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CATALYSTS FOR OXIDATIVE DEHYDROGENATION

Abstract

A catalyst and methods for making the catalyst are provided. An exemplary catalyst includes the formula: $\text{Mo}_{aV_b\text{Te}_c\text{Ta}_d\text{O}_x}$. In this formula, a is 1.0, b is about 0.01 to about 0.3, c is about 0.01 to about 0.09, d is about 0.01 to about 0.05, and x is the number of oxygen atoms necessary to render the catalyst electronically neutral.

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Background/Summary

TECHNICAL FIELD

[0001] The present disclosure relates generally to catalysts and systems for oxidative dehydrogenation (ODH). More specifically, the catalyst contains molybdenum (Mo), vanadium (V), tellurium (Te), tantalum (Ta), and oxygen (O).

BACKGROUND ART

[0002] Olefins like ethylene, propylene, and butylene, are basic building blocks for a variety of commercially valuable polymers. Since naturally occurring sources of olefins do not exist in commercial quantities, polymer producers rely on methods for converting the more abundant lower alkanes into olefins. The method of choice for today's commercial scale producers is steam cracking, a highly endothermic process where steam-diluted alkanes are subjected very briefly to a temperature of at least 800° C. The fuel demand to produce the required temperatures and the need for equipment that can withstand that temperature add significantly to the overall cost. In addition, the high temperature promotes the formation of coke, which accumulates within the system, resulting in the need for costly periodic reactor shutdowns for maintenance and coke removal.

[0003] Selective oxidation processes, such as oxidative dehydrogenation (ODH), are an alternative to steam cracking that are exothermic and produce little or no coke. In ODH, a lower alkane, such as ethane, is mixed with oxygen in the presence of a catalyst and optionally an inert diluent, such as carbon dioxide or nitrogen or steam, which may be performed at temperatures as low as 300° C., to produce the corresponding alkene. Various other oxidation products may be produced in this process, including carbon dioxide and acetic acid, among others. ODH suffers from lower conversion rates when compared to steam cracking, a fact that when combined with lower selectivity may have prevented ODH from achieving widespread commercial implementation.

[0004] There is a need for a catalyst for an ODH of ethane process with high ethylene selectivity. It has been demonstrated that the MoVNbTeO.sub.x catalyst used in ODH processes exhibits permanent activity and selectivity loss over time at elevated ODH temperatures. The robustness of the catalyst to oxygen-depleted ODH conditions has also been tested and it has been found that though the catalyst activity would recover completely after air regeneration cycles, the selectivity would only partially recover, falling below 90% at 25% conversion. It was shown that running the reactor at a low temperature of 350° C. with low space velocity caused a smaller loss in selectivity of the catalyst as compared to subjecting the catalyst to temperatures above 360° C. Therefore, applying the MoVNbTeO.sub.x catalyst in a commercial ODH process would require the plant to operate at both lower temperature and GHSV (gas hourly space velocity) in order to maintain high catalyst performance. These process restrictions would require a larger reactor volume size resulting in higher costs, a narrower temperature operating window, and ultimately more difficult operation of the reactor.

SUMMARY OF INVENTION

[0005] An embodiment described in examples herein provides a catalyst including the formula: Mo.sub.aV.sub.bTe.sub.cTa.sub.dO.sub.x. In this formula, a is 1.0, b is about 0.01 to about 0.3, c is

about 0.01 to about 0.09, d is about 0.01 to about 0.05, and x is the number of oxygen atoms necessary to render the catalyst electronically neutral.

[0006] In an aspect, b is about 0.1 to about 0.3, c is about 0.03 to about 0.07, and d is about 0.03 to about 0.05.

[0007] In an aspect, the catalyst has the formula: $\text{Mo}_{.1}\text{V}_{.3}\text{Te}_{.05}\text{Ta}_{.05}\text{O}_{.x}$.

[0008] In an aspect, a precursor to form the catalyst is anhydrous $\text{Ta}_{.2}\text{O}_{.5}$ that used without further preparation. In an aspect, a precursor to form the catalyst is $\text{TaCl}_{.5}$.

[0009] Another embodiment provides a catalyst material that includes the catalyst and a catalyst support or carrier.

[0010] In an aspect, the catalyst support or carrier is selected from the group consisting of precipitated synthetic silica, fumed synthetic silica, silica-alumina, α -alumina, and anatase titania. In an aspect, the catalyst support or carrier is precipitated synthetic silica.

[0011] Another embodiment described in examples herein provides a process for oxidative dehydrogenation of ethane. The process includes contacting a gaseous feed including ethane and oxygen with a catalyst in a reactor to produce an effluent including ethylene, wherein the catalyst has the formula: $\text{Mo}_{.a}\text{V}_{.b}\text{Te}_{.c}\text{Ta}_{.d}\text{O}_{.x}$. In the formula, a is 1.0, b is about 0.01 to about 0.3, c is about 0.01 to about 0.09, d is about 0.01 to about 0.05, and x is the number of oxygen atoms necessary to render the catalyst electronically neutral.

[0012] In an aspect, b is about 0.2 to about 0.4, c is about 0.03 to about 0.07, and d is about 0.03 to about 0.05.

[0013] In an aspect, the catalyst has the formula: $\text{Mo}_{.1}\text{V}_{.3}\text{Te}_{.05}\text{Ta}_{.05}\text{O}_{.x}$.

[0014] In an aspect, the process includes preparing the catalyst using anhydrous $\text{Ta}_{.2}\text{O}_{.5}$ without further preparation as a precursor.

[0015] In an aspect, the process includes preparing the catalyst using $\text{TaCl}_{.5}$ by hydrolyzing $\text{TaCl}_{.5}$ in ammonium hydroxide to prepare $\text{Ta}_{.2}\text{O}_{.5} \cdot 3\text{H}_2\text{O}$, and using the $\text{Ta}_{.2}\text{O}_{.5} \cdot 3\text{H}_2\text{O}$ to prepare the catalyst.

[0016] Another embodiment described in examples herein provides a method for preparing a catalyst. The method includes forming a slurry including oxides of molybdenum, vanadium, and tellurium, adding anhydrous tantalum oxide to the slurry, and adding citric acid, oxalic acid, and ethylene glycol to the slurry. The slurry is transferred to an autoclave and the autoclave is heated to form a catalyst precursor. The catalyst precursor formed in the autoclave is isolated and calcined to form the catalyst.

[0017] In an aspect, the method includes heating the autoclave at 190° C. for 48 hours.

[0018] In an aspect, the method includes calcining the catalyst precursor by placing the catalyst precursor in a furnace under a purified nitrogen atmosphere, ramping a temperature of the furnace from ambient to a temperature of 600° C. over 6 hours, and holding the temperature at 600° C. for 2 hours.

[0019] In an aspect, the catalyst includes the formula: $\text{Mo}_{.a}\text{V}_{.b}\text{Te}_{.c}\text{Ta}_{.d}\text{O}_{.x}$. In the formula, a is 1.0, b is about 0.01 to about 0.3, c is about 0.01 to about 0.09, d is about 0.01 to about 0.05, and x is the number of oxygen atoms necessary to render the catalyst electronically neutral.

[0020] In an aspect, b is about 0.2 to about 0.4, c is about 0.03 to about 0.07, and d is about 0.03 to about 0.05.

[0021] In an aspect, the catalyst has the formula: $\text{Mo}_{.1}\text{V}_{.3}\text{Te}_{.05}\text{Ta}_{.05}\text{O}_{.x}$.

[0022] In an aspect, the catalyst has a temperature of 25% ethane conversion of about 334° C. and a selectivity at 25% ethane conversion of about 98.1%.

Description

BRIEF DESCRIPTION OF THE DRAWINGS

[0023] FIG. 1 is an autoclave used for preparing catalysts.

[0024] FIGS. 2A and 2B show a test apparatus for testing the ODH performance of the catalysts.

