}{\text{Moles of CO out}} \right) \times 100
\]

2.5. Statistical Analysis

Response surface methodology (RSM) is a set of statistical and mathematical technique to utilize, improve and optimizing a model by affecting on multiple factors using design of experiments (DoE) method and statistical analysis [13]. RSM reduced and simplified experimental designs to obtain an entire understanding of the model. As well as achieved the optimal combination of independent variables instead of looking for the optimal solution among a variety number of randomly created parameters. The advantage of RSM method for optimization than without statistical approach is to design, formulation of products and the most important one is predicting interaction effects of involved factors. The RSM technique can suggest a model according to experimental and predicted data and acquires the most desirable model for response by adjusting the factors.

In this study, RSM method was done using historical data, which achieved by experiment previously. The 35 experiments tested in a fixed-bed micro reactor and used for evaluation, modeling and optimization of independent variables of solvothermal synthesized nanocatalyst via Fischer-Tropsch synthesis by RSM. The empirical model related to a response and to find out intercept, linear, quadratic and interaction terms was used as follow:

\[
X = t₀ + \sum_{i=1}^{n} t_i Y_i + \sum_{i=1}^{n} t_{ij} Y_i^2 + \sum_{i=1}^{n} t_{ij} Y_i Y_j \pm \varepsilon \quad (2)
\]

Where, \(X\) is the predicted response, \(Y_i\) and \(Y_j\) are independent variables, \(t_0\) is the intercept coefficient, \(t_i\) represents the linear effect of \(Y_i\), \(t_{ij}\) is the quadratic effect of \(Y_i\), and \(t_{ij}\) is the interaction terms of \(Y_i\) and \(Y_j\), as well as, \(\varepsilon\) observes the number of experiments. The regression terms of a response in order to statistical significant were checked by ANOVA (analysis of variance).

3. Results and Discussion

3.1. Fischer-Tropsch Synthesis Performance

The activity and selectivity of synthesized nanocatalysts towards products in Fischer-Tropsch synthesis are affected by many operating (e.g. temperature, pressure, inlet H₂/CO, space velocity and etc) and fabricating conditions. In this study, the effects of oleylamine concentration (N), Temperature (T), pressure (P) and inlet H₂/CO molar ratio (M) on the selectivity of Olefin (C₅-C₈), Paraffins (C₁ - C₄), and catalyst activity (CO conversion) at operating condition of (H₂/CO=1-4, GHSV=3600 h⁻¹, P=2-5 bar, T=270-400°C) investigated as a model by RSM.

3.2. Design of Experiments

RSM design for historical data is used to illustrate both the effect of independent variables and their interactions. The studied variables includes four parameters; A, B, C, D, for amine concentration (cc), temperature (°C), pressure (bar), and inlet (H₂/CO) molar ratio named N, T, P, and M respectively. According to achieved 35 experimental data, the studied responses were olefin selectivity (C₅-C₈), paraffin selectivity (C₁ - C₄), and CO conversion as a catalyst activity, which indicated in Table 1. Response surface methodology, analysis of variance (ANOVA), modeling and optimization of responses carried out using Design Expert 7.00 Software.

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3.2.1. Statistical Models of Olefin, Paraffin Selectivity and Catalyst Activity

Analysis of variance was done for all responses. According to the sequential model sum of square test, the linear model suggested as the most suitable model in the case of $X_1$, $X_2$ and $X_3$ selectivity with p-value of <0.0001. The significance of regression coefficient verified by P-values, which is not adequate and should be lower than 0.05. Final encoded models for independent variables in terms of named independent variables are presented in following equations:

$$X_1(\%) = -238.07270 - 21.57902 \times N + 1.85368 \times T + 17.25144 \times P + 4.73863 \times M + 0.012937 \times N \times T - 0.54577 \times N \times M + 1.08507 \times N^2 - 2.8874 \times 10^{-3} \times T^2 - 2.44388 \times P^2 - 2.05799 \times M^2$$

$$X_2(\%) = +62.64891 + 3.65542 \times N - 0.041767 \times T - 23.29887 \times P - 4.10818 \times M + 0.025667 \times N \times T + 1.28708 \times A$$

$$X_3(\%) = -238.07270 - 21.57902 \times N + 1.85368 \times T + 17.25144 \times P + 4.73863 \times M + 0.012937 \times N \times T - 0.54577 \times N \times M + 1.08507 \times N^2 - 2.8874 \times 10^{-3} \times T^2 - 2.44388 \times P^2 - 2.05799 \times M^2$$

