11-13-2012

Incorporation of Catalytic Dehydrogenation into Fischer-Tropsch Synthesis to Significantly Reduce Carbon Dioxide Emissions

Gerald P. Huffman
University of Kentucky, gphuffman@uky.edu

Right click to open a feedback form in a new tab to let us know how this document benefits you.

Follow this and additional works at: https://uknowledge.uky.edu/cme_patents

Part of the Chemical Engineering Commons, and the Materials Science and Engineering Commons

Recommended Citation
Huffman, Gerald P., "Incorporation of Catalytic Dehydrogenation into Fischer-Tropsch Synthesis to Significantly Reduce Carbon Dioxide Emissions" (2012). Chemical and Materials Engineering Faculty Patents. 21.
https://uknowledge.uky.edu/cme_patents/21

This Patent is brought to you for free and open access by the Chemical and Materials Engineering at UKnowledge. It has been accepted for inclusion in Chemical and Materials Engineering Faculty Patents by an authorized administrator of UKnowledge. For more information, please contact UKnowledge@lsv.uky.edu.
A new method of producing liquid transportation fuels from coal and other hydrocarbons that significantly reduces carbon dioxide emissions by combining Fischer-Tropsch synthesis with catalytic dehydrogenation is claimed. Catalytic dehydrogenation (CDH) of the gaseous products (C1-C4) of Fischer-Tropsch synthesis (FTS) can produce large quantities of hydrogen while converting the carbon to multi-walled carbon nanotubes (MWCNT). Incorporation of CDH into a FTS-CDH plant converting coal to liquid fuels can eliminate all or most of the CO₂ emissions from the water-gas shift (WGS) reaction that is currently used to elevate the H₂ level of coal-derived syngas for FTS. Additionally, the FTS-CDH process saves large amounts of water used by the WGS reaction and produces a valuable by-product, MWCNT.
Gasification Unit \rightarrow \text{Syngas + H}_2 \text{ mixer} \rightarrow \text{Fischer-Tropsch Synthesis} \rightarrow \text{Separation unit} \\
\downarrow \text{H}_2 \downarrow \hspace{2cm} \downarrow \hspace{2cm} \downarrow \hspace{2cm} \downarrow \hspace{2cm} \downarrow \\
\text{Catalytic Dehydrogenation} \leftarrow \text{Liquid Fuels} \leftarrow \text{C}_5^+ \leftarrow \text{(C}_1^--\text{C}_4^+) \\
\downarrow \hspace{2cm} \downarrow \hspace{2cm} \downarrow \hspace{2cm} \downarrow \hspace{2cm} \downarrow \\
\text{Recovered catalysts} \leftarrow \text{MWCNT cleaning & catalyst recovery} \\
\downarrow \hspace{2cm} \downarrow \hspace{2cm} \downarrow \hspace{2cm} \downarrow \\
\text{MWCNT by-product} \\

\text{FIG. 1}
FIG. 2

\[
\ln(K_p(T)) = C - \frac{E_a}{RT}
\]

Graph showing the relationship between \(\ln(K_p(T))\) and \(1/T\) for Fe-Pd, Fe-Ni, and Fe-Mo.
FIG. 3

- $\text{H}_2$/CO, initial value = 1.0
- $\text{H}_2$/CO, initial value = 0.8

H$_2$/CO molar ratio vs. (C1-C4) wt. %
INCORPORATION OF CATALYTIC DEHYDROGENATION INTO FISCHER-TROPSCH SYNTHESIS TO SIGNIFICANTLY REDUCE CARBON DIOXIDE EMISSIONS

This application is a continuation-in-part of U.S. patent application Ser. No. 12/790,353 filed on 28 May 2010 the entire disclosure of which is incorporated herein by reference. This invention was made with government support under contract DE-FC26-05NT42456 awarded by US Department of Energy. The government has certain rights in the invention.

TECHNICAL FIELD

The present invention relates generally to the production of synthetic fuels and, more particularly, to a modified and improved Fischer-Tropsch synthesis reaction that more economically produces useful synthetic hydrocarbon fuels in a more environmentally acceptable manner by significantly reducing carbon dioxide emissions during the Fischer-Tropsch synthesis process.

