Dynamic modeling of a three-stage low-temperature ethanol reformer for fuel cell application

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Abstract

A low-temperature ethanol reformer based on a cobalt catalyst for the production of hydrogen has been designed. The reformer comprises three stages: ethanol dehydrogenation to acetaldehyde and hydrogen over SnO$_2$ followed by acetaldehyde steam reforming over Co(Fe)/ZnO catalyst and water gas shift reaction. Kinetic data has been obtained under different experimental conditions and a dynamic model has been developed for a tubular reformer loaded with catalytic monoliths for the production of the hydrogen required to feed a 1 kW PEMFC.

1. Introduction

Fuel cells are attractive power sources largely because they can achieve efficiencies much greater than conventional engines. However, among the most daunting challenges limiting the implementation of fuel cells is the development of a sustainable source of hydrogen. Ethanol is a promising source of hydrogen as it is a renewable source when obtained from biomass, and hence, catalytic steam reforming of ethanol to produce hydrogen for fuel cells is acquiring increasing interest (equation 1). The reaction has been extensively studied over catalysts based on Ni, Ni/Cu, Co, and noble metals (Pd, Pt, Rh and Ru) [1,2]. The reaction is highly endothermic ($\Delta H^\circ_{298}=347.4$ kJ mol$^{-1}$), which accounts for the requirement of reforming temperatures usually above 873 K. At such high temperatures ethanol is mainly reformed into a mixture of H$_2$ and CO (equation 2), and it is necessary to pass the reformate through a water gas shift reactor in order to generate further hydrogen and eliminate CO (equation 3), which is a strong
fuel cell poison. However, cobalt-based catalysts are particularly effective for ethanol steam reforming at lower temperature, 623-673 K [3-6], where the water gas shift reaction is also operative. For this reason, increasing attention is being focused on developing low-temperature catalytic processes with cobalt catalysts.

\[
C_2H_5OH + 3H_2O \rightarrow 6H_2 + 2CO_2 \quad (1)
\]

\[
C_2H_5OH + H_2O \rightarrow 4H_2 + 2CO \quad (2)
\]

\[
CO + H_2O \rightarrow CO_2 + H_2 \quad (3)
\]

Among different supported cobalt catalysts already tested for low-temperature ethanol steam reforming, the best performance in terms of hydrogen generation, CO\textsubscript{2}/CO ratio, and long-term stability is ZnO-supported cobalt [3]. At 673 K, 5.3-5.4 mol H\textsubscript{2} per mol of reacted ethanol is obtained and almost no CO is present in the reformate when a bioethanol-like mixture (C\textsubscript{2}H\textsubscript{5}OH:H\textsubscript{2}O~13 molar) is reacted at 5000 h\textsuperscript{-1} [4]. The main undesired product obtained over Co/ZnO is methane (<3% on a dry basis). Methane may be formed during ethanol steam reforming by ethanol decomposition (equation 4) or methanation of CO or CO\textsubscript{2} (equation 5).

\[
C_2H_5OH \rightarrow H_2 + CH_4 + CO \quad (4)
\]

\[
CO_n + (2 + n)H_2 \rightarrow CH_4 + nH_2O \quad (5)
\]

Methanation is a very costly side reaction for the production of hydrogen because it consumes between 3 and 4 mol of hydrogen for each mol of methane formed. In addition, the reaction is thermodynamically favored at low temperature. Following a survey addressed to improve the catalytic performance of the Co/ZnO system for real
ethanol steam reforming application, it has been recently reported that the addition of iron has a positive effect in decreasing methane formation [7]. Under the same experimental conditions tested for Co/ZnO, a Co(Fe)/ZnO catalyst with a molar ratio of Co:Fe~10:1 yields up to 30 times less methane. The enrichment in iron that occurs on the surface of cobalt particles in Co(Fe)/ZnO as determined by X-ray photoelectron spectroscopy [7] is expected to modify the surface of cobalt particles and destroy methanation sites with respect to pure cobalt particles.