[0025] FIG. 3 is a plot of the conversion of reagents to ethylene for comparative catalyst 2C before calcination.

[0026] FIG. 4 is a plot of the selectivity of ethylene formation for comparative catalyst 2C before calcination.

[0027] FIG. 5 is a plot of the conversion of reagents to ethylene for comparative catalyst 2C.

[0028] FIG. 6 is a plot of the selectivity of ethylene formation for comparative catalyst 2C.

[0029] FIG. 7 is a plot of the conversion of reagents to ethylene for sample 3E before calcination.

[0030] FIG. 8 is a plot of the selectivity of ethylene formation for sample 3E before calcination.

[0031] FIG. 9 is a plot of the conversion of reagents to ethylene for sample 3E after calcination in nitrogen.

[0032] FIG. 10 is a plot of the selectivity of ethylene formation for sample 3E after calcination in nitrogen.

[0033] FIG. 11 is a plot of the conversion/space yields for sample 3E.

[0034] FIG. 12 is a plot of the conversion of reagents to ethylene for sample 4E.

[0035] FIG. 13 is a plot of the selectivity of ethylene formation for experiment a catalyst 4E.

[0036] FIG. 14 is a plot of the conversion/space yields for sample 4E.

[0037] FIG. 15 is a plot of the conversion of reagents to ethylene for sample 5E.

[0038] FIG. 16 is a plot of the selectivity of ethylene formation for sample 5E.

[0039] FIG. 17 is a plot of the conversion of reagents to ethylene for sample 6E.

[0040] FIG. 18 is a plot of the selectivity of ethylene formation for sample 6E.

[0041] FIG. 19 is a plot of the conversion/space yields for sample 6E.

[0042] FIG. 20 is a plot of the conversion of ethylene formation for sample 7E.

[0043] FIG. 21 is a plot of the selectivity of ethylene formation for sample 7E.

[0044] FIG. 22 is a plot of the conversion of ethylene formation for sample 8E.

[0045] FIG. 23 is a plot of the selectivity of ethylene formation for sample 8E.

[0046] FIG. 24 is a plot of the conversion of ethylene formation for sample 9E.

[0047] FIG. 25 is a plot of the selectivity of ethylene formation for sample 9E.

DESCRIPTION OF EMBODIMENTS

[0048] Selective oxidation (SO) is generally used in oxidative dehydrogenation (ODH) reactions to form ethylene, or other alpha-olefins, from ethane. Embodiments described herein provide a synthesis method for a MoVTaTe catalyst, for example, for the ODH process. In the method, catalyst precursor powders are mixed, for example, by being ground together, and then used in a hydrothermal synthesis process to form the catalyst materials. Previous procedures used a tantalum (V) chloride (TaCl₅) precursor to form a hydrated tantalum (V) oxide (Ta₂O₅·xH₂O), which was used as the precursor to form the catalyst as testing had shown that anhydrous tantalum (V) oxide required HF or other strong or toxic acids for digestion to form the hydrated tantalum (V) oxide.

[0049] However, the digestion procedure adds significant costs. As described herein, it has been determined that a commercial, anhydrous tantalum (V) oxide could be used directly in the catalyst synthesis process without further processing.

[0050] In addition to a simpler procedure, in embodiments of the catalysts described herein, lower amounts of tantalum (Ta) and tellurium (Te) than in other MoVTaTe catalysts were used, reducing the costs. For example, the catalyst show increased activity and higher stability than hydrothermally generated catalysts.

[0051] In some embodiments, the MoVTaTeO_x catalyst is stable at operation above 400° C., maintaining high activity and selectivity. In some embodiments, the catalyst maintains high activity

and selectivity after a slight initial activity loss. In some embodiments, the slight initial activity loss is attributed to catalyst equilibration. The enhanced stability is beneficial because it provides the option to operate at higher reactor temperatures than previously considered. Higher temperature are generally associated with higher conversion but at the cost of reduced selectivity and potential deactivation over time of the catalyst. Catalyst described in various embodiments operate at higher temperatures with higher conversion while maintaining selectivity and without activity loss over time.

[0052] In some embodiments, the $\text{MoVTeTaO}_{\text{sub.x}}$ catalyst exhibits high tolerance to low residual oxygen conditions while producing high conversion and selectivity. This is beneficial because it should allow for more conversion and in turn higher ethylene yields without negative impact to the catalyst life.

[0053] In some embodiments, anhydrous tantalum oxide is digested into aqueous solution by either using hydrofluoric acid or oxalic acid. For the safer aqueous oxalic acid digestion to succeed in dissolving tantalum, highly hydrated tantalum oxalate must be used, which is costly and may be difficult to source and obtain. The use of anhydrous tantalum oxalate, for example, used directly in the catalyst synthesis alleviates this obstacle, as it is more readily available and easier to store.

[0054] Another important benefit of using commercial anhydrous tantalum pentoxide precursor is the fact that this material has a long shelf life and simpler storage requirements, while the hydrated tantalum oxide hydroxide has rather complicated storage conditions to avoid dehydration to avoid spoilage. Hydrated tantalum oxide would require very tight environment specification for storage, which would further complicate the scale up of the synthetic method.

[0055] Provided herein is an oxidative dehydrogenation catalyst material that includes molybdenum (Mo), vanadium (V), tellurium (Te), tantalum (Ta), and oxygen (O). The catalyst is represented by the formula MoVTeTaO_x . In some embodiments, the catalyst has the formula $\text{Mo}_{\text{sub.a}}\text{V}_{\text{sub.b}}\text{Te}_{\text{sub.c}}\text{Ta}_{\text{sub.d}}\text{O}_{\text{sub.x}}$. In some embodiments, the catalyst has the formula $\text{Mo}_{\text{sub.1}}\text{V}_{\text{sub.0.01-0.3}}\text{Te}_{\text{sub.0.01-0.9}}\text{Ta}_{\text{sub.0.01-0.05}}$. In some embodiments, the catalyst has the formula $\text{Mo}_{\text{sub.1}}\text{V}_{\text{sub.0.39-0.49}}\text{Te}_{\text{sub.0.1-0.3}}\text{Ta}_{\text{sub.0.01-0.05}}$. In some embodiments, the catalyst has the formula $\text{Mo}_{\text{sub.1}}\text{V}_{\text{sub.0.3}}\text{Te}_{\text{sub.0.05}}\text{Ta}_{\text{sub.0.05}}$. In each of these formulations, oxygen is present in sufficient amounts to render the catalyst electrically neutral.

[0056] In some embodiments, a is 1.0.

[0057] In some embodiments, b is about 0.01 to about 0.3. In some embodiments, b is about 0.1 to about 0.3. In some embodiments, b is about 0.3.

[0058] In some embodiments, c is about 0.01 to about 0.09. In some embodiments, c is about 0.01 to about 0.07. In some embodiments, c is about 0.05.

[0059] In some embodiments, d is about 0.01 to about 0.05. In some embodiments, d is about 0.03 to about 0.05. In some embodiments, d is about 0.05.

[0060] In some embodiments, x is the number of oxygen atoms necessary to render the catalyst electronically neutral.

[0061] Also provided herein is a catalyst material that includes a catalyst, such as a catalyst of the present disclosure, and a catalyst support or carrier. Some supports are particularly suitable for the catalyst, for example, they are chemically compatible (there is no substantial impact on ethylene selectivity). Other supports may be less compatible, meaning they may lead to substantial reduction of catalyst performance, for example, ethylene selectivity. Consequently, not just any support can be chosen; the support should be selected in a judicious matter based off both short-term and longer-term catalysis performance testing. In some embodiments, there is an emphasis on long-term testing showing no loss of selectivity with time on stream (for example, TOS of >48 hours). In some embodiments, the catalyst support or carrier is selected from the group consisting of precipitated synthetic silica, fumed synthetic silica, silica-alumina, α -alumina, and anatase titania. In some embodiments, the catalyst support or carrier is precipitated synthetic silica.

