Syngas conversion to higher alcohols: application of novel K-promoted coRhMo catalysts supported over carbon nanohorns and its by-products

Abstract
The submerged arc discharge in liquid nitrogen technique was used to synthesize carbon nanohorns (CNHs) using 90A and 34V; generating other carbon by-products at the high temperature (>4000K) plasma zone, herein depicted as: “other carbon particles” (OCP) and “other fine carbon particles” (OCP). In the present work, a series of potassium-promoted CoRhMo catalysts with compositions 9%K, 4.5%Co, 1.5%Rh, and 15wt.% Mo, respectively, were supported over these carbon nanomaterials (CNH, OCP, and OCP) and characterized by BET, FTIR, RAMAN, TGA, H2-TPR, XRD, and TEM. 30wt.% HNO3 treatment at T=110°C under reflux conditions for 30 minutes enhanced the overall textural properties of the pristine supports and preserved their mesoporosity evidenced by the Type IV isotherms with surface area increments in the order: CNH (89 to 499)> OCP (34 to 82)> OCP (10 to 19 m2/g). The functionalized supports evidenced the presence of carboxylic acid (-COOH) groups with the most defective sites exhibited by CNHs as revealed by the l1/l2 ratios ascertained by Raman spectroscopy. All three KCoRhMo-supported catalysts prepared were thermally stable up to 400°C (CNH) and 650°C (OCP, and OCP), and metals reducibility characterized by H2-TPR analysis followed the trend: CNH > OCP > OCP. Powder XRD revealed inhomogeneous particles dispersion on the OCP-supported catalyst as compared to its CNH & OCP counterparts as corroborated by the TEM analyses; probably due to significant changes in textural properties. The extensive characterization of these catalysts provided insights into their characteristic catalytic performances for the conversion of syngas to higher alcohols conducted at temperatures, pressure, GHSV, and H2/CO ratio of 300-340°C, 8.3 MPa, GHSV=3600 mL STP/h, and 1.25, respectively. CO conversion evaluated under stable reaction conditions at 340°C recorded a maximum of 52% for the CNH-supported KCoRhMo catalysts as opposed to 38% and 25%, respectively, for its OCP, and OCP counterparts.

Keywords: syngas conversion, higher alcohols, MoS2 catalyst, CNH, OCP, OCP,

Abbreviations: HA: higher alcohols; FTS: fischer-tropsch synthesis; OCP: other carbon particles; OMC: ordered mesoporous carbon; FTIR: fourier transform infra-red; TEM: transmission emission microscopy

Introduction
Gasoline blends with up to 10% ethanol (E10) and higher alcohols are commercially available at gasoline pump stations in the USA, Canada, and some parts of Europe. The production of these alcohols (C2 and C3) promises immense potential to replace other additives utilized as octane boosters in automotive fuels. Catalytic conversion of synthesis gas (mainly, CO+H2) to higher alcohols (HA) via the Fischer-Tropsch synthesis (FTS) process has received tremendous interest due to the generation of environmentally benign octane boosters and alternative fuels to supplement the diminishing supply of the world’s finite fossil fuel reserves. In this regard, beneficial incentives derived from the use of these alcohols as alternative fuels or alternative fuel components in transportation systems directly tackles global climate issues such as the reduction of greenhouse gas emissions, reduction of toxic emissions, and also the improvement of the overall energy efficiency of internal combustion engines. Unlike gasoline and diesel fuels, higher alcohols contain oxygen components that allow gasoline-blended fuels to combust more completely; thereby, increasing the combustion efficiency and reducing air pollution, and can also be renewable resource depending on the origin of syngas feedstock (via biomass gasification). To improve selectivity and activity of these alcohol products, the catalyst metals and supports used for this reaction play a vital role.

In the catalysis of hydrogenation reactions on heterogeneous surfaces, whereby metal precursors dispersed on a porous support act as catalyst, the support plays a crucial role due to the probable hydrogen spillover effect. The atomic hydrogen forming as a result of dissociative adsorption on the metal migrates onto the support (hydrogen spillover); making the chemical reaction proceeds not only on the metal surface but also on the support.

In general terms, the support acts to:

a. Stabilize the active species and promoters.

b. Promote hydrogen or oxygen donation or exchange.

c. Modify the dispersion, reducibility, and electron-donating or accepting effects of metal particles among others.

Nevertheless, the nature of surface acidity or basicity of the support can greatly impact the surface chemistry of the final catalysts. For instance, metal oxide supports such as SiO2 and Al2O3 have the tendency to favour hydrocarbons formation by suppressing the reaction rate of alcohols as a result of accelerated coke deposition.
The research findings by Concha et al.\(^9\) on the influence of different supports (SiO\(_2\), Al\(_2\)O\(_3\), AC, CeO\(_2\)) on reduced and sulfided Mo-based catalysts for the hydrogenation of CO concluded that minimum hydrocarbon selectivity was observed on the AC-supported catalyst as compared to its metal oxide counterparts. A study conducted by Iranmahboob et al.\(^10\) concluded that linear alcohols were mainly observed on the AC-supported K,CO\(_3\)/CoS/MoS\(_2\) catalyst for syngas conversion to alcohols. Also, Surisetti et al.\(^11\) reported a space time yield and total alcohols selectivity of 0.296 g/(g of cat.h) and 35.6%, respectively, for their trinmetallic K-Co-Rh-Mo/MWCNT catalyst compared to the AC-supported counterpart at similar metal loadings.\(^11\) Furthermore, in our previous investigation of large-pore ordered mesoporous carbon (OMC)-supported KCoRhMo catalyst and their application for the HAS reaction, it was observed that though the products selectivities was fairly comparable to its MWCNT counterpart at similar metal loadings,\(^11\) XRD analysis of the former catalysts evidenced better homogeneous species dispersion on former support. This observation was attributed to the enhanced textural properties of the OMC-supported catalyst, which exhibited comparable catalytic performance as its MWCNT counterpart at higher metal loadings.\(^11\)

Though MWCNT and OMC have proven tendencies to produce alcohols, our present research has observed that carbon in the form of carbon nanohorns (CNH) can be a superior catalyst supports for syngas conversion applications. Single-wall carbon nanohorn (SWCNH) is one of the most attractive new forms of nanocarbons.\(^12\) These carbon nanoparticles was discovered by Iijima et al.\(^12\) in 1999 and constitutes a form of single-walled carbon nanostructures with graphitic tubes and cone-shaped caps, forming a cone angle of 20° at one end and individual SWCNH particles typically aggregating to form a spherical structure with diameters of 50-90 nm. Depending on the synthesis conditions, CNH aggregates can be one of four different types: dahlia-like,\(^13–15\) bud-like,\(^15\) petal-like,\(^16\) or seed-like.\(^16\) For instance, whereas carbon nanohorns aggregates to form sphere-like matrix under synthesis conditions, carbon nanotubes on the other hand has been found to aggregate to form bundles of cylindrical nanotubules along the long axes of the nanotubules.\(^12–13\) Properties, such as high surface area, high thermal stability, high purity, and conductive graphitic structures provide CNHs with specific properties that enable numerous potential applications, such as adsorbents, molecular sieves catalyst supports, among others.\(^16–18\)