Another important issue of ethanol reforming is catalyst deactivation. Major deactivation by coking at high temperature (>873 K) has been reported to be severe over several catalysts [8]. The dehydration of ethanol to ethylene, catalyzed by acid sites on the support [9], is responsible for the formation of polyethylene on the catalyst surface, which in turn is converted to poorly-organized graphitic carbon, or even nanotubes [10]. Deactivation by carbon deposition over Co/ZnO during ethanol steam reforming is strongly temperature-dependent, and only above 723 K it becomes severe [3]. However, the addition of Na\(^{+}\) promoter in the preparation of Co/ZnO improves the stability of the catalyst by suppressing acid sites responsible for carbon deposition [11]. Therefore, ZnO-supported cobalt doped with iron and Na\(^{+}\) appears to be an effective, stable, and low-cost catalyst for generating hydrogen for fuel cell application through ethanol steam reforming at low temperature.

A critical point encountered when ethanol steam reforming is carried out over cobalt-based catalysts (and probably over other supported metals as well) is that the active site for the reforming reaction involves cobalt in a metallic state, but metallic cobalt is formed on the catalyst surface only when the production of hydrogen has started
because, initially, the reactants (ethanol and excess water) oxidize the surface of cobalt particles. This has been demonstrated to occur by detailed characterization studies carried out with *in situ* infrared spectroscopy [12] and *in situ* magnetic measurements under real operation conditions [13]. The answer to this apparent contradiction comes from mechanistic studies. The first step of the low-temperature ethanol steam reforming pathway over cobalt is ethanol dehydrogenation over cobalt oxide to yield equal amounts of acetaldehyde and hydrogen (equation 6) [14]. Then, the hydrogen produced in this first step reduces cobalt oxide into metallic cobalt and the second step of the reaction occurs, which is the reforming of acetaldehyde with steam over metallic cobalt [14] (Figure 1).
The need for a reducing atmosphere for the reforming step of the process makes ethanol steam reforming over cobalt highly dependent on reaction conditions. One possibility for maintaining a reducing atmosphere over the cobalt catalyst and overcome the problem could be by separating the two steps of the overall reaction in two catalytic beds and by using two different catalysts: a first step where ethanol dehydrogenates into acetaldehyde and hydrogen over an appropriate catalyst, followed by the reforming of acetaldehyde over the cobalt catalyst. In this way, the cobalt catalyst would be always under hydrogen atmosphere resulting from ethanol dehydrogenation in the first step, and not influenced by variations in the redox environment given by reactants and products during the reforming step. An additional advantage of this method is that it allows maintaining a different temperature regime for each step of the reaction, which may result in a better thermal optimization of the process, which in turn may benefit the final selectivity of the process towards the reforming products, H₂ and CO₂. Finally, to lower down the CO content, a water gas shift module operating at a lower temperature can be introduced as third step. In Figure 2, a schematic draw of the three stages reforming process is shown.
In this work we address the dynamic modeling of such a three-module device for feeding hydrogen to a fuel cell. We have chosen three specific catalysts for each of the three steps of the overall reaction. For ethanol dehydrogenation we use nanocrystalline SnO$_2$, for the reforming step we use Co(Fe)/ZnO doped with Na$^+$, and for the final water gas shift step we use a commercial catalyst based on Fe$_2$O$_3$-Cr$_2$O$_3$. We first carry out detailed kinetic experiments over well-defined samples for the first two stages of the process and we present fitted parameters for power-law type kinetic expressions to quantify the correspondent reaction rates. A dynamic mathematical model of the three-stage reformer is introduced as a tool for control-oriented devices design. Finally, introductory simulation results are presented in order to show the dynamic behavior of the system.

2. Experimental section

2.1. Catalysts preparation

SnO$_2$ was prepared by precipitation by the addition of ammonia to a SnCl$_4$ solution. The solid was aged for 2 h, dried at 303 K, and rinsed with distilled water repeatedly for chloride elimination. The resulting solid was dried at 373 K and treated at 573 K (0.5 K min$^{-1}$) for 6 h. Co(Fe)/ZnO catalyst with a cobalt content of 10% by weight, sodium content of 0.9% by weight, and Fe content of 1% by weight was prepared by coprecipitation at 313 K by the addition of a Na$_2$CO$_3$ solution to Zn(NO$_3$)$_2$, Co(NO$_3$)$_2$, and Fe(NO$_3$)$_3$ solutions. After aging at 313 K for 1.5 h, the suspension was filtered and the
resulting solid washed with distilled water, dried at 363 K overnight, treated in air at 673 K (2 K min\(^{-1}\)) for 6 h, and reduced under hydrogen at 673 K (2 K min\(^{-1}\)) for 6 h.