[0062] As used herein, the term "catalyst material" refers to a material that includes an active

catalyst that can promote the oxidative dehydrogenation of ethane to ethylene, for example, on a support. The catalyst material can be a plurality of particles or a formed catalyst material. Non-limiting examples of formed catalyst materials include extruded catalyst materials, pressed catalyst materials, and cast catalyst materials. Non-limiting examples of pressed and cast catalyst materials includes pellets-such as tablets, ovals, and spherical particles.

[0063] As used herein, the term “catalyst” generally refers to the active catalyst portion of a catalyst material. The catalyst is generally processed in further steps to form a catalyst material. The catalyst material may also be processed in further steps to form a final catalyst material.

[0064] Conversion of the ethane feed gas was calculated as a volume flow rate change of ethane in the product compared to feed ethane mass flow rate using the following formula:

$$[00001]C = \left(\frac{2 * X_{\text{Ethylene}} + X_{\text{CO}_2} + X_{\text{CO}}}{2 * X_{\text{Ethylene}} + 2 * X_{\text{Ethane}} + X_{\text{CO}_2} + X_{\text{CO}}} \right) * 100\%$$

[0065] In the above equation, C is the percent of ethane feed gas that has been converted from ethane to another product (i.e., ethane conversion) and X is the molar concentration of the corresponding compound in the gaseous effluent exiting the reactor at corresponding temperature. The ethane conversion was then plotted as a function of temperature to acquire a linear algebraic equation. The linear equation for ethane conversion was solved to determine the temperatures in which the ethane conversion of 35% and 50% were achieved (i.e., 35 and 50% conversion temperatures).

[0066] Furthermore, the gas exiting the reactor was analyzed by gas chromatography to determine catalyst or catalyst material selectivity to ethylene (i.e., the percentage on a molar basis of ethane that forms ethylene). Selectivity to ethylene was determined using the following equation:

$$[00002]S_{\text{Ethylene}} = \left(\frac{2 * X_{\text{Ethylene}}}{2 * X_{\text{Ethylene}} + X_{\text{CO}_2} + X_{\text{CO}}} \right) * 100\%$$

[0067] In the above equation, S.sub.Ethylene is the selectivity to ethylene and X is the molar concentration of the corresponding compound in the gaseous effluent exiting the reactor at corresponding temperature. After the 35 and 50% conversion temperature was determined, the above equation for selectivity was solved using the corresponding values for X.sub.Ethylene, X.sub.CO₂, and X.sub.CO at the 35% conversion temperature.

[0068] GHSV (gas hourly space velocity) is defined as volumetric flow of the reactor feed gas divided by the volume of the catalyst bed. For GHSV values of Catalyst Materials, the catalyst bed is treated as catalyst only (not including support) where an assumption was made that the total volume of the catalyst material measured when multiplied by the wt. % of catalyst is the volume of the catalyst. The GHSV was calculated based off the measured volume of the pressed particles (before mixing with quartz sand) and varied depending on each catalyst or catalyst material bulk density. For catalyst materials, the GHSV reported is for the catalyst only, where an assumption was made that the total volume of the catalyst material measured when multiplied by the wt. % of catalyst is the volume of the catalyst.

[0069] As used herein, the term “oxidative dehydrogenation” or “ODH” refers to processes that couple the endothermic dehydrogenation of an alkane with the strongly exothermic oxidation of hydrogen as is further described herein. For testing catalysts, the ODH reactions herein are assumed to be referring to the ODH of ethane (ODE).

[0070] Other than in the operating examples or where otherwise indicated, all numbers or expressions referring to quantities of ingredients, reaction conditions, etc. used in the specification and claims are to be understood as modified in all instances by the term “about”. Accordingly, unless indicated to the contrary, the numerical parameters set forth in the following specification and attached claims are approximations that can vary depending upon the desired properties, which the present disclosure desires to obtain. At the very least, and not as an attempt to limit the application of the doctrine of equivalents to the scope of the claims, each numerical parameter should at least be construed in light of the number of reported significant digits and by applying ordinary rounding techniques.

[0071] Notwithstanding that the numerical ranges and parameters setting forth the broad scope of the disclosure are approximations, the numerical values set forth in the specific examples are reported as precisely as possible. Any numerical values, however, inherently contain certain errors necessarily resulting from the standard deviation found in their respective testing measurements. [0072] In addition, it should be understood that any numerical range recited herein is intended to include all sub-ranges subsumed therein. For example, a range of “1 to 10” is intended to include all sub-ranges between and including the recited minimum value of 1 and the recited maximum value of 10; that is, having a minimum value equal to or greater than 1 and a maximum value of equal to or less than 10. Because the disclosed numerical ranges are continuous, they include every value between the minimum and maximum values. Unless expressly indicated otherwise, the various numerical ranges specified in this application are approximations.

EXAMPLES

Reagents

[0073] Reagents purchased from manufacturers were used as received, without further purification. The following chemicals were purchased from Sigma Aldrich: Ammonium molybdate ((NH₄)₆Mo₇O₂₄·4H₂O; Product No. A7302), vanadium(IV) oxide sulfate hydrate (VOSO₄·3.41H₂O; Product No. 233706), telluric acid (Te(OH)₆; Product No. 86375), oxalic acid (C₂H₂O₄; Product No. 75688), ammonium metavanadate (NH₄VO₃(s); Product No. 398128), 95-98% sulfuric acid (H₂SO₄; Product No. 258105), fumed synthetic amorphous silica (Product No. S5130), aluminum silicate (Product No. 343358), anatase titania (Product No. 232033), and zirconium(IV) oxide (Product No. 204994).

[0074] The vendor supplied certificates of analysis were used to establish the hydrate content for different batches of reagents (e.g. vanadium (IV) oxide sulfate hydrate). Ammonium hydroxide, 28-30 wt. %, was purchased from Anachemia, VWR Company under the Product No. 05566-461.

[0075] TaCl₅ (CAS 7721-01-9) was purchased from Acros organics (99.9%) or Plazmotherm (99.99%). The commercial anhydrous Ta₂O₅ (CAS 1314-61-0, 99.8% Ta₂O₅) was used as purchased from Plazomotherm.

[0076] The following chemicals were purchased from Alfa Aesar: colloidal zirconia (Cat No. 40124; 20 wt. % ZrO₂ dispersed in water) and colloidal alumina (Cat No. 12733; 20 wt. % Al₂O₃ dispersed in water). The following chemical were acquired from Saint-Gobain: α-alumina (DENSTONE® 99) and silicon carbide (product code SC55167, 13 wt. % SiO₂ and the balance SiC). The precipitated synthetic amorphous silica was obtained from PQ Corporation, product identifier CS6846; PD-10042. The boehmite aluminum oxide hydroxide was obtained from Honeywell UOP, product name VERSAL® V-250 (No. 86251). The calcium titanate was purchased from Goodfellow Corporation, product code CA546, which is classified as 80-100 wt. % calcium titanium oxide (CaTiO₃).

Preparation of Catalyst Materials

Catalyst Precursors

[0077] The Nb₂O₅·3H₂O was prepared from NbCl₅ (Sigma-Aldrich, 98%, CAS 10026-12-7) by dissolving the NbCl₅ in an excess of an NH₄OH aqueous solution. The hydrated oxide sample was X-ray amorphous. The amount of water was determined by TGA analysis. Specifically, a weighed portion of niobium chloride was suspended in an aqueous solution of ammonia (approximately 25%) by slowly adding NbCl₅ to stirred aqueous solution in the molar ratio of Nb/NH₄OH of not more than 1/3.

Hydrothermal Catalyst Preparation

Preparation of Sample 1C

[0078] Weighed 11.37 g of Nb₂O₅·3H₂O and approximately 127 mL of de-ionized water into a 250 mL RBF. Added 19.09 g of oxalic acid (H₂C₂O₄) and stirred at 65° C. for 24 hours resulting in a turbid white solution of niobium oxalate.

