The Role of Composition for Cobalt Molybdenum Carbide in Ammonia Synthesis

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ABSTRACT: The performance of Co3Mo3N, Co3Mo3C, and Co6Mo6C for ammonia synthesis has been compared. In contrast to Co3Mo3N, which is active at 400 °C, a reaction temperature of 500 °C, which was preceded by an induction period, was necessary for the establishment of steady state activity for Co3Mo3C. Co6Mo6C was found to be inactive under the conditions tested. During the induction period, nitridation of the Co3Mo3C lattice was found to occur, and this continued throughout the period of steady state reaction with the material transforming in composition toward Co3Mo3N. Taken together, these observations demonstrate that ammonia synthesis activity in ternary cobalt molybdenum systems is associated with the presence of N in the 16c Wyckoff lattice site.

KEYWORDS: Ammonia synthesis, Mars-van Krevelen, Co3Mo3N, Co3Mo3C, In situ neutron diffraction

INTRODUCTION

The development of the Haber–Bosch Process for the industrial-scale synthesis of ammonia from N2 and H2 feedstock was a landmark 20th century achievement.1 This process employs an iron-based catalyst and is operated at very high pressure (>100 atm) and moderate temperatures (ca. 400 °C) to accomplish acceptable process yields. It is also necessary to use highly pure feed gases. Taking the whole process into consideration (including the generation of feedstock), as operated on the industrial scale, the process is currently responsible for ca. 1–2% of global energy demand producing more than 1.5 tonnes of CO2 per tonne of NH3 made.2 While the process is well integrated and iron is a widely abundant and cheap catalyst which exhibits, under the correct conditions, a significant lifetime, the search for new catalytic materials and/or processes for ammonia synthesis is an area of topical interest. A strong driver for this is the development of routes with enhanced sustainability and/or facilitating more localized production requiring smaller distribution networks. On the industrial scale, a more highly active carbon-supported ruthenium-based catalyst was developed, and it forms the basis of the Kellogg Advanced Ammonia Process (KAAP). To date, while there has been some industrial uptake of this system, this has been limited. The development of this ruthenium catalyst has recently been outlined.3 Given the fact that thermodynamically ammonia synthesis is favored by lower reaction temperatures, the development of more active catalysts which could lead to exploitation of this thermodynamic window and a concomitant reduction in the severity of the conditions required for operation of ammonia synthesis continues to be a major focus of attention. The performance of a number of different materials has been reported in the literature including Co3Mo3N,4,5 Ni3Mo3N,4,6 Co-Re,7,8 BaH2/Co,9 Ru/electride,10 and lithium hydride—transition metal (nitride) combinations.11 In making an activity comparison between the Fe-K2O-Al2O3 and Co3Mo3N catalysts at atmospheric pressure and 400 °C, Kojima and Aika have reported rates of 330 and 652 μmol h−1 g−1, respectively,3 and in a study at elevated pressure and with a feed containing ammonia, Jacobsen has also reported the Co3Mo3N to exhibit better ammonia synthesis performance than a commercial multipromoted iron catalyst.4

Among the different systems investigated, we have been interested in the possibility that Mars—van Krevelen mechanisms may be operative for metal nitrides.12 To this end, the reactivity of lattice N in Co3Mo3N with hydrogen has been investigated where it was found that some NH3 could be produced in the absence of gas-phase N2.13,14 Furthermore, at elevated reaction temperature, 50% loss of lattice N occurred resulting in the η-12 carbide-structured Co3Mo3N phase, which was previously unprecedented.15 The residual lattice N was...
found to relocate from the original 16c Wyckoff site in Co6Mo6C in which it is coordinated to six Mo species in a slightly distorted octahedron to the 8a site in Co6Mo6N in which coordination to six Mo species in a nondistorted octahedron occurs. The possible occurrence of a Mars–van Krevelen mechanism was also demonstrated in nitrogen isotopic exchange measurements where lattice N was found to exchange with 15N2, with the extent of exchange being a strong function of the pretreatment of the material. Recent computational modeling has indicated the occurrence of significant concentrations of surface N vacancies at the (111) surface of Co6Mo6N under conditions of relevance to the ammonia synthesis reaction. In addition, the activation of N2 and H2 at a range of surface sites has also been probed. As well as providing a pathway for ammonia synthesis, the possible occurrence of N-centered Mars–van Krevelen-based mechanisms could also be of relevance for the development of N-looping systems. In such systems, the lattice nitrogen present in a nitride can be directly reacted to form a product, for example, in different catalytic and N-looping, the possible occurrence of the Mars–van Krevelen-based mechanism has recently been the subject of computational modeling in relation to the application of nitride-based electrocatalysts for the generation of ammonia.