2.2 Catalysts characterization

Chemical composition of catalysts was obtained by optical emission spectroscopy with inductively-coupled plasma (ICP-OES, Perkin-Elmer Optima apparatus). BET surface area was determined using a Micromeritics ASAP 9000 apparatus. X-ray diffraction profiles (XRD) were collected at a step width of 0.02 degrees and by counting 10 s at each step with a Siemens D-500 instrument equipped with a Cu target and a graphite monochromator. High resolution transmission electron microscopy (HRTEM) was performed with a JEOL JEM 2010F electron microscope equipped with a field emission gun electron source operated at 200 kV and an Energy Electron Loss Spectrometer (EELS). Photoelectron spectra (XPS) were acquired with a Perkin-Elmer PHI-5500 spectrometer equipped with an Al X-ray exciting source and a hemispherical electron analyzer.

2.3 Catalytic tests

All the kinetic experiments were carried out at atmospheric pressure in a tubular reactor placed inside a temperature-controlled heating furnace. Experiments were conducted in the 573-673 K temperature range. An ethanol-steam mixture (\(C_2H_5OH:H_2O=1:6\), molar basis) or acetaldehyde-steam mixture (\(C_2H_4O:H_2O=1:6\), molar basis) was mixed with inert carrier gas and contacted with the catalyst inside the reactor. Products were analyzed on-line by gas chromatography and mass spectrometry. The reactor was
brought to temperature under inert carrier gas flow before reaction. SnO$_2$ was used without any treatment, whereas the Co(Fe)/ZnO catalyst was treated inside the reactor under flowing, diluted H$_2$ (30 mL min$^{-1}$) at 673 K for 1 h prior to kinetic experiments. The weight of catalysts samples was varied in the range 0.03-0.1 g. The flow rates of ethanol and acetaldehyde were in the range 0.8-6.4 mL min$^{-1}$, while the total volumetric flow rate at reactor inlet, Q, was varied in the range 50-400 mL min$^{-1}$. Such diluted conditions assured a negligible volume change due to reaction. In addition, the volumetric flow rates were high enough to ensure the absence of external mass transfer limitations. This was confirmed when the conversion at a given temperature was the same even when Q was increased while keeping the ratio between the weight of catalyst, W, and the molar flow rate of ethanol at reactor inlet constant. Also, no pore diffusion resistance was encountered when varying catalyst particle size.

3. Catalytic and kinetic results

3.1. Ethanol dehydrogenation over SnO$_2$

The BET surface area of the SnO$_2$ catalyst was 120 m$^2$ g$^{-1}$. XRD and HRTEM showed that the catalyst is comprised exclusively by SnO$_2$ particles of about 5 nm. This is well exemplified in Figure 3a, where X-ray diffraction lines are broad and correspond, according to the Scherrer equation, to particles of 4.5 nm. Figure 4a depicts a representative HRTEM image of this catalyst, showing particles in the range 4-6 nm, and its associated selected-area electron diffraction pattern with rings corresponding to multiple SnO$_2$ crystallites.
Under the temperature and W/Q conditions tested in this study, ethanol reacts over SnO$_2$ to yield exclusively acetaldehyde and hydrogen according to the reaction:

$$C_2H_5OH \rightarrow C_2H_4O + H_2 \quad (6)$$

In all cases, the yield of hydrogen approximately equals that of acetaldehyde as expected from the reaction stoichiometry ([C$_2$H$_5$O]:[H$_2$]=1:1). The order of the reaction was established by variation of the ethanol flow rate at a series of temperatures between 573 and 673 K. For a first-order reaction, the following relation holds true:

$$x = 1 - e^{-W/Q} \quad (7)$$

where $x$ is the degree of reactant conversion calculated on a molar basis as:

