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# Cu-Exchanged Ferrierite Zeolite for the Direct CH<sub>4</sub> to CH<sub>3</sub>OH Conversion: Insights on Cu Speciation from X-Ray Absorption Spectroscopy.

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#### **Abstract**

The direct stepwise transformation of CH<sub>4</sub> to CH<sub>3</sub>OH over Cu-exchanged zeolites has been an intensively researched reaction as it can provide a solution for the utilization of this abundant feedstock. Up to date a commercial process is far from realization, which is why an understanding of the Cu speciation in zeolites as a function of reaction conditions as well as the development of a mechanistic view of the reaction are necessary to further advance the field. Herein we study Cu-exchanged Ferrierite zeolite for the direct CH<sub>4</sub> to CH<sub>3</sub>OH conversion by utilizing X-Ray Absorption Spectroscopy (XAS), in order to assess the local structure and electronic properties of Cu through the reaction. A Cu-FER sample with a Cu/Al = 0.20 and Si/Al = 11 was subjected to three reaction cycles yielding ultimately 96 μmol<sub>CH3OH</sub>/g<sub>Zeolite</sub>. Normalized to the Cu loading, this accounts for 0.33 mol<sub>CH3OH</sub>/mol<sub>Cu</sub>, making the sample comparable to very active Cu-MOR materials reported in the literature. During O<sub>2</sub> activation, a transient self-reduction regime of Cu<sup>II</sup> to Cu<sup>II</sup> ions was identified; eventually leading to mostly framework interacting Cu<sup>II</sup> species. CH<sub>4</sub> loading leads to a reduction of these Cu<sup>II</sup> containing species; which are finally partially reoxidized during H<sub>2</sub>O-assisted CH<sub>3</sub>OH extraction. The speciation after CH<sub>4</sub> activation as well as H<sub>2</sub>O-assisted CH<sub>3</sub>OH extraction was assessed via Linear Combination Fitting analysis of the XAS data.

#### **Keywords**

XAS, Direct CH<sub>4</sub> to CH<sub>3</sub>OH Conversion, Cu-Exchanged Ferrierite, Linear Combination Fitting Analysis

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#### 1. Introduction

The realization of a process where methane can be transformed into methanol, bypassing the syngas route, can have tremendous impact on the chemical and energy industries, ultimately altering their future. Such a process with ease in implementation and feasibility in small scale can be beneficial economically as well as environmentally by utilizing methane reserves that would be otherwise flared or vented. For the aforementioned reasons, a lot of research efforts have been pointed to that direction by the academia and the industry. Different approaches have been proposed towards this goal; however most of them with certain drawbacks, usually suffering from low conversion and/or too high selectivity towards overoxidation products. Among the direct methane to methanol routes, methane dehydroaromatization, oxidative coupling to hydrocarbons, halogenation, pyrolysis as well as selective partial oxidation constitute the most important ones; though none has been commercially realized [1-4].

One of the most selective systems in combining methane and oxygen to produce methanol at ambient conditions over Cu active centers are the methane monooxygenase enzymes found in nature. In a successful attempt to mimic these biological systems, Cu sites hosted in the confined environment of zeolites have been established as materials that can successfully activate methane [5]. However, the introduction of Cu into the zeolite framework alone does not generate the active Cu configurations; a high temperature activation in the presence of an oxidant is required. For that reason, the methane to methanol conversion has been established as a multistep process, starting with the aforementioned high temperature oxidative treatment (typically over 400 °C) to generate Cu species responsible for the cleavage of the C-H bond in CH<sub>4</sub>. The loading of methane conversely requires a lower temperature, in the range of 150 to 350 °C, in order to avoid the overoxidation of methane and to stabilize/protect the activated intermediate in the confined zeolite environment. Finally, the release of CH<sub>3</sub>OH is achieved by the introduction of a solvent, commonly water, at a temperature of 200 °C or lower.

The above described multiple step process required to convert CH<sub>4</sub> to CH<sub>3</sub>OH over Cu zeolites has been established as a chemical looping system. However, recently alternative approaches have been proposed. The use of H<sub>2</sub>O as an oxidant was proposed by Sushkevich et al. [6], where Cu zeolites are activated in anaerobic conditions using H<sub>2</sub>O, enabling the formation of active sites [6]. In addition, isothermal approaches of the reaction have been suggested; in one case O<sub>2</sub> activation and methane loading are conducted isothermally at 200 °C and high CH<sub>4</sub> pressure over mostly Cu-MOR zeolites [7-9]. Similarly when using NO as the oxidant the whole process could take place at 150 °C over Cu-ZSM-5 [10].

Nevertheless, both of the latter approaches exploit high-pressure methane loading; which has been shown to enhance the methanol yield and make it comparable to that obtained with high temperature activation. A step beyond the chemical looping system is the catalytic process where the reactants are co-fed over the Cu-zeolite [11,12]. In these cases, the catalysts exhibit catalytic turnovers, producing CH<sub>3</sub>OH from CH<sub>4</sub> at a steady state. However, also here the main drawback is the low CH<sub>4</sub> conversion as well as the overoxidation towards CO<sub>2</sub> [11,12].