In the current study, the catalytic performance of Co6Mo6C and Co6Mo6N for ammonia synthesis is investigated. The particular interest in these systems arises from the high efficacy of Co6Mo6N for ammonia synthesis as documented above. Furthermore, the phase transformation between Co6Mo6N and Co6Mo6N is known to be very favorable under the ammonia synthesis conditions employed in this study, and it is of interest to see the extent to which the Co6Mo6N exhibits related behavior. By undertaking such a study and benchmarking it against the performance of the corresponding nitrides, further information on the requirement for lattice N, a necessary component for Mars–van Krevelen ammonia synthesis, can be probed.

![Materials Characterization](Figure 1(a)). Co6Mo6N exhibited intense and sharp reflections indicative of a well-crystallized material. All the observed reflections belong to the dehydrated CoMoO4 phase (PDF number: 00-021-0868). Following ammonolysis, a single phase corresponding to Co6Mo6N was obtained. The XRD pattern (Figure 1(b)) showed intense and sharp reflections that belonged exclusively to the Co6Mo6N phase (PDF number: 01-089-7953) suggesting the preparation of a well-crystallized nitride phase. The neutron diffraction pattern collected after the nitridation step was also consistent with the formation of Co6Mo6N. The Co6Mo6N structure derived from the Rietveld refinement corresponded to the η-6 carbide structure as reported previously by zur Loye and co-workers.

**RESULTS AND DISCUSSION**

**Structural and Textural Properties of Molybdenum Cobalt-Based Materials.** The structural and textural properties of the CoMo based materials following the different nitridation and carburization processes were monitored using XRD analysis, neutron diffraction, and SEM as presented in Figures 1–4. Table 1 summarizes some of the physicochemical features of the prepared materials.

### Preparation of Co6Mo6N
Prior to the preparation of Co6Mo6N, the synthesis of a single-phase cobalt molybdate, considered as the precursor for nitridation, was confirmed by XRD analysis (Figure 1(a)). The CoMoO4 exhibited intense and sharp reflections indicative of a well-crystallized material. All the observed reflections belong to the dehydrated CoMoO4 phase (PDF number: 00-021-0868). Following ammonolysis, a single phase corresponding to Co6Mo6N was obtained. The XRD pattern (Figure 1(b)) showed intense and sharp reflections that belonged exclusively to the Co6Mo6N phase (PDF number: 01-089-7953) suggesting the preparation of a well-crystallized nitride phase. The neutron diffraction pattern collected after the nitridation step was also consistent with the formation of Co6Mo6N. The Co6Mo6N structure derived from the Rietveld refinement corresponded to the η-6 carbide structure as reported previously by zur Loye and co-workers.

**Experimental Section**

**Materials Preparation.** CoMoO4 was prepared as described elsewhere. In summary, the required quantities of (NH4)6Mo7O24·4H2O (99.98%, Sigma-Aldrich) and Co(NO3)2·6H2O (>98%, Sigma-Aldrich) were dissolved in deionized water. The solution was then filtered and washed with distilled water and ethanol. The precipitate was then calcined at 500 °C for 2 h with a ramp rate of 6 °C min⁻¹ before being finally increased to 785 °C at 2.1 °C min⁻¹. After that, the temperature was increased from ambient to 357 °C at 5.6 °C min⁻¹, then after to 447 °C at 0.2 °C min⁻¹ before being finally increased to 785 °C at 2.1 °C min⁻¹.

Co6Mo6C was prepared by the carburization of Co6Mo6N under 20 vol % CH4 in H2 (BOC, 99.98%) at a flow rate of 12 mL min⁻¹ at 700 °C for 2 h with a ramp rate of 6 °C min⁻¹ to reach 350 °C followed by 1 °C min⁻¹ to attain 700 °C.