This family of carbon nanohorns and its by products synthesized by the novel submerged arc in liquid nitrogen technique were investigated as potential catalyst supports due to their diverse porous structure, resistance to acidic and basic environments, easy accessibility to their internal surface area, easy modification of their surface chemistry among other advantages. Despite the fact that this novel porous carbon material (CNH) has recently attracted significant importance in the field of heterogeneous catalysis, to the best of our knowledge, no work has yet been reported on CO hydrogenation reaction over these supports for higher alcohols synthesis. That notwithstanding, CNH-supported NiMo catalysts proved successful in the hydrogenation of petroleum feedstock in hydrotreating reactions.\(^19\) Thus, the motivation of the present work was to explore the potential catalytic applications of CNH and its by-products (OCP, and OCP) supports for higher alcohols synthesis via syngas conversion in a laboratory fixed bed reactor under industrial conditions and evaluate its performance with the known MWCNT counterpart at similar metal loadings.

## Experimental

### CNH synthesis, preparation of CNH, OCP, and OCP-supported KCoRhMo catalysts

The pristine supports (CNH, OCP, and OCP) were synthesized by the submerged arc discharge in liquid nitrogen technique described elsewhere,\(^20\) at a fixed current of 90A and 34V. Surface modification of as-made CNH and its by-products (OCP, and OCP) were achieved by using 7 M HNO\(_3\), at 110°C under reflux condition for 30 min, filtered, thoroughly rinsed with de-ionized water until a neutral pH, and then dried overnight prior to particles separation and supports alkalinisation with the required amount of aqueous solution of K\(_2\)CO\(_3\). This was followed by supports stabilization at 300°C in argon flow of 50 mL/min at a heating rate of 10°C/min for 4 h, and consequently, the co-impregnation of respective metal (Co, Mo, Rh) species using ammonium heptamolybdate tetra hydrate (Alfa-Aesar, Canada), potassium carbonate (Sigma-Aldrich, Canada), cobalt acetate tetra hydrate (Alfa-Aesar, Canada), and rhodium chloride hydrate (Sigma-Aldrich, Canada) as precursors for Mo, K, Co, and Rh, respectively. The oxide form of the dried powder K-doped CoRhMo samples were obtained after 4 h of oven drying at 120°C, followed by stabilization at 450°C under argon flow of 50 mL/min at a heating rate of 10°C / min for 12 h. The final catalyst composition (wt.%) of 9% K, 15% Mo, 4.5% Co and 1.5% Rh, respectively, is to be attained. Henceforth, the fine powder form of the CNH, OCP, and OCP-supported KCoRhMo catalyst samples are designated as Cat-CNH, Cat-OCP, and Cat-OCP, respectively. The feedstock used in this study was the commercially available syngas mixture procured from Praxair, Canada.

### Characterization of supports and catalysts

Textural properties (specific surface area, pore volume, and average pore diameter) of all the carbon supports and prepared catalysts were determined using the N\(_2\)-adsorption/desorption technique measured on a Micromeritics ASAP ASAP 2020 analyzer at liquid nitrogen temperature of 77 K. Detailed description of the procedure can be found in the literature.\(^7\)

Laser Raman analyses of the carbon supports were carried out using a Raman imaging equipment (RenishawInvia Raman Microscope) running WiRE software - version 1.3, with the following pre-set parameters to determine the quality of carbon structure: wave length of laser excitation, \(\lambda=514\) nm, laser power =~1mW, exposure time=30 s, microscope objective=50, and 1800 l/mm grating.

Fourier transform infra-red (FTIR) spectra were recorded in the range 400–4000 cm\(^{-1}\) wave numbers with a JASCO FT-IR 4100 using pellets prepared with spectroscopic grade potassium bromide (KBr). Surface functional groups present on the catalyst samples were qualitatively determined by this technique using 32 scans with a nominal resolution of 4 cm\(^{-1}\).

Transmission Emission Microscopy (TEM) was used to study the morphological features of the support and catalysts. Electron micrographs were obtained using a JEOL 2011 scanning transmission electron microscope equipped with Gatan Imaging Filter (GIF 2000) to facilitate imaging at 200 keV using low to high magnifications, in the range of 20-500k times magnification. Prior to sample analysis, the powder samples were sonicated in ethanol using an ultrasonic bath for 1h, followed by deposition of the resultant solution on a 200 mesh carbon-coated copper grid.

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Wide-angle X-ray diffraction patterns of the powder catalyst samples were recorded on a Rigaku diffractometer using high intensity Cu Kα radiation source (λ=0.1541 nm). Scanning of each sample was performed at a rate of 0.05°/s within a 2θ range of 10 to 80°. The phases present were identified using the JCPDS diffraction files by matching the corresponding diffraction peaks or patterns.

The H₂-TPR profiles of the catalysts were performed in order to study the reducibility of the metal species in the catalysts. The stabilized catalyst sample (0.2 g) was first purged in a flow of argon at 170°C to remove traces of water, and then cooled to 40°C. Then the TPR of each sample was performed using 3.1% H₂ in He gas stream at a flow rate of 30 mL/min at atmospheric pressure using an automated Quanta chrome gas sorption instrument (AUTOSORB IQ TPD-TPR analyzer) equipped with a thermal conductivity detector, heating at a linearly programmed rate of 10°C/min up to 700°C. The amount of chemisorbed hydrogen was measured using the AUTOSORB IQ TPD-TPR analyzer system. The stabilized catalyst sample (0.2 g) was first purged in a flow of argon at 170°C to remove traces of water. The temperature was then raised to 700°C at a linearly programmed rate of 10°C/min and the temperature reduction profiles of the catalyst samples recorded.