$$x = \frac{c_{in} - c_{out}}{c_{in}} \quad (8)$$

Equation (7) can be rearranged as:

$$\ln(1-x) = -k(W / Q) \quad (9)$$

A plot of ln(1-x) vs. W/Q at various temperatures is shown in Figure 5. As expected, for a given value of W/Q, the ethanol conversion increases with increasing temperature. It is also evident that the data at each temperature fall on a straight line. Therefore, the dehydrogenation reaction of ethanol is a first-order reaction and, according to equation (9), the slopes of the lines correspond to the specific reaction rate constant at the experimental temperatures. The values of $k$ at the different temperatures tested along with the 95% confidence intervals are given in Table 1. A pre-exponential factor of 7.5x10$^9$ mL·g$_{cat}$⁻¹·h⁻¹ is fitted from the data in Table 1 for an Arrhenius-type expression for the reaction rate constant ($k$). An Arrhenius plot of the rate constants exhibits good linearity, as depicted in Figure 6. An activation energy of 66±2 kJ mol⁻¹ is obtained. The SnO$_2$ catalyst exhibited an excellent stability for ethanol dehydrogenation into acetaldehyde and hydrogen. A long-term run at 673 K and W/Q=33.3 x 10$^6$ g$_{cat}$ h mL⁻¹
was conducted for 80 h and no deactivation in terms of ethanol transformation was observed.

3.2. Acetaldehyde reforming over Co(Fe)/ZnO

The Co(Fe)/ZnO catalyst contained well-dispersed, bimetallic Co-Fe nanoparticles over ZnO crystallites of about 40 nm. The BET surface area was 45 m² g⁻¹. The bimetallic nature of particles was evidenced by XRD and HRTEM techniques. Figure 3b shows the XRD pattern of the catalyst where, in addition to narrow signals due to ZnO, a broad line at 44.8º corresponds to a Co-Fe alloy (pure Co (111) line is located at 51.8º). Figure 4b shows a representative HRTEM image of the catalyst with a well-faceted Co-Fe particle. Lattice fringes at 2.02 Å correspond to the (111) plane of Co-Fe alloy. Energy electron loss spectra (EELS) recorded over single particles shows the presence of both Co and Fe, in accordance to the bimetallic nature of particles. Surface composition is Fe_{at}/Co_{at}=0.2 and Na_{at}/Co_{at}=1.0 as deduced from X-ray photoelectron spectroscopy.

The acetaldehyde-steam mixture was transformed over the Co(Fe)/ZnO catalyst into a mixture of hydrogen, carbon monoxide, and carbon dioxide under the experimental conditions used in this work. The selectivity towards methane was always maintained below 0.3% on a carbon basis. The distribution of products depended on temperature and W/Q. In particular, the higher the W/Q and the temperature, the higher the yield of hydrogen and CO₂. This is shown in Figure 7 for the results obtained at 673 K. The effect of W/Q may be explained in terms of two consecutive reactions, namely the reforming of acetaldehyde into hydrogen and carbon monoxide (10), and the reaction of carbon monoxide with steam through the water gas shift reaction (3).
\[ C_2H_4O + H_2O \rightarrow 2CO + 3H_2 \]  \hspace{1cm} (10)

The product distribution obtained in the experiments is in all cases in good agreement with the stoichiometry of reactions (10) and (3), and the equation:

\[ C_{H_2} = C_{CO_2} + \frac{3}{2} \left( C_{CO} + C_{CO_2} \right) \]  \hspace{1cm} (11)

at the reactor outlet holds true within the experimental error. The extent of the water gas shift reaction increases as W/Q increases due to a larger contact time between the reaction mixture and the catalyst. The increase of reaction temperature has also a positive effect on the water gas shift reaction in the temperature range used in this work. This is illustrated in Figure 8, where the molar ratio between CO₂ and CO is plotted against W/Q at different temperatures. The maximum H₂ yield and CO₂/CO ratio is encountered at 673 K and 16.7 x 10⁻⁶ g-cat h mL⁻¹.