BACKGROUND OF THE INVENTION

The Fischer-Tropsch synthesis (FTS) process converts synthesis gas or syngas, a mixture of carbon monoxide and hydrogen, into liquid and gaseous hydrocarbon fuels. The syngas is produced by the gasification of coal, biomass, and other solid hydrocarbons in oxygen and steam at high temperatures and pressures. Typically, coal constitutes 75-100% of the gasification feedstock. The primary products of FTS are normally lean, high quality transportation fuels, including gasoline, jet fuel, and diesel fuel. The syngas resulting from the FTS process advantageously increase energy diversity. They also burn cleanly and thus hold the promise of improved environmental performance.

Currently, there is a renewed interest in large scale development of FTS plants to convert coal, biomass, and other hydrocarbon feedstocks into liquid fuels. While state of the art FTS processes produce a very clean fuel, they also produce significant emissions of carbon dioxide, a greenhouse gas. This is because coal-derived syngas typically only has hydrogen to carbon monoxide (H₂/CO) molar ratios in the range of approximately 0.6 to 1.1, dependent on the method of gasification. In order to produce liquid fuels by FTS, the H₂/CO ratios of the syngas must be raised to values of 2.0 or higher.

State of the art FTS technology relies on the water-gas shift (WGS) reaction,

\[ \text{CO} + \text{H}_2\text{O} \rightarrow \text{CO}_2 + \text{H}_2 \]

to raise the H₂/CO ratio of the syngas to the required, values of 2.0 or higher. This reaction, unfortunately, produces one CO₂ molecule for each H₂ molecule it adds to the syngas. The CO₂ produced by the WGS reaction during the FTS process is captured and stored, for example, underground, state of the art FTS processes emit this CO₂ to the atmosphere, thereby increasing the greenhouse effect. Current technology is focused on preventing this undesirable result by capture and storage of the CO₂. Systems for the capture and storage of CO₂, including proposed underground storage systems, are, unfortunately, quite expensive, largely untested, and add significant cost and complexity to the production of liquid transportation fuels by FTS.

The present invention relates to a modified and improved FTS process wherein the H₂ required to increase the H₂/CO ratio of the syngas to 2.0 or higher is produced by catalytic dehydrogenation (CDH) of the C₁-C₄ hydrocarbon products of FTS (C₆H₁₂ to n=2 (n=1 to 4) and C₆H₁₄ (n=2 to 4)). Conveniently, these hydrocarbons are gases at ambient conditions of temperature and pressure. CDH converts the C₁-C₄ products into H₂ and multi-walled carbon nanotubes (MWCNT), a valuable by-product, with no production of CO₂. Thus, the present invention represents a significant advance in the art allowing for a more environmentally friendly manufacture of liquid transportation fuels from coal and other solid hydrocarbons as an alternative fuel supply, together with a valuable by-product.

SUMMARY OF THE INVENTION

In accordance with the purposes of the present invention as described herein, an improved method is provided of producing liquid transportation fuels from coal and other hydrocarbons. That method comprises the steps of gasifying the coal and other hydrocarbons to produce a synthetic gas (syngas), a mixture of H₂ and CO, subjected to syngas to Fischer-Tropsch synthesis (FTS) to produce a hydrocarbon product stream, and separating that hydrocarbon product stream into C₁-C₄ hydrocarbons and C₅+ hydrocarbons. The C₁-C₄ hydrocarbons are subjected to CDH to produce H₂, which is used to increase the H₂/CO ratio of the syngas to 2.0 or higher, and a valuable by-product, MWCNT. Advantageously, the H₂ is produced with no production of CO₂. The C₅+ hydrocarbons are separately processed into high quality liquid transportation fuels.

In accordance with yet another aspect of the present invention, a liquid fuel production facility is provided (FIG. 1). The liquid fuel production facility comprises:

(1) A gasification unit, 12, to produce syngas from coal or coal/other hydrocarbons.

(2) A Fischer-Tropsch synthesis (FTS) unit, 14, downstream of the gasification unit.

(3) A separation unit, 16, downstream from said FTS unit.

(4) A catalytic dehydrogenation (CDH) unit, 18, downstream from the separation unit to produce H₂ and MWCNT from the C₁-C₄ hydrocarbons.

(5) A mixing unit, 20, downstream from the gasification unit and upstream from the FTS unit to mix syngas from the gasification unit with H₂ from the CDH unit.

(6) A MWCNT cleaning and catalyst recovery unit, 22, downstream from the CDH unit.