Up to date different zeolite frameworks have been proposed to be capable of hosting the active Cu species; among them MOR [5-8,13-29], CHA [24,30-35] and MFI [8,10,11,36-41] have exhibited the highest activity for the CH<sub>4</sub> to CH<sub>3</sub>OH conversion and thus have attracted a lot of research attention. The efforts aim on one hand to optimize the performance as well as the properties of the materials and

on the other hand, to resolve a long-standing debate on the nuclearity as well as the geometrical configuration of the active sites. Up to date monocopper [26,30,42,43], dicopper [5,15-17,20,25,26,30,32,36,37,43-47] as well as tricopper [18,41,46,48,49] configurations have experimentally and theoretically been demonstrated to exist in the different zeolite frameworks. Higher nuclearity Cu moieties have been only theoretically envisaged [50]. Spectroscopic techniques such as Raman, UV-vis as well as X-Ray Absorption Spectroscopy are the most utilized experimental tools to resolve the Cu species nature and to study the reaction.

In the case of Cu-MOR, the active species have been identified mostly as mono( $\mu$ -oxo)dicopper moieties. Recently the effect of Si/Al in the speciation and nuclearity of Cu-species in MOR was addressed by Sushkevich et al., where Al distribution affects the probability of dicopper species formation [26]. In the case of Cu-CHA, where two cationic sites exist with different redox barriers, the Al content has been shown to have an effect on the nature of the Cu species as well as their reactivity. Multimeric moieties such as  $\mu$ -oxo and peroxo Cu<sup>II</sup> species are favored at high Al contents (i.e. low Si/Al ratios). In addition, the CHA framework possesses two cationic sites with different binding energy which has been demonstrated to affect the performance of the material at low Cu loadings, showing a preferentiality of Cu towards 2Al6mr (2 Al atoms in a six-member ring) sites. In that position, copper sits as a redox-resistant bare Cu<sup>II</sup>, hampering the reactivity of the sample [51]. It is therefore evident that the available cationic sites in the frameworks as well as the compositional characteristics of Cu-exchanged zeolites in terms of Si/Al and Cu/Al ratios affect Cu speciation and the activity towards the conversion.

Similarly, to the CHA framework, FER has been reported to possess multiple cationic sites [52-55]. Most studies reported in the literature characterize Cu<sup>I</sup> ions in the framework, where three distinct Cu sites have been identified [53-56]. These sites are located in the main (M) 10-member ring (10r) and the perpendicular (P) to 8-member ring (8r) channels, as well as at their intersection (I). The binding energy of Cu<sup>I</sup> ions on the wall of both channels was found to be lower compared to in the intersection [54]. Reports on Cu<sup>II</sup> ions in the FER framework also place these cations in the same sites [52]. Cu-FER zeolites have been investigated also in the past for the direct CH<sub>4</sub> to CH<sub>3</sub>OH conversion [11,34,36]. Smeets et al. studied FER with Cu/Al = 0.42 and Si/Al = 6.2 exhibiting a CH<sub>3</sub>OH yield of 12 μmol<sub>CH<sub>3</sub>OH</sub>/g<sub>zeolite</sub> after overnight activation at 450 °C in 100% O<sub>2</sub> flow and CH<sub>4</sub> loading with 5% CH<sub>4</sub> at 200 °C. Later a sample with Cu/Al = 0.38 and Si/Al = 8.9 exhibited very similar yield of 15 μmol<sub>CH<sub>3</sub>OH</sub>/g<sub>zeolite</sub> [34]. However UV-Vis-NIR did not show a distinct band at 22000 cm<sup>-1</sup>, previously ascribed to bis(μ-oxo)dicopper, leading the authors to conclude that in the case of Cu-FER the active site responsible for the conversion is different than the proposed moieties [36].

Herein we investigate the direct CH<sub>4</sub> to CH<sub>3</sub>OH conversion over Cu-exchanged Ferrierite. The sample with Cu/Al = 0.20 was synthesized from the Na-form of FER with Si/Al = 11. Detailed physicochemical characterization was performed to verify the synthesis as well as to determine the compositional characteristics of the sample. Applying reaction conditions and multiple reaction cycles, in order to maximize the active site concentration and thus the CH<sub>3</sub>OH yield [51], we obtained a CH<sub>3</sub>OH output of 0.33 mol<sub>CH<sub>3</sub>OH</sub>/mol<sub>Cu</sub>. In addition we exploited X-Ray Absorption Spectroscopy (XAS) [57-60] to study the electronic and geometrical characteristics of Cu ions during the stepwise conversion. Time- and temperature-resolved XANES spectra were measured during the key steps of the conversion (O<sub>2</sub> activation, CH<sub>4</sub> loading, H<sub>2</sub>O-assisted CH<sub>3</sub>OH extraction) along with online MS

data. Static scans in the end of the key steps allowed us to compare the different XANES features of Cu-FER in the direct CH<sub>4</sub> to CH<sub>3</sub>OH conversion. Finally Linear Combination Fitting (LCF) analysis enabled the estimation of the fraction of various Cu species after CH<sub>4</sub> loading and H<sub>2</sub>O-assisted CH<sub>3</sub>OH extraction. The reported results enlighten the understanding of Cu speciation during the conversion over Cu-FER.