Concerning the kinetics of acetaldehyde steam reforming over the Co(Fe)/ZnO catalyst, Figure 9 shows a plot of the log of residual acetaldehyde vs. W/Q at different temperatures between 598 and 673 K. It is found that the data at each temperature fall on a straight line. This, following equation (9), means that the reaction is first order with respect to acetaldehyde. The first-order dependence on acetaldehyde is in agreement with results reported for other catalysts that have been studied for the ethanol reforming reaction, taking into account that the first step of the reaction is the dehydrogenation of ethanol into acetaldehyde, and that this first step is also a first order reaction. These other catalysts that have shown first-order dependence with respect to ethanol are Ru/Al₂O₃ [15], Ni/Al₂O₃, Ni/La₂O₃ and Ni/Y₂O₃ [16], and Cu plated Raney Ni [17].

In all experiments performed over Co(Fe)/ZnO the steam-to-carbon ratio of S/C=3 is much higher than that required from stoichiometry (equation 10). The excess of water
employed serves for preventing carbon deposition on the catalyst surface [4]. The slopes of the lines in Figure 9 yield the apparent reaction rate constants at each temperature, \( k' \) (equation 10). Table 2 compiles the values of \( k' \) at the different temperatures tested along with their 95% confidence intervals. A pre-exponential factor of \( 1.3\times10^{12} \text{ mL} \cdot \text{g}_{\text{cat}}^{-1} \cdot \text{h}^{-1} \) is fitted from the data in Table 2. An Arrhenius plot of the apparent rate constants is shown in Figure 10. A good linearity is obtained, and from the slope value activation energy of 98±4 kJ mol\(^{-1}\) is obtained. Regarding the stability of the catalyst, it should be mentioned that a slow, but constant deactivation was observed during long-term runs at 673 K and \( W/Q=16.7 \times 10^{-6} \text{ g}_{\text{cat}} \cdot \text{h} \cdot \text{mL}^{-1} \) over the Co(Fe)/ZnO catalyst under acetaldehyde steam reforming. Acetaldehyde conversion decreased ca. 3% after continuous operation for 140 h, although no significant change of selectivity was observed.

3.3. Water gas shift reaction over Fe\(_2\)O\(_3\)-Cr\(_2\)O\(_3\)

From Figures 8 and 9 it is deduced that the conversion of CO into CO\(_2\) is not complete over the Co(Fe)/ZnO catalyst under the reaction conditions used in this work. To reduce the CO content of the stream leaving the reforming stage and to increase the hydrogen yield, a third stage is introduced, where the water gas shift reaction (WGSR, equation 3) is performed. To shift the thermodynamic equilibrium towards H\(_2\) and CO\(_2\), this stage is operated at a lower temperature than the preceding stages (ethanol dehydrogenation into acetaldehyde and acetaldehyde reforming). The water gas shift reaction (WGSR) is an industrially important reaction and several commercial catalysts are available as well as numerous studies of its reaction kinetics. For modeling purposes, the present
contribution considers the kinetics of the WGSR over a Fe$_2$O$_3$-Cr$_2$O$_3$ catalyst as reported by Podolski and Kim [18].

4. Dynamic modeling

4.1. Mathematical model

To perform the intended ethanol reforming process three monolithic reactors in series are selected (see Figure 2). The reactors should provide the necessary hydrogen flow for the operation of a fuel-cell system for electric power generation. An accurate knowledge of the dynamic response of the reactors results essential towards the design of the control system of the whole unit, which should consider also the restrictions imposed by the fuel cell. The operation with chemical reactors usually implies difficulties in control issues due to the delays in response, the high sensibility to the operation temperature and the difficulty of obtaining intermediate measurements. Therefore, the development of a dynamic model of the reactor is an indispensable tool for the development of the controllers.