A simple schematic diagram of the Fischer-Tropsch synthesis-Catalytic Dehydrogenation (FTS-CDH) process is shown in FIG. 1. As it will be realized, the method and production facility are capable of other different embodiments and their several details are capable of modification in various, obvious aspects. Accordingly, the drawings and descriptions should be regarded as illustrative in nature and not as restrictive.

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings incorporated herein and forming a part of the specification illustrate several aspects of the method and production facility. Together with the written description, they serve to explain certain principles of the invention. The drawings included are listed below.

FIG. 1 is a schematic block diagram illustrating the liquid fuel production facility of the present invention.

FIG. 2 shows linear plots of ln(KIP(T)) vs 1/T used to determine ΔH² and ΔS², which are used to calculate the energy balance of the FTS-CDH process.
FIG. 3 shows plots of the H₂/CO ratio of the syngas as modified by the CDH process entering the FTS reactor. It is plotted versus the (C1-C4) wt. % for two different initial H₂/CO ratios of the syngas emanating from the gasification unit, 0.8 and 1.0.

Reference will now be made in detail to the present preferred embodiment of the method and production facility illustrated in the accompanying drawings.

Detailed Description of the Preferred Embodiments of the Invention

Reference is now made to FIG. 1 schematically illustrating a liquid fuel production facility 10 for performing the method of the present invention. The liquid fuel production facility 10 comprises: (a) a gasification unit 12; (b) a Fischer-Tropsch Synthesis (FTS) unit 14 downstream from the gasification unit 12; (c) a hydrocarbon separation unit 16 downstream from the FTS unit 14; (d) a catalytic dehydrogenation unit 18 downstream from the separation unit 16; (e) a mixing unit 20 downstream from the gasification unit 12 and the catalytic dehydrogenation unit 18, which mixes H₂ from the CDH unit with syngas from the gasification unit to increase the H₂/CO ratio of the syngas entering the FTS unit 14; and (f) a MWCNT cleaning and catalyst recovery unit 22.

More specifically, the feedstock to the gasification unit 12 in FIG. 1 is not limited to coal but may include biomass (such as switchgrass, corn stover, agricultural wastes, lagea, wood, woody biomass wastes from lumbering, and waste products from paper production) and waste hydrocarbons such as waste plastics and rubber products. All of these feedstocks can be gasified at a relatively high temperature and pressure to produce a syngas consisting primarily of CO and H₂, which is directed to the FTS unit 14. The FTS hydrocarbon product stream is separated into C1-C4 hydrocarbons and C5+ hydrocarbons in the separation unit 16, which may be a simple condensation apparatus that cools both the C1-C4 and C5+ FTS products to room temperature or slightly lower. At room temperature, all of the C1-C4 FTS products are gases, while all of the FTS C5+ products, which are primarily n-alkanes and n-alkenes, are liquids. The boiling points of the C1-C4 products range from -263.2°C (-447.8°F) for methane to 31.1°C (88°F) for butane. The lowest boiling point for the C5+ FTS products is that of pentane, 97.2°C (207°F). Therefore, the C1-C4 products can therefore be easily separated by condensation of the C5+ products at room temperature or slightly below (-68-77°F) or (-20-25°C).

The un-reacted H₂ and CO have much lower boiling points than the C1-C4 products and they will also be separated from the C5+ products by the condensation unit. In a large plant, it might be desirable to further separate the un-reacted H₂ and CO from the C1-C4 products by an adsorptive method such as pressure swing adsorption (PSA) before they enter the CDH unit 18 and direct them back to the syngas stream before it enters the FTS unit 14 (see FIG. 1). However, this separation is considered optional since H₂ and CO do not undergo any significant reactions in the CDH unit 18.