Catalytic activity

The feedstock used in this study was the commercially available syngas mixture procured from Praxair, Saskatoon, Canada. The CO and selectivity of desired products for the catalysts studied were evaluated using the as-received syngas composition (50% H₂, 40% CO: 10% Ar). Higher alcohol synthesis experiments were conducted in a single-pass downcomer flow fixed bed reactor system (22 mm ID; 450 mm length) made of Inconel. In brief, approximately 2 g of catalyst was diluted with 12 mL of 90 mesh size silicon carbide particles as diluents so as to enhance heat and mass transfer along the length of the reactor. An initial sulfidation/reduction of the oxidative catalyst was necessary prior to catalytic activity study. This was accomplished by first pressurizing the reactor to 3.44 MPa (500 psig) with helium followed by sulfidation/reduction at 450°C (rate of 20°C/min) for 6 h using a gas mixture containing 10 mol % H₂S (balance H₂) at a flow rate of 50 mL/min. The temperature was then lowered to the reaction temperature and the system pressurized to the reaction conditions. The synthesis gas mixture was then introduced via mass flow controllers and the higher alcohols synthesis reaction conducted under steady-state at reaction conditions of 300-340°C, 8.3 MPa (1300 psig), and a gas hourly space velocity (GHSV) of 3.6 m³ (STP)/h kgcat over a period of 24 h. The product gas was cooled to 0°C in a cold trap to separate it into gaseous and liquid phases at the reaction pressure.

The CO conversion and other gaseous products were monitored hourly by venting the exit gas through an online Shimadzu gas chromatograph instrument equipped with an integrated thermal conductivity detector (TCD) via a sampling valve. Using Ar as an internal standard, the CO conversion was calculated and the overall mass balance of the reaction was determined. The liquid products were collected after 24 h reaction period and analyzed with a Varian 3400 gas chromatograph equipped with a Stabil Wax capillary column and a flame ionization detector (FID). The volume and weight of liquid products were measured to check the mass balance. The experiments were repeated at least twice to check reproducibility and to confirm that the results obtained were within the experimental error of 3%.

Results and discussion

Support and catalyst characteristics

N₂-desorption/desorption measurement: Measurements of textural properties of the supports and catalysts were conducted by the nitrogen adsorption/desorption technique performed at liquid nitrogen temperature of -196°C. Figure 1A shows the isotherms of the three pristine supports (CNH, OCP, and OCP) as well as their respective HNO₃-treated counterparts. Similar isotherms are displayed for the corresponding supported catalysts as depicted in Figure 1B. The existence of textural mesoporosity is clearly observable from the profiles of the pristine and HNO₃-treated supports, as well as their respective supported KCoRhMo catalysts. The type I isotherms with H1 hysteresis loop was confirmed and can be observed in all catalysts, corroborating the evidence of textural mesoporosity in the final catalysts, which is crucial for catalytic reactions. It is clear from Figure 1B that the isotherms exhibited by all catalysts showed a slight change in the shape of the hysteresis loops of the supports as a result of metals loading. This indicates that all supported catalysts exhibited uniform textural porosity, which is also in agreement with XRD results. It is known in heterogeneous catalytic reactions that reactants predominantly react on the surface of the catalyst; giving an indication of the important role structural porosity of the catalyst plays in controlling mass transfer processes via species diffusion in such reactions. Table 1 gives a summary of the textural properties of the pristine CNH, OCP, OCP supports and their respective functionalized forms as well as the supported KCoRhMo catalysts. It is worth mentioning that HNO₃ pre-treatment of pristine carbon materials such as MWCNTs resulted in the opening of the closed ends and caps of the pristine material and also significantly improved its textural properties. Similarly, for the CNH and its by products studied, nitric acid treatments of the pristine supports resulted in increase in surface area and pore volume. Wang et al. observed increased surface areas of their SWCNH material following an oxidation treatment by heating in air at 200°C for several hours. The observed increment in surface area was attributed to the incorporation of openings in individual nanohorns that enhance the creation of reactive adsorption sites. A similar phenomenon may have occurred during the HNO₃ treatments of the pristine carbon materials in our case. However, a decrease in pore diameters of the functionalized supports as observed in Table 1 can be attributed to the probable narrowing of the average internal pore diameter of the carbon materials due to the accumulation of various oxygen containing functional groups occupying the interior surfaces within the supports. The CNH functionalized support (Fun-CNH) showed the highest surface area, pore volume as well as pore diameter, while the OCP functionalized support (Fun-OCP) recorded the least values of the parameters. This suggests that significant etching effect occurred in the pristine CNH material as compared to its OCP, and OCP counterparts. The corresponding catalysts resulting from similar metals loading (9%K, 4.5%Co, 1.5%Rh, and 15%Mo) on the respective functionalized supports showed decrease in surface area and pore volumes, following the order: Cat-CNH > Cat-OCP, Cat-OCP, however, changes in the pore diameter of the catalysts did not follow a particular trend. The monotonic reduction in textural properties (specific surface area and pore volume) of the supports as a result of metal (Co, Rh, Mo) precursors loading was expected. Nonetheless, the decrease in specific surface area as a result of co-impregnation of Co, Mo, and Rh metal precursors on the supports also significantly influenced the homogeneity of dispersed metal species.

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on the surface of the supports, as corroborated by the X-ray powder diffraction analysis.\textsuperscript{2,7} Furthermore, a similar trend (as illustrated above) can be observed when the normalized specific BET surface area (\(S_{\text{BET}}^\text{f}\)) of the prepared catalysts were computed Table 1 using the equation proposed by Vradman et al.\textsuperscript{2,6}

\[
NS_{\text{BET}} = \frac{(S_{\text{BET}})_{\text{Cat}}}{(1-x)(S_{\text{BET}})_{\text{Sop}}} 
\]

Where \(NS_{\text{BET}}\) is the normalized \(S_{\text{BET}}\) and \(x\) is the weight fraction of the phases. One can deduce from the computed \(NS_{\text{BET}}\) values that Cat-OCP suffered the most pore blockage as compared to Cats-CNH and OCP\(_f\), suggesting that while the introduction of the oxidic metal nanoparticles caused a minimal reduction in pore volume for the CNH and OCP catalysts (probably due to their higher surface areas), the Cat-OCP experienced quite a high reduction in pore volume. Moreover, these results also give an indication that impregnation of metal species on a catalyst support plays a vital role in the overall catalytic surface area required for a given chemical reaction and affected differently the porosity as well as the overall textural properties of the final catalysts investigated. Thus, the activity and alcohol products selectivities could be affected by the available surface areas of the respective catalysts during the surface-catalyzed HAS reaction.