A one-dimensional, pseudo-homogeneous, non-steady-state model has been used to represent the ethanol reforming in the already referenced series of monolithic reactors. Pseudo-homogeneous mathematical models are usually selected for control-oriented applications to reduce the solving time of the equations system. Each of the first two monolithic sections is modeled with the catalysts data described in Section 3, the third unit is provided with a standard formulation for the water gas shift reaction [18]. For
simplicity, no CO₂ formation is considered in stage 2 of the model. Thermally-isolated lines are considered between sections. The use of low-diameter monoliths and optimized inlet distributors supports the assumption of 1-D model avoiding the occurrence of pronounced radial mass and temperature profiles. The outlet wall of the monolithic reactors are assumed at constant temperature (the reaction units are placed into a furnace), although different temperature levels are considered for the different stages. The pressure drop in the reactors was assumed negligible due to the high void fractions of monolithic structures [19,20]. The mass and energy balances used to represent the non-steady-state reactor behavior, along with the corresponding initial and boundary conditions, are presented below:

Mass balance (component j):
\[
\frac{\partial C_{ij}}{\partial t} + \frac{\partial (\nu_i C_{ij})}{\partial z} = \nu_{ij} r_i
\]  \hspace{1cm} (12)

Energy balance:
\[
\left[\rho_s c_{ps} + \rho_i c_{pi}\right] \frac{\partial T}{\partial t} + \rho_i c_{pi} \nu \frac{\partial T}{\partial z} = \frac{4 U}{d_i} (T_p - T) + (-\Delta H_i) r_i
\]  \hspace{1cm} (13)

The numerical solution of the set of partial differential equations 12 and 13 was accomplished by its transformation into an ODE-system by discretization of the spatial derivative. To this end, backward finite differences have been selected (first-order, 90 discretization points for the reported simulations). The resultant ODE equations were solved by an algorithm implemented in MATLAB™ (ODE45 Normand-Prince). The ideal gas assumption is considered due to the low operating pressure of ca. 1 bar. Values of the specific heat for each component and of the gas mixture are taken from Perry
A bulk void fraction of $\varepsilon = 0.66$ is consequent with the modeled monolithic reactors. A catalyst loading of $0.15 \text{ kg}_{\text{cat}} \text{ kg}_{\text{s}}^{-1}$ and a total solid density of $\rho_{s} = 500 \text{ kg}_{\text{m}}^{3}$ are considered for modeling purposes. The evaluation of the overall-heat-transfer coefficient ($U$) was performed by following the guidelines suggested in Calderbank and Pogorski [22].

4.2. Simulations

The stages of the proposed ethanol reforming system were dimensioned to provide the necessary hydrogen flow to feed a 1 kW fuel cell (14 STP L min$^{-1}$ H$_2$). Conversions of ethanol and acetaldehyde of 95% are considered for the first two stages, while a CO conversion of 97% is required for the final WGS stage. Reactor volumes of 4.1, 4.4 and 0.45 liters result from these requirements for an input flow comprising 3.27 mmol s$^{-1}$ of ethanol and 32 mmol s$^{-1}$ of water and operating temperatures of 648, 673 and 633 K for each stage, respectively. Assuming a maximum monolith diameter of 0.02 m, a multitubular configuration for the different stages would be required to lead to a feasible design.

Steady-state axial concentration profiles are presented in Figures 11 to 13 for stages 1 to 3, respectively. This situation represents a base operating condition from where dynamic perturbations are performed, as described below. Heat flows of +200W and +565W are required for stages 1 and 2, while stage 3 delivers -242W, resulting in a heat requirement of +523W for the whole unit. This value represents ca. 13% of the LHV of the hydrogen provided by the system.
In Figures 14-16, the concentration profiles at the exit of the three reactor zones are shown after disturbing the input flow, and assuming a volumetric flowrate constant. Specifically, at t=10s a step is simulated in the concentration of ethanol (+10% during 5s), and at t=50s a step in the water concentration (+10% during 5s) is simulated. Temperature disturbances (input flow temperature and furnace temperatures of the three stages) were also applied in the simulated system and a sensitivity analysis is currently being done. The pure delay of approximately 11 seconds observed in the dynamic response (Figures 14, 15 and 16), and the sensibility of the production of hydrogen to the input will be critical points for the design of controllers able of supplying fuel cells with changeable load.