The C₅₊ hydrocarbons are then processed into liquid fuels such as gasoline, diesel fuel and jet fuel. In contrast, the C₁-C₄ hydrocarbon product stream is delivered to the catalytic dehydrogenation unit 18, where it is subjected to CDH to produce H₂ and multi-walled carbon nanotubes (MWCNT). Advantageously, the H₂ is added to the syngas in the mixing unit 20 in order to increase the H₂/CO ratio to desired levels for FTS processing. Concurrently, the carbon nanotubes are delivered to the MWCNT cleaning and catalyst recovery unit 22. There, the MWCNT are cleaned in a dilute nitric acid solution in order to dissolve the catalyst. This produces clean MWCNT that are approximately 99.5% carbon and can be removed from the solution by, for example, centrifugation or filtration. The catalyst can then be recovered from the cleaning solution by adding appropriate bases to precipitate it, for example, in the form of metallic oxides or oxyhydroxides. These recovered catalysts can ultimately be recycled to the catalytic dehydrogenation unit 18, where they are quickly returned to their active metallic form by reduction in the reducing atmosphere of the CDH unit. The cleaned MWCNT can be sold on the market and used to create other products.

Any known method of gasification may be used in the FTS-CDH process. However, methods of gasification that produce a H₂/CO ratio for the coal-derived syngas ≥0.8 are preferred. Of course, it is known in the art that the ratio may greatly vary from, for example, 0.6 to 1.1, depending on the method of gasification and the composition of the oxidizing gas, which is normally a mixture of oxygen or air and steam.

The current method may also use any known method for FTS processing. Currently, the fixed-bed tubular reactor (FBTR) is favored by Sasol, the South African company that leads the world in the commercial development of FTS liquid transportation fuel production. No matter which FTS processing method is used, it is beneficial to complete the FTS processing at temperatures of approximately 200-300°C using a Co-based FTS catalyst in order to produce fairly high yields of C1-C4 product. Fe-based FTS catalysts are not used in the FTS-CDH process because Fe is an excellent catalyst for the water-gas shift (WGS) reaction, which produces carbon dioxide.

The separation of the C1-C4 product stream from the C5+ product stream may be accomplished by condensation of the C5+ products, which are primarily n-alkanes and n-alkenes, and have significantly higher boiling points than the C1-C4 products. As discussed earlier, all C5+ FTS products are liquids and all C1-C4 FTS products are gases at room temperature, making separation by condensation relatively easy.

With respect to catalytic dehydrogenation of the C1-C4 production stream, any catalytic dehydrogenation process in which the catalysts exhibit relatively long lifetimes (~20 hours or more) and high H₂ yields (~60 to 80%) can be used. One particularly useful catalytic dehydrogenation (CDH) process is disclosed in issued U.S. Pat. No. 6,875,417, the full disclosure of which is incorporated herein by reference. This catalytic dehydrogenation process includes the step of passing the C1-C4 hydrocarbons over a catalyst comprising a binary Fe-based alloy catalyst on one of several types of supports. Fe-alloy catalysts that have been successfully tested to date include Fe–Ni, Fe–Mo, Fe–Pd, and Fe–Zn. Supports that have been successfully utilized to date include γ-Al₂O₃, high surface area SiO₂, a basic support —Mg(AlO), and carbon nanotubes (MWCNT). Basic supports have the advantage that cleaning the carbon nanotubes is more easily accomplished because basic supports are easily dissolved in a dilute acid solution. Typically, processing temperatures for CDH range from about 400°C to about 900°C, with a preferred temperature range of about 600 to 800°C.

CDH catalyst preparation: binary metal-ferrihydrides containing iron and a secondary element, M, selected from a group of metals consisting of Ni, Mo, Mn, Pd, V, Cr, Co, Zn,
W and any mixtures thereof, are deposited on the support by an incipient wetness method. Fe and the secondary metal M are present in approximately a composition ratio of 2-4 parts Fe to 1 part M and are included in a ratio of between 5.0 to 20.0 weight percent with respect to the support substrate. In their active state, the Fe-M catalysts are reduced either in hydrogen or syngas to an Fe-M-C metal alloy. A face-centered cubic metal alloy appears to be the most active catalytic phase, although martensitic alloy forms are also present and probably active for CDH. The preferred temperature range for catalyst reduction is about 600 to 800°C and can be quickly accomplished in the strongly reducing atmosphere of the CDH reactor.

Energy Requirements

Our research has established that CDH at temperatures in the range of 600 to 800°C converts CH₄ to H₂, and MWCNT and C₂H₂ to CO₂ hydrocarbons (ethane, propane, etc.) into CH₄, H₂, and MWCNT using the Fe-alloy catalysts described above, the least expensive of which are Fe—Ni and Fe—Mn. Moreover, the only gases detected during CDH of C₂H₂ at temperatures ≥600°C, are CH₄ and H₂. Therefore, the reaction of primary interest for energy requirements is CDH of methane to produce H₂ and MWCNT at temperatures of 600-800°C. (923-1073 K), with an optimum CDH temperature of approximately 1,000 K (727°C).