Wide-angle X-ray diffraction: X-ray diffraction (XRD) patterns of the pristine CNH as well as the KCoRhMo catalysts samples supported on the functionalized CNH, OCP, and OCP supports were recorded for 2\(\theta\) values in the range of 10-80\(^\circ\) and are shown in Figure 2. Profiles of the generated XRD peaks of these samples were analyzed and matched up with the corresponding peaks using the JCPDS chemical spectra data bank.\textsuperscript{22-24} From Figure 2, a sharp peak at two theta degree of approximately 26 can be observed for Cat-CNH and is representative of a graphite (002) framework.\textsuperscript{19} The existence of two other graphitic broad peaks were also confirmed at two theta degrees of 42 (100) and 44 (101). The presence of graphite is attributed to the single-layer graphitic wall which encompasses CNHs. This feature was present in all samples, suggesting that all three samples have remnants of CNH present in them. Similarly, peaks occurring at 2\(\theta\) of 20 of 20.5, 30.4, 36.8 and 40.6 can be attributed to the crystalline MoO\(_3\). These crystalline phases were less on the CNH-supported catalyst, giving an indication of the uniform dispersion of nanoparticles on this support. This could be explained due to the relatively lower surface area (19 m\(^2\)/g) of Cat-OCP as opposed to 499 and 82 m\(^2\)/g for Cats-CNH and OCP\(_f\) respectively. It is noteworthy that a catalyst support with more desirable textural properties would better enhance the stabilization the active species and promoters as well as play a vital role to modify the dispersion, reducibility, and electron-donating or accepting effects of metal nanoparticles [30]. Consequently, the relatively higher surface area of the Fun-CNH support may have played a significant role by enhancing great dispersion of catalytic phases as confirmed by the XRD profile for its corresponding catalyst. Also, the peaks occurring at 2\(\theta\) values of 26.2, 28.3 and 34.8 can be assigned to the presence of K\(_2\)MoO\(_4\) species in the samples.\textsuperscript{21,22} The average MoO\(_3\) crystallite size from the full width at half maximum (FWHM) diffraction profile computed by the Debye-Scherer’s equation (\(L=0.9\lambda/\beta\cos\theta\)) for both Cats-CNH and OCP\(_f\), showed MoO\(_3\) crystallite size in the range 6-10 nm as opposed to 16 nm for the Cat-OCP catalyst; giving an indication that there must have been metal species agglomeration on the latter catalyst due to its lower specific surface area. Nonetheless, all these particle sizes quite favoured the higher alcohols synthesis reaction, though a much lower extent for Cat-OCP. Moreover, it should be pointed out that these nanoparticles may experience significant phase changes as a result of time-on-stream during higher alcohol synthesis reaction under prevailing operation conditions.

![Figure 1A](image1.png) \(N_2\)-adsorption isotherms of pristine CNH, OCP, & OCP supports as well as their functionalized forms.

![Figure 1B](image2.png) \(N_2\)-adsorption isotherms of CNH, OCP, & OCP-supported KCoMoRh catalysts.

### Table 1 Textural properties of CNH, OCP, OCP supports & supported KCoRhMo catalysts

| Sample ID | SSA (m\(^2\)/g) | PV (cm\(^3\)/g) | 11_111, d, (nm) | MEET (cm\(^2\)/g) |
|-----------|----------------|-----------------|----------------|-------------------|
| Pris-CNH  | 89             | 0.34            | 18.5           |                   |
| Pris-OCP\(_f\) | 34           | 0.1             | 14.6           |                   |
| Pris-OCP  | 10             | 0.03            | 13.9           |                   |
| Fun-CNH   | 499            | 0.09            | 9.5            |                   |
| Fun-OCP\(_f\) | 82           | 0.11            | 6.7            |                   |
| Fun-OCP   | 19             | 0.05            | 9.2            |                   |

**Supports**

| Catalysts | Sample ID | SSA (m\(^2\)/g) | PV (cm\(^3\)/g) | 11_111, d, (nm) | MEET (cm\(^2\)/g) |
|-----------|-----------|-----------------|-----------------|-----------------|-------------------|
| Cat-t-CIVH | 322       | 0.27            | 8.6             | 0.92            |                   |
| Cat-OCP\(_f\) | 42         | 0.06            | 9.3             | 0.74            |                   |
| Cat-t-OCP | 9         | 0.03            | 8.9             | 0.70            |                   |

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D19–20

Figure 2 XRD profiles for CNH, OCP, & OCP-supported KCoRhMo catalysts.

Raman spectroscopic analysis: To effectively ascertain the slight changes occurring in the orientation of the carbon-carbon bonds as a result of an interaction of light with the carbon nanomaterials analysed, the highly sensitive vibrational spectroscopic technique, Raman spectroscopy, was used. Raman spectroscopic analysis is a non-destructive technique and particularly well suited to detect small changes in structural morphology of carbon nanomaterials. Every band occurring in the Raman spectrum corresponds directly to a specific vibrational frequency of a bond within the molecules of the specimen investigated. For carbon materials such as graphite, carbon nanotubes, ordered mesoporous carbons, carbon nanohorns, etc., information such as electronic structure as well as sample imperfections can be derived from spectra obtained from this technique. Figures 3A, 3B show the Raman profiles of both the pristine and functionalized supports as well as their corresponding KCoMoRh catalysts. From the Raman spectra, the two distinct peaks in the range of 1340-1350 cm\(^{-1}\) and 1580-1595 cm\(^{-1}\) observed can be attributed to the so called D- and G-bands, respectively. The former is characteristic of the extent of disorderliness in the carbon matrix and the latter is due to the C-C stretching modes present in the material. While the G-band indicates the graphitic E\(_2g\) plane vibration, the D-band is due to the disordered parts such as grain boundaries, which is indicative of the A\(_{1g}\) plane. It is known that the intensity ratio of the D to G bands (I\(_D\)/I\(_G\)) is generally used to denote the extent of disorderliness present in the graphite layer of carbon material. The greater the value of this parameter, the more disordered the material becomes. For the catalysts studied, it is clear from Figure 3B that the OCP-supported KCoRhMo catalyst exhibited the least I\(_D\)/I\(_G\) ratio, which is indicative of the existence of lesser defective sites for the HAS reaction as compared to the CNH and OCP-supported catalysts. The computed I\(_D\)/I\(_G\) ratios for the supported-catalysts followed the order: Cat-CNH (1.36)>Cat-OCP (0.74)>Cat-CoMoRh (0.51), which corroborates the observed trend. Also, it can be noticed that for all catalysts samples studied, the line width of the G mode is narrower than that of the D band, confirming that the G mode is related to the crystalline component in carbons. Moreover, the bandwidth of the D mode is clearly greater for the Cat-OCPas compared to Cats-CNH and OCP, giving an indication that of less ordering in the former samples than that of latter. It can also be noted from Figure 3B that other peaks located at 261, 540, 789, 904, 967, and 1080 cm\(^{-1}\)existed in the Raman spectra of the catalyst samples studied and can be attributed to metal-oxygen species formation, probably of the forms; O-Mo-O, K-Mo-O, and Co-Mo-O, bonds.