The $X_3$ (CO conversion) was selected as a measure of catalyst activity, while $X_1$ and $X_2$ were chosen as a measure of catalyst selectivity. The analysis of variance (ANOVA) for $X_1$ and $X_2$ selectivity and catalyst activity of $X_3$ are reported in Table 2. The large F-value includes 88.32, 54.62 and 14.68 for $X_1$, $X_2$ and $X_3$ respectively imply that the obtained models are significant. Also, the p-value less than 5% verifies the adequacy of models. Concerning about selectivity model of $X_1$ (olefin); A (amine concentration), B (Temperature), C (Pressure), D (inlet H$_2$/CO molar ratio) and interactions of AB, AD and A$^2$, B$^2$, C$^2$, D$^2$ were significant terms of models. Regarding about $X_2$ (paraffin) response; A, B, C, D and interactions of AB, AD, A$^2$ and C$^2$ were significant terms of obtained model. Similarly, in the case of $X_3$ (CO conversion) response, A, B, C, D and interactions of AB, AC, AD, A$^2$, B$^2$, C$^2$ and D$^2$ were significant terms. In order to improve the models, insignificant terms with p-value higher than 0.05 were dropped.
Since “Lack of fit” is an undesirable characteristic of a model, the non-significant value (greater than 0.1) of lack of fit is good. All responses have insignificant p-value to their lack of fit as indicated in Table 2. The differences between “Pred R-Squared” and “Adj R-Squared” have to be (less than 0.2) so all responses are in reasonable agreement, which shows that the obtained models predict the responses precisely. The actual values versus predicted values are plotted in Figure 4. All responses indicate a good correlation between actual and predicted values. “Adeq Precision” measures signal to noise ratio, so a ratio greater than 4 is desirable which indicates an adequate signal. As reported in Table 2 Adeq Precision of 39.461, 27.972 and 13.418 for $X_1$, $X_2$ selectivity and $X_3$ activity are high enough and indicate an adequate design, so these models can be used to navigate the design space.

The accuracy of achieved models determines by both R-Square and evaluation of correlation coefficients between R-Square and R-Square Adjust, which the nearer to the 1 the better. Desirable value of R-Square achieves by adding or reducing terms of models. R-Square Adjust is attributed to an unbiased assessment.

3.2.2. Effect of Parameters Via Model Graph

Comparing the effect of all independent variables at a selected point in the design space is possible by perturbation plot. Although the perturbation plot indicates sensitive variables to response, it does not show interaction effects among them. The sharp slope or curvature of a variable imply that response is very sensitive to it, while relatively straight lines show that response is insensitive to it. According to Figure 5, the sensitivity of olefin selectivity (a) decreases like B>C>D>A, so olefin is most sensitive to pressure variable (B). The sensitivity of paraffin selectivity (b) reduces based on A>B>D>C therefore paraffin have the most sensitivity to amine concentration (A). As well as the sensitivity of catalyst activity to CO conversion (c) decreases according to A>C>B>D, so the result indicate that CO conversion has higher dependence on amine concentration (A).

In order to illustrate relationship between independent variables and effect of them on response, three dimensional (3D surface) and contour (2D) plots are used. The effect of two significant terms according to perturbation plot for all
responses interpreted, which other variables kept fix. From Figures 6 and 7 determine that maximum value of response (a) achieves at average values 335°C of temperature and 3.5 bar of pressure. Thus, there is a maximum for olefin selectivity ($X_1$) at 3D surface plot. It is obvious that by increasing in both amine concentration and temperature, the selectivity to paraffin (b) increases. As well as it is indicated that the activity of synthesized nanocatalyst increases at higher pressure and amine concentration due to increase in CO conversion.

3.2.3. Effect of Amine Concentration, Inlet H₂/CO Molar Ratio and Pressure on Catalytic Performance

The results indicate that by increasing in oleylamine concentration, both olefin selectivity and CO conversion increase, while paraffin selectivity decreases. There is relevance between oleylamine concentration and particle size, which is proven by XRD. As well as the smaller particle size, the stronger interactions between nanocatalyst, so it is caused higher catalyst activity. On the other hand, by decreasing in particle size, reduction of nanocatalyst became harder, which showed the TPR profiles shifted into higher temperatures. Also this result is proved by VSM that increasing in oleylamine concentration and smaller particle size caused lower residual magnetization (Mr) and higher coercivity (Hc), which indicates powerful interaction between nanocatalysts that remain after leave external magnetization field out. The desirable response (maximum olefin selectivity and maximum CO conversion) achieved at lower inlet H₂/CO molar ratio, which was expected. The lower H₂/CO molar ratio, the higher olefin selectivity obtained. As the result showed higher catalyst activity achieved as a CO conversion at higher pressure. This is because of by increasing in pressure, the concentration of inlet gases increases, higher reaction rate and causes increase in CO conversion.