## 2. Experimental

#### 2.1 Synthesis

The parent FER zeolite was purchased from Zeolyst, CP914C (NH<sub>4</sub>-FER). Initially the material was calcined in air for 12 h at 550 °C (ramp 1 °C/min) in order to remove any residue. The thus obtained zeolite was then exchanged at 60 °C five times with a solution of NaNO<sub>3</sub> (Sigma-Aldrich). The sample was then washed with demineralized H<sub>2</sub>O in order to remove the nitrates. The exchange finally resulted in the parent H,Na-FER.

Liquid Ion Exchange (LIE) was conducted using copper(II)acetate from Sigma-Aldrich. The salt was diluted in distilled  $H_2O$  resulting in a solution of 0.02 M, and finally the parent material was added to a ratio of 60 (ml liquid)/(g zeolite). A NH<sub>4</sub>OH-solution was utilized in order to adjust the pH in the 5.2 - 5.7 range, to avoid Cu precipitation while it was continuously stirred at room temperature for 16h. Solvent was removed via centrifugation and the obtained powder was then washed with  $H_2O$  three times to remove excess of Cu ions. The compositional characteristics as well as results from  $N_2$  physisorption measurements can be found in **Table 1** in **Sect. 3.1**.

#### 2.2 Laboratory Physico-Chemical Characterization

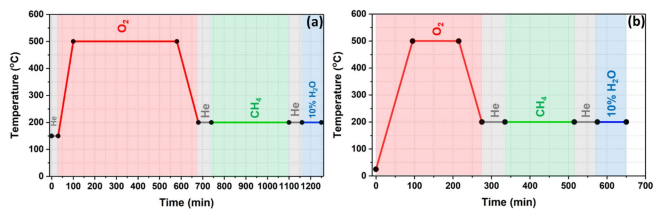
 $N_2$ -physisorption at 77K was measured in a BELSORP-miniII instrument. The samples were treated in vacuum at 80 °C and 300 °C for 1 h and 2 h respectively. Using the Brunauer-Emmett-Teller (BET) equation [61] we calculated the specific surface area. Scanning Electron Microscopy (SEM) images were taken on a Hitachi SU8230 instrument. Energy-Disperse X-ray (EDX) spectroscopy at 20 kV accelerating voltage was used to determine the elemental composition of the materials on 200x200  $\mu$ m areas, while quantification was performed with Bruker Quantax system consisting of a XFlash 6T|10 detector and Espirit. Thermogravimetric Analysis (TGA) was utilized to calculate the  $H_2O$  content of the zeolites by heating the sample to 300 °C (ramp 1 °C /min). The  $H_2O$  content was used for the correction of sample mass during the quantification of the conversion products. X-ray Diffraction (XRD) patterns were collected on a Bruker D8 Discovery diffractometer using Cu-K $\alpha$  radiation ( $\lambda$  = 1.5418 Å) in a 2 $\theta$  range from 2 to 70° in Bragg-Brentano geometry. <sup>27</sup>Al NMR spectra were collected using a Bruker Avance III spectrometer (at 11.74 T) using a 4 mm double resonance probe at a MAS rate of 10 KHz.

#### 2.3 Activity in the Direct Stepwise CH<sub>4</sub> to CH<sub>3</sub>OH Conversion Tests

The activity of the synthesized Cu-exchanged zeolite in the direct  $CH_4$  to  $CH_3OH$  conversion was tested in a quartz fixed bed reactor (I.D. = 6 mm), at ambient pressure. Prior to the measurements

the powders were pressed, ground and sieved in order to get a particle distribution in the range of 425-250 µm. The temperature of the zeolite bed was controlled using a tubular oven, monitored by a thermocouple inserted in the middle of the packed sample. All the flows were controlled using Mass Flow Controllers (MFC) and remained constant at 15 ml/min total flow.

The reaction proceeds as described schematically in **Fig. 1**. Initially the samples were dried in helium flow (15 ml/min) at 150 °C; then O<sub>2</sub> flow (100%, 15 ml/min) was introduced and the temperature was increased (ramp 5 °C/min) to 500 °C. The temperature was kept at 500 °C for 480 min; afterwards with the same ramp the temperature was decreased to 200 °C, keeping the O<sub>2</sub> flow. After reaching 200 °C the sample was purged with He for 60 min before CH<sub>4</sub> was introduced. CH<sub>4</sub> loading took place also at 200 °C by flowing 15 ml/min of CH<sub>4</sub> (100%) for 360 minutes. Finally, the sample was purged again with He for 60 min before the isothermal online extraction of CH<sub>3</sub>OH with 15 ml/min 10% H<sub>2</sub>O steam; the effluent was analyzed by an online Mass Selective Detector (MSD) (Hewlett Packard 6890/5972 GC-MS). CH<sub>3</sub>OH, CH<sub>3</sub>OCH<sub>3</sub> and CO<sub>2</sub> were the main products detected (CH<sub>3</sub>OCH<sub>3</sub> was accounted as two CH<sub>3</sub>OH molecules).



