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**Process** 

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(57) Abstract: The invention provides a process for preparing olefins from a mixed gaseous feed stream, wherein said mixed gaseous feed stream comprises three or more components selected from the group consisting of carbon dioxide, carbon monoxide, hydrogen, methanol and dimethyl ether, said process comprising contacting the mixed gaseous feed stream with a catalyst of formula (I):  $M(II)_{\gamma}AI1_{1-\gamma}PO4$  (I), wherein M(II) is a divalent metal ion; and x = 0.002 to 0.5

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#### Process

This invention concerns a process for preparing olefins. In particular, it relates to a process for preparing olefins from a mixed gaseous feed stream comprising three or more components selected from the group consisting of carbon dioxide, carbon monoxide, hydrogen, methanol and dimethyl ether, said process comprising contacting the mixed gaseous feed stream with a divalent metal based catalyst. The divalent metal based catalyst is a particular class of metal heteroatom-containing aluminophosphate (MAPO) molecular sieve. The invention also relates to the use of the MAPO molecular sieves as a catalyst in a process for preparing olefins.

#### Background

The conversion of methanol to olefins (MTO) using zeolite/zeotype catalysts provides a viable solution to the production of chemicals from alternative carbon raw materials, including natural gas, CO<sub>2</sub>, biomass and municipal waste. The industrial process typically operates at 350 - 500 °C and 1 bar, using silicoaluminophosphate (SAPO-34) and zeolite (ZSM-5) catalysts. High selectivity towards C<sub>2</sub>-C<sub>4</sub> olefins is achieved with SAPO-34 is due to its topology, which limits product effusion to molecules smaller than 3.8 Å. On the other hand, high selectivity towards propylene is attained with ZSM-5 by recycling of products and operation at higher temperatures (>500 °C) to facilitate cracking of the hydrocarbon products.

On the molecular scale, MTO product distribution is governed by a delicate balance between relative diffusivities, competitive adsorption and reaction on the internal surface of the microporous catalysts. The reaction path is dominated by a dual-cycle mechanism, in which alkenes and arenes (the hydrocarbon (HC) pool species) are methylated, and subsequently cracked or dealkylated to form light olefins.

In addition to the zeolite/zeotype topology, the number/ strength/ distribution of acidic sites, lattice defects and crystal size/ morphology influence MTO catalyst

performance. Reaction conditions such as temperature, methanol partial pressure and contact time, are also paramount to optimal catalyst performance.

Owing to its industrial success at lower temperatures, SAPO-34 has been the obvious choice as part of a bifunctional catalyst for the direct conversion of CO/CO<sub>2</sub>/H<sub>2</sub> feeds to lower olefins via oxygenate intermediates under tandem reaction conditions. For thermodynamics to favour the CO/CO<sub>2</sub> conversion to methanol (MeOH), this reaction should operate at low temperatures (<300 °C) and high pressures (>20 bar). However, the MTO catalysts discussed above were found not to be effective at such low temperatures because the dealkylation of aromatics is unfavourable resulting in fast deactivation. There remains a need, therefore, to provide new catalysts for use in processes for the production of olefins directly from mixed gaseous feed streams. Such mixed gaseous feed streams could originate from e.g. product stream recycling after separation of hydrocarbon products, which is common industrial practice. It could also originate from a configuration of reactors and/or reaction zones in series, where part of the CO/CO<sub>2</sub>/H<sub>2</sub> feed is preconverted into methanol, dimethyl ether or a mixture of both in a first reactor or reaction zone. All or part of the effluent gas stream containing CO, CO<sub>2</sub>, H<sub>2</sub>, MeOH, DME is then fed over an olefin-producing catalyst in the second reactor or reaction zone, which concerns the invention here.

The present inventors have surprisingly found that a particular class of metal heteroatom-containing aluminophosphate (MAPO) molecular sieves containing a divalent heteroatom (M) offer an attractive solution. In particular, the MAPO materials offer improved conversion to olefins under equivalent mixed feed reactor conditions compared to the conventionally used materials comprising tetravalent heteroatoms (such as SAPO). Furthermore, improved selectively for olefins over undesirable side products, such as paraffins, is observed.

#### **Summary of Invention**

Thus, viewed from a first aspect the invention provides a process for preparing olefins from a mixed gaseous feed stream, wherein said mixed gaseous feed stream comprises three or more components selected from the group consisting

of carbon dioxide, carbon monoxide, hydrogen, methanol and dimethyl ether, said process comprising contacting the mixed gaseous feed stream with a catalyst of formula (I):

$$M(II)_xAl_{1-x}PO_4$$
 (I)

wherein M(II) is a divalent metal ion; and x = 0.002 to 0.5.

Viewing from a further aspect, the invention provides the use of a compound of Formula (I) as defined herein as a catalyst in a process for preparing olefins from a mixed gaseous feed stream as defined herein.

#### Definitions

The term "molecular sieve" used herein refers to a class of crystalline materials with defined arrangements of cavities, channels and/or pores. The molecular sieve framework or topology is characteristic of the specific type of molecular sieve. A framework type or topological type is unique and is provided with a unique three letter code by the IZA (International Zeolite Association). Framework types or topological types are not only defined by composition, but also by the arrangement of the atoms that bound the cavities, channels and/or pores that make up the structure. Molecular sieves can usually be identified by their x-ray diffraction (XRD) pattern.

#### **Detailed Description of Invention**

The present invention relates to a process for preparing olefins from a mixed gaseous feed stream comprising three or more components selected from the group consisting of carbon dioxide, carbon monoxide, hydrogen, methanol and dimethyl ether, said process comprising contacting the mixed gaseous feed stream with a catalyst, wherein the catalyst is a particular class of metal heteroatom-containing aluminophosphate (MAPO) molecular sieve.

#### Metal heteroatom-containing aluminophosphate (MAPO)

The MAPO employed as a catalyst in the processes of the invention has the formula (I):

$$M(II)_xAl_{1-x}PO_4$$
 (I)

wherein M(II) is a divalent metal ion; and x = 0.002 to 0.5.

M(II) may be any divalent metal ion (i.e. a metal ion in the +2 oxidation state) and is preferably selected from the group consisting of Be, Mg, Ca, Zn, Mn, Fe, Co, Ni, Cu, Cd and Sr. More preferably, M(II) is Mg, Co, Zn, Fe, Ni, Cu or Mn, even more preferably Mg, Co or Zn, especially Mg.

In Formula (I) above, x is preferably 0.005 to 0.2, such as 0.01 to 0.18.

The lower positive charge of M(II) compared to Al(III) is compensated by a cation, most commonly a proton (H+) ion-exchanged onto the oxygen that bridges the M(II)-O-P pair, thereby creating a Brønsted acid site.

The MAPO is a microcrystalline molecular sieve comprising a pore structure. The pore structure will be familiar to those skilled in the field. The MAPOs employed in the invention preferably have an 8-member ring pore opening.

The topology of the MAPO is not limited and may, for example, be selected from AEI, CHA, AFN and SAV. Such topologies are well known in the art and are defined by the Structure Commission of the International Zeolite Association (IZA). Preferably, the MAPO has AEI topology.

As used herein, the term "AEI" refers to an AEI topological type as recognized by the International Zeolite Association (IZA) Structure Commission and means a MAPO in which the primary crystalline phase is AEI. Other crystalline phases may also be present. In particular, those who are skilled in the field will recognize that MAPOs consisting mainly of AEI or CHA phases will often contain stacking faults or intergrowth with the other phase, and that it is difficult to assign a specific percentage of the material to one or the other structure. By "primary crystalline phase" with respect to AEI, it is meant that the Powder X-Ray Diffraction (PXRD) pattern of the material after calcination is dominated by peaks assigned to the AEI crystal structure.

More particularly, the MAPO is an isostructural member of the AEI grouping known as MAPO-18.

The M(II) content of the MAPO is typically at least 0.01 wt%, preferably at least 0.1 wt%, such as at least 0.5 wt%, based on the total weight of the MAPO.

Whilst it is within the ambit of the invention for more than one M(II) to be present in the MAPO it is preferred if a single M(II) is used.

Other than the M(II) and the aluminium, the MAPO used in the present invention preferably does not include any other metal atoms, i.e., heteroatoms, in significant amounts, although trace amounts of other metals may result from the preparation process. As the term is used herein, "trace amounts" represent amounts less than 1.0 wt%, preferably less than 0.5 wt%, more preferably less than 0.1 wt%, and most preferably less than 0.005 wt%, relative to the total weight of the MAPO.

In all embodiments of the invention, it is preferred if the MAPO does not comprise silicon.

The MAPO may be prepared by any suitable method known in the art.

Example methods include hydrothermal synthesis, solvothermal synthesis or methods involving post-synthesis modification via e.g. steaming, acid leaching, impregnation, ion migration and/or ion exchange.

The reaction mixture for the MAPO hydrothermal synthesis process typically contains at least one source of phosphorous, at least one source of alumina, at least one source of the divalent metal M(II) and at least one structural directing agent useful in forming the MAPO.