3.2.4. Validation of Models

In order to diagnostic the adequacy of obtained models, four plot have to be investigated, including; i) Normal Probability plot, ii) Internally Studentized Residuals versus predicted values plot, iii) Externally Studentized Residuals plot, and iv) Box-Cox plot. Figure 8 indicates that all residuals follow through a normal distribution.

Figure 6. Contour plots, which illustrate the interaction effects between independent variables on responses, (a) Pressure and temperature, (b) Amine concentration and temperature, (c) Amine concentration and pressure.

Figure 7. 3D surface plots, which illustrate interaction between independent variables on responses, (a) Pressure and temperature, (b) Amine concentration and temperature, (c) Amine concentration and pressure.

Figure 8. Indicates that all residuals follow through a normal distribution.
Internally studentized plot shows residual values versus predicted values of responses. This plot investigates the hypothesis of constant variance by checking values to have constant error (between ±3). As Figure 9 indicates all plots have accidentally distribution, which represent residuals stay constant at all over the plots.

Externally studentized residuals plot demonstrates that the deviation value of standard deviation of actual value from predicted value after cross a point out. Figure 10 indicates that values are between (±3.5), so the residuals are not outliers.

Box-Cox plot is used to assist diagnosis the most suitable power transformation function in order to affect on response. The
The lowest point in Box-Cox plot shows (Figure 11) the best value of Landa, which minimum square residuals at transformed
model created. When max/min ratio of response value be higher than >3, there is more possibility to improve power function. Also confidence range at this value is shown.

![Box-Cox Plot for Power Transforms](image)

**Figure 11.** Box-Cox plot for power transforms of (a) $X_1$=olefin, (b) $X_2$=paraffin, (c) $X_3$=CO conversion.

### 3.2.5. Optimization

The obtained models used to investigate optimization of all responses. The studied goal was to maximize $X_1$ (olefin selectivity), $X_3$ (CO conversion, catalyst activity) and minimize $X_2$ (paraffin selectivity), while all independent variables including A (amine concentration), B (temperature), C (pressure) and D (inlet H$_2$/CO molar ratio) is chosen in range. Several solutions suggested by the software. The most desirable model in order to maximizing $X_1$, $X_3$ and minimizing $X_2$ achieved at; 10 cc for amine concentration, 322.15°C for temperature, 3.93 bar for pressure and 1 for inlet H$_2$/CO molar ratio. As well as olefin, paraffin selectivity and CO conversion for catalyst activity suggested 32.0139, 52.1847 and 42.889 respectively at desirability of 0.752, which is shown in Figure 12. The predictability of the optimized model illustrated using experimental run. The result obtained 33.05 for olefin, 53.29 for paraffin and 42.56 for CO conversion, which indicates desirable confidence between predicted value and experimental.


![Optimum condition for maximum value of olefin and CO conversion and minimum value of paraffin achieved at (N=10 cc, T=322°C, P=3.93 bar and M=1).](image)

**Figure 12.** Optimum condition for maximum value of olefin and CO conversion and minimum value of paraffin achieved at (N=10 cc, T=322°C, P=3.93 bar and M=1).

### 4. Conclusion

Ternary Fe-Co-Ce nanocatalyst solvothermally synthesized and the effect of parameters on performance of nanocatalyst evaluated in detail. Amine concentration and pressure were both two significant factors in activity and selectivity of synthesized nanocatalyst in the Fischer-Tropsch synthesis. The statistical analysis of RSM applied to investigate individual, binary, interaction effects, modeling and optimizing of variables. The Fischer-Tropsch synthesis optimized at synthesis and operating parameters including amine concentration, temperature, pressure and feed H$_2$/CO molar ratio. All responses optimized according to a simple linear model. There was a confidence agreement between predicted values and experimental. The results indicate that by increasing both amine concentration, pressure, and decreasing in temperature and inlet H$_2$/CO molar ratio olefin
selectivity and catalyst activity as CO conversion increases, while paraffin selectivity decreases. VSM analysis indicated that enhancing in oleylamine concentration resulted in ferromagnetic behavior of nanocatalysts, which alters from a soft to hard one. Magnetic measurements depicted that higher oleylamine concentration and smaller particle size leads to higher values of coercivity, while saturation magnetization and residual magnetization are independent of particle size. It was concluded from TPR profiles that oleylamine concentration by influencing on particle size results in increase at reduction temperature.

Conflict of Interest

All the authors do not have any possible conflicts of interest.

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