**Fig. 1** Schematic representation of the stepwise CH<sub>4</sub> to CH<sub>3</sub>OH conversion using (a) reference reaction conditions and (b) XAS measurements conditions. The x-axis represents the time for each step in minutes while the y-axis reports the temperature in °C; the color-coded segments represent the different flows used during the experiment. In detail for the reference reaction conditions (a) 480 min O<sub>2</sub> activation at 500 °C (red), 360 min CH<sub>4</sub> loading at 200 °C (green), steam-assisted CH<sub>3</sub>OH extraction at 200 °C for ca. 60 min (blue). Helium flushing (grey segments) was performed after O<sub>2</sub> activation and CH<sub>4</sub> loading for ca. 60 min the cooling/heating ramps are performed in the same rate of 5 °C/min. For XAS conditions (b) 120 min O<sub>2</sub> activation at 500 °C (red), 180 min CH<sub>4</sub> loading at 200 °C (green), steam-assisted CH<sub>3</sub>OH extraction at 200 °C for ca. 60 min (blue). Helium flushing (grey segments) was performed after O<sub>2</sub> activation and CH<sub>4</sub> loading for ca. 60 min.

#### 2.4. X-ray Absorption Spectroscopy (XAS)

XAS data during the direct CH<sub>4</sub> to CH<sub>3</sub>OH conversion over 0.20Cu-H,Na-FER(11) were collected at the BM31 beamline [62] of the European Synchrotron Radiation Facility (ESRF, Grenoble, France). The reaction protocol followed in the case of the XAS experiments is depicted in **Fig. 1a**. A 1 mm diameter quartz capillary, with the powdered sample placed between glass wool plugs, was fixed in a metal bracket and was used as a fixed bed reactor. For the measurement 3 mg of the 0.20Cu-H,Na-

FER(11) were used. The inlet was connected to a dedicated gas flow setup, while the outlet to an online MS (Pfeiffer Vacuum). The temperature of the sample was controlled using a heat gun and the heating/cooling ramps were performed with a 5 °C/min rate. The flow at each step was set to 2 ml/min using dedicated MFCs. As discussed above the process consists of three main steps, however in the case of the XAS experiments the duration was decreased. In detail, O<sub>2</sub> activation at 500 °C (120 min, 100% O<sub>2</sub>), CH<sub>4</sub> loading at 200 °C (180 min, 100% CH<sub>4</sub>), and H<sub>2</sub>O-assisted CH<sub>3</sub>OH extraction at 200 °C (ca. 60 min). The steam-assisted extraction was performed by saturating a 10% Ar/He flow through DI H<sub>2</sub>O at 44 °C. Finally, the effluent was analyzed by the MS where CH<sub>3</sub>OH (m/z = 31), CH<sub>3</sub>OCH<sub>3</sub> (m/z = 46) CO<sub>2</sub> (m/z = 44) were the main products of the reaction (CH<sub>3</sub>OCH<sub>3</sub> was accounted as two CH<sub>3</sub>OH molecules for products quantification)

Cu K-edge XAS spectra were collected in transmission mode, using a water-cooled flat-Si (111) double crystal monochromator. The incident ( $I_0$ ) and transmitted ( $I_1$ ) X-ray intensities were detected using 30 cm long ionization chambers filled with He/Ar mixture. Scans in the range of 8800-9300~eV were continuously collected, binned with a constant energy step of 0.5~eV with the acquisition time being ca. 5 min/scan. At the end of each key reaction step two longer scans in the 8800-10000~eV range were collected (ca. 10 min/scan). The XAS spectra were normalized to unity edge jump using Athena software from the Demeter package [63].