[0079] Weighed 84.28 g of (NH₄)₂MoO₄ and approximately 200 mL of de-ionized water into a 500 mL round bottom flask (RBF), stirred to dissolve the powder. Weighed 18.27 g of telluric acid into a 100 mL beaker and approximately 50 mL of de-ionized water, the mixture was stirred at approximately 50° C. to dissolve the powder. The telluric acid solution was added to the (NH₄)₂MoO₄ solution dropwise at room temperature. Heated the Mo/Te solution to approximately 80° C. using an oil bath. 28.0 mL of NH₄OH solution was added dropwise to the Mo/Te solution to adjust the pH to 7.5 at 80° C.; the contents of the flask was left to stir at 80° C. for 2 hours. 28.0 mL of 5 M H₂SO₄ solution was added dropwise to the flask to adjust the pH to 4.99. The contents of the flask was stirred at 80° C. for approximately 2 hours.

[0080] Weighed 70.04 g of VOSO₄·xH₂O and approximately 150 mL of de-ionized water into a 250 mL beaker; the mixture was stirred to dissolve the powder. In a 2 L RBF, the VOSO₄ solution was added dropwise using a dropping funnel to the Mo/Te solution at 70° C. and stirred for approximately 30 minutes, forming an opaque purple solution.

[0081] The previously prepared niobium oxalate solution was added slowly into the purple solution using a dropping funnel at 70° C. and stirred for approximately 30 minutes, forming a greenish slurry with a purple film on a walls of the RBF. The green slurry was transferred to a 2 L glass liner with a large magnetic stir bar.

[0082] FIG. 1 is an autoclave **100** used for preparing catalysts. The autoclave **100** is a 2 L PARR reactor, available from Parr Instrument Company of Moline, IL, USA.

[0083] A glass liner **102** holds the sample slurry. The glass liner **102** is placed inside the steel body **104** of the autoclave **100** and the cover **106** is sealed to the steel body **104**. In some examples, the autoclave **100** is slowly filled with nitrogen and evacuated 10 times to remove air in the headspace. The autoclave **100** is left overnight (about 10 to about 16 hours) at about 15 psig nitrogen and stirring at about 200 rpm. The nitrogen headspace pressure was released through a bubbler to purge the air out of the lines.

[0084] After stirring overnight, a backpressure regulator on the autoclave **100** was set to 160 psig, the temperature controller was raised to 170° C. and a condenser water bath on an outline line was set to 25° C. The temperature profile was monitored. The reaction was left to stir at 200 rpm for an additional 17 hours at 165° C., for a total of about 24 hours.

[0085] The heat was turned off, top valve closed, insulation removed and the reactor was allowed to cool overnight while stirring at 200 rpm. The pressure in the PARR reactor was released by opening the top valve in the fume hood.

[0086] The PARR reactor was disassembled and the glass liner was removed. The contents were filtered using an aspirator through a Buchner funnel with four Whatman #4 filter papers (available from Sigma Aldrich). The resulting filter cake was washed with de-ionized water until the filtrate was clear. The filter cake was placed in an oven at 90° C. to dry over a weekend (about 48 to about 60 hours) and allowed to cool to room temperature.

[0087] A portion of the dried filter cake was manually ground using a mortar and pestle. It was observed that the catalyst was hard and brittle. The ground catalyst was loaded the catalyst into boats and calcined at 600° C. under a nitrogen flow.

Preparation of Sample 2C

[0088] Sample 2C, MoV_{0.30}Te_{0.05}Nb_{0.05}O_x, was also prepared using the hydrothermal method. In this procedure, 5.3964 g of MoO₃ (Sigma-Aldrich, ≥99.5%, CAS 1313-27-5), 1.0236 g of V₂O₅ (Sigma-Aldrich, ≥98.0%, CAS 1314-62-1), 0.3008 g of TeO₂ (Acros organics, 99+%, CAS 7446-07-3), 0.3014 g of Nb₂O₅·xH₂O*, 0.5413 g of citric acid (Sigma-Aldrich, 99%, CAS 77-92-9), 0.1690 g of oxalic acid, anhydrous (Fluka analytical >99%, CAS 144-62-7) and 0.1766 g of ethylene glycol (Aldrich, 99.8% anhydrous, CAS 107-21-1) were dispersed simultaneously in 200 mL of distilled water at ambient temperature.

[0089] The obtained slurry was transferred in a stainless-steel autoclave with a glass liner (FIG. 1). The autoclave was immediately sealed without purging the remaining air volume with inert gas. The contents of the autoclave were mixed at a speed of 500 rpm using a magnetic stirrer. Stirring of the mixture started simultaneously with the temperature ramp. Syntheses was performed at 190° C. for 48 hours. The temperature in the autoclave was controlled and maintained using a thermo-controller. Once the temperature program was completed, the reacting slurry in the vessel was cooled down to room temperature while keeping on stirring. The solid is separated by filtration, washed with 2.5 times the volume of distilled water and dried in static air at 80° C. The mass of the catalyst after drying was 4.7253 g.

[0090] Preparation Details for Experimental Examples MoV(Te)TaO Mixed Oxide Catalysts

[0091] A series of synthesis conditions were tested to compare the preparations and formulations of the catalysts. The conditions that were adjusted for each sample are shown in Table 1.

General Procedures for Making Catalysts Shown in Table 1

Catalyst Precursors

[0092] The hydrated Ta.sub.2O.sub.5.Math.3H.sub.2O, mentioned in footnote 1, was prepared by dissolving TaCl.sub.5 (Acros organics, 99.9%, CAS 7721-01-9) in an excess of an NH.sub.4OH aqueous solution. The hydrated oxide sample was X-ray amorphous. The water amount was determined by TGA analysis.

[0093] The commercial anhydrous Ta.sub.2O.sub.5 (CAS 1314-61-0, 99.8% Ta.sub.2O.sub.5) was used as purchased from Plazomotherm. According to the TGA analysis, this sample is thermo-amorphous.

TABLE-US-00001 TABLE 1 Conditions Adjusted for Each Sample are Highlighted in the Table in Bold. Sample MoO.sub.3 V.sub.2O.sub.5 VOSO.sub.4 TeO.sub.2 Ta.sub.2O.sub.5 Nb.sub.2O.sub.5

CA OA EG weight Catalyst Sample.sup.1 (g) (g) (g) (g) (g) (g) (g) (g) (g) (g).sup.3 Formula 1C

SEE PROCEDURE ABOVE MoV.sub.0.3Te.sub.0.17Nb.sub.0.13O.sub.x 2C 5.3964 1.0236

0.3008 0.3014 0.5413 0.1690 0.1766 4.7253 MoV.sub.0.30Te.sub.0.05Nb.sub.0.05O.sub.x

(partially hydrolyzed NbCl.sub.5) 3E 5.3989 1.0264 0.2994 0.4651.sup.2 0.5460 0.1706 0.1788

MoV.sub.0.30Te.sub.0.05Ta.sub.0.05O.sub.x (partially hydrolyzed TaCl.sub.5) 4E 5.4010 1.0266

0.3010 0.4670 0.5432 0.1719 0.1831 MoV.sub.0.30Te.sub.0.05Ta.sub.0.05O.sub.x (Fresh

TaCl.sub.5) 5E.sup.4 5.3984 1.0261 0.2991 0.4654.sup.2 0.5405 0.1693 0.1842 4.8786

MoV.sub.0.30Te.sub.0.05Ta.sub.0.05O.sub.x (partially hydrolyzed TaCl.sub.5) 6E 5.3951 1.0257

0.2985 0.4189.sup.3 0.5437 0.1680 0.1726 5.6554 MoV.sub.0.30Te.sub.0.05Ta.sub.0.05O.sub.x