Figure 3A Raman spectra of pristine CNH, OCP, & OCP as well as their functionalized supports

Figure 3B Raman spectra for CNH, OCP, & OCP-supported KCoRhMo catalysts

Fourier transform infra-red analysis: The surface functional groups present in all the carbon materials studied were analyzed by the FTIR technique and are shown in Figures 4A, B. The spectra of functionalized samples as shown in Figure 4A evidenced an additional C=O band emerging at 1,719 cm\(^{-1}\), which is attributed to the stretching vibration in carboxyl, ketones and aldehydes groups. It is noteworthy to mention that these carboxylic groups can be generated due to the oxidation of some carbon atoms on the surface of the carbon supports (CNH, OCP, & OCP) as a result of the HNO\(_3\) pre-treatment. The FTIR spectra also show a broad band centered at 3,450 cm\(^{-1}\)which signifies phenolic O–H stretching vibrations. The band at 1233 cm\(^{-1}\) can be assigned to contributions from stretching C-O-C vibrations (in ether and lactone structures or other single bonded o xo-group, C-O-R). The presence of carboxylic acid groups on the surfaces of functionalized supports (CNH, OCP, & OCP) is evidence of the introduction of oxygenated functional groups at the defect sites of the pristine materials. Furthermore, an additional prominent peak occurring at 1575 cm\(^{-1}\) on the spectrum of Fun-CNH can be assigned to stretching vibrations (asymmetric and symmetric, respectively) of nitro group (NO\(_2\)), indicating the simultaneous occurrence of nitration.

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Thermogravimetric analysis: The thermogravimetric (TG) technique was used to determine the percent weight loss of the catalyst samples as a function of temperature so as to gain insight of the thermal stability of the carbon-supported KCoRhMo catalysts during the HAS reaction. Figure 5 shows the TGA profiles for the catalysts investigated. Typically, carbon-supported catalysts have the propensity to undergo significant weight loss during chemical reactions in the presence of temperature. This weight loss is commonly associated with the evolution of gaseous species, which can be quantifiable if the TGA setup used for analysis is equipped with mass spectrometer (MS). For instance, it has been reported that within the range of temperature for the TG analysis (150-700°C) for typical carbon materials, a significant amount of CO₂ (resulting from the decomposition of carboxyl groups) together with other compounds such as methane, butane and butanol (resulting from the decomposition of the carbon framework) have been observed in the MS traces. At low-temperature, CO₂ evolution may be the result of decomposition of carboxyl groups; however, at high-temperature, the decomposition of anhydride and lactone groups have been reported. Moreover, whereas CO₂ evolution mostly occurs below 500°C and CO evolution proceeding above this temperature, both physisorbed and chemisorbed water are mostly released in the range of 100-450°C. However, in the present work, quantitative evaluation of the corresponding evolved gaseous species was not determined. Nonetheless, the corresponding % mass loss for the supported catalysts investigated in the temperature range of 200-500°C followed the trend: Cat-CNH (9.4%) > Cat-OCP (1.4%) > Cat-OCP (0.9%). According to the observed trend, Cats-OCP and OCP exhibited better thermal stability properties as compared Cat-CNH; however, the latter catalyst would still survive the practical HAS reaction conditions since the actual HAS reaction does not go beyond 400°C. One could also deduce from the above trend and Figure 5 that significant weight loss as a function of temperature for the Cat-CNH suggests a form of decomposition of chemical species in this material as temperature gradually increased; resulting in the generation of their unique defective sites that favoured the HAS reaction.

Temperature programmed reduction analysis: The reducibility of metal species in the catalysts was ascertained by the temperature programmed reduction (TPR) technique using hydrogen gas as the probe gas. As can be seen in the displayed H₂-TPR profiles in Figure 6, all three KCoRhMo supported catalysts studied evidenced the typical two-step hydrogen consumption peaks associated with molybdenum-supported catalysts. The first step involved the reduction of octahedrally coordinated MoO₃ species (Mo⁶⁺) to its tetrahedral MoO₃ forms (Mo⁴⁺), which undergoes further reduction to lower oxidation state molybdate moieties in the second step at higher temperatures. From the TPR profiles, four main peaks were observed to occur at 135°C, 235°C, 608°C and 708°C, respectively for Cat-CNH. The mid-range reduction temperature peak (235°C) is as a result of bulk MoO₃ species present in the oxidic catalyst undergoing reduction in the presence of hydrogen to generate its tetrahedrally coordinated forms.

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(Mo⁴⁺), which are subsequently completely reduced to lower oxidation states. The absence of a peak occurring in the 340-360°C temperature range could also be noted; suggesting the sufficient reduction of bulk Co⁰ species in the catalyst, giving indication of the probable formation of the Co-Mo-0 phase, which forms the active phase for the HAS reaction. This observation is consistent with a previous study conducted by Suri et al. on a similar catalyst matrix supported on both activated carbon and MWCNT. One could also observe a small peak appearing around the region of 135°C from the TPR profile of Cat-CN; which could be attributed to the reduction of rhodium species (Rh⁴⁺) to its metallic forms (Rh⁰). A similar observation has been reported in the literature. For the treated supported catalysts, similar peaks were observed to occur in the lower (<200°C), middle (200-400°C), and higher (>400°C) temperature ranges, corresponding to the stepwise reduction of various molybdate species present in the catalysts. However, the positions of these peaks varied significantly with the different carbon material used for the catalyst formulation. As compared to Cat-OCP, the occurrence of a reduction peaks around 135°C for the Cats-CN and OCP, suggests the complete reduction of Rh⁴⁺ to Rh⁰ species in these samples. Similarly, it could also be seen from that the first step reduction: Mo⁶⁺ to Mo⁴⁺ occurred at 280 and 315°C for Cats-OCP, and OCP, respectively, which is higher than that observed for Cat-CN. That notwithstanding, it should be noted that CoO₂ species have the same reduction temperature so there exists the possibility that the H₂ consumption peak is an overlap contribution of multiple peaks corresponding to the reduction of MoO₃ and CoO₂ species. Furthermore, in the case of reduction of Mo⁴⁺ species to lower oxidation state oxo-molybdate species occurring at higher reduction temperatures, the observed trend followed the order: Cat-CN (608°C) < Cat-OCP (652°C) < Cat-OCP (663°C). This trend can be explained by the fact that Cat-CN possesses the highest surface area as compared to its counterparts; thus, dispersed metal species can adequately interact with the support; thus improving their reducibility and subsequent dispersion in the catalyst matrix as corroborated by XRD analysis.