#### 2.5 XAS Linear Combination Fit (LCF) analysis

Linear combination fit (LCF) [64,65] analysis of final XANES spectra (CH<sub>4</sub> loading and H<sub>2</sub>O-assisted CH<sub>3</sub>OH extraction steps) was performed in the 8970 – 9020 eV energy interval, using the Athena software from the Demeter package [63]. Based on our experience of XAS experiments on Cuzeolites [28,30,51,66-71] the XANES spectra were analysed using the three reference spectra representative of pseudo-octahedral Cu<sup>II</sup> aquo complexes ( $Cu^{II}$  hydr.) as well as framework interacting Cu<sup>II</sup> and Cu<sup>II</sup> species, referred to as  $Cu^{II}$  fw and  $Cu^{I}$ , respectively.  $Cu^{II}$  hydr. was obtained by measuring a Cu<sup>II</sup> acetate aqueous solution at RT.  $Cu^{I}$  reference was obtained by heating at 400 °C in vacuum the 0.20Cu-H,Na-FER(11) while the spectra where collected at room temperature with the material still kept in vacuum inside an ad hoc cell; this measurement was carried out at BM23 beamline of the ESRF [72], acquisition parameters being equivalent to those used at BM31 beamline. The XANES collected in He at 200 °C (after O<sub>2</sub>-activation at 500 °C, cooling to 200 °C in O<sub>2</sub> and flushing the system with He) just before the CH<sub>4</sub> loading step was used was used as  $Cu^{II}$  fw reference. In order to verify the validity of the  $Cu^{I}$  reference, i.e. vacuum activated 0.20Cu-H,Na-FER(11) at 400 °C, the LCF analysis was also performed using  $[Cu^{I}(NH_3)_2]^{2+}$  as the  $Cu^{I}$  reference; the obtained fits and results are illustrated in Fig. S2 in the Supporting Information (SI).

The experimental XANES,  $\mu^{\text{EXP}}(E)$ , was fitted as a linear combination of the three reference XANES spectra,  $\mu_i^{\text{REF}}(E)$ , using:  $\mu^{\text{LCF}}(E) = \Sigma_i w_i \, \mu_i^{\text{REF}}(E)$ , optimizing the weights (w<sub>i</sub>) for each reference spectrum. For each analysed scan, the corresponding LCF R-factor was computed as  $\Sigma_j \, [\mu^{\text{EXP}}_j(E) - \mu^{\text{LCF}}_j(E)]^2/\Sigma_j \, [\mu^{\text{exp}}_j(E)]^2$ , where *j* denotes each experimental point in fitted energy range, (8970 – 9020) eV; R-factor = 0 means the ideal reproduction of the measured spectrum:  $\mu^{\text{EXP}}(E) \equiv \mu^{\text{LCF}}(E)$ .

#### 3. Results and Discussion

#### 3.1. Physico-chemical Characterization

The sample names, compositional characteristics as well as the BET total surface area and micropore volume of the parent and the exchanged Cu-zeolite are listed in detail in **Table 1**. From the compositional results obtained from EDX the Cu/Al was equal to 0.20 corresponding to 1.86 wt.%. It should be noticed that prior to Cu exchange the Na/Al ratio of the parent sample was 0.4 and it reaches a value of 0.16 after introduction of Cu. It appears that the presence of Na facilitates the Cu exchange and Na is exchanged with Cu during LIE. From the N2-physisorption measurements it can be concluded that the surface area as well as micropores volume are maintained after the introduction of Cu.

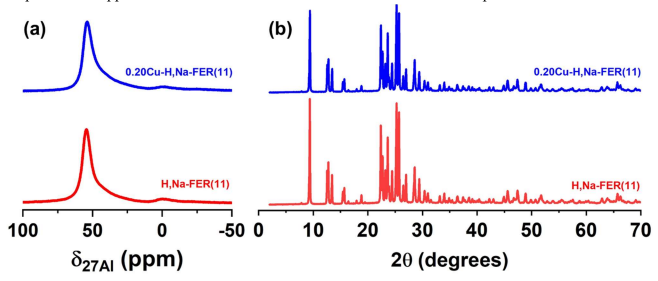
**Table 1** Compositional characteristics and results from N<sub>2</sub>-physisoprtion measurement for the parent and the Cu-exchanged samples

	Si/Al ratio <sup>1</sup>	Cu/Al ratio <sup>1</sup>	Na/Al ratio <sup>1</sup>	Cu [wt.%] <sup>1</sup>	BET [m²/g]	$V_{tot}$ $[ml/g]^2$	V <sub>micro</sub> [ml/g]
H,Na-FER	11	-	0.40	-	422	97	0.24
0.20Cu-H,Na-FER	11	0.20	0.16	1.9	356	82	0.22

1 determined by EDX

2 determined at p/p0 = 0.99

<sup>27</sup>Al MAS NMR spectroscopy was applied to assess the extra-framework Al content of the samples (**Fig. 2**) [73-76]. The feasibility of this method used in the interpretation of the framework of copper exchanged zeolites used for CH<sub>4</sub> to CH<sub>3</sub>OH conversion was evaluated recently [29]. Peaks are interpreted according to common literature [77,78]. Both samples exhibit an intense peak at 55.5 ppm assigned to tetrahedrally coordinated framework aluminum ( $Al_f$ ). In addition, a minor peak around 0 ppm, appearing after calcination of the NH<sub>4</sub>-FER parent at 550 °C, and corresponding to octahedrally coordinated extra-framework aluminum species ( $Al_{ef}$ ) is present. Furthermore, a high-field shoulder of the peak at 55.5 ppm is attributable to aluminum in distorted tetrahedral or pentahedral coordination.