7E.sup.5 5.3967 1.0269 0.1509.sup.5 0.4669.sup.2 0.5407 0.1706 0.2072 5.2020

MoV.sub.0.30Te.sub.0.025Ta.sub.0.05O.sub.x 8E.sup.6 5.4002 1.0259 2.2984 0.2351.sup.2 0.5437

0.1718 0.1833 5.1030 MoV.sub.0.30Te.sub.0.05Ta.sub.0.025O.sub.x 9E.sup.7 5.3985 3.0705

0.3059 0.4662.sup.2 0.5456 0.1705 0.1762 5.6033 MoV.sub.0.30Te.sub.0.05Ta.sub.0.025O.sub.x

.sup.1C indicates comparative samples, E indicates experimental samples .sup.2Hydrated

Ta.sub.2O.sub.5 prepared from TaCl.sub.5 .sup.3Commercial anhydrous Ta.sub.2O.sub.5 as

purchased .sup.4Synthesis performed for 24 hours, versus 48 hours for sample 3E .sup.5test at ½

tellurium .sup.6Test at ½ tantalum .sup.7Test run using VOSO.sub.4 as the vanadium source

Preparation of Sample 3E (MoV.sub.0.30Te.sub.0.05Ta.sub.0.05O.sub.x, Catalyst Prepared from

Partially Hydrolyzed TaCl.sub.5) In the first step, 5.3989 g of MoO.sub.3, 1.0264 g of

V.sub.2O.sub.5, 0.2994 g of TeO.sub.2, 0.4651 g of Ta.sub.2O.sub.5.Math.3H.sub.2O*, 0.5460 g of

citric acid, 0.1706 g of oxalic acid, and 0.1788 g of ethylene glycol were dispersed simultaneously

in 200 mL of distilled water at ambient temperature. The obtained slurry was transferred in a

stainless-steel autoclave with a glass liner. The autoclave was immediately sealed without purging

the remaining air volume with inert gas. Stirring of the mixture started simultaneously with the

temperature ramp. Synthesis was performed at 190° C. for 48 hours. Once the temperature program

was finished, the reacting slurry in the vessel was cooled down to room temperature while keeping

on stirring. The solid was separated by filtration, washed with 2.5 times the volume of distilled

water and dried in static air at 80° C.

[0094] The Ta.sub.2O.sub.5.Math.3H₂O was prepared by dissolving TaCl.sub.5 (Acros organics, 99.9%, CAS 7721-01-9) in an excess of an NH.sub.4OH aqueous solution. The hydrated oxide sample was X-ray amorphous. The amount of water was determined by TGA analysis. Specifically, a weighed portion of tantalum chloride was suspended in an aqueous solution of ammonia (approximately 25%) by slowly adding TaCl.sub.5 to stirred aqueous solution in the molar ratio of Ta to NH.sub.4OH of not more than 1 to 3. In this example, a partial hydrolysis of the starting chloride had occurred during storage, potentially interfering with complete dissolution. The suspensions were stirred on a magnetic stirrer at room temperature for 3 hours, then stirring was stopped and precipitation was left to form for a day. After a day, the precipitates were filtered and washed repeatedly with distilled water until a negative reaction to chloride ion (with silver nitrate) was obtained. Next, the precipitates were dried at room temperature for a day.

[0095] According to the XRD data, the sample was crystalline, despite the fact that it was not calcined. Calcination only leads to minor changes in the XRD. As the tantalum chloride had partially hydrolyzed during storage, the experiment was repeated using a fresh sample of tantalum chloride.

Preparation of Sample 4E (MoV.sub.0.30Te.sub.0.05Ta.sub.0.05O.sub.x, Catalyst Prepared From Fresh TaCl.sub.5).

[0096] Ta.sub.2O.sub.5.Math.3H.sub.2O was obtained by dissolving of fresh TaCl.sub.5 (Plasmotherm, 99.99%) in excess of NH.sub.4OH aqueous solution. This was performed in a glass beaker (volume 500 mL), containing 150 mL of 1M ammonia solution, 10 g (27.9 mmol, 139.6 mmol Cl.sup.-) of tantalum chloride was added. As the reaction was very exothermic and released gas (HCl), the reaction was performed slowly by adding small portions with of the TaCl.sub.5 while vigorously stirring.

[0097] After adding the entire amount of tantalum chloride, and after the exothermic reaction was complete, 100 mL of distilled water was added to the beaker. The contents of the glass were stirred using a magnetic stirrer for 2 hours, then left to settle overnight. The resulting tantalum oxide was repeatedly washed with distilled water by decantation until a neutral pH was reached. The precipitate was then filtered on a Buchner funnel through a paper filter and washed again with distilled water until there was no reaction with silver nitrate. The resulting white powder was dried in air at room temperature for 24 hours. The hydrated oxide sample was X-ray amorphous.

[0098] 5.4010 g MoO.sub.3, 1.0266 g V.sub.2O.sub.5, 0.3010 g TeO.sub.2, 0.4670 g Ta.sub.2O.sub.5.Math.3H.sub.2O, 0.5432 g citric acid, 0.1719 g oxalic acid, and 0.1831 g ethylene glycol were dispersed simultaneously in 200 mL of distilled water at ambient temperature to form a slurry. The slurry was transferred to a stainless steel autoclave with a glass liner (FIG. 1). The autoclave was sealed without purging the remaining air volume with inert gas. The stirring of the mixture started simultaneously with temperature ramp. Syntheses was performed at 190° C. for 48 hours. Once the temperature program has finished, the reacting slurry in the vessel is cooled down to room temperature while maintaining stirring. The solid is separated by filtration, washed with 2.5 times the volume of distilled water and dried in static air at 80° C.

[0099] The dried catalyst precursor was grinded into a using a mortar/pestle. Catalyst precursor material was loaded in a quartz boat and the boat was placed into glass furnace tube, which is used for calcinations. The setup was purge under purified nitrogen flow (<0.3 ppm O.sub.2) and then the heating program on the furnace was started (RT to 600° C. in 6 hours, held at 600° C. for 2 hours). The calcination proceeded under a slow stream (30 mL/min) of purified nitrogen (vent through silicone oil bubbler). The solids obtained were a dark grey powder, which were ground, mold into tablets, ground again, and then sieved to collected fraction 0.8-1.0 mm resulting in a final catalyst, which were tested for activity and selectivity.

General Catalyst Synthesis

[0100] The synthesis of the remaining experimental examples, shown in Table 1, were also

performed hydrothermally. The Mo-, V-, Te-, Ta-containing precursors and citric acid (CA), oxalic acid (OA), and ethylene glycol (EG), in the amounts described above, were dispersed in 200 mL of distilled water at ambient temperature. The commercial tantalum oxide used for sample 6E was dispersed in the slurry without further treatment. For each sample, the slurry was transferred to a stainless-steel autoclave with a glass liner (FIG. 1). The autoclave was immediately sealed without purging the remaining air volume with inert gas. The stirring of the mixture was started simultaneously with the temperature ramp. The syntheses were performed at 190° C. for 48 hours (unless otherwise specified). Once the temperature program was finished, the reacting slurry in the vessel was cooled down to room temperature while maintaining stirring. The solid was separated by filtration, washed with 2.5 times the volume of distilled water, and dried in static air at 80° C. overnight.

[0101] The commercial, anhydrous Ta.sub.2O.sub.5 was directly used in place of the Ta.sub.2O.sub.5.Math.H.sub.2O in the preparation of sample 6E. Previous tests indicated that this would not be functional without digestion of the anhydrous Ta.sub.2O.sub.5 using very strong acids, such as HF, as anhydrous tantalum oxide is particularly difficult to dissolve into aqueous mixtures (compared to the other oxides). However, as described herein, the substitution provided excellent results, possibly due to the lower amount in the catalyst than in previous studies. Accordingly, the substitution provided a much lower cost material than previous precursors, such as TaCl.sub.5, or Ta(OEt).sub.5 used in other studies.