Figure 6 TPR profiles for CNH, OCP & OCP-supported KCoRhMo catalysts.

Transmission electron microscopic analysis: The TEM images of the pristine supports as well as the KCoRhMo catalysts were recorded and are presented in Figure 7. Common CNH assemblies such as bud-like and dahlia-like CNHs were seen in the TEM images as shown in Figures 7a-7f. Aggregated CNHs size was within the range of 50-115 nm, which is consistent with published literature. It can also be observed from the TEM images of the pristine OCP and its supported catalyst Figure 7c, Figure 7f show a blend of CNH and other tube-like carbon morphologies. These were not observable in the CNH and OCP counterparts; thus, suggesting that the OCP material could be a mixture of CNH and CNT which are known to have similar morphologies. Though the presence of nano-windows generated on the CNHs as a result of acid treatment was not clearly visible from the TEM images due to weak resolutions, the enhancement of surface area and pore volume of these samples as well as the nature of their isotherms is enough evidence of the occurrence of nano-windows in these samples. For the supported catalysts Figures 7d-7f, the presence of dark particle spots (which were absent in the pristine samples) suggests the incorporation of catalyst metal precursors into the various carbon matrix. As can be seen in Figure 7d, metal species were fairly dispersed following the co-impregnation step. However, not much homogeneous dispersion was observed for the OCP, and OCP-supported catalysts, probably due to their reduced surface areas as compared to its CNH counterpart.

Figure 7 TEM images of KCoRhMo catalysts supported on: d) CNH; e) OCP; and f) OCP

Catalytic performance tests of OMC-supported KCoMoRh Catalysts: The prepared catalyst samples were screened for their performance in the HAS reaction in a high-pressure fixed-bed micro reactor using syngas as feedstock under similar conditions of pressure, temperature, H₂: CO, and GHSV of 8.3 MPa, 300-340°C, 1.25, and 3.6m³ (STP)/kgcat h, respectively. The metals loading intended for the formulation of these catalyst samples were maintained the same to help study the influence of carbon (CNH, OCP, and OCP)-supported KCoRhMo catalysts on higher alcohols productivity.

Effect of temperature on CO conversion: Catalytic activities involving MoS₂-supported catalysts are mostly at their peak performance at the onset of reaction and gradually decline as a result of time-on-stream due to the well-known phenomenon of initial pre-cooking. Computation of the CO conversion was done for the catalysts following the attainment of stable catalytic activity, typically, after 18 h time-on-stream. As shown in Figure 8, CO conversion recorded for all the carbon-supported KCoRhMo catalysts increased as a function of temperature. It can be seen that increasing temperature from 330 to 340°C resulted in marginal increments in CO conversion. For the OCP-supported catalyst, CO conversion did not significantly increase.
increase with temperature from 310-340°C; however, the converse is this case for Cat-CNH. For the latter catalyst, increasing temperature from 320 to 330°C resulted in ~63% increment in CO conversion; giving an indication of the critical role temperature plays in the CO hydrogenation reaction. The recorded CO conversion at the highest temperature 340°C followed the trend: Cat-CNH (52.4%)>Cat-OCP, (38.1%)>Cat-OCP (25.4%). The observed trend can be attributed to the superior textural properties of the CNH-supported catalyst as compared to its OCP, and OCP counterparts. Moreover, the higher surface area of Cat-CNH may have greatly enhanced the uniform distribution of the dispersed metal species as confirmed by XRD analysis. Furthermore, the less desirable textural properties of Cat-OCP may be responsible for its rather reduced catalytic activity as compared to its counterparts.

**Figure 8** CO conversion as a function of temperature for KCoMoRh-supported catalysts (P=1200psi; T=300-340°C; Catalyst=2g; GHSV=3600 mL (STP)/h g cat; H2:CO=1.25).

**Alcohol products distribution for CNH, OCP & OCP-supported catalysts**

Catalytic performance of the oxidative form of the catalysts were evaluated in a high-pressure fixed-bed downward flow reactor system using syngas (molar composition: 50%H2:40%CO:10%Ar) as the feedstock. Typical reaction conditions evaluated include pressure, temperature, and GHSV of 8.3 MPa, 300-340°C, and 3.6 m³ (STP)/kgcat.h, respectively. An initial catalyst activation step was necessary prior to the onset of the HAS reaction to attain a more active sulfidic form of the catalyst. This was achieved by subjecting catalysts to an initial sulfidation/reduction step using a sulfiding gas mixture of 10%H2/S/H2 molar compositions. With the intended metals loading maintained constant for all four catalyst formulations, the influence of the different carbon (CNH, OCPr, and OCP) catalyst supports on the higher alcohols productivity was investigated.

The extent of alcohol products distribution is crucial and depends on the nature of supports employed for the HAS reaction, since the structure and morphology of the support would directly influence its porosity and the ease of modifying its surface chemistry via functionalization. This property of the supports can also affect its interaction with catalyst nanoparticles; thus, their capabilities of facilitating the dispersion of active metal species in the support matrix.

The alcohol composition as a function of carbon numbers for the supported catalysts has been presented in Figure 10. It is quite obvious that alcohol products stream generated by CNH, OCP, and OCP-supported KCoRhMo catalysts investigated consisted mostly of linear alcohols with carbon numbers in the range of C2 to C5. The all supported catalyst systems enhanced the production of these alcohols, mostly C4 alcohols, with selectivities of 45.1, 43.8, & 36.8% for Cat-CNH, Cat-OCP, and Cat-OCP, respectively. Products selectivities for the gaseous and liquid streams of the CO hydrogenation reaction are summarized for all catalysts investigated and are presented in Table 2. As can be seen, Cats-OCP, and OCP tend to produce more CO2, suggesting their higher activity for the water-gas-shift reaction. Thus, from Figure 9 and Table 2, it becomes quite conclusive that all the supported KCoRhMo catalysts investigated for higher alcohol productivity turned out to have high selectivity towards the production of higher alcohols, with ethanol being the most predominant higher alcohol product in the final liquid product stream with the by-products comprising mainly CO2 and light hydrocarbons (methane and ethane).

**Figure 9** Alcohol composition as a function of carbon number (P=1200psi; T=330°C; Catalyst=2g; GHSV=3600 mL (STP)/h g cat; H2:CO=1.25).