The activation enthalpy for the CDH reaction can be determined using transition state theory (TST). According to TST, the CDH reaction can be considered to be in a state of pseudoequilibrium. As indicated by Eq. 1 below, the reactant, CH₄, is considered to be in pseudo-equilibrium with an activated complex, (CH₄)²⁺, on the catalyst surface. At a given temperature, as the bonds of the activated complex break to form H₂ and solid carbon in the form of MWCNT, fresh methane is supplied to maintain the activated complex in a state of pseudo-equilibrium. This pseudo-equilibrium reaction is expressed in the form below.

\[
\text{CH}_4 + \text{CH}_4 \rightarrow C_{\text{MWCNT}} + 2\text{H}_2
\]  

The rate constant (v) for this reaction at temperature T can be written as

\[
v = k_0 \cdot T^{k_v / R} \exp(-\Delta G^r / R T) \exp(-\Delta H^r / R)
\]

(1)

where \( k_0 \) and \( h \) are the Boltzmann and Planck constants, respectively. \( k_v / R \) is a fundamental frequency and \( \Delta G^r \) is the pseudo-equilibrium constant. \( \Delta H^r \) and \( \Delta S^r \) are the “activation free energy”, “activation enthalpy” and “activation entropy” of the reaction, respectively. From Eq. 1, the rate constant can also be written in terms of the mole fractions of H₂ and CH₄ as

\[
v = k_0 \cdot T^{k_v / R} \cdot (\text{H}_2)^2 \cdot (\text{CH}_4)
\]

(2)

This gives

\[
\ln \left( \frac{\text{H}_2}{\text{CH}_4} \right) = \ln \left( \frac{\text{H}_2}{\text{CH}_4} \right) + \frac{-\Delta G^r}{R T} + \frac{-\Delta H^r}{R}
\]

(3)

The slope of the linear plot of ln [(H₂)²/(CH₄)] vs. 1/T then yields the “activation enthalpy” of the catalytic reaction, (ΔH¹), while the intercept yields the “activation entropy” (ΔS¹). The resulting linear plots obtained from our experimental results for three different catalysts (Fe—Ni, Fe—Mo, and Fe—Pd supported on γ-alumina) are shown in Fig. 2 and the values obtained for ΔH¹ and ΔS¹ are given in Table 1. The free energies of the reaction (ΔG¹) at a temperature of 1,000 K (727°C), a good operating temperature for CDH, are also shown.

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>ΔH¹ (kcal/mol)</th>
<th>ΔS¹ (cal/mol/K)</th>
<th>ΔG¹ (kcal/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fe—Ni/Al₂O₃</td>
<td>30</td>
<td>32.9</td>
<td>-2.9</td>
</tr>
<tr>
<td>Fe—Pd/Al₂O₃</td>
<td>30.2</td>
<td>34.3</td>
<td>-4.1</td>
</tr>
<tr>
<td>Fe—Mo/Al₂O₃</td>
<td>36.9</td>
<td>39.7</td>
<td>-2.8</td>
</tr>
</tbody>
</table>

The “activation enthalpy”, ΔH¹, can be provided by the energy released on cooling the syngas from the gasification temperature (typically ~1,500-1,600 K) to an appropriate operating temperature for the CDH reaction (approximately 1,000 K). This energy can be calculated using enthalpy tables for CO and H₂. For a syngas with H₂/CO=0.8-1.0, it is found that H¹(1500-1600 K)-H¹(1000 K)=-7.86 to -9.51 kcal/mol of syngas. To calculate typical numerical results of the FTS-CDH process with real data, 26 sets of experimental FTS data were selected from the literature. Only FTS data obtained using Co-based catalysts were used, since Co is not a WGS catalyst. For the 26 FTS experimental data sets used in this study, the (C₁-C₄) products contained an average of 28.7 mol % of C. Therefore, the average energy available from this source for CDH of the (C₁-C₄) products is ~2.74 to ~33.1 kcal/mol, which is close to the values of the activation enthalpy, ΔH¹, derived from Fig. 2 and shown in Table 1.