Co6Mo6C was prepared by reducing Co6Mo6C under 75 vol % H2 in Ar (BOC, 99.98%) at a flow rate of 60 mL min⁻¹. The reduction was conducted at 900 °C for 5 h.

**Materials Characterization. X-ray Diffraction.** Diffraction patterns were collected on a Siemens D5000 instrument, using Cu Kα1 radiation (λ = 0.154 nm) over a 2θ range of 10°–80°, a step size of 0.02°, and a counting time of 1 s per step. Samples were prepared by compaction into a Si sample holder. Phase identification was obtained by comparison with JCPDS database files.

**In Situ Powder Neutron Diffraction (PND).** In situ controlled atmosphere high temperature time-of-flight (ToF) PND data was collected using the high intensity Polaris diffractometer at the ISIS pulsed spallation source (Rutherford Appleton Laboratory, UK). Powder samples (ca. 1 g) were loaded into 11 mm diameter thin-walled stainless steel cells and held in place between quartz glass frits to permit a flow of reaction gas to circulate through the samples during data collection. The cell assembly was mounted in a dedicated neutron diffraction furnace capable of heating it from room temperature to ~900 °C and connected to a gas panel fitted with mass flow controllers allowing a mixture of gases to flow through the sample at controlled flow rates during data collection. A collimator manufactured from neutron-absorbing boron nitride ceramic placed around the cell enabled diffraction patterns to be collected in the Polaris 2θ ≈ 90° detector bank which were free of Bragg reflections from the cell walls of the cell. Rietveld refinements against PND data were performed using the General Structure Analysis System (GSAS) through the EXPGUI interface.

**Surface Area Measurement.** Surface areas were determined from N2 physisorption isotherms collected at −196 °C upon samples previously degassed at 110 °C under vacuum for 12 h. The specific surface area, S BET, was calculated by applying the BET method.

**Scanning Electron Microscopy.** Scanning electron microscopy was performed on Philips XLSEM and FEI Quanta 200F Environmental instruments operating at 20 kV. To limit the deleterious effect of charging, samples were coated with an Au/Pd alloy before imaging.

**Elemental analysis.** Nitrogen analysis was undertaken by combustion using an Elither Analytical CE-440 Elemental Analyzer.

**Catalytic Activity Tests.** Reactions were performed using 0.3 g of material under an atmosphere of 75 vol % H2 in N2 (BOC, 99.98%) at ambient pressure employing a total gas feed of 60 mL min⁻¹. Ammonia production was determined by measurement of the decrease in the conductivity of 200 mL of a 0.0018 M H2SO4 solution through which the reactor effluent stream flowed. Details of the reactor have been presented elsewhere. Error propagation calculations have been performed and reported for each experiment.
The refined structural parameters are listed in Table 2, and the observed and calculated diffraction profiles are shown in Figure 2(a). The nitrogen content of this material has been determined by elemental analysis to be 3.0 ± 0.1 wt %, which is consistent with the theoretical value of 2.9 wt % for Co3Mo3N (Table 1).

Preparation of Co3Mo3C. The XRD pattern collected after the carburization of Co3Mo3N in the conditions described above is presented in Figure 1(c). The XRD pattern of Co3Mo3C was similar to Co3Mo3N, and only a small shift toward lower 2θ was observed for all reflection peaks, indicating that both materials have the same space group (Fd3m) but with different cell parameters due to nitrogen substitution by carbon. Rietveld structure refinement with the neutron diffraction data resulted in the lattice parameters shown in Table 2 and confirmed the  hè 6 carbide structure of Co3Mo3C. All the observed reflections, except the two at d = 1.752 and 2.032 Å which relate to the in situ reaction cell and which were consequently not included in the refinement, belonged to the Co3Mo3C phase. The observed lattice parameter (a = 11.0576(2) Å) matches reasonably well with the reported value for Co3Mo3C (a = 11.0709(3) Å). The elemental analysis showed that the carbon content (2.5 ± 0.1 wt %) accords well with the theoretical value of 2.5 wt % expected for Co3Mo3C. In addition, no nitrogen was found to be present in this material.