**Figure 10** Arrhenius plot & activation energy for CNH, OCP, and OCP-supported catalysts.

**Arrhenius plot and activation energy calculations by the power law model:** The energetics of three catalysts studied for the HAS reaction were evaluated and their respective apparent activation energies (Ea) were computed by assuming a pseudo-first order for the higher alcohol reactions. To determine the activation energies and pre-exponential factors, a plot of lnk against 1/T was computed and displayed in Figure 10. These parameters were determined from the Arrhenius plot for the rate constants and are summarized in Table 3. As can be seen by the profiles of the Arrhenius plots, increasing temperature resulted

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in increases in the rate constants, confirming the strong dependency of temperature in the HAS reaction. The apparent activation energies (E_a, KJ/mol) computed within the range of temperatures studied (300-340°C) followed the order: Cat-OCP (157.9)>Cat-CNH (99.8)>Cat-CNT (48.3). This trend can be explained by the fact that the CNH had superior textural properties as compared to its OCP, and OCP counterparts; however, the enhanced textural properties of CNH-supported catalysts did not only enhance its catalytic performance but also influenced the energetics as confirmed by the differences observed in apparent activation energies of the supports studied. By comparing the energetics of the catalysts investigated in the present study to that in the literature as depicted in Table 3, the observed trend for activation energies followed the trend: Cat-CNH>Cat-CNT>Cat-OMC>Cat-OCP. It can be concluded that at similar metals loading, the CNH and OCP-supported KCoRhMo catalysts can be promising for the conversion of syngas to higher alcohols.

Table 2 Products selectivities for CNH, OCP, and OCP-supported KCoRhMo catalysts at T=330°C

| Catalyst   | Alcohol product selectivities (%) | Main by-products |
|------------|----------------------------------|------------------|
|            | C_1 | C_2 | C_3 | C_4 | C_5 | Total alc. | Hydrocarbons | CO_2 |
| Cat-CNH    | 21.1 | 40.6 | 23.2 | 7.1 | 0.9 | 92.9 | 3.2 | 2.4 |
| Cat-OCP    | 16.5 | 30.2 | 18.3 | 4.3 | 0.8 | 70.1 | 10.2 | 16.8 |
| Cat-CNT    | 14.5 | 20.1 | 16.5 | 2.7 | 0.7 | 54.6 | 16.1 | 26.5 |

Table 3 Activation energies comparison for carbon-supported KCoRhMo catalysts for the HAS reaction

| Catalyst   | Activation energy, Ea (KJ/mol) | Reference |
|------------|-------------------------------|-----------|
| Cat-CNH    | 48.3                          | Present work |
| Cat-OCP    | 99.8                          | Present work |
| Cat-CNT    | 157.9                         | Present work |
| KCoRhMo/OMC| 86.4                          | Boahene et al. |
| KCoRhMo/MWCNT | 72.4                      | Boahene et al. |
| *CoMoK-10%CNT | 74.3                      | Ma et al. |

Conclusion

In summary, CNH support and its by-products (OCP, and OCP) were synthesized by the submerged discharge in liquid nitrogen technique, functionalized with 30wt.% nitric acid under reflux conditions, and employed in the formulation of K-doped CoRhMoS_2 catalysts for HAS applications. All catalysts prepared using these novel supports showed activity higher alcohols via the CO hydrogenation route. At similar metals loading, BET analysis of all catalysts evidenced significant structural mesoporosity and orderliness since the physical properties of the materials were not compromised; however, a significant blockage was observed in Cat-OCP as confirmed by the NS BET computations. Moreover, at similar metal loadings of 9%K, 4.5%Co, 15%Mo and 1.5wt.% Rh, XRD analysis evidenced a better metal nanoparticles dispersion on Cat-CNH since less crystalline peaks were detected as confirmed by the TEM images. At the optimum temperature 330°C, linear alcohols were produced with the trend of C_1 alcohols selectivities following the order: Cat-CNH (63.7)>Cat-OCP (48.9)>Cat-CNT (38.2). Finally, within the range of temperatures studied (300-340°C), the calculated apparent activation energy (E_a, KJ/mol), for the catalysts followed the order: Cat-OCP (157.9)>Cat-OCP (99.8)>Cat-CNH (48.3), corroborating the superior catalytic performance of the CNH-supported catalysts as compared to its OCP, and OCP counterparts. The results of this study provide insight to elucidate the crucial role different carbon materials play as catalyst support in their application for higher alcohol synthesis.

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Conflict of interest

The author declares no conflict of interest.

References

1. Geidl J, Walton H, Mayes F, et al. Alternatives to Traditional Transportation Fuels: An Overview. DOE/EIA-0585/O. 1994.
2. Nylund NO, Aakko Saka P, Sipilä K. VTT Research Notes. 2008. 2426.
3. Surisettty V, Ph. D Thesis, submitted to the University of Saskatchewan. Canada, 2010. p. 30–35.
4. Filikov AV, Myasoedov NF. Hydrogen spillover and the rate of heterogeneous catalytic hydrogenation. Quantitative model. J Phys Chem. 1986;90(21):4915–4916.
5. Tauster SJ, Fung SC, Baker RTK, et al. Strong interactions in supported–metal catalysts Science. 1981;211:1121–1125.
6. Hindermann JP, Deluzarche A, Kieffer R, et al. Characterization of chemisorbed species in CO/H₂ and CO₂/H₂ reactions. Evolutive behaviour of the species. Can J Chem Eng. 1983;61(1):20–28.
7. Boahene PE, Sammynaiken R, Dalai AK. Fischer-Tropsch Synthesis. Catalysts and Catalysis. 2016;15:275–294.
Syngas conversion to higher alcohols: application of novel K-promoted coRhMo catalysts supported over carbon nanohorns and its by-products.

8. Ryndin YA, Hicks RF, Bell AT. Effects of metal–support interactions on the synthesis of methanol over palladium. J Catal. 1981;70(2):287–297.

9. Concha BE, Bartholomew GL, Bartholomew CH. CO hydrogenation on supported molybdenum catalysts: Effects of support on specific activities of reduced and sulfided catalysts. J Catal. 1984;89:536–541.

10. Imamhahooj J, Hill DO. Oxidative dimerisation of methane on supported palladium oxide catalysts. Catal Lett. 2002;4(1):49–55.

11. Surisety TR, Tavasoli A, Dalai AK. Influence of porous characteristics of the carbon support on alkali-modified trinmetallic Co–Rh–Mo sulfided catalysts for higher alcohols synthesis from synthesis gas. Appl Catal A. 2011;393(1–2):50–58.

12. Iijima S, Yudasaka M, Yamada R, et al. Nano-aggregates of single-walled graphitic carbon nano-horns. Chem Phys Lett. 1999;303(4–6):165–170.

13. Kasuya D, Yudasaka M, Takahashi K, et al. Selective Production of Single–Wall Carbon Nanohorn Aggregates and Their Formation Mechanism. J Phys Chem B. 2002;106(19):4947–4951.