5. Conclusions

A three-stage ethanol reformer has been ideated for operating at low temperature with a Co-based catalyst. The three stages correspond to ethanol dehydrogenation over SnO$_2$, acetaldehyde reforming over Co(Fe)/ZnO, and water gas shift reaction over commercial Fe$_2$O$_3$-Cr$_2$O$_3$. Kinetic parameters have been obtained in various sets of experiments, which have been used for the design of a tubular reactor loaded with catalytic monoliths for real application. A mathematical dynamic model has been developed and used to simulate the dynamic response (sensibility and response delay) of the reformer in the production of hydrogen following changes in the input variables. These characteristics will have important implications for the integration of the reformer with a fuel cell of changeable load.

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**Nomenclature**

- \( C \) = concentration, mol/m\(^3\)_R
- \( c_p \) = specific heat, J/(Kg K)
- \( d_t \) = monolith external diameter, m
- \( k \) = reaction rate constant, STAGE 1, mL/(g_cat h)
- \( k' \) = reaction rate constant, STAGE 2, mL/(g_cat h)
- \( Q \) = volumetric flowrate at reactor inlet, mL/min
- \( r \) = reaction rate, mol/(m\(^3\)_R s)
- \( t \) = time, s
- \( T \) = temperature, K
- \( T_F \) = furnace temperature, K
- \( v \) = superficial velocity, m/s
- \( U \) = overall heat-transfer coefficient, J/(s m\(^2\) K)
- \( W \) = catalyst mass, g
- \( x \) = conversion
- \( y \) = molar fraction
- \( z \) = axial coordinate, m

**Subindex**
cat = catalyst

g = gas

i = reaction number, i = 1…3 (eq. 6, 10 and 3, respectively)

in = at reactor inlet

j = component number, j = 1…6 (C$_2$H$_5$OH, H$_2$O, C$_2$H$_4$O, H$_2$, CO, CO$_2$, respectively)

out = at reactor outlet

R = reactor

s = solid

Greek letters

$\Delta H^o_{298}$ = heat of reaction, J/mol

$\varepsilon$ = bed void fraction, (1 - $m^3_s$)/ $m^3_R$

$\nu_{ji}$ = stoichiometric coefficient of component $j$ in reaction $i$

$\rho$ = density, kg/m$^3$

References


Figures
Figure 1. Scheme of steam reforming of ethanol over cobalt-based catalysts.

Figure 2. Schematic representation of the three stage reforming process

Figure 3. X-ray diffraction profiles of catalysts SnO$_2$ (a) and Co(Fe)/ZnO (b).

Figure 4. High resolution transmission electron microscopy images of catalysts SnO$_2$ (a) and Co(Fe)/ZnO (b).

Figure 5. Semilog plot of the mole fraction of unreacted ethanol as a function of W/Q at various temperatures over catalyst SnO$_2$.

Figure 6. Semilog plot of the specific reaction rates constants for the dehydrogenation of ethanol over catalyst SnO$_2$.

Figure 7. Product distribution on a molar basis of carbon-containing products obtained in the acetaldehyde steam reforming reaction over catalyst Co(Fe)/ZnO at 673 K at different W/Q values.

Figure 8. Molar ratio between CO and CO$_2$ at different W/Q values and temperatures obtained after steam reforming of acetaldehyde over catalyst Co(Fe)/ZnO.

Figure 9. Semilog plot of the mole fraction of unreacted acetaldehyde as a function of W/Q at various temperatures over catalyst Co(Fe)/ZnO.
Figure 10. Semilog plot of the specific reaction rates constants for the steam reforming of acetaldehyde over catalyst Co(Fe)/ZnO.

Figure 11. Stage 1, Axial concentrations profiles at 648 K

Figure 12. Stage 2, Axial concentrations profiles at 673 K

Figure 13. Stage 3, Axial concentrations profiles at 633 K

Figure 14. Stage 1: Exit concentrations (z=L) Perturbations: Step of Ethanol of 10% between 10 and 15 s and Step of Water of 10% between 50 and 55 s

Figure 15. Stage 1: Exit concentrations (z=L) Perturbations: Step of Ethanol of 10% between 10 and 15 s and Step of Water of 10% between 50 and 55 s

Figure 16. Stage 3: Exit concentrations (z=L) Perturbations: Step of Ethanol of 10% between 10 and 15 s and Step of Water of 10% between 50 and 55 s