**Fig. 2(a)** <sup>27</sup>Al MAS NMR spectra and **(b)** XRD patterns of the parent (H,Na-FER(11)) and Cu-exchanged (0.20Cu-H,Na-FER(11)) samples.

XRD patterns (**Fig. 2b**) as well as SEM and BSE (**Fig. S1**) images were collected in order to verify the structural integrity of the material as well as the absence of bulk Cu nanoparticles. Indeed, peaks corresponding to CuO are not seen in the diffractograms of the 0.20Cu-H,Na-FER(11). Also, no large bright spots were observed in **Fig. S1b**, where the BSE image is shown. However, small scarce bright spots were observed indicating the presence of few nanoparticles with a maximum size of 50 nm. The contribution of these minor aggregates over the total Cu can be neglected since in the obtained XAS spectra no traces of metal Cu or bulk-like CuO were observed.

#### 3.2. Direct CH<sub>4</sub> to CH<sub>3</sub>OH Conversion

The Cu-exchanged sample (0.20Cu-H,Na-FER(11)) was evaluated with respect to its activity in the direct CH<sub>4</sub> to CH<sub>3</sub>OH conversion. The reaction protocol followed is described in **Sect. 2.3** and in **Fig. 1** above. The CH<sub>3</sub>OH yield in μmol<sub>CH<sub>3</sub>OH</sub>/g<sub>zeolite</sub> and mol<sub>CH<sub>3</sub>OH</sub>/mol<sub>Cu</sub> as well as the selectivity (%) are tabulated in **Table 2**. The sample in the first reaction cycle produces 89 μmol<sub>CH<sub>3</sub>OH</sub>/g<sub>zeolite</sub> of CH<sub>3</sub>OH, which corresponds to 0.30 mol<sub>CH<sub>3</sub>OH</sub>/mol<sub>Cu</sub>. Indeed comparing this value to what is reported to date in the literature [34,36,79], the activity reported here is the highest. However, this can be attributed most probably to the reaction conditions applied here i.e. prolonged O<sub>2</sub> activation at 500 °C as well as CH<sub>4</sub> flow for 360 min with 100% CH<sub>4</sub>. Such conditions have been proven before to significantly enhance the methanol yield of Cu-CHA [30].

In addition, the sample was evaluated over multiple reaction cycles in order to address their effect on the material as well as reusability. From the tabulated data (**Table 2**) it can be observed that moving to the second reaction cycle produces a 7 µmol<sub>CH3OH</sub>/g<sub>zeolite</sub> increase with respect to the first one. An additional reaction cycle does not further impact the productivity of the material. The selectivity at each reaction cycle remains constant around 89%. The yield increment observed has been proposed to be linked to the mobility of hydrated Cu ions, deriving form the final H<sub>2</sub>O-assisted extraction step, which migrate to different and more active positions [21,30,66].

	•			
	СНзОН	CO <sub>2</sub>	molCH3OH/molCu	Selectivity
	(µmolCH3OH/gzeolite)	(µmolCO2/gzeolite)		(%)
Cycle 1	89	11	0.30	89
Cycle 2	96	13	0.33	88
Cycle 3	96	13	0.33	88

Table 2 Direct CH<sub>4</sub> to CH<sub>3</sub>OH Conversion Testing Results over 0.20Cu-H,Na-FER(11)

## 3.3. X-Ray Absorption Spectroscopy over 0.20Cu-H,Na-FER(11)

#### 3.3.1. $O_2$ Activation

The  $O_2$  activation is the first step of the process and is responsible for the generation of active  $Cu_xO_y$  moieties [28,30,32,35,37,39]. XAS was used to track the changes in Cu oxidation and coordination state. The XANES spectra depicted in **Fig. 3** were collected during the heating in  $O_2$  flow

(2 ml/min) from 25 to 500 °C and at the end of  $O_2$  activation at 500 °C after 120 min (red line **Fig. 3a**). The characteristic XANES features of Cu zeolites are apparent in the figure and can be interpreted based on the Cu K-edge XAS literature on these systems [6,16,18,21,24-26,57,67-69,80,81]. At room temperature Cu exists as hydrated Cu<sup>II</sup> ions; this is evident by the high White Line (WL) intensity as well as the smooth rising edge. Increasing the temperature, a decrease in the WL intensity is observed along with the evolution of the rising edge peak at 8986 eV. These are the result of dehydration of the sample and the consecutive formation of framework-coordinated Cu<sup>II</sup> species. In order to obtain a holistic view on the  $O_2$  activation process, the ion intensities of  $H_2O$  (m/z = 18),  $CO_2$  (m/z = 44) and CO (m/z = 28) were followed by an online MS and the results are plotted in **Fig. 3b**. As the WL intensity decreases in intensity, the release of  $H_2O$  is observed in **Fig. 3b**, evidencing the loss of  $H_2O$  ligands from the Cu ions [67,68].