[0102] After synthesis, the catalyst materials were ground into a powder using a mortar/pestle. The catalyst materials were loaded in a quartz boat, and the boat was placed into a quartz furnace tube, which was used for the calcination. The setup was purged with a purified nitrogen flow (<0.3 ppm O.sub.2), and then a heating program on the furnace was started, with a ramp rate from ambient temperature to 600° C. in 6 hours, and then the furnace was held at 600° C. for 2 hours. The calcination proceeded under a slow stream of purified nitrogen, about 30 mL/min, that was vented through a silicone oil bubbler to prevent air infiltration. The solids obtained were ground, pressed into tablets and ground again, and then sieved to collect a fraction of 0.8-1.0 mm resulting in a final catalysts, which were tested for activity and selectivity.

Instruments and Measurements

[0103] FIGS. 2A and 2B show a test apparatus for testing the ODH performance of the catalysts. The catalysts were prepared for testing via pressing the calcined catalyst powder into the shape of rectangular prism, using a press force of 11 metric tons. The pressed material was crushed to produce finer particles, and sieved to have the catalyst particles fraction of 0.25-0.75 mm, which was tested as a representative catalyst sample via procedure described below.

[0104] FIG. 2A is schematic drawing of test apparatus **200** for testing the ODH performance of the catalysts. The catalysts were tested in ethane oxidation at 320-410° C. by placing the sample charge (0.1 cm.sup.3, ~0.15 g, fraction 0.25-0.75 mm) in a fixed-bed quartz reactor **202**. The weight of catalyst was about 0.13 g.

[0105] A mixed gas feed cylinder **204** was coupled to the fixed-bed quartz reactor **202** through a stainless steel (SS316 L) ethane/oxygen (77/23 volume ratio) supply line. The outlet of the fixed-bed quartz reactor **202** was connected to a stainless steel (SS316 L) tubing routing the outgoing product gas flow passed through a glass water trap **206** (20° C.) for removal of the excess water and any condensable materials **208**. Samples of the reactor effluent were injected periodically into an online chromatograph **210** equipped with the Poropac-Q column and a TCD detector. The catalyst performance was measured with an accuracy±5%. The connection between the quartz tube and the stainless steel lines (1/16") was done, using Teflon ferrules. The fixed-bed quartz reactor **202** was wrapped with heating tape and placed in an insulation housing. The probe of a thermal couple was placed on the outside of the quartz tube wall where catalyst zone is located.

[0106] The flow rate of the ethane/oxygen gas mixture was adjusted to 600 cm.sup.3/hour. The reactor was heated to 320° C. with a flow of mixed ethane and oxygen and stabilized for 40

minutes. GC samples were taken periodically in 10° C. to 20° C. steps. For each measurement step, the reactor was stabilized for 40 minutes before injecting the sample to the online GC.

[0107] As shown in FIG. 2B, the reactor **202** is a U shaped quartz tube (OD: 6 mm, ID: 4 mm) that was filled with a uniform mixture of equal volume (0.1 cm.^{sup.3} each) of catalyst and quartz particles (0.75-1 mm sizes). The reactor volume that was not occupied by catalyst bed was filled with quartz particles (0.75-1 mm sizes).

[0108] The reaction mixtures used for testing was about 75 vol. % ethane and about 25 vol. % oxygen, although some variation around this number, such as 78 vol. % ethane and about 22 vol. % oxygen, do not substantially affect the results. The gas chromatograph **232** was a Chromatek-Kristall 5000 with a thermal conductivity detector, using a column type-M ss316 3M*2 mm, Hayesep Q 80/100 mesh, and a column M ss316 3M*2 mm, NaX 60/80 mesh. The column temperature was ramped according to the following program: 40° C. for 1.5 minutes, then rising to 100° C. at a speed of 15° C./min. For the corresponding calculations, the standard correction coefficients presented in Table 2 were used.

TABLE-US-00002 TABLE 2 Correction Coefficients

Correction Coefficient	C.sub.2H.sub.6	0.59
C.sub.2H.sub.4	0.585	
CH.sub.4	0.45	
HCOOH	0.65	
CO.sub.2	0.915	
CO	0.67	

[0109] To accurately identify the resulting products, the exact retention time of each component of the mixture, including reagents and all possible products of this reaction, was determined using the gas chromatograph **232** before conducting the experiment. Table 3 shows the retention times of the mixture components.

TABLE-US-00003 TABLE 3 Retention Times of the Mixture Components for the First Part of the Experiment.

Component	Retention Time, min
Air	0.7
CO.sub.2	2.2
C.sub.2H.sub.6	5.1
H.sub.2O	7.5
C.sub.2H.sub.4	4.6
HCOOH (>99.9%)	14.8
CH.sub.3COOH (>99.9%)	19.5
CH.sub.3COH (>99.9%)	16.3
CH.sub.3OH (>99.9%)	16.2

Summary of Catalyst Performance

[0110] The results on the comparative samples for from partially hydrolyzed TaCl.sub.5, fresh TaCl.sub.5, and commercial anhydrous Ta.sub.2O.sub.5, are summarized in Tables 4 and 5.

TABLE-US-00004 TABLE 4 Temperatures of 25%-Conversion of Ethane (T.sub.25%) and Corresponding Values of Selectivity of Ethylene Formation (S) for Three Catalysts of the Formula MoV.sub.0.3Te.sub.0.05Ta.sub.0.05O.sub.x. Catalyst Source of Ta T.sub.25% ethane conv., ° C. S, %

3E	Precipitated oxide-hydroxide	350	96
4E <th>Precipitated oxide-hydroxide</th> <th>368</th> <th>95.5</th>	Precipitated oxide-hydroxide	368	95.5
6E <th>Commercial tantalum oxide</th> <th>334</th> <th>98.1</th>	Commercial tantalum oxide	334	98.1

(anhydrous Ta.sub.2O.sub.5)

TABLE-US-00005 TABLE 5 Temperatures of 99.^{sup.}+%-conversion of O.sub.2 (T.sub.99+%) and Corresponding Values of Selectivity of Ethylene Formation (S) for Three Catalysts of the Formula Mo.sub.1V.sub.0.3Te.sub.0.05Ta.sub.0.05O.sub.x. Catalyst Source of Ta T.sub.99% O2 conv., ° C. S, %

3E	Precipitated oxide-hydroxide	392	93.5
4E <th>Precipitated oxide-hydroxide</th> <th>397</th> <th>93.2</th>	Precipitated oxide-hydroxide	397	93.2
6E <th>Commercial oxide</th> <th>365</th> <th>97</th>	Commercial oxide	365	97

[0111] As one can see, sample 4E, made with fresh TaCl.sub.5, as compared to sample 3E, made with partially hydrolyzed TaCl.sub.5, demonstrates slightly lower activity in the low-temperature region of low ethane conversion (Table 4). However, the activity/selectivity of the two samples is similar at higher conversions (Table 5). Accordingly, the source of, and storage of, the starting TaCl.sub.5 used for oxide-hydroxide precipitation does not substantially affect quality of the final catalyst.

[0112] The third sample 6E, made using anhydrous tantalum oxide, exceeds both samples prepared from precipitated oxide-hydroxide in activity and selectivity of ODH, as shown in Tables 4 and 5. This is a surprising result as previous studies indicated that anhydrous tantalum oxide needed to be digested prior to use, for example, using HF or oxalic acid. In the formation of samples 6E, the anhydrous tantalum oxide was directly substituted for the precipitated tantalum oxide and provided a more effective catalyst.