Calculations of the Daily Amounts of: (1) H₂ Produced and H₂/CO Molar Ratios Achieved; (2) MWCNT Produced; (3) CO₂, Oxygen, and Water Avoided; and (4) Water Recovered.

The 26 FTS experimental data sets obtained using Co-based catalysts that were selected from the literature were also used to calculate the amounts of H₂ and MWCNT produced by CDH of the (C₁-C₄) products of FTS. The values of H₂/CO are calculated by equations (5) and (6) for initial values of H₂/CO=1.0 or 0.8, respectively.

\[
\text{H}_2/\text{CO}=\frac{14^*(6.67\ wt.\% + \text{AH}_2\ (wt.\%))}{(100\ wt.\% - (6.67\ wt.\% + \text{AH}_2\ (wt.\%))}
\]

(5)

\[
\text{H}_2/\text{CO}=\frac{14^*(5.41\ wt.\% + \text{AH}_2\ (wt.\%))}{(100\ wt.\% - (5.41\ wt.\% + \text{AH}_2\ (wt.\%))}
\]

(6)

The 26 FTS data sets taken from the literature to quantify the FTS-CDH concept exhibited an average of 85% paraffins and 15% olefins and an average Anderson-Shultz-Flory (ASF) polymerization probability of α=0.85. Using these values, the following equations were derived for AH₁ and MWCNT:

\[
\text{AH}_1=\frac{\text{C}_2\text{H}_4^*1}{18.30^*\text{C}_2\text{H}_4^*1+14.29^*\text{C}_2\text{H}_4^*1}
\]

(7)

MWCNT (wt. %) = 75%-C₁+81.69%×(C₂-C₄)_{par}+85.71%×(C₂-C₄)_{par}+85.71%×(C₂-C₄)_{par}

(8)

### Table 1

<table>
<thead>
<tr>
<th>Catalyst</th>
<th>ΔH¹ (kcal/mol)</th>
<th>ΔS¹ (cal/mol/K)</th>
<th>ΔG¹ (kcal/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fe—Ni/Al₂O₃</td>
<td>30</td>
<td>32.9</td>
<td>-2.9</td>
</tr>
<tr>
<td>Fe—Pd/Al₂O₃</td>
<td>30.2</td>
<td>34.3</td>
<td>-4.1</td>
</tr>
<tr>
<td>Fe—Mo/Al₂O₃</td>
<td>36.9</td>
<td>39.7</td>
<td>-2.8</td>
</tr>
</tbody>
</table>

### Summary of Symbols and Equations:

- M₁ and CO denote simply by H₂ and CO. The weight percentages are denoted more specifically by H₂ (wt. %) and CO (wt. %).
- C₁=wt. % methane; (C₂-C₄)_{par}=wt. % of paraffins containing 2, 3, or 4 C atoms; and (C₂-C₄)_{ol}=wt. % of olefins containing 2, 3, or 4 C atoms.
- ΔH₁ and MWCNT (wt. %) denote % of H₂ and multiwalled carbon nanotubes (MWCNT) produced by CDH of the (C₁-C₄) products of FTS.

The values of H₂/CO are calculated by equations (5) and (6) for initial values of H₂/CO=1.0 or 0.8, respectively.

\[
\text{H}_2/\text{CO}=\frac{14^*(6.67\ wt.\% + \text{AH}_2\ (wt.\%))}{(100\ wt.\% - (6.67\ wt.\% + \text{AH}_2\ (wt.\%))}
\]

(5)

\[
\text{H}_2/\text{CO}=\frac{14^*(5.41\ wt.\% + \text{AH}_2\ (wt.\%))}{(100\ wt.\% - (5.41\ wt.\% + \text{AH}_2\ (wt.\%))}
\]

(6)
If the (C2-C4) paraffins and olefins were not given separately in a FTS data set, equations 7 and 8 were averaged to give equations 9 and 10 below.

\[ \text{AH}_2/\text{CO} = 25\% \times (C_1) + 17.7\% \times (C_2-C_4) \times \text{molar} \]

\[ \text{MWNT} \times (\text{wt. \%}) = 75\% \times (C_1) + 82.29\% \times (C_2-C_4) \times \text{molar} \]