Interestingly, before the H<sub>2</sub>O is completely released from the framework, the evolution of CO<sub>2</sub> is observed (at around 250 °C) in the online MS response (Fig. 3b). In the same temperature range the evolution of the peak at 8983 eV (corresponding to the 1s  $\rightarrow$  4p transition of Cu<sup>I</sup> ions) as well as the intensity decrease and shape change of the WL are observed. After further increment of the temperature the 8983 eV peak is decreasing again and the WL is restored, indicating the transient nature of the phenomenon [24]. Herein, combining time/temperature resolved XANES with online MS, we can propose that the transient reduction might be linked to the combustion of hydrocarbon residues from the Cu-exchange in the sample during high temperature activation in an O<sub>2</sub> rich atmosphere, giving rise to  $CO_x$  species. Recently, the self-reduction (or autoreduction) of Cu zeolites has been revisited by Sushkevich et al. [82], where the authors conclude that the reduction of Cu in a He atmosphere is attributed to the interaction of Cu with carbonaceous deposits as well as the Cu species "self-reduction". From our data it is not possible to solely link the origin of this transient reduction to the formation of CO<sub>2</sub> and H<sub>2</sub>O as products of hydrocarbon oxidation. Indeed, we also observe the release of H<sub>2</sub>O at low temperature, which can be related to desorption of physisorbed water and removal of OH ligands from Cu-OH species. In both cases reactive Cu<sup>I</sup> species with a low coordination environment are formed, which are possibly precursors for multinuclear Cu<sub>x</sub>O<sub>y</sub> species. The H<sub>2</sub>O signal as depicted in Fig. 3 displays a plateau at the same time as  $CO_x$  peaks appear, evidencing the binary nature of the phenomenon.

Reaching 500 °C only minor modifications in the shape of the WL peak as well as the rising edge features are observed even after activation for 120 min. The final state of the sample in the end of the  $O_2$  activation at 500 °C consists solely of  $Cu^{II}$  containing species.

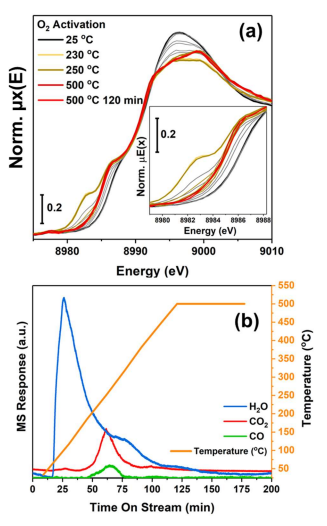


Fig. 3 (a) Cu K-edge XANES spectra of 0.20Cu-H,Na-FER(11) sample during  $O_2$  activation from 25 to 500 °C as well as after 120 min at 500 °C (red thick line). The inset in Fig. 3a magnifies the energy region corresponding to the  $1s \rightarrow 4p$  transitions of Cu<sup>I</sup> ions. (b) MS response (left axis) during the  $O_2$  activation as well as the temperature profile (right axis); the masses corresponding to  $H_2O$  (m/z = 18),  $CO_2$  (m/z = 44) and CO (m/z = 28) were followed during the experiment.

## 3.3.2 CH<sub>4</sub> Activation & H<sub>2</sub>O-Assisted CH<sub>3</sub>OH Extraction

The CH<sub>4</sub> loading and H<sub>2</sub>O-assisted CH<sub>3</sub>OH extraction were also followed: the XANES spectra collected during these steps are depicted in **Fig. 4a** and **Fig. 4b** respectively. In addition, **Fig. 4c** illustrates the collected data from the online MS measurements during the extraction of CH<sub>3</sub>OH.

The first scan during CH<sub>4</sub> loading at 200 °C, collected after cooling from 500 °C to 200 °C followed by helium flushing for 60 min, retains the characteristic XANES features of the O<sub>2</sub> activated material. However, a detailed comparison of XANES features of the individual steps is performed in the following section. Upon interaction of the 0.20Cu-H,Na-FER(11) with CH<sub>4</sub> the evolution of the peak corresponding to Cu<sup>I</sup> ions is evident, as the intensity of the peak at 8983 eV is developing with reaction time. The Cu<sup>I</sup> component generated during CH<sub>4</sub> loading has been well evidenced for other zeolites such as Cu-CHA [24,30] and Cu-MOR [6,25,28] and has been directly linked to the CH<sub>3</sub>OH productivity of the materials [6,25,27]. Indeed, based on the literature and mechanism proposed for the

formation of methyl intermediates, where  $O_{ef}$  from the  $Cu_xO_y$  active species is donated to the methoxy intermediate, we propose that also here the evolution of the peak at 8983 eV is linked to the amount of activated methane. Interestingly, along the intensity increase of the peak at 8983 eV, a decrease in the WL intensity is observed, suggesting that the newly formed  $Cu^I$  species possess a lower coordination number [24,67,68]. The development of the  $Cu^I$  component does not stabilize in the reaction time of 180 min applied; this indicates that a saturation of the active sites is unlikely at these conditions.  $CH_4$  loading time has been exhibited to impact the productivity of the materials [24,27,30,51] which is also evident by the measured productivity at the XAS experimental conditions (13  $\mu$ mol<sub>CH3OH</sub>/g<sub>zeolite</sub>) compared to the reference conditions (89  $\mu$ mol<sub>CH3OH</sub>/g<sub>zeolite</sub>), where increased activation and reaction times were applied.