14. Azami T, Kasuya D, Yuge R, et al. Large-Scale Production of Single-Wall Carbon Nanohorns with High Purity. J Phys Chem C. 2008;112(5):1330–1334.

15. Yudasaka M, Iijima S. In Carbon Nanotubes: Advanced Topics in the Synthesis, Structure, Properties and Applications. In: editors, Topics Applied Physic. Heidelberg, Germany. 2008: 111-605–629.

16. Bekyarova E, Hashimoto A, Yudasaka M, et al. Palladium Nanoclusters Deposited on Single-Walled Carbon Nanohorns. J Phys Chem B. 2005;109(6):3711–3714.

17. Urita K, Seki S, Utsumi S, et al. Effects of Gas Adsorption on the Electrical Conductivity of Single-Wall Carbon Nanohorns. Nano Letters. 2006;6(7):1325–1328.

18. Utsumi S, Urita K, Kanoh H, et al. Preparing a Magnetically Responsive Single–Wall Carbon Nanohorn Colloid by Anchoring Magnetite Nanoparticles. J Phys Chem B. 2006;110(14):7165–7170.

19. Aryee E, Dalai AK, Adjaye J. Functionalization and Characterization of Carbon Nanohorns (CNHs) for Hydrotreating of Gas Oils. Top Catal. 2014;57(6):796–805.

20. Wang H, Chhowalla M, Sano N, et al. Large-scale synthesis of single-walled carbon nanohorns by submerged arc. Nanotechnology. 2004;15(5):546–550.

21. Boahene PE, Surisety VR, Samynnaiken R, et al. Higher Alcohol Synthesis Using K-Doped CoRhMo/MWCNT Catalysts: Influence of Peltetization, Particle Size and Incorporation of Binders. Top Catal. 2014;57(6):538–549.

22. Khodakov AY, Griboval A, Bechara R, et al. Pore-Size Control of Cobalt Dispersion and Reducibility in Mesoporous Silicas. J Phys Chem B. 2001;105(40):9805–9811.

23. Murata K, Kaneko K, Kokai F, et al. (2000) Hydrogen production from methane and water at low temperature using Fe/WPt supported on single-wall carbon nanohorns. Chem Phys Lett. 2000;331:14–20.

24. Murata K, Kaneko K, Steele WA, et al. Nano Letters. 2001;1(7):197–199.

25. Sigurdson SK. Thesis, University of Saskatchewan, Saskatoon. Canada, 2010.

26. Vradman L, Landau MV, Kantorovich D, et al. Evaluation of metal oxide phase assembling mode inside the nanotubular pores of mesostructured silica. Micropor Mesop Mater. 2005;70(1–3):307–318.

27. Zhao Z, Dai Y, Lin J, et al. Highly-Ordered Mesoporous Carbon Nitride with Ultrahigh Surface Area and Pore Volume as a Superior Dehydrogenation Catalyst. Chem Mater. 2014;26(10):3151–3161.

28. Calafata A, Vivas F, Brito JL. Effects of phase composition and of potassium promotion on cobalt molybdate catalysts for the synthesis of alcohols from CO and H₂. Appl Catal A Gen. 1998;172(2):217–224.

29. Wang K, Zhang L. Synthesis of Ordered Mesoporous Carbon and Its Electrochemical Performances. Int J Electrochem Sci. 2013;8:2892–2897.

30. Surisety TR, Tavasoli A, Dalai AK. Synthesis of higher alcohols from syngas over alkali promoted MoS₃ catalysts supported on multi-walled carbon nanotubes. Appl Catal A Gen. 2009;365(2):243–251.

31. Haber J, Block JH, Delmon B. Manual of methods and procedures for catalyst characterization (Technical Report). Pure & Appl Chem. 1995;67(8–9):1257–1306.

32. Schwaj, Ulrich S, Batori V, et al. Raman spectroscopy on amorphous carbon films. J Appl Phys. 2001;80(1):440–447.

33. Yang W, Alkmyer DC, Mc Creery RL. Raman spectroscopy of carbon materials:structural basis of observed spectra. Chem Mater. 1990;2(5):557–563.

34. Xiong H, Jewell LL, Coville NJ. Shaped Carbons As Supports for the Catalytic Conversion of Syngas to Clean Fuels. ACS Catal. 2015;5(4):2640–2658.

35. Shimoda H, Masui A. J Appl Phys. 2002;902–909.

36. Vinu A, Srinivasu P, Takahashi M, et al. Controlling the textural parameters of mesoporous carbon materials. Micropor Mesop Mater. 2007;100:20–26.

37. Teng L, Tang T. IR study on surface chemical properties of catalytic grown carbon nanotubes and nanofibers. J Zhejiang Univ Sci A. 2008;9(5):720–726.

38. Xiao B, Thomas K. Competitive Adsorption of Aqueous Metal Ions on an Oxidized Nanoporous Activated Carbon. Langmuir. 2004. 20(11):4566–4578.

39. Bazula PA, Lu AH, Nitz JJ, et al. Surface and pore structure modification of ordered mesoporous carbons via a chemical oxidation approach. Micro & Mesos Struct. 2008;108(1–3):266–275.

40. Lazarra MJ, Calvillo L, Bordeje EG, et al. Functionalization of ordered mesoporous carbons synthesized with SBA–15 silica as template. Micropor Mesoporous Mat. 2007;103(1–3):158–165.

41. Serp P, Machado B. Carbon Nano materials for Catalysis, in Nano structured Carbon Materials for Catalysis. 2015;1–45.

42. Otake Y, Jenkins RG. Characterization of oxygen-containing surface complexes created on a microporous carbon by air and nitric acid treatment. Carbon. 1993;31(1):109–121.

43. Cheng PZ, Teng H. Electrochemical responses from surface oxides present on HNO₃-treated carbons. Carbon. 2003;41(11):2057–2063.

44. Teng H, Sauberg EM. Chemisorption of nitric oxide on char. 1. Reversible nitric oxide sorption. J Phys Chem. 1993;97(2):478–483.

45. Surisety TR, Dalai AK, Koszinski. Alkali–Promoted Trinmetallic Co–Rh–Mo Sulﬁde Catalysts for Higher Alcohols Synthesis from Synthesis Gas:Comparison of MWCNT and Activated Carbon Supports. J Chem Res. 1993;97(2):478–483.

46. Arnoldy P, Moulijn JA. Temperature-programmed reduction of supported molybdenum catalysts: Effects of support on specific activities of reduced and sulfided catalysts. J Catal. 1981;70(2):287–297.