Equations (5) and (6) were used to calculate H2/CO and equations (7), (8), (9), and (10) were used to calculate AH2 and MWNT (wt. %). The results are summarized in Fig. 3 and Table 2. In Fig. 3, it is seen that the H2/CO molar ratio increases linearly with the wt. % of C1-C4. For an initial H2/CO ratio of 1.0, the H2/CO ratio is increased to ≥2.0 for

In summary, catalytic dehydrogenation (CDH) of the gaseous products (C1-C4) of Fisher-Tropsch synthesis (FTS) can produce large quantities of hydrogen while converting the carbon to multi-walled carbon nanotubes (MWNT). Incorporation of CDH into a FTS-CDH plant converting coal to liquid fuels could eliminate all or most of the CO2 emissions from the WGS reaction that is currently used to elevate the H2 level of coal-derived syngas for FTS. For most of the experimental FTS data we examined, the calculated H2/CO ratios for a FTS-CDH plant indicated that CDH could virtually eliminate the need for the WGS. For an average 50,000 barrel/day FTS-CDH plant, this would avoid emissions of approximately 16,000 tons/day of CO2, save over 1.5 million gallons/day of water, and produce over 3,000 tons/day of a valuable by-product, multi-walled carbon nanotubes. Perhaps most advantageously, it would avoid the expensive and uncertain procedure of capturing and sequestering approximately 16,000 tons/day of CO2.

### Table 2

<table>
<thead>
<tr>
<th>Item reported</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1-C4 (wt. %)</td>
<td>16.8%</td>
</tr>
<tr>
<td>H2/CO (wt. %)</td>
<td>4.0%</td>
</tr>
<tr>
<td>MWNT (wt. %)</td>
<td>12.77%</td>
</tr>
<tr>
<td>Δ MWNT (tens)</td>
<td>1.400</td>
</tr>
<tr>
<td>Δ H2 (tens)</td>
<td>35.2%</td>
</tr>
<tr>
<td>*H2/CO (tens ratio)</td>
<td>1.68</td>
</tr>
<tr>
<td>**H2/CO (mol ratio)</td>
<td>1.46</td>
</tr>
<tr>
<td>H2O avoided (gall.)</td>
<td>759,841</td>
</tr>
<tr>
<td>CO2 avoided (tens)</td>
<td>7,740</td>
</tr>
</tbody>
</table>

*Initial value of H2/CO = 1.0.

**Initial value of H2/CO = 0.8.

In summary, catalytic dehydrogenation (CDH) of the gaseous products (C1-C4) of Fisher-Tropsch synthesis (FTS) can produce large quantities of hydrogen while converting the carbon to multi-walled carbon nanotubes (MWNT). Utilization of carbon fiber-reinforced plastic components of racing cars is already common practice. Currently, over 16 million cars and trucks are produced annually in the U.S. alone. If only 100 lbs. of MWNT were required per vehicle, this alone could utilize all of the MWNT output per year of a 50,000 bbl/day FTS-CDH plant. Utilization of MWNT in tires is another obvious large-scale vehicular application of MWNT. Although it is pre-mature to attempt any serious economic analysis of the FTS-CDH process, it is worth noting that a price of only $1.00 per pound of MWNT could yield approximately $3.2 million per day for a 50,000 bbl/day FTS-CDH plant. This would be comparable to the revenue from the oil.
9. The method of claim 10, including reducing said Fe/M catalysts to their active metallic state, either in hydrogen or syngas; an austenitic metallic alloy is preferred but other metallic structures can also achieve catalytic dehydrogenation.

10. A liquid fuel production facility, comprising:
   a Fischer-Tropsch unit downstream from said gasification unit to produce a hydrocarbon product stream from said syngas, said hydrocarbon product stream including C1-C4 hydrocarbons and C5+ hydrocarbons used as liquid fuels;
   a separation unit between said Fischer-Tropsch unit and said catalytic dehydrogenation unit to separate said hydrocarbon product stream into C1-C4 hydrocarbons and C5+ hydrocarbons used as liquid fuels;
   a catalytic dehydrogenation unit downstream from said separator unit to produce hydrogen gas and carbon nanotubes from said C1-C4 hydrocarbons;
   a mixing unit downstream from the gasifier and the catalytic dehydrogenation unit which uniformly mixes hydrogen from the CDH unit and syngas from the gasification unit to produce modified syngas with significantly enhanced [H2]/[CO] ratios; and
   a MWCNT cleaning and catalyst recovery unit.