The final step of the process is, as described above, the H<sub>2</sub>O-assisted CH<sub>3</sub>OH extraction. The spectra collected during that step as well as the online MS data are depicted in **Fig. 4b** and **Fig. 4c** respectively. From the XANES spectra in **Fig. 4b** the decrease of the Cu<sup>I</sup> peak at 8983 eV can be observed along with the progressive increase of the WL intensity. Introduction of H<sub>2</sub>O in the sample facilitates the release of the adsorbed intermediate in the form of oxygenates, along with the reoxidation of Cu species and the hydration of the zeolite. However, even after ca. 60 min on stream the sample did not completely change oxidation state from Cu<sup>I</sup> to Cu<sup>II</sup>, since a small bump at 8983 eV still remains indicating the incapability of H<sub>2</sub>O to fully re-oxidize the sample at that temperature. Nevertheless, the extraction time was sufficient to desorb the reaction intermediates as products, as evident from the stabilization of the MS response after 60 min.

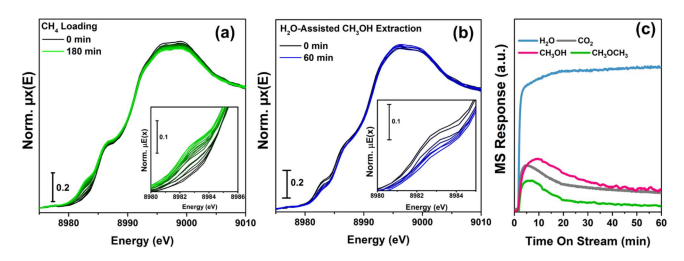


Fig. 4 Cu K-edge XANES spectra of 0.20Cu-H,Na-FER(11) sample during (a) CH<sub>4</sub> loading for 180 min and (b) H<sub>2</sub>O-assisted CH<sub>3</sub>OH extraction. The insets in Fig. 4a and Fig. 4b magnify the energy region corresponding to the 1s  $\rightarrow$  4p transitions of Cu<sup>I</sup> ions. (c) MS response during the H<sub>2</sub>O-assisted CH<sub>3</sub>OH extraction; the masses corresponding to H<sub>2</sub>O (m/z = 18), CH<sub>3</sub>OH (m/z = 31), CH<sub>3</sub>OCH<sub>3</sub> (m/z = 46) and CO<sub>2</sub> (m/z = 44) were followed during this step.

#### 3.3.3. Comparison of Key Reaction Steps

As already discussed in the experimental section, at the end of each reaction step two longer scans were collected and averaged. Herein, these spectra collected during the complete cycle of CH<sub>4</sub> to

CH<sub>3</sub>OH conversion over 0.20Cu-H,Na-FER(11) will be discussed (**Fig. 5**), including: 1) O<sub>2</sub> activation at 500 °C, 2) O<sub>2</sub> activated sample cooled at 200 °C, 3) He flush after O<sub>2</sub> at 200 °C, 4) CH<sub>4</sub> loading at 200 °C and 5) H<sub>2</sub>O assisted CH<sub>3</sub>OH extraction at 200 °C. As it will be addressed in more detail from XANES analysis, several Cu-species are simultaneously present in the material during the whole MTM process.

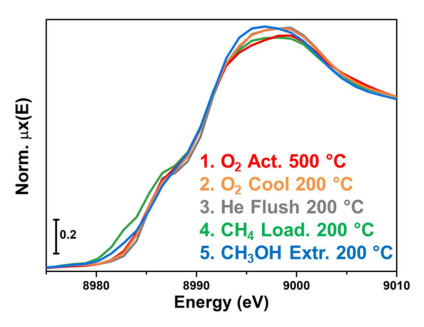


Fig. 5 Cu K-edge XANES spectra and for the key steps of the CH<sub>4</sub> to CH<sub>3</sub>OH conversion over 0.20Cu-H,Na-FER(11).

After O<sub>2</sub> activation of 0.20Cu-H,Na-FER(11), which was discussed in **Sect. 3.3.1**, the sample is cooled down in O<sub>2</sub> flow. The corresponding spectra are given in **Fig. 5** (red and orange line) and show very similar XANES features, proving that the oxidation state of Cu during the cooling is maintained. Nevertheless, an increased WL intensity is observed for the sample at lower temperature, which suggest that the average coordination number is increased after cooling the sample. In line with previous findings for Cu-CHA [30], these results are consistent with a structural rearrangement of Cu species induced by the decrease in temperature. When the sample is flushed in He, at 200 °C, the collected XANES spectra are almost identical to the O<sub>2</sub>-activated sample at the same temperature (grey line in **Fig. 5**), indicating an unaltered oxidation state and coordination environment in both