Preparation of Co6Mo6C. The reduction of Co3Mo3C at 900 °C resulted in the formation of Co6Mo6C. The XRD pattern collected after the reaction was similar to the parent material with the exception of a noticeable shift of all reflections to higher 2θ. Co6Mo6C and Co3Mo3C crystallize in the same space group (Table 2). In the Co6Mo6C structure, the carbon species is solely located in the 0 0 0 (8a) sites and the 1/8 1/8 1/8 (16c) sites are vacant, whereas for Co3Mo3C the opposite is the case. This difference in the lattice parameter is easily observed in our case when the XRD patterns of Co6Mo6C and Co3Mo3C are compared (Figures 1(c) and (d)). Results from room temperature PND supported the preparation of a pure Co6Mo6C phase (a = 10.9071(1) Å, Table 2) and confirmed the XRD observation. Elemental analysis confirmed the reduction of carbon content to 1.3 ± 0.1 wt % which corresponds to the theoretical value expected (1.3 wt %).

The morphology of all the prepared samples was investigated by scanning electron microscopy (SEM), and representative micrographs are presented in Figure 3. The morphology of the different samples (CoMoO4, Co3Mo3N, Co3Mo3C, and the Co6Mo6C) is similar, being in the form of aggregated needles, indicating that the nitridation and carburization processes are pseudomorphic as expected from previous literature. The relatively sharp XRD reflections (Figure 1) are indicative that the materials are, in general, well ordered and comprise large coherent diffraction domains. The latter is consistent with the low surface areas exhibited being 7, 18, and 13 m² g⁻¹ for CoMoO4, Co3Mo3N, and Co3Mo3C respectively (Table 1). The surface area of Co6Mo6C was particularly low being ~3 m² g⁻¹, which can be attributed to the influence of the very high reaction temperature employed in its preparation.

Catalytic Activity of Molybdenum Cobalt-Based Materials. The role of the lattice nitrogen in the catalytic
activity was studied by comparing the results of Co₃Mo₃C and Co₆Mo₆C for ammonia synthesis to the well-established activity of the Co₃Mo₃N system. Figure 4 shows the evolution of ammonia at 500 °C as a function of time under an atmosphere of 75 vol % H₂ in N₂ (BOC, 99.98%) at a total gas feed of 60 mL min⁻¹.

As expected, the Co₃Mo₃N system was found to be highly active for ammonia synthesis at ambient pressure (Figure 4) exhibiting a rate of ca. 489 μmol g⁻¹ h⁻¹ (Table 3) which can be compared to ca. 690 μmol g⁻¹ h⁻¹ which would correspond to the thermodynamically limited yield of 0.129%. Under the same reaction conditions, the Co₃Mo₃C system displayed a comparable activity to Co₃Mo₃N (461 μmol g⁻¹ h⁻¹, Table 3). However, this was only exhibited after an induction time of ca. 40 min, during which the material demonstrated very poor activity (Figure 4) and beyond which the material exhibited steady state performance during 45 h of reaction with no sign of deactivation. It is noteworthy that Co₃Mo₃C was found to be inactive at 400 °C, a temperature at which Co₃Mo₃N is known to be highly active. In the case of Co₆Mo₆C, the material was found to be inactive at 500 °C even upon extended times on stream.

The induction time, during which the activity “switched-on”, was only observed in the case of Co₃Mo₃C and implies that the material undergoes structural/surface changes that lead to the formation of an active phase. Consequently, this aspect was further investigated.

Evolution of Co₃Mo₃C Phase and Structure under Ammonia Synthesis Conditions. Figure 5 presents selected in situ neutron diffraction patterns collected at different temperatures and at 500 °C at different reaction times for the Co₃Mo₃C material. All the patterns were analyzed by the Rietveld method using the η-6 carbide Co₃Mo₃C structure as the starting model. The evolution of the lattice parameter during the different stages of reaction is presented in Figure 5. When increasing the temperature to 500 °C, a linear change of lattice parameter as a function of temperature was generally observed. This can be attributed to thermal expansion of the lattice. However, a change in the slope was detected at temperatures ranging between 400 and 500 °C, which could relate to structural transformation. At 500 °C, no variation of the lattice parameters was observed within the first 10 min of reaction. Thereafter, a gradual contraction of the lattice with reaction time was detected. In addition to lattice parameter determination, the difference in neutron scattering lengths of carbon (6.646 fm) and nitrogen (9.36 fm) is sufficiently large to allow the assessment of the C/N substitution. The evolution of the C/N occupancy at the 16c Wyckoff lattice site as a function of reaction time at 500 °C is presented in Figure 6. Gradual substitution of carbon with nitrogen under reaction conditions is evident.

Following 2 h of reaction at 500 °C, the sample temperature was decreased to room temperature under the same reaction atmosphere, and a long neutron diffraction run was then performed. Initially, an attempt was made to refine the structure to the Co₃Mo₃C model for this sample. However, the atomic displacement parameters were unrealistic. Instead, very good agreement was obtained when the structure was refined against the Co₃Mo₃N reference (Figure 7 and Table 4). The lattice parameter derived from Rietveld refinement with the neutron diffraction data was found to be a = 11.0370(3) Å, falling between the lattice parameter observed for Co₃Mo₃C (a = 11.0576(2)) and Co₃Mo₃N (a = 11.0245(7)) as presented in Table 1. An estimated chemical composition of Co₃Mo₃C₀.38N₀.62 was calculated applying Vegard’s law. This was further confirmed by elemental analysis. Furthermore,
Table 1. Physicochemical Properties of Molybdenum Cobalt-Based Materials

<table>
<thead>
<tr>
<th>Material</th>
<th>BET */*m² g⁻¹</th>
<th>XRD Phase</th>
<th>Chemical composition</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Co⁶⁺/wt %</td>
</tr>
<tr>
<td>CoMoO₄</td>
<td>7</td>
<td>(00-021-0868)</td>
<td>22.8</td>
</tr>
<tr>
<td>Co₅Mo₃N</td>
<td>18</td>
<td>(01-089-7953)</td>
<td>35.2</td>
</tr>
<tr>
<td>Co₅Mo₃C</td>
<td>13</td>
<td>(03-065-7128)</td>
<td>28.5</td>
</tr>
<tr>
<td>Co₅Mo₃C</td>
<td>3</td>
<td>(03-065-8115)</td>
<td>33.2</td>
</tr>
</tbody>
</table>

* BET is the specific surface area evaluated using the BET method.

Table 2. Summary of Crystallographic Parameters of As-Prepared Molybdenum Cobalt-Based Materials Derived from Room Temperature Neutron Diffraction Data

<table>
<thead>
<tr>
<th>Crystal system</th>
<th>Co₅Mo₃N</th>
<th>Co₅Mo₃C</th>
<th>Co₅Mo₃C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Space group</td>
<td>Cubic</td>
<td>Cubic</td>
<td>Cubic</td>
</tr>
<tr>
<td>Cell parameter a/Å</td>
<td>11.0245(7)</td>
<td>11.0576(2)</td>
<td>10.9071(1)</td>
</tr>
<tr>
<td>Unit-cell volume/Å³</td>
<td>1339.94(5)</td>
<td>1352.03(6)</td>
<td>1297.57(5)</td>
</tr>
<tr>
<td>Rp</td>
<td>0.0540</td>
<td>0.0327</td>
<td>0.0569</td>
</tr>
<tr>
<td>wRp</td>
<td>0.0358</td>
<td>0.0413</td>
<td>0.0490</td>
</tr>
<tr>
<td>χ²</td>
<td>1.529</td>
<td>2.111</td>
<td>2.301</td>
</tr>
</tbody>
</table>

Table 3. Summary of Nitrogen Reactivity of CoMo-Based Materials under 60 mL min⁻¹ of 75 vol % H₂ in N₂ (BOC, 99.98%) at 500 °C

<table>
<thead>
<tr>
<th>Chemical Composition</th>
<th>Co₅Mo₃N</th>
<th>Co₅Mo₃C</th>
<th>Co₅Mo₃C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ammonia synthesis rate/μmol g⁻¹ h⁻¹</td>
<td>489 ± 17</td>
<td>461 ± 17</td>
<td>n.d.²</td>
</tr>
</tbody>
</table>

² n.d.: no measurable amount of ammonia was detected.

DISCUSSION

When considered in the context of their related structures, it is interesting to make direct comparisons between performance of the nitride and the two carbide materials. Within the literature, the efficacy of Co₃Mo₃N for ammonia synthesis has been attributed to the combination of the Co and Mo components having a close to optimal binding energy for N₂. In this model, it has been proposed that the active crystallographic face of the material is the (111) termination plane which expresses both Co and Mo. It was also proposed that the interstitial nitrogen is not active in itself but instead maintains the required crystallographic ordering. Alternatively, it has been proposed by some of the current authors that Co₃Mo₃N might operate via the Mars–van Krevelen mechanism in which the catalytic lattice nitrogen is hydrogenated to yield NH₃ and a lattice vacancy. This vacancy is subsequently replenished from N₂ with further hydrogenation of the resultant lattice N species continuing the catalytic cycle. There have been both experimental and modeling based studies which support this viewpoint. In the current study it is noted that, unlike Co₃Mo₃N, both carbides are inactive at 400 °C. In fact, Co₅Mo₃C does not demonstrate any detectable activity under any of the conditions tested. Structure sensitivity, as arising from the suggestion of the (111) surface plane being predicted to be the active termination plane, has yet to be experimentally demonstrated in the Co₅Mo₃N system; in the current investigation the SEM studies (Figure 3) indicate the gross morphology to be similar for all the materials tested. On this basis, there is strong evidence that the influence of difference in morphology can be discounted as the origin of the observed difference in catalytic performance and that rather it is the difference in composition between Co₅Mo₃N and Co₅Mo₃C that might be determining. Indeed, it is the case that the lag period associated with the development of activity in the case of the carbide corresponds to the further replacement of lattice C with N. This would be consistent with the operation of a Mars–van Krevelen mechanism in which lattice nitrogen has to be present for ammonia synthesis to occur once a critical population of lattice N was established. However, a degree of caution is necessary in drawing this tentative conclusion since it has yet to be established whether there is a complicating role of in situ removal of the passivation layer during reaction which could conceivably occur to different extents for the two materials, and it has yet to be definitively established whether the nitridation of the carbide lattice precedes ammonia synthesis or indeed results from it. It is, however, noteworthy that upon attaining 500 °C under the reaction mixture the lattice partially nitrides (the nitrogen content for a sample cooled under the mixture immediately upon attaining 500 °C was ~0.4 wt %) which suggests that a critical degree of N incorporation into the material may be required for the development of activity since at this stage the material does not...
apparently produce detectable quantities of ammonia. The reaction profile could be consistent with a surface reconstruction to yield an active surface plane occurring upon attainment of a critical nitrogen content within the material which might explain the sudden onset of activity as a function of time on stream. It is also noteworthy that beyond the induction period, given the steady state nature of the reaction, the performance of the material does not further change with increasing lattice nitrogen content thereby demonstrating that a material close in composition to Co$_3$Mo$_3$N (as evident after 48 h on stream) and the intermediate carbonitride materials exhibit equivalent performance. In the case of Co$_3$Mo$_3$C, which develops activity as a function of time, and Co$_6$Mo$_6$C which does not produce ammonia or nitride even on prolonged reaction, the effect of the passivation layer would be expected to be less of a consideration due to the close chemical similarity of the materials. On this basis, it seems that the subtle difference in crystallography, with the former material containing twice the carbon content of the latter and in a different crystallographic site (i.e., the 16c Wyckoff site as opposed to the 8a site), is determining. In this respect, it is interesting to note the comparative enhanced stability of carbides with respect to
nitrides, with the latter being, in general, much more reactive than the former. Previous work involving the reaction of Co₆Mo₆N with nitrogen-containing feeds has shown the replenishment and relocation of lattice nitrogen resulting in the formation of Co₃Mo₃N. It appears that even with a potentially reactive N₂/H₂ source under conditions known to rapidly replenish the Co₆Mo₆N system, the corresponding carbide is much less reactive, and no analogous phase transformation occurs.

The observations reported in this manuscript demonstrate that ammonia synthesis is associated with the presence of N in the 16c Wyckoff crystallographic site. Whether the origin of the activity is associated directly with the presence of this specific species or whether its presence is the result of secondary nitridation originating from the formation of ammonia has yet to be definitively established. It is also of interest that intermediate carbonitride phases do not exhibit substantially different performance from the Co₃Mo₃N phase. This might be indicative of the fact that it is only a minority of the 16c lattice N, possibly in the near surface region, which participates in the reaction. In the case of Co₆Mo₆C, the C in the 8a site seems much less reactive compared to the 16c site. This observation is to a degree consistent with the fact that upon reduction Co₃Mo₃N stops at Co₆Mo₆N. However, unlike Co₆Mo₆N,

Table 4. Structure Parameters of Co₃Mo₃C after 2 h of Reaction with 60 mL min⁻¹ of 75 vol % H₂ in N₂ (BOC, 99.98%) at 500°C Obtained from Neutron Diffraction Data

<table>
<thead>
<tr>
<th>Atom</th>
<th>Site</th>
<th>Occupancies</th>
<th>x</th>
<th>y</th>
<th>z</th>
<th>U iso/Å²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Co</td>
<td>48f</td>
<td>1.000</td>
<td>0.2936(3)</td>
<td>0.2936(3)</td>
<td>0.2936(3)</td>
<td>0.0011(9)</td>
</tr>
<tr>
<td>Co</td>
<td>32e</td>
<td>1.000</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
<td>0.0019(1)</td>
</tr>
<tr>
<td>Mo</td>
<td>16d</td>
<td>1.000</td>
<td>0.3237(4)</td>
<td>0.125</td>
<td>0.125</td>
<td>0.0019(3)</td>
</tr>
<tr>
<td>N</td>
<td>16c</td>
<td>0.66(4)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.0065(3)</td>
</tr>
<tr>
<td>C</td>
<td>16c</td>
<td>0.33(5)</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0.0065(3)</td>
</tr>
</tbody>
</table>

“Space group Fd3mZ (227); a = 11.0370(3) Å, V = 1344.5(2) Å³, R_wp = 0.0624, R_p = 0.1001, χ_red² = 0.9175

The observations reported in this manuscript demonstrate that ammonia synthesis is associated with the presence of N in the 16c Wyckoff crystallographic site. Whether the origin of the activity is associated directly with the presence of this specific species or whether its presence is the result of secondary nitridation originating from the formation of ammonia has yet to be definitively established. It is also of interest that intermediate carbonitride phases do not exhibit substantially different performance from the Co₃Mo₃N phase. This might be indicative of the fact that it is only a minority of the 16c lattice N, possibly in the near surface region, which participates in the reaction. In the case of Co₆Mo₆C, the C in the 8a site seems much less reactive compared to the 16c site. This observation is to a degree consistent with the fact that upon reduction Co₃Mo₃N stops at Co₆Mo₆N. However, unlike Co₆Mo₆N,
Co₃Mo₃C does not readily transform to Co₃Mo₃N under the reaction conditions employed in this study.

**CONCLUSION**

In this work, we have studied the effect of composition upon the reactivity of Co₃Mo₃N, Co₆Mo₆C, and Co₆Mo₆C for ammonia synthesis reaction. Despite the isostructural nature of Co₃Mo₃N and Co₆Mo₆C, in particular, disparate performance was evident. Co₆Mo₆C, which has a closely related structure to the other two materials, was found to be inactive for ammonia synthesis under the conditions tested, while an induction time was evident. Co₆Mo₆C does not readily transform to Co₃Mo₃N under the reaction conditions employed in this study.

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The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript. These authors contributed equally.

**Notes**
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**REFERENCES**

24. Abghoui, Y.; Garden, A. L.; Howalt, J. G.; Vegge, T.; Skulason, E. Electroreduction of N₂ to Ammonia at Ambient Conditions on...
Mononitrides of Zr, Nb, Cr, and V: A DFT Guide for Experiments.  
*ACS Catal.* 2016, 6 (2), 635−646.

(25) Abghoui, Y.; Skulason, E. Electrochemical synthesis of ammonia via Mars-van Krevelen mechanism on the (111) facets of group III−VII transition metal mononitrides.  


(27) Toby, B. EXPGUI, a graphical user interface for GSAS.  


(31) Alconchel, S.; Sapina, F.; Martinez, E. From nitrides to carbides: topotactic synthesis of the η-carbides Fe3Mo3C and Co3Mo3C.  