A number of aluminum compounds and their mixtures are suitable for use as the aluminum component in the present invention. A source of alumina can comprise for example an aluminum alkoxide, such as aluminum isopropoxide, aluminum tri-ethoxide, aluminum tri-n-butoxide and aluminum tri- isobutoxide, an aluminum oxide, an aluminum phosphate, aluminum hydroxide, sodium aluminate, (pseudo)boehmite, hydrated alumina, organoalumina, aluminum hydroxy chloride, colloidal alumina, and mixtures thereof. Preferably, the aluminum component comprises a material selected from the group consisting of aluminum hydroxide, boehmite and pseudoboehmite, most preferably boehmite (alumina hydrate).

A source of phosphorus can comprise, but is not limited to, orthophosphoric acid, phosphorus acid, phosphoric acid, organic phosphate such as triethyl phosphate and trimethylphosphate, aluminophosphate, and mixtures thereof. Preferred is a source of phosphorus comprising a material selected from the group consisting of phosphoric acid (such as the commercially available 85wt% phosphoric acid in water), and orthophosphoric acid. Alternatively, phosphorus oxides (P2O3, P2O4, P2O5 and POCI3) may be used, preferably after they are dissolved in a suitable solvent such as water.

A source of the divalent M(II) may be any precursor thereof, such as for example nitrates, acetates, oxalates, sulphates, organometallic complexes and combinations thereof. Preferably the source is an acetate, more preferably a M(II) acetate tetrahydrate.

The structural directing agent is any compound which provides the desired template for MAPO formation, preferably selected from N,N-dimethyl-3,5-dimethyl (DMDMP), N,N-diethyl-2,6-dimethylpiperidine (DEDMP), N,N-dimethyl-2,6-dimethylpiperidine, N,N-diisopropylethylamine, tetraethylammonium hydroxide, triethylamine and combinations thereof, and any variation thereof. Further examples include cyclic quaternary ammonium compounds or any other organic molecule, such as for example, any amine, quaternary ammonium, phosphine, phosphonium, phosphazene or combinations thereof. Preferably, the structural directing agent is N,N-diisopropylethylamine.

Generally, the reaction mixture is maintained at an elevated temperature until the MAPO crystals are formed. The hydrothermal crystallization is usually conducted under autogenous pressure, at a temperature between about 75 - 220 °C, for example between about 180 and 210 °C, for duration of several hours, for example, about 0.1 - 20 days, and preferably from about 0.25 - 10 days. Preferably, the MAPO is prepared using stirring or agitation.

During the hydrothermal crystallization step, crystals of the MAPO can be allowed to nucleate spontaneously from the reaction mixture. Once the crystals have formed, the solid product is typically separated from the reaction mixture by standard separation techniques such as filtration or centrifugation. The crystals are

normally water-washed and then dried, for several second to a few minutes (e.g., 5 second to 10 minutes for flash drying) or several hours (e.g., about 4 - 24 hours for oven drying at 75 - 150  $^{\circ}$ C), to obtain as-synthesized MAPO crystals. The drying step can be performed at atmospheric pressure or under vacuum.

The MAPO crystals produced in accordance with the methods described herein can have a mean crystalline size of 0.05 to 5  $\mu$ m, for example about 0.1 to about 4  $\mu$ m, such as 0.2 to about 3  $\mu$ m.

Typically, the MAPO is then calcined. The term "calcine", or "calcination", means heating the material in air or oxygen. The temperatures used in calcination depend upon the components in the material to be calcined and generally are between about 400 °C to about 900 °C for approximately 1 to 8 hours. In some cases, calcination can be performed up to a temperature of about 1200 °C. In applications involving the processes described herein, calcinations are generally performed at temperatures from about 400 °C to about 700 °C for approximately 1 to 8 hours, preferably at temperatures from about 400 °C to about 500 °C for approximately 1 to 4 hours.

#### Process

The process of the invention may be any suitable process known in the art for the production of olefins from a mixed gaseous feed stream comprising three or more components selected from the group consisting of carbon dioxide, carbon monoxide, hydrogen, methanol and dimethyl ether. The skilled person will be familiar with such processes and the instruments employed therein.

The mixed gaseous feed stream used in the process of the invention may be any gas stream comprising three or more components selected from the group consisting of carbon dioxide, carbon monoxide, hydrogen, methanol and dimethyl ether. Optionally one or more further gases may be present.

It is particularly preferred if one of the components of the mixed gaseous feed stream is methanol or dimethyl ether.

In a preferred embodiment, the feed stream comprises hydrogen  $(H_2)$  and  $CO_2$ . It is particularly common for the gaseous feed stream to further comprise carbon dioxide (CO).

In an alternative embodiment, the feed stream comprises hydrogen (H<sub>2</sub>), CO and methanol (MeOH).

In one embodiment, the feed stream may comprise H<sub>2</sub>, CO, MeOH and dimethyl ether. In another embodiment, the feed stream may comprise H<sub>2</sub>, CO, methanol (MeOH) and CO<sub>2</sub>. In yet another embodiment, the feed stream may comprise H<sub>2</sub>, CO, methanol (MeOH), dimethyl ether (DME) and CO<sub>2</sub>.

In embodiments wherein the feed stream comprises  $H_2$  and  $CO_2$  (and optionally CO), the ratio of  $H_2$ :CO<sub>2</sub> content in vol% is typically in the range 0.5:1 to 20:1, such as 2:1 to 10:1, wherein the vol% is relative to the total amount of gas present.

The feed stream may comprise 0.8 to 11 vol% MeOH, preferably 2 to 8 vol% MeOH, relative to the total amount of gas present.

The feed stream may comprise 0.02 to 36 vol% of dimethyl ether, preferably 0.02 to 5 vol% dimethyl ether, relative to the total amount of gas present.

The feed stream may comprise 5 to 90 vol%, preferably 6 to 75 vol%, more preferably 7-50 vol%, even more preferably 8-30 vol%, such as 9-25 vol%  $CO_2$  relative to the total amount of gas present.

Typically, the feed stream will further comprise 10 to 90 vol%, preferably 25-80 vol%, more preferably 35-75 vol%  $H_2$  relative to the total amount of gas present.

In one preferred embodiment, the feed stream comprises 5 to 50 vol% CO<sub>2</sub> relative to the total amount of gas present.

In some embodiments, the  $H_2$  gas is present in the feed stream in an amount of from 10 volume percent (vol%) to 90 vol%, based on combined volume of the  $H_2$ gas and  $CO_2$ .

The feed stream may comprise 5 to 90 vol%, preferably 6 to 75 vol%, more preferably 7-50 vol%, even more preferably 8-30 vol%, such as 9-25 vol% CO relative to the total amount of gas present.

In embodiments wherein the feed stream comprises  $H_2$  and CO, the ratio of  $H_2$ :CO content in vol% is typically in the range 0.5:1 to 20:1, such as 1:1 to 10:1, wherein the vol% is relative to the total amount of gas present.

In one embodiment, the feed stream may comprise  $35-75 \text{ vol}\% \text{ H}_2$  and  $9-25 \text{ vol}\% \text{ CO}_2$ , wherein each vol% is relative to the total amount of gas present.

In another embodiment, the feed stream may comprise  $35-75 \text{ vol}\% \text{ H}_2$  and 9-33 vol% CO, wherein each vol% is relative to the total amount of gas present.

In a particularly preferable embodiment, the feed stream may comprise 35-75 vol% H<sub>2</sub>, 2-25 vol% CO<sub>2</sub> and 2-33 vol% CO, wherein each vol% is relative to the total amount of gas present.

Further exemplary compositions for the mixed gaseous feed stream include  $H_2$  contents in the range 65-75 vol %, CO<sub>2</sub> contents in the range 16-23 vol% and CO contents in the range 2-9 vol%.

It will be appreciated that in addition to the gases mentioned above, the gaseous feed stream may comprise further gases. Examples of such further gases include methane, nitrogen, hydrogen sulfide, hydrogen chloride, hydrogen fluoride, sulfur dioxide, carbonyl sulphide, ammonia, oxygen, ethane, ethene and heavy hydrocarbons such as hexane, octane or decane.

The process of the invention comprises contacting the mixed gaseous feed stream as defined herein with a MAPO catalyst as defined herein.

In one embodiment of the process of the invention, the mixed gaseous feed stream is fed into a reaction zone and contacted therein with a MAPO catalyst as disclosed herein. In a particularly preferred embodiment, the mixed gaseous feed stream is contacted with the catalyst in a single reaction zone.

According to some embodiments, an additional stream comprising water, methanol, or other gases, is introduced into the reaction zone with the feed stream. In embodiments, the additional stream may be added to the feed stream prior to introducing the feed stream into the reaction zone, such that a combined stream comprising the feed stream and the additional stream are introduced into the reaction zone simultaneously through the same inlet. In other embodiments, the additional stream may be added to the reaction zone through a different inlet than the feed stream, such that the feed stream and the additional stream are not in contact until

both are present in the reaction zone. In either of the above-described embodiments, at some point during the catalyst process both the feed stream and the additional stream are present in the reaction zone and are contacted with the catalyst.

In all embodiments of the invention, it is preferred if the process of the invention takes place in a single reaction zone, i.e. a single reactor.

The temperature in the reaction zone is preferably at least 200 °C, more preferably at least 220 °C, such as at least 250 °C. Typically, the temperature will be less than 450 °C, preferably less than 400 °C, more preferably less than 375 °C, e.g. 325 to 350 °C.

The pressure in the reaction zone is preferably at least 5 bar, more preferably at least 10 bar, such as at least 15 bar, e.g. 20 to 30 bar. Typically, the pressure will be less than 50 bar, preferably less than 40 bar.

The MAPO catalysts of the present invention are particularly applicable for heterogeneous catalytic reaction systems (i.e., solid catalyst in contact with a gas reactant). To improve contact surface area, mechanical stability, and/or fluid flow characteristics, the catalysts can be disposed on and/or within a substrate, preferably a porous substrate. In the processes of the present invention, the MAPO catalyst is a solid (i.e. heterogeneous) catalyst.

The processes of the invention involve contacting the mixed gaseous feed stream as defined herein with the MAPO catalyst as defined herein. The catalyst may be used alone, or in combination with one or more additional catalyst materials. Examples of suitable additional catalyst materials are catalysts which are active for the conversion of CO<sub>2</sub> and H<sub>2</sub> to methanol and/or dimethyl ether. Such catalysts are known to those skilled in the art, and may contain elements such as Pt, Pd, Zn, Zr, Ce, In, Cu and O. Typically, these additional catalysts will take the form of a PdZn alloy or a bi- or trimetallic mixed oxide such as  $Zr_{1-x}Zn_xO_2$ ,  $Zr_{1-x-y}Zn_xCe_yO_2$ , In-Co, In-Pd, Cu/Zn/ZrO<sub>2</sub> or Cu/ZrO<sub>2</sub>. Preferably, the additional catalyst is a bi-metallic mixed oxide comprising Zn and Zr.

Thus, in one embodiment, the process of the invention involves contacting the mixed gaseous feed stream with the catalyst of formula (I) and one or more additional catalysts simultaneously.

In the specific embodiment wherein the process of the invention involves contacting the mixed gaseous feed stream with the catalyst of formula (I) and one or more additional catalysts simultaneously, wherein that additional catalyst is a bimetallic mixed oxide comprising Zn and Zr, said mixed gaseous feed stream comprises two or more components selected from the group consisting of carbon dioxide, carbon monoxide, hydrogen, methanol and dimethyl ether.

The olefins prepared by the processes of the invention are preferably C2 to C8 olefins, more preferably C2 to C5 olefins, even more preferably C3 to C4 olefins.

The invention will now be described with reference to the following nonlimiting examples and figures.

**Figure 1.** Powder X-Ray Diffractograms of (a) SAPO-18 and (b) MgAPO-18 catalysts before and after calcination.

**Figure 2.** Catalytic performance of MAPO-18s in MTO reaction conditions. Reaction conditions: 350 °C, 1 bar, 0,13 bar MeOH (WHSV = 4  $g_{MeOH}/g_{cat}/h$ ). (a) Activity in terms % sum of MeOH and DME conversion over time-on-stream. b – h: Product selectivity over conversion. Conversion variation was due to catalyst deactivation during runtime.

**Figure 3.** Catalytic performance of MAPO-18s and commercial SAPO-34 (from ACS Materials). (a) Comparison at 350 °C, 1 bar, 0,13 bar MeOH and (b) Comparison at 350 °C, 20 bar, 1 bar MeOH.

**Figure 4.** Catalytic performance of MAPO-18s in various reaction feeds. Reaction conditions: 350 °C, 20 bar, 1 bar MeOH (WHSV = 2.5  $g_{MeOH}/g_{cat.}/h$ ), 0.6 bar Ar internal standard, 18.4 bar N<sub>2</sub> or H<sub>2</sub> or H<sub>2</sub>/X = 3 (in which X = N<sub>2</sub>, CO<sub>2</sub> or CO), GHSV  $\approx$  16 000 mL<sub>total flow</sub>/mL<sub>cat.</sub>/h. a – d | Activity in terms % sum of MeOH and DME conversion over time-on-stream for (a) SAPO-18, (b) MgAPO-18, (c) CoAPO-18 and (d) ZnAPO-18. e – h | Product selectivity at 10 h time-on-stream for (e) SiAPO-18, (f) MgAPO-18, (g) CoAPO-18 and (h) ZnAPO-18.

**Figure 5.** Catalytic performance of MAPO-18s in MeOH carbonylation reaction. Reaction conditions: 350 °C, 20 bar, 1 bar MeOH (WHSV = 2.5  $g_{MeOH} g_{cat}$  <sup>1</sup> h<sup>-1</sup>), 0.6 bar Ar internal standard, 18.4 bar N<sub>2</sub> or CO, GHSV  $\approx$  16 000 mL<sub>total flow</sub> mL<sub>cat</sub><sup>-1</sup> h<sup>-1</sup>. a – c | Activity in terms % sum of MeOH and DME conversion over time-on-stream for (a) SAPO-18, (b) MgAPO-18, (c) CoAPO-18. (d) Product selectivity at 10 h time-on-stream.

**Figure 6.** Effect of CO partial pressure on the catalytic performance of SAPO-18s. Reaction conditions: 350 °C, 20 bar, 0.5 bar MeOH (WHSV = 2.5  $g_{MeOH}$   $g_{cat}$ <sup>-1</sup> h<sup>-1</sup>), 0.7 bar Ar internal standard, 18.8 bar H<sub>2</sub>/CO<sub>x</sub> = 3, GHSV  $\approx$  16 000 mL<sub>total</sub> flow mL<sub>cat</sub><sup>-1</sup> h<sup>-1</sup>. (a and b) Activity in terms % sum of MeOH and DME conversion over time-on-stream, and (c and d) Product selectivity at TOS = 10 h.

**Figure 7.** Paraffin selectivity vs. conversion of MAPO-18s in various reaction feeds. Reaction conditions: 350 °C, 20 bar, 1 bar MeOH (WHSV = 2.5  $g_{MeOH} g_{cat}^{-1} h^{-1}$ ), 0.6 bar Ar internal standard, 18.4 bar N<sub>2</sub> or H<sub>2</sub> or H<sub>2</sub>/X = 3 (in which X = N<sub>2</sub>, CO<sub>2</sub> or CO), GHSV  $\approx$  16 000 mL<sub>total flow</sub> mL<sub>cat</sub><sup>-1</sup> h<sup>-1</sup>. Conversion variation was due to catalyst deactivation during runtime.

Figure 8. Olefin selectivity vs. conversion of MAPO-18s in various reaction feeds. Reaction conditions: 350 °C, 20 bar, 1 bar MeOH (WHSV = 2.5  $g_{MeOH} g_{cat}^{-1} h^{-1}$ ), 0.6 bar Ar internal standard, 18.4 bar N<sub>2</sub> or H<sub>2</sub> or H<sub>2</sub>/X = 3 (in which X = N<sub>2</sub>, CO<sub>2</sub> or CO), GHSV  $\approx$  16 000 mL<sub>total flow</sub> mL<sub>cat</sub><sup>-1</sup> h<sup>-1</sup>. Conversion variation was due to catalyst deactivation during runtime.

**Figure 9.** Catalytic performance of MgAPO-18 and SiAPO-18 in mixed gas feeds at lower temperature of 325 °C. Reaction conditions: 325 °C, 20 bar, 1 bar MeOH (WHSV =  $1.7 \text{ g}_{MeOH}/\text{g}_{cat}/\text{h}$ ), 0.6 bar Ar internal standard, 18.4 bar H<sub>2</sub>/CO = 3, GHSV  $\approx 10\ 000\ \text{mL}_{total\ flow}/\text{mL}_{cat}/\text{h}$ . (a) Activity over cumulative methanol conversion capacity, (b) sum of propylene and butenes selectivity over time-onstream, (c) Product selectivity and (d) olefin/paraffin ratio distribution at TOS = 10 h.

Figure 10. Catalytic performance of SAPO-18 and MgAPO-18 with varying BAS density. Reaction conditions: 350 °C, 20 bar, 1 bar MeOH (WHSV = 2.5  $g_{MeOH}$   $g_{cat}^{-1}$  h<sup>-1</sup>), 0.6 bar Ar internal standard, 18.4 bar H<sub>2</sub>/CO = 3, GHSV  $\approx$  16 000 mL<sub>total</sub> flow mL<sub>cat</sub><sup>-1</sup> h<sup>-1</sup>. (a) Activity in terms % sum of MeOH and DME conversion, (b-d) C<sub>2</sub>-C<sub>4</sub> olefins selectivity as a function of BAS density. Symbol size correlates to heteroatom loading (from M/T = 0.02 to 0.05) and lines are added to guide the eye.

Figure 11. Catalytic performance of SAPO-18 and MgAPO-18 with varying M/T ratio. Reaction conditions: 350 °C, 20 bar, 1 bar MeOH (WHSV = 2.5  $g_{MeOH}$   $g_{cat}^{-1}$  h<sup>-1</sup>), 0.6 bar Ar internal standard, 18.4 bar H<sub>2</sub>/CO = 3, GHSV  $\approx$  16 000 mL<sub>total</sub> flow mL<sub>cat</sub><sup>-1</sup> h<sup>-1</sup>. a – b | Activity in terms % sum of MeOH and DME conversion over time-on-stream for (a) SAPO-18, (b) MgAPO-18. c – d | Product selectivity at TOS = 10 h for (c) SAPO-18, (d) MgAPO-18.

Figure 12. Hydrocarbon distribution of  $ZnO:ZrO_2/SAPO-18$  catalyst. Reaction conditions: 350 °C, 30 bar,  $H_2/CO_2 = 3$ . (a) Varied GHSV with fixed mass loading and mixing of  $ZnO:ZrO_2/SAPO-18$  and (b) Varied mixing of  $ZnO:ZrO_2/SAPO-18$ .

Figure 13. Hydrocarbon distribution of  $ZnO:ZrO_2/MgAPO-18$  catalyst. Reaction conditions: 350 °C, 30 bar,  $H_2/CO_2 = 3$ . (a) Varied GHSV with fixed mass loading and mixing of  $ZnO:ZrO_2/SAPO-18$  and (b) Varied mixing of  $ZnO:ZrO_2/MgAPO-18$ .

#### Examples

#### **Measurement methods**

<u>SEM</u>: The size and morphology of the calcined zeotype particles were analyzed by scanning electron microscopy (SEM), recorded with a Hitachi SU 8230 FE-SEM. The elemental composition was determined utilizing energy-dispersive X-ray spectroscopy (EDS) attached to the same instrument.

<u>N2-physisorption using BET method</u>: N<sub>2</sub> physisorption was carried out at 77K by using a Belsorp-mini II equipment to determine the BET surface areas and pore volumes. Calcined catalysts were outgassed under vacuum for 4 h, 1 h at 80 °C, followed by a period of 3 h at 300 °C. The BET surface areas were determined on the basis of a linear fit of the data in the relative pressure ( $p/p_0$ ) range of 0.01 to 0.1.

<u>Temperature-programmed desorption of n-propylamine</u>: Temperature-programmed desorption of n-propylamine was performed at atmospheric pressure in a fixed-bed

glass reactor (inner diameter 11 mm). Calcined catalysts  $(250 - 420 \ \mu\text{m})$  were pretreated at 550 °C under flowing air condition. The catalyst was then cooled to 150 °C, after which 80 mL/min N<sub>2</sub> bubbled through a saturator containing npropylamine at room temperature was then fed to the catalyst for 20 min. The excess amount of n-propylamine was removed by flowing 80 mL/min N<sub>2</sub> for 4 h at 150 °C. The temperature was then increased to 550 °C (20 °C/min) and the amount of propene desorbed was quantified by using an on-line Pfeiffer Omnistar quadrupole mass spectrometer.

<u>Powder X-ray diffraction</u>: Powder X-ray diffraction patterns of the as-synthesised and calcined MAPOs were measured using a Siemens Bruker D8 Discover instrument with Bragg–Brentano geometry by using Cu K<sub> $\alpha$ </sub> radiation ( $\lambda = 1.5406$  Å). Samples were mounted on flat sample holders and measured in reflectance mode, Bragg-Brentano geometry. All patterns were fitted using TOPAS6.

#### Synthesis of MAPO-18 catalysts

All catalysts were prepared via hydrothermal synthesis using the same organic structural directing agent, N,N-Diisopropylethylamine (DIPEA,  $\geq$ 99 %, Sigma-Aldrich). The other chemicals were alumina hydrate (AlO(OH), Pural, Sasol), orthophosphoric acid (85 % wt. H<sub>3</sub>PO<sub>4</sub> in H<sub>2</sub>O, Sigma Aldrich), colloidal silica (40 % wt. SiO<sub>2</sub> suspension in H<sub>2</sub>O, Ludox AS-40, Sigma-Aldrich), magnesium acetate tetrahydrate ((CH<sub>3</sub>COO)<sub>2</sub>Mg·4H<sub>2</sub>O,  $\geq$ 98 %, Sigma-Aldrich), cobalt(II) acetate tetrahydrate ((CH<sub>3</sub>COO)<sub>2</sub>Co·4H<sub>2</sub>O,  $\geq$ 98 %, Sigma-Aldrich), zinc acetate dihydrate ((CH<sub>3</sub>COO)<sub>2</sub>Zn·2H<sub>2</sub>O,  $\geq$ 98 %, Sigma-Aldrich) and deionized water.

SAPO-18 was synthesized with a gel composition of AlO(OH)/SiO<sub>2</sub>/H<sub>3</sub>PO<sub>4</sub>/DIPEA/H<sub>2</sub>O = 1/0.1/0.9/0.95/9.5. The P source, H<sub>2</sub>O and DIPEA were first mixed together. Pural was subsequently added slowly with stirring for 5 minutes, and Ludox was finally added. The synthesis gel was left to stir for 20 minutes to ensure homogeneity. The gel was transferred to a Teflon-lined stainless steel autoclave, and heated at 190 °C under rotation for 12 hours. WO 2022/129539

MAPO-18 (where M refers to Mg, Co or Zn) were synthesized with identical gel compositions of AlO(OH)/(CH<sub>3</sub>COO)<sub>2</sub>M/H<sub>3</sub>PO<sub>4</sub>/DIPEA/H<sub>2</sub>O = 1/0.1/0.9/0.95/19. The metal acetate precursor was first dissolved in minimal amount of H<sub>2</sub>O. The P source, H<sub>2</sub>O and DIPEA were then mixed together. Pural was subsequently added slowly with stirring for 5 minutes, and M acetate precursor solution was finally added. The synthesis gel was left to stir for 20 minutes to ensure homogeneity. The gel was transferred to a Teflon-lined stainless steel autoclave (~50 % filled), and heated at 160 °C under rotation for 8 days. All products were washed and centrifuged three times with deionized water and dried at 100 °C for 18 hours. Calcination was performed at 550 °C (3 °C/min) under static air condition for 4 h.

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Table 1

	Crystal shape Crystal	Crystal	SBET	Ele	Elemental Composition °	nposition °	Density of M	Brønsted Acidity
	a	size $(\mu m)^{a}$	$(m^2/g)^b$	P/AI	M/AI	M/(Al+P)	(mmol/g <sub>cat</sub> ) <sup>c</sup>	(mmol/g <sub>cat</sub> ) <sup>d</sup>
SAPO-18	rods	$\sim 0.5$	750	1.0	0.12	0.06	0.61	0.29
MgAPO-18	cubes	$\sim 0.5$	730	1.1	0.12	0.05	0.55	0.17
CoAPO-18	cubes	≤ 0.5	639	1.0	0.16	0.08	0.78	0.27
ZnAPO-18	irregular	$\sim 1.0$	96	1.1	0.14	0.07	0.66	0.04
Properties dete	Properties determined using <sup>a</sup> SEM, <sup>b</sup> N2-ph	EM, <sup>b</sup> N2-phy	/sisorption u	sing BET 1	method, <sup>e</sup> Sl	iysisorption using BET method, <sup>c</sup> SEM-EDS, <sup>d</sup> propylamine-TPD.	ylamine-TPD.	

#### Catalytic performance at MTO reaction conditions

The influence of acid strength created by various heteroatom substitution was first evaluated under conditions relevant for the MTO process using an ambient pressure test rig. The reaction conditions were selected to illustrate the 'true' deactivation profile of these catalysts, meaning 100 % conversion was not sustained over time-on-stream (TOS).

The quantity of calcined catalyst loaded  $(250 - 420 \ \mu\text{m})$  was varied depending on the reaction temperature. 100 mg of MAPO-18 was loaded in a fixedbed U-shaped quartz reactor and heated to 550 °C (5 °C/min) in synthetic air feed  $(N_2/O_2 = 80/20 \ \text{\%v.}, 25 \ \text{mL/min})$ . At 550 °C, the synthetic air feed was switched to 100 %v. O<sub>2</sub> feed for 1 h, after which the temperature was decreased to the reaction temperature of 350 °C (2 °C/min) in 100 %v. N<sub>2</sub> feed. During reaction, methanol was fed to the reactor by passing He through a saturator at 20 °C, resulting in a methanol partial pressure of 0.13 bar and WHSV of 4  $g_{MeOH}/g_{cat}/h$ . The total feed flow was 40 mL/min. The effluent from the reactor was analyzed by an online GC–MS instrument (Agilent 7890 with flame ionization detector and 5975C MS detector) equipped with two Restek Rtx-DHA-150 columns. Hydrogen (Praxair, purity 6.0) was used as the carrier gas. Both methanol and dimethyl ether were considered to be reactants when calculating the conversion for activity. Product selectivity was determined based on carbon atoms measured by the FID detector.

From Figure 2a, SAPO-18 deactivated the slowest in the first 5 h TOS, followed by MgAPO-18, ZnAPO-18 and CoAPO-18. After 5 h TOS, the activity of the MAPO-18s appeared to stabilize at 10 - 25 % conversion.

Referring to Figure 2b, the DME/MeOH ratio was the highest for SAPO-18, irrespective of conversion level. DME is a product of MeOH dehydration and MeOH and DME are often considered as reactant feed. Figure 2c to h gives an overview of product selectivity over a range of conversion for all MAPO-18s. All MAPO-18s were selective towards propylene, attaining 49 % propylene selectivity. On the other hand, ethylene selectivity varied depending on the heteroatom and was 5 % higher for SAPO-18 than MgAPO-18. Correspondingly, methane, butenes and pentenes selectivities were lower for SAPO-18.

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Figure 3a shows the comparison of MAPO-18s with a SAPO-34 purchased from supplier ACS Materials, at MTO reaction conditions of 350 °C, 1 bar and MeOH in inert H2 feed. The M(II)APO-18s performed better than the commercial SAPO-34, but not as efficient as SAPO-18.

# Catalytic performance at mixed feed reaction conditions: effect of various reactive feeds

The influence of various heteroatom substitution was next evaluated under conditions relevant for the mixed feed. Specifically, the reaction pressure was increased from 1 bar to 20 bar and relevant reactants  $N_2$ ,  $H_2$ , CO and CO<sub>2</sub> were co-fed with MeOH.

Methanol conversion over the MAPO-18s at 20 bar in various reactive feeds was investigated using a commercial Microactivity-Effi test rig from PID Eng & Tech. Blank reactor tests were also performed and they showed no reactivity of methanol or CO/CO2. 400 mg of calcined MAPO-18 ( $250 - 420 \mu m$ ) was loaded in a silicon-coated (Silcolloy® coating from SilcoTek) stainless steel reactor with an inner diameter of 6 mm. The catalyst bed (isothermal zone of 5 cm) was supported by glass wool placed above 5 mm glass beads, and a thermocouple (Type K) was inserted in the catalyst bed. The catalyst was heated to the reaction temperature of  $350 \,^{\circ}$ C ( $5 \,^{\circ}$ C/min) at 1 bar in 100 %v. inert feed (N2 and Ar) for 1 h. The feed flow was then switched to bypass the reactor for 4 h so as to obtain a stable methanol feed flow. N<sub>2</sub> was used to pressurize the methanol liquid feed tank and line, and methanol liquid feed flow was controlled with a Cori Flow controller (Bronkhorst). Methanol was evaporated in the hot box at 140 °C and swept by the flowing gas stream.

Methanol feed flow was 1 g/h, and internal standard Ar feed flow was 7 mLn/min. Individual gas mass flow controllers (Bronkhorst) were used to set the flow rate for each gas, namely CO<sub>2</sub>, CO, H<sub>2</sub>, N<sub>2</sub>, Ar, and the gases were mixed before the methanol feed line. Total feed flow was 220 to 230 mLn/min, resulting in a GHSV of 16 000 h<sup>-1</sup>. The reaction pressure of 20 bar was controlled by a back pressure regulator after the reactor and this is a PID Eng & Tech patented system based on a high-speed precision servo-controlled valve (VMM01) with eight turns

of rotational movement. The product stream was connected to the vent and the online-GC (Scion 456-GC). The GC was equipped with 1 TCD and 2 FID detectors, and 6 columns (MolSieve 13X, HayeSep Q, HayeSep N, Rt-Stabilwax, Rt-Alumina/MAPD and Rtx-1). Helium was used as carrier gas in the TCD channel but N2 was used as carrier gas in both FID channels. Results are presented in Figure 4 and Table 2.

Table 2 | MeOH conversion capacity and Olefins-to-Paraffins ratios at 350 °C, 20 bar, 1 bar MeOH (WHSV = 2.5  $g_{MeOH}/g_{cat}/h$ ), 0.6 bar Ar internal standard, 18.4 bar N<sub>2</sub> or H<sub>2</sub> or H<sub>2</sub>/X = 3 (in which X = N<sub>2</sub>, CO<sub>2</sub> or CO).

	(M	eOH+DMF	C) conv. car (gмеон/gcat	oacity after (	16 h	Ole	efins/Paraf	fins (C <sub>2-4</sub> =/	′-) at 10 h T	OS
-	N <sub>2</sub>	H <sub>2</sub>	H2/N <sub>2</sub> =3	H <sub>2</sub> /CO <sub>2</sub> =3	H <sub>2</sub> /CO =3	N <sub>2</sub>	H <sub>2</sub>	H <sub>2</sub> /N <sub>2</sub> =3	H <sub>2</sub> /CO <sub>2</sub> =3	H <sub>2</sub> /CO =3
SAPO-18	5.1	13.1	10.6	9.6	9.1	40.2	0.3	0.8	1.4	9.6
MgAPO-18	7.6	30.2	30.2	30.3	29.1	101.0	0.2	1.1	1.1	22.8
CoAPO-18	8.4	34.1	28.5	32.4	28.7	81.5	0.3	1.5	1.2	22.7
ZnAPO-18	4.6	22.0	13.7	17.0	16.4	95.8	0.5	0.8	1.3	91.2

The increase in pressure from 1 bar to 20 bar (0.13 vs. 1 bar MeOH in inert N<sub>2</sub> feed) had negligible influence on the deactivation profiles. All MAPO-18s deactivated strongly in the first 5 h TOS and their activities subsequently stabilized at 10 - 20 % conversion. Propylene selectivity over MgAPO-18 was the highest at 49 %, followed by CoAPO-18 and ZnAPO-18 at 47 %, and SAPO-18 at 44 %. In comparison to the other M(II)APO-18s, SAPO-18 showed higher ethylene and C<sub>6+</sub> selectivities.

Next, H<sub>2</sub> was co-fed with MeOH at high pressures. Remarkably, a comparison between the four materials showed that less H<sub>2</sub> is needed to acquire high, semi-stable activity over MgAPO-18 than over the other three materials (Figure 4a-d). Furthermore, for SAPO-18, the only M(IV) heteroatom among the four, a steep initial deactivation is observed (Figure 4a). This suggests that less hydrogen addition may be needed to balance the steady-state HC pool composition in a favourable direction for the non-transition metal catalyst with stronger acid sites, MgAPO-18, followed by Co- and Zn-APO-18.

 $H_2$  does not only hydrogenate coke-precursors, but it also hydrogenates the olefinic products hence decreasing the olefins-to-paraffins ratio (Table 2). Applicable to all MAPO-18 catalysts, the olefins-to-paraffins ratio was lowest for  $C_2$ , followed by  $C_3$  and then  $C_4$  (Figure 4e – h, Table 3).

The simultaneous hydrogenation of olefinic products due to H<sub>2</sub> co-feeding calls for an improvement to this strategy for enlarging lifetime, so we proposed to co-feed CO with H<sub>2</sub> and methanol. Although this approach resulted in a negative effect on the semi-stable conversion level for most materials (Figure 4a-d), it also led to a dramatic, positive effect on the olefins-to-paraffins ratios for all MAPO-18 catalysts (Figure 4e-h, Table 3). Strikingly, MgAlPO-18, the non-transition metal material with highest acid strength, showed similar, enhanced conversion level as with H<sub>2</sub> co-feed, yet with olefins-to-paraffins ratios higher than 22 for the C<sub>2</sub>-C<sub>4</sub> products (Table 2). From Table 3, the higher DME/MeOH ratios from M(II)APO-18s shows another positive effect of the M(II)APO-18s, which is their ability to catalyse MeOH dehydration under such mixed feed conditions.

Complimentary tests in which CO was co-fed with methanol over the Si-, Mg- and CoAPO-18 catalysts, without H<sub>2</sub> co-feed, showed negligible impact on the activity and product distribution (Figure 5). The reaction conditions used in these tests mimic the reaction conditions for MeOH carbonylation.

Wider range of reaction conditions, including different CO/CO<sub>x</sub> feed ratios and lower methanol partial pressure, were then explored with SAPO-18 (Figure 6). At those conditions, the ratio between H<sub>2</sub> and hydrocarbon products was higher and almost 100 % paraffins selectivity was obtained in the presence of exclusively CO<sub>2</sub> (CO/CO<sub>x</sub> = 0 in Figure 6). A clear decrease in paraffins selectivity was observed when CO/CO<sub>x</sub> ratio was increased. With lower MeOH partial pressure, i.e. higher H<sub>2</sub>/MeOH ratio, paraffin selectivity was also close to 100 % in presence of CO<sub>2</sub>, yet less than 20 % in presence of CO. This affirmed the inhibition of olefin hydrogenation due to the presence of CO, in a wider range of reaction conditions.

Figure 7 and 8 are provided to affirm the validity of the above discussion for all conversion levels.

**Table 3.** Catalytic performance of MAPO-18s in various reaction feeds. Reaction conditions: 350 °C, 20 bar, 1 bar MeOH (WHSV = 2.5  $g_{MeOH} g_{cat}^{-1} h^{-1}$ ), 0.6 bar Ar internal standard, 18.4 bar N<sub>2</sub> or H<sub>2</sub> or H<sub>2</sub>/X = 3 (in which X = N<sub>2</sub>, CO<sub>2</sub> or CO), GHSV  $\approx$  16 000 mL<sub>total flow</sub> mL<sub>cat</sub><sup>-1</sup> h<sup>-1</sup>.

Catalyst	Reaction	Olefi	n-to-para	ffin ratio	Ethylene/	DME/MeOH
	Conditions	C2 =/-	C3 =/-	C4 =/-	Propylene	ratio
					ratio	
	$N_2$	39.2	53.6	27.2	0.38	5.4
	H <sub>2</sub>	0.0	0.2	0.6	0.00	4.5
SAPO-18	$H_2/N_2 = 3$	0.3	1.0	0.9	0.09	5.0
	$H_2/CO_2 =$	0.4	1.8	1.9	0.12	5.0
	3					
	$H_2/CO = 3$	5.2	13.6	8.1	0.27	4.8
	$N_2$	58.2	110.5	122.6	0.25	4.1
	H <sub>2</sub>	0.0	0.1	0.6	0.00	21.6
MgAPO-	$H_2/N_2 = 3$	0.1	1.0	1.8	0.04	20.1
18						
	$H_2/CO_2 =$	0.1	1.0	2.2	0.03	21.3
	3					
	$H_2/CO = 3$	16.4	19.4	38.0	0.20	19.0
	$N_2$	58.1	97.3	78.6	0.36	5.1
	H <sub>2</sub>	0.0	0.2	0.9	0.00	-
CoAPO-18	$H_2/N_2 = 3$	0.3	1.7	2.7	0.09	21.6
	$H_2/CO_2 =$	0.1	1.2	2.3	0.05	18.5
	3					
	$H_2/CO = 3$	22.8	19.9	30.6	0.28	23.9
	N <sub>2</sub>	57.3	115.1	101.2	0.29	0.5
	H <sub>2</sub>	0.0	0.4	1.2	0.02	0.7
ZnAPO-18	$H_2/N_2 = 3$	0.5	0.9	1.0	0.20	0.7
	$H_2/CO_2 =$	0.4	1.5	2.0	0.15	0.8
	3					
	$H_2/CO = 3$	60.8	105.8	93.6	0.30	0.8

#### Catalytic performance at lower temperature

Following the identification of the key descriptors of the catalyst and reaction conditions, we attempted to further close the gap between the optimal conditions of the MTO and methanol synthesis reactions by decreasing the reaction

temperature to 325 °C. Referring to Figure 9a, the lower reaction temperature expectedly led to faster deactivation and lower semi-stable conversion levels because the dealkylation of aromatics was unfavourable. Nonetheless, the superior activity and stability of MgAPO-18 over SAPO-18 remained. Importantly, the superior product selectivity of MgAPO-18 over SAPO-18 was convincingly exhibited and maintained at lower temperatures (Figure 9b-d). From Figure 9b, selectivity towards propylene and butenes increased during the first 5 h TOS and subsequently stabilized at 72 % for MgAPO-18. The selectivity towards propylene and butenes was stable at 50 % for SAPO-18, and the 20 % difference was due to paraffins (Figure 9c). This finding was further illustrated in Figure 9d which shows the olefin-to-paraffin ratio of each hydrocarbon product. Comparing the influence of reaction temperature on the olefin-to-paraffin ratio (Figure 9d), the olefin-to-paraffin ratios of MgAPO-18 were consistently higher than SAPO-18 at both 350 °C and 325 °C. The olefin-to-paraffin ratios of MgAPO-18 clearly decreased at 325 °C.

# Synthesis procedure of additional catalyst samples (SAPO-18 and MgAPO-18 with different amounts of Si or Mg)

SAPO-18a-d was synthesised by varying Si/T atomic composition in the synthesis gels. The P source, H<sub>2</sub>O and DIPEA were first mixed together. Pural was subsequently added slowly with stirring for 5 minutes, and Ludox was finally added. The synthesis gel was left to stir for 20 minutes to ensure homogeneity. The gel was transferred to a Teflon-lined stainless steel autoclave, and heated at 190 °C under rotation for 12 hours.

MgAPO-18a-c were prepared with the same M/T atomic composition in the synthesis gels as SAPO-18a-c. The metal acetate precursor was first dissolved in minimal amount of H<sub>2</sub>O. The P source, H<sub>2</sub>O and DIPEA were then mixed together. Pural was subsequently added slowly with stirring for 5 minutes, and M acetate precursor solution was finally added. The synthesis gel was left to stir for 20 minutes to ensure homogeneity. The gel was transferred to a Teflon-lined stainless steel autoclave (~50 % filled), and heated at 160 °C under rotation for 8 days. All

products were washed and centrifuged three times with deionised water and dried at 100 °C for 18 hours. Calcination was performed at 550 °C (3 °C/min) under static air condition for 4 h.

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Table 4. Textural	and acidic properties	of the SAP	Table 4. Textural and acidic properties of the SAPO-18 and MgAPO-18 catalysts with varied M/T atomic ratios. SAPO-18 and MgAPO-	tomic ratios. S.	APO-18 and MgAPO-	
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18 were catalysts	presented in Table 1 a	us part of the	18 were catalysts presented in Table 1 as part of the series of MAPO-18 ( $M = Si$ , $Mg$ , Co and Zn). SAPO-18 a to d and MgAPO-18 a to	APO-18 a to d	and MgAPO-18 a to	
•	I	-		I	)	
c were prepared b	c were prepared by varying M/T ratios in the synthesis gel recipes	n the svnth	esis gel recines			
	roomer = ret Bur (m. (.					
	Crystal size	,	Elemental Composition <sup>e</sup> D	ensity of M	Density of M Brønsted Acidity	

	Crystal size	Same (m <sup>2</sup> /a) b	Elem	Elemental Composition <sup>c</sup>	sition <sup>c</sup>	Density of M	Brønsted Acidity
	<sub>ه</sub> (mm)		P/AI	M/AI	M/T Atoms	(mmol/g <sub>cat</sub> ) <sup>c</sup>	(mmol/g <sub>cat</sub> ) <sup>d</sup>
SAPO-18	~ 0.5	749	1.0	0.12	0.06	0.61	0.29
SAPO-18_a	$\sim 0.5$	729	1.0	0.06	0.03	0.51	0.33
SAPO-18_b	~ 0.5	772	1.0	0.09	0.04	0.71	0.41
SAPO-18_c	~ 0.5	685	0.9	0.12	0.06	0.94	0.45
SAPO-18_d	$\sim 0.5$	749	0.9	0.12	0.06	1.01	0.25
MgAPO-18	$\sim 0.5$	730	1.1	0.12	0.05	0.55	0.17
MgAPO-18_a	$\sim 0.5$	748	1.0	0.06	0.03	0.49	0.23
MgAPO-18_b	~ 0.5	755	1.0	0.08	0.04	0.65	0.30
MgAPO-18_c	$\sim 0.5$	741	1.0	0.11	0.05	0.81	0.39
Properties determined using <sup>a</sup> SEM, <sup>b</sup> N2-f	rmined using <sup>a</sup>	SEM, <sup>b</sup> N <sub>2</sub> -physi	sorption usin	ig BET methe	physisorption using BET method, <sup>c</sup> SEM-EDS, <sup>d</sup> propylamine-TPD.	propylamine-TP	D.

### **Catalytic testing**

The series of SAPO-18 and MgAPO-18 with varying heteroatom loadings were prepared to elucidate the acidity-performance relations. Results are shown in Figures 10 and 11. From Figure 10a, the higher activity and stability of the stronger acidic MgAPO-18 over SAPO-18 catalysts were upheld over a range of BAS density and heteroatom content. This indicates the stronger influence of acidic strength on performance in comparison to density of acidic sites, thus further supporting the advantage of using M(II) heteroatom substitution. Olefin product selectivities appeared to be independent of BAS density and heteroatom loading (Figure 10b-d), but with clear distinctions between SAPO-18 and MgAPO-18. Notably, MgAPO-18 enhanced the production of butenes while SAPO-18 produced more ethene. Furthermore, all MgAPO-18 samples maintained high activity after 10 hrs on stream, while the SAPO-18 samples deactivated strongly, hence supporting the conclusions made in earlier sections.

#### **Mixed Catalyst System**

MgAPO-18 and SAPO-18 were mixed with ZnZrO in varying ratios and tested at  $350 \,^{\circ}$ C,  $30 \,^{\circ}$ Dar, H<sub>2</sub>/CO<sub>2</sub> = 3/1, GHSV =  $6000 - 24000 \,^{\circ}$ ml/g h. Results obtained after reaching steady-state performance are shown in the Table 5 and in Figures 12 and 13. When mixed with ZnZrO, MgAPO-18 and SAPO-18 yielded similar CO<sub>2</sub> conversion and hydrocarbon selectivities under each set of conditions. However, the mixture of ZnZrO with MgAPO-18 yielded higher Propene/Propane product ratios under all sets of conditions, thereby further demonstrating the superior catalytic properties of MgAPO-18 compared to SAPO-18 under mixed feed conditions.

Table 5: Res	Table 5: Results for Mixed catalyst systems.	alyst syste	-	V is calcu	lated based	on the amc	ount of (Cataly	GHSV is calculated based on the amount of (Catalyst 1 + Catalyst 2).	tt 2).	
Catalyst 1	Catalyst 2	Cat1:	T (°C)	Ь	GHSV	Conv	C3 prod	SHydrocarbons	Sc3	%C3 <sup>=</sup> /C3 <sub>tot</sub>
		Cat2		(Bar)	(ml/g/h)	(%CO <sub>2</sub> )	(mol/kg/h)			
ZnO:ZrO2	SAPO-18	1:1	350	30	6000	9.5	0.5	54.9	25.0	71.6
ZnO:ZrO2	SAPO-18	1:1	350	30	12000	7.0	0.8	57.9	27.4	82.5
ZnO:ZrO2	SAPO-18	1:1	350	30	24000	4.9	1.3	60.6	31.1	91.6
ZnO:ZrO2	MgAPO-18	1:1	350	30	6000	10.1	0.5	59.9	25.0	90.1
ZnO:ZrO2	MgAPO-18	1:1	350	30	12000	7.1	0.8	64.9	28.5	95.9
ZnO:ZrO2	MgAPO-18	1:1	350	30	24000	5.0	1.2	63.7	28.1	94.9
ZnO:ZrO2	SAPO-18	3:1	350	30	18000	7.1	1.4	60.8	32.1	92.0
ZnO:ZrO2	SAPO-18	2:1	350	30	16000	7.5	1.3	64.0	32.0	89.7
ZnO:ZrO <sub>2</sub>	SAPO-18	1:1	350	30	12000	7.0	0.8	57.9	27.4	82.5
ZnO:ZrO <sub>2</sub>	SAPO-18	1:2	350	30	8000	6.8	0.5	55.7	26.1	61.5
ZnO:ZrO <sub>2</sub>	SAPO-18	1:3	350	30	6000	7.2	0.4	52.5	26.8	39.9
ZnO:ZrO2	MgAPO-18	3:1	350	30	18000	7.8	1.3	53.2	26.7	97.6
ZnO:ZrO <sub>2</sub>	MgAPO-18	2:1	350	30	16000	7.6	1.2	61.0	28.9	97.1
ZnO:ZrO <sub>2</sub>	MgAPO-18	1:1	350	30	12000	7.1	0.8	64.9	28.5	95.9
ZnO:ZrO <sub>2</sub>	MgAPO-18	1:2	350	30	8000	6.9	0.5	61.1	25.6	89

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93.8 89

24.6 25.6

59.9 61.1

0.5 0.3

6.9 6.4

8000 6000

350 350

1:2 1:3

MgAPO-18 MgAPO-18

ZnO:ZrO2 ZnO:ZrO<sub>2</sub>

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#### Claims

1. A process for preparing olefins from a mixed gaseous feed stream, wherein said mixed gaseous feed stream comprises three or more components selected from the group consisting of carbon dioxide, carbon monoxide, hydrogen, methanol and dimethyl ether, said process comprising contacting the mixed gaseous feed stream with a catalyst of formula (I):

 $M(II)_xAl_{1-x}PO_4$  (I) wherein M(II) is a divalent metal ion; and x = 0.002 to 0.5.

2. A process as claimed in claim 1, wherein M(II) is selected from the group consisting of Be, Mg, Ca, Zn, Mn, Fe, Co, Ni, Cu, Cd and Sr, preferably Mg, Co, Zn, Fe, Ni, Cu and Mn, more preferably Mg, Co and Zn, even more preferably Mg.

3. A process as claimed in claim 1 or 2, wherein the catalyst has a pore structure with an eight member ring pore opening.

4. A process as claimed in any of claims 1 to 3, wherein the catalyst has AEI, CHA, AFN or SAV topology

5. A process as claimed in any of claims 1 to 4, wherein said olefins are C2 to C5 olefins, preferably C3 to C4 olefins.

6. A process as claimed in any of claims 1 to 5, wherein said mixed gaseous feed stream is contacted with the catalyst in a single reaction zone.

7. A process as claimed in any of claims 1 to 6, wherein said mixed gaseous feed stream comprises methanol and/or dimethyl ether.

8. A process as claimed in any of claims 1 to 7, wherein said mixed gaseous feed stream comprises carbon dioxide and hydrogen, and optionally carbon monoxide.

9. A process as claimed in any of claims 1 to 7, wherein said mixed gaseous feed stream comprises hydrogen and carbon monoxide.

10. A process as claimed in any of claims 1 to 9, wherein said mixed gaseous feed stream is contacted with the catalyst at a temperature of less than 400  $^{\circ}$ C, preferably less than 375  $^{\circ}$ C.

11. A process as claimed in any of claims 1 to 10, wherein said mixed gaseous feed stream is contacted with the catalyst at a pressure of at least 5 bar, preferably at least 10 bar.

12. A process as claimed in any of claims 1 to 11, wherein said mixed gaseous feed stream is contacted with the catalyst of formula (I) and one or more additional catalysts simultaneously.

13. A process as claimed in claim 12, wherein the one or more additional catalysts is a bi-metallic mixed oxide comprising Zn and Zr.

14. A process for preparing olefins from a mixed gaseous feed stream, wherein said mixed gaseous feed stream comprises two or more components selected from the group consisting of carbon dioxide, carbon monoxide, hydrogen, methanol and dimethyl ether, said process comprising contacting the mixed gaseous feed stream with a catalyst of formula (I):

M(II)xAl1-xPO4 (I)

wherein M(II) is a divalent metal ion; and

x = 0.002 to 0.5.

and one or more additional catalysts simultaneously, wherein said one or more additional catalysts is a bi-metallic mixed oxide comprising Zn and Zr

15. A process as claimed in claim 14, wherein said process is as defined in any of claims 2 to 11.

16. The use of a compound of Formula (I) as defined in any of claims 1 to 4 as a catalyst in a process for preparing olefins from a mixed gaseous feed stream as defined in any of claims 1 or 5 to 13.

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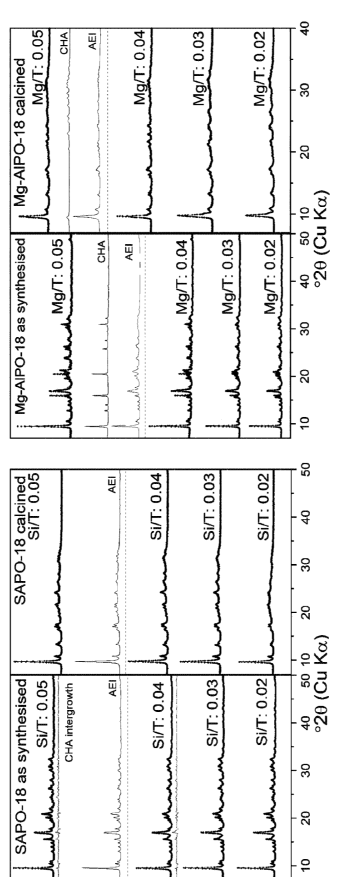
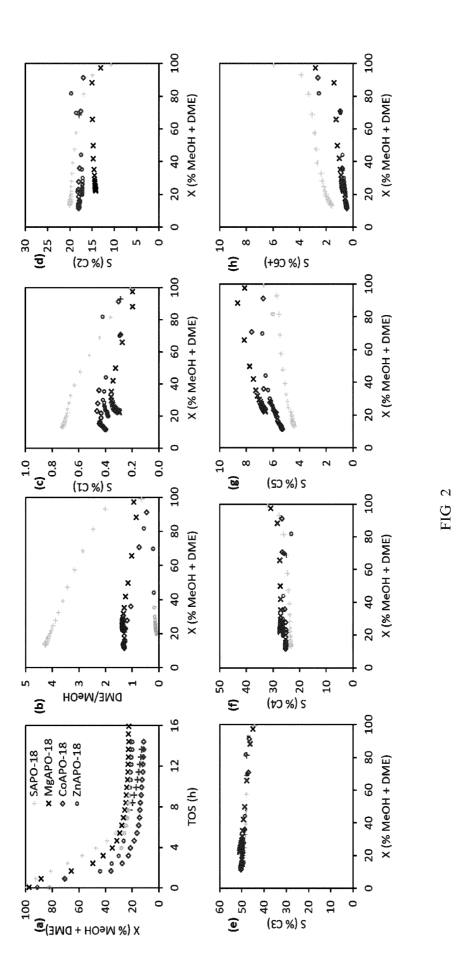
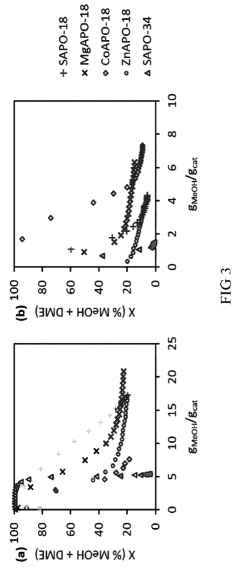
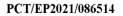
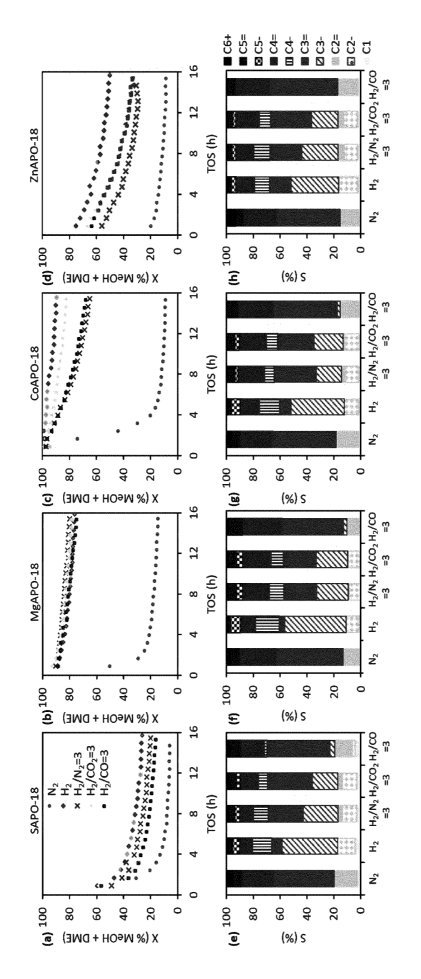


FIG 1











## FIG 4

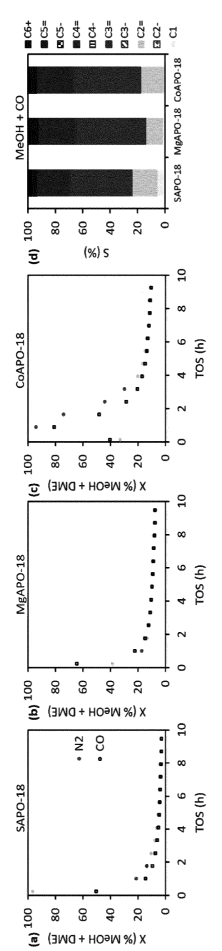
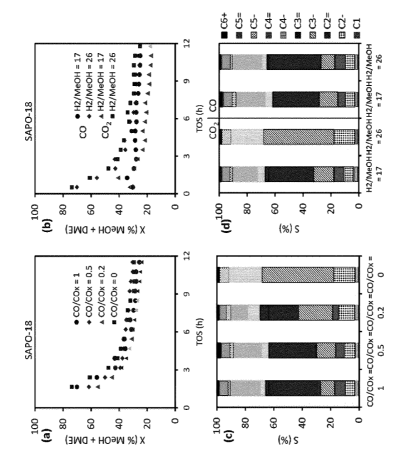


FIG 5





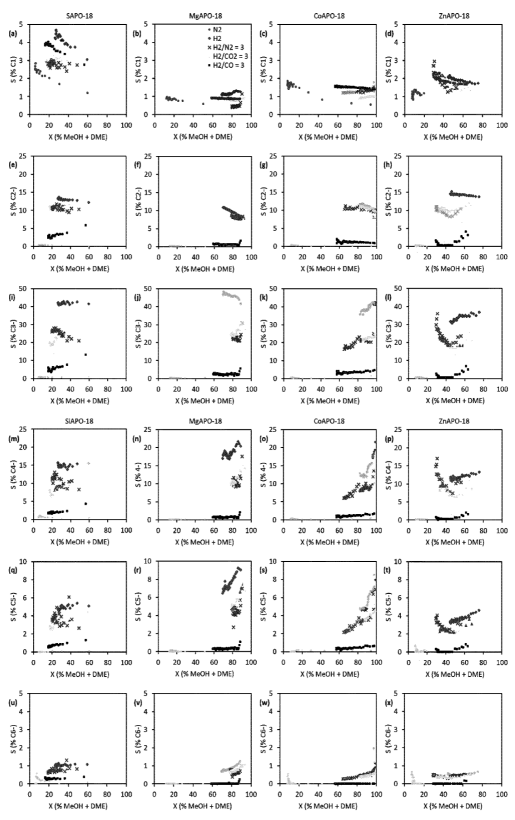


FIG 7

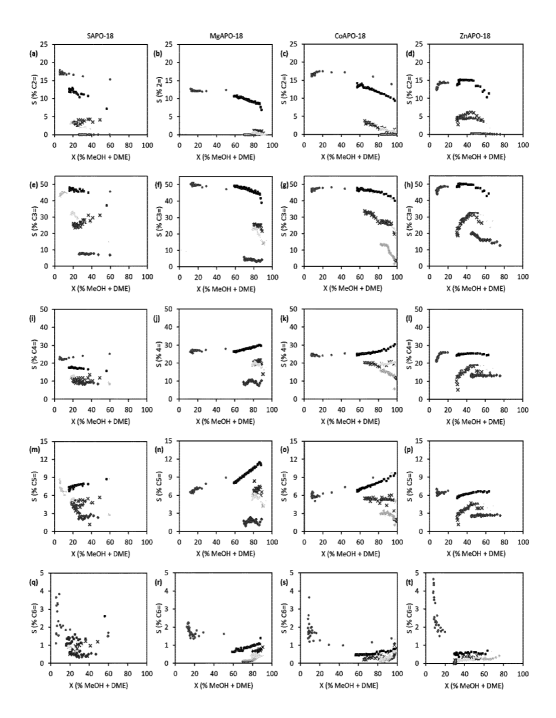
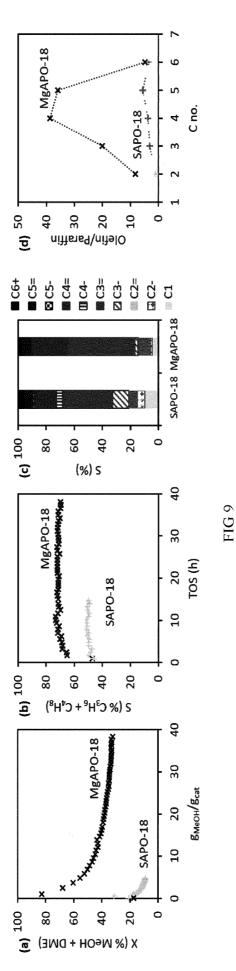


FIG 8



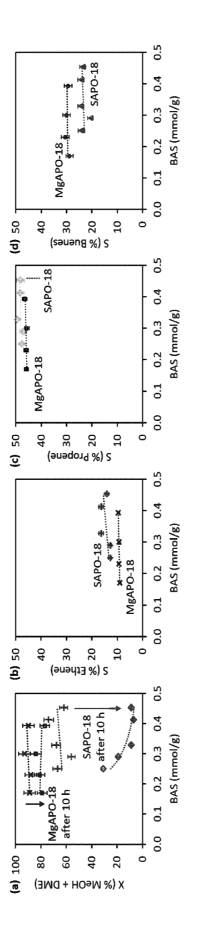
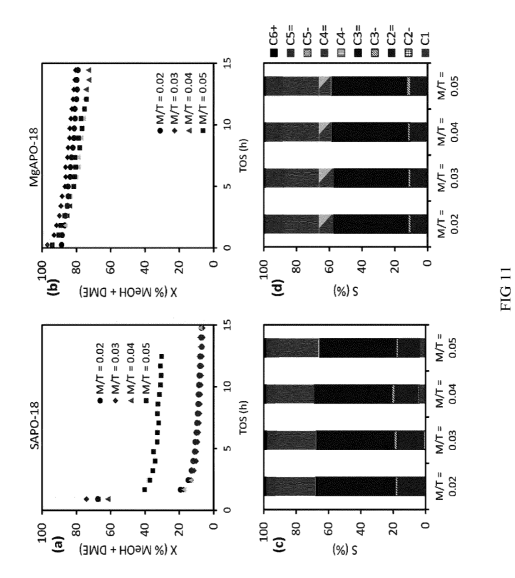
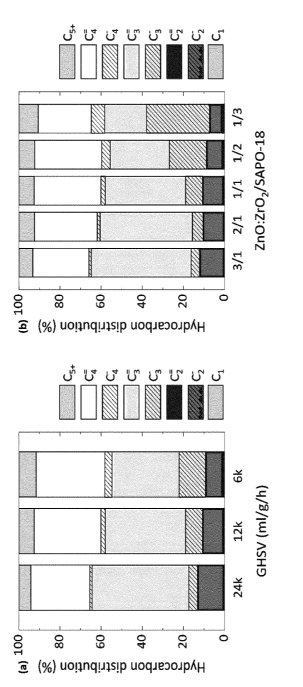


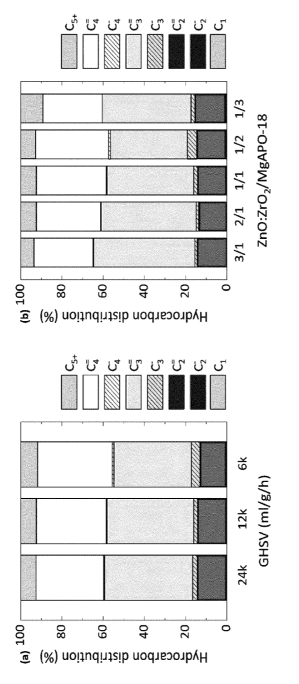
FIG 10

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