TABLE-US-00006 TABLE 6 Activity and Selectivity of Some Catalysts Calcined in N₂ and Tested in Identical Conditions. Temperature of Selectivity Sample 25% Ethane at 25% Formula Number Conversion, ° C. Conversion, % Mo_{0.1}V_{0.3}Te_{0.17}Nb_{0.13}O_x 1C 357 98 Mo_{0.1}V_{0.3}Te_{0.05}Nb_{0.05}O_x 2C 350 97.5

Mo_{0.1}V_{0.3}Te_{0.05}Ta_{0.05}O_x 3E 350 96

Mo_{0.1}V_{0.3}Te_{0.05}Ta_{0.05}O_x 4E 368 95.5

Mo_{0.1}V_{0.3}Te_{0.05}Ta_{0.05}O_x 5E 338 96.5

Mo_{0.1}V_{0.3}Te_{0.05}Ta_{0.05}O_x 6E 334 98.1

Mo_{0.1}V_{0.3}Te_{0.025}Ta_{0.05}O_x 7E 324 95.8

Mo_{0.1}V_{0.3}Te_{0.05}Ta_{0.025}O_x 8E 325 96.5

Mo_{0.1}V_{0.3}Te_{0.05}Ta_{0.05}O_x 9E 367 95

[0113] Table 6 includes data for other samples for comparison. Sample 1C represents an earlier generation of ODH catalyst that contains higher levels of tellurium and niobium. Sample 1C is synthesized via a hydrothermal method using ionic precursors. Sample 2C was made using lower amounts of niobium to determine the efficacy.

[0114] Discuss of results for individual catalysts.

Comparative Example 2C (not Calcined)

[0115] FIG. 3 is a plot of the conversion of reagents to ethylene for comparative catalyst 2C (0.128 g) before calcination. FIG. 4 is a plot of the selectivity of ethylene formation for comparative catalyst 2C before calcination.

[0116] The results obtained are quite impressive: the non-calcined catalyst demonstrates activity at an unusually low temperature. The complete conversion of oxygen is reached at ~330° C., with the selectivity to ethylene formation being on the level of 90%. Evaluation of the temperature of the 25% ethane conversion gives the value T_{25%}=308° C., with the selectivity ~92.5%. Accordingly, the catalysts with the formula Mo_{0.1}V_{0.3}Te_{0.05}Nb_{0.05}O_x demonstrate a high activity combined with a reasonably high selectivity.

Sample 2C Calcined:

[0117] For fully formulated catalysts, the active phase is generally calcined, followed by a separate calcination of the fully formulated catalyst, to distinguish these two calcining steps. Therefore, the sample 2C was calcined at 600° C. in pure N₂ and tested for comparison. FIG. 5 is a plot of the conversion of reagents to ethylene for comparative catalyst 2C after calcination in pure nitrogen at 600° C. FIG. 6 is a plot of the selectivity of ethylene formation for comparative catalyst 2C.

[0118] Comparison of the results obtained demonstrates a drastic loss of the catalytic activity for the calcined sample. For example, T_{25%} for the sample 2C increases from 308° C. to ~350° C. due to calcination. On the other hand, the loss of activity is accompanied by a substantial overall increase of the selectivity. As a result, a positive effect is reached: the operation of the catalyst at a higher temperature provides a higher selectivity of ethylene formation (97% at T_{25%}=350° C.). In other words, more effective and productive ODH can be reached at increased temperatures on the calcined sample).

[0119] It can be noted that both the activity and selectivity of the calcined sample 2C reach the level of the 4-component samples containing substantially larger amounts of Nb and Te.

Sample 3E:

[0120] FIG. 7 is a plot of the conversion of reagents to ethylene for sample 3E before calcination. FIG. 8 is a plot of the selectivity of ethylene formation for sample 3E before calcination. The measurements were performed using 0.134 g of the catalyst under a gas mixture of 75 vol. % ethane and 25 vol. % oxygen at a flow rate of 600 cm³ per hour.

[0121] FIG. 9 is a plot of the conversion of reagents to ethylene for sample 3E after calcination in nitrogen. FIG. 10 is a plot of the selectivity of ethylene formation for sample 3E after calcination at 600° C. under nitrogen. The measurements were performed using 0.134 g of catalyst under a gas mixture of 77 vol. % ethane and 23 vol. % oxygen at a flow rate of 600 cm³ per hour and a

GHSV=3000 h.^{sup.}-1. FIG. 11 is a plot of the conversion/space yields for sample 3E.

[0122] The results obtained for the tantalum catalyst coincide surprisingly well with data collected for the niobium. As for the niobium catalyst, the non-calcined sample demonstrates activity at an unusually low temperature, and the complete oxygen conversion is reached at T~325° C. Once more, calcination of the sample in N.sub.2 at 600° C. causes a sharp loss of activity but this effect is compensated by a considerable increase of the selectivity (FIGS. 9-11).

[0123] This part of work is focused on repeated preparation and testing of four-component Mo.sub.1V.sub.0.3Te.sub.0.05Ta.sub.0.05O.sub.x sample 3E made hydrothermally by modified method and synthesized with use of pure stoichiometric TaCl.sub.5. This sample is prepared according to NOVA Chemicals' order for patent application started earlier with the sample 3E.

Sample 4E:

[0124] Catalytic testing of the four-component Mo.sub.1V.sub.0.3Te.sub.0.05Ta.sub.0.05O.sub.x catalyst, sample 4E, made with fresh TaCl.sub.5 was performed under the same conditions as those used in testing sample 3E, e.g., 300-400° C. at a gas flow rate 600 cm.^{sup.}3 h.^{sup.}-1 using a gas mixture of 75 vol. % ethane and 25 vol. % oxygen.

[0125] FIG. 12 is a plot of the conversion of reagents to ethylene for sample 4E. FIG. 13 is a plot of the selectivity of ethylene formation for experiment a catalyst 4E. The experiments were run using 0.13 g of catalyst with a gas mixture of 75 vol. % ethane and 25 vol. % oxygen at a flow rate of 600 cm.^{sup.}3 per hour with a GHSV=3000 h.^{sup.}-1. FIG. 14 is a plot of the conversion/space yields for sample 4E.

[0126] The data for samples 4E, 3E, and 6E are compared in Tables 4 and 5. The catalyst prepared using the fresh TaCl.sub.5 was slightly less effective than the catalyst prepared with the partially hydrolyzed TaCl.sub.5, possible due to morphological changes from the slower hydrolysis.

Sample 5E:

[0127] Variation of time of Mo.sub.1V.sub.0.3Te.sub.0.05Ta.sub.0.05O.sub.x hydrothermal synthesis.

[0128] FIG. 15 is a plot of the conversion of reagents to ethylene for sample 5E. FIG. 16 is a plot of the selectivity of ethylene formation for sample 5E. The time for the hydrothermal synthesis of Mo.sub.1V.sub.0.3Te.sub.0.05Ta.sub.0.05O.sub.x was shortened from 48 hours to 24 hours for sample 5E. The sample 5E was calcined in standard conditions (pure N.sub.2, 600° C., 2 h) and tested in an ODH reaction. A 0.139 g sample of catalyst was tested using a gas mixture of 78 vol. % Ethane and 22 vol. % Oxygen at a flow rate of 600 cm.^{sup.}3/h, and a GHSV=3000 h.^{sup.}-1.

[0129] Surprisingly, sample 5E (run at 24 h) demonstrates an activity/selectivity pattern that slightly exceeds the same parameters measured for sample 3E (48 hours) (shown in FIGS. 12 and 13). Thus, the time used for the hydrothermal synthesis can be shortened substantially without any loss of the Mo.sub.1V.sub.0.3Te.sub.0.05Ta.sub.0.05O.sub.x catalyst performance. However, the amount of sample 5E prepared by the 24-hour synthesis (~4.9 g) is measurably smaller than the amount of the sample 3E formed in the 48-hour hydrothermal synthesis (~5.6 g).

Sample 6E:

[0130] FIG. 17 is a plot of the conversion of reagents to ethylene for sample 6E. FIG. 18 is a plot of the selectivity of ethylene formation for sample 6E. FIG. 19 is a plot of the conversion/space yields for sample 6E. The tests were run using 0.129 g of catalyst with a gas mixture of 78 vol. % ethane and 22 vol. % oxygen, at a flow rate of 600 cm.^{sup.}3/h and a GHSV=3000 h.^{sup.}-1.

[0131] As shown in Tables 4 and 5, sample 6E, made from commercial, anhydrous tantalum oxide, had better performance than both samples 3E and 4E prepared from freshly precipitated oxide-hydroxide in both activity and selectivity of ODH of ethane. Further, as shown in Table 6, sample 6E showed better performance than either of the control samples 1C and 2C.

[0132] Comparison of temperatures at 25% ethane conversion and corresponding selectivity values demonstrates outstanding performance of all three samples containing low amounts of Ta and Te, prepared by hydrothermal synthesis. In addition, the use of commercial, anhydrous Ta.sub.2O.sub.5

in the synthesis provides the best result.

[0133] This conclusion is even better illustrated by comparison of the results obtained in the severe testing conditions of complete O₂ conversion, shown in Table 5, which showed a 99+% conversion of oxygen. This high level of selectivity (S=97%) was not achieved at the ~100% O₂ conversion with other catalysts.

Sample 7E:

[0134] In attempt to test the effects of further reductions in the metal content of the catalyst, the content of Te, was reduced by a factor of two to prepare sample 7E,

Mo_{0.1}V_{0.3}Te_{0.025}Ta_{0.05}O_x. After the hydrothermal synthesis was completed, the samples was calcined in standard conditions, i.e., under pure N₂ at 600° C. for 2 hours. The catalyst was tested in the ODH of ethane.

[0135] FIG. 20 is a plot of the conversion of ethylene formation for sample 7E. FIG. 21 is a plot of the selectivity of ethylene formation for sample 7E. The test was run on 0.129 g of catalyst using a gas mixture of 78 vol. % ethane and 22 vol. % oxygen at a flow rate of 600 cm³/h and a GHSV=3000 h⁻¹.

Sample 8E:

[0136] Another sample with reduced metal content, in this case tantalum content of 0.025, was prepared for comparison. After preparation by hydrothermal synthesis was completed, sample 8E (Mo_{0.1}V_{0.3}Te_{0.05}Ta_{0.025}O_x), was calcined in standard conditions, i.e., under pure N₂ at 600° C. for 2 hours. The catalyst was tested in the ODH of ethane.

[0137] FIG. 22 is a plot of the conversion of ethylene formation for sample 8E. FIG. 23 is a plot of the selectivity of ethylene formation for sample 8E. The test was run on 0.129 g of catalyst using a gas mixture of 78 vol. % ethane and 22 vol. % oxygen at a flow rate of 600 cm³/h and a GHSV=3000 h⁻¹.

[0138] The results for samples 7E and 8E are shown in Table 6. While both of the samples show a reduction in the operating temperature to achieve 25% conversion, neither showed as high a selectivity as the control samples 1C and 2C. Further, neither of the samples 7E or 8E match the selectivity of the sample 6E prepared using the anhydrous tantalum oxide.

Sample 9E:

[0139] FIG. 24 is a plot of the conversion of ethylene formation for sample 9E. FIG. 25 is a plot of the selectivity of ethylene formation for sample 9E. The test was run on 0.129 g of catalyst using a gas mixture of 75 vol. % ethane and 25 vol. % oxygen at a flow rate of 600 cm³/h and a GHSV=3000 h⁻¹.

[0140] Comparison of these data with results obtained earlier for the sample prepared from oxide (sample 3E) demonstrates a negligible difference in the activity but some loss of the selectivity. The values of T_{25%} ethane conversion are practically identical (365° C. and 367° C., respectively), but the difference in the corresponding S values is measurable (96.5% for sample 3E vs. 95% for sample 9E). Some influence of the residual sulfate-ions can be supposed.

[0141] Other implementations are also within the scope of the following claims.

Claims

1. A catalyst comprising the formula:

Mo_aV_bTe_cTa_dO_x wherein: a is 1.0; b is about 0.01 to about 0.3; c is about 0.01 to about 0.09; d is about 0.01 to about 0.05; and x is the number of oxygen atoms necessary to render the catalyst electronically neutral.

2. The catalyst of claim 1, wherein: b is about 0.1 to about 0.3; c is about 0.03 to about 0.07; and d is about 0.03 to about 0.05.

3. The catalyst of claim 1, wherein the catalyst has the formula:

Mo_{0.1}V_{0.3}Te_{0.05}Ta_{0.05}O_x

4. The catalyst of claim 1, wherein a precursor to form the catalyst is anhydrous Ta.sub.2O.sub.5 that used without further preparation.
 5. The catalyst of claim 1, wherein a precursor to form the catalyst is TaCl.sub.5.
 6. A catalyst material comprising the catalyst of claim 1 and a catalyst support or carrier.
 7. The catalyst material of claim 6, wherein the catalyst support or carrier is selected from the group consisting of precipitated synthetic silica, fumed synthetic silica, silica-alumina, α -alumina, and anatase titania.
 8. The catalyst material of claim 6, wherein the catalyst support or carrier is precipitated synthetic silica.
 9. A process for oxidative dehydrogenation of ethane, the process comprising contacting a gaseous feed comprising ethane and oxygen with a catalyst in a reactor to produce an effluent comprising ethylene, wherein the catalyst has the formula:
Mo.sub.aV.sub.bTe.sub.cTa.sub.dO.sub.x wherein: a is 1.0; b is about 0.01 to about 0.3; c is about 0.01 to about 0.09; d is about 0.01 to about 0.05; and x is the number of oxygen atoms necessary to render the catalyst electronically neutral.
 10. The process of claim 9, wherein: b is about 0.2 to about 0.4; c is about 0.03 to about 0.07; and d is about 0.03 to about 0.05.
 11. The process of claim 9, wherein the catalyst has the formula:
Mo.sub.1V.sub.0.3Te.sub.0.05Ta.sub.0.05O.sub.x
 12. The process of claim 9, comprising preparing the catalyst using anhydrous Ta.sub.2O.sub.5 without further preparation as a precursor.
 13. The catalyst of claim 9, comprising preparing the catalyst using TaCl.sub.5 by: hydrolyzing TaCl.sub.5 in ammonium hydroxide to prepare Ta.sub.2O.sub.5.Math.3H.sub.2O; and using the Ta.sub.2O.sub.5.Math.3H.sub.2O to prepare the catalyst.
 14. A method for preparing a catalyst comprising: forming a slurry comprising oxides of molybdenum, vanadium, and tellurium; adding anhydrous tantalum oxide to the slurry; adding citric acid, oxalic acid, and ethylene glycol to the slurry; transferring the slurry to an autoclave; heating the autoclave to form a catalyst precursor; isolating the catalyst precursor formed in the autoclave; and calcining the catalyst precursor to form the catalyst.
 15. The method of claim 14, comprising heating the autoclave at 190° C. for 48 hours.
 16. The method of claim 14, comprising calcining the catalyst precursor by: placing the catalyst precursor in a furnace under a purified nitrogen atmosphere; ramping a temperature of the furnace from ambient to a temperature of 600° C. over 6 hours; and holding the temperature at 600° C. for 2 hours.
 17. The method of claim 14, wherein the catalyst comprises the formula:
Mo.sub.aV.sub.bTe.sub.cTa.sub.dO.sub.x wherein: a is 1.0; b is about 0.01 to about 0.3; c is about 0.01 to about 0.09; d is about 0.01 to about 0.05; and x is the number of oxygen atoms necessary to render the catalyst electronically neutral.
 18. The method of claim 17, wherein: b is about 0.2 to about 0.4; c is about 0.03 to about 0.07; and d is about 0.03 to about 0.05.
 19. The method of claim 14, wherein the catalyst has the formula:
Mo.sub.1V.sub.0.3Te.sub.0.05Ta.sub.0.05O.sub.x
 20. The method of claim 19, wherein the catalyst has a temperature of 25% ethane conversion of about 334° C. and a selectivity at 25% ethane conversion of about 98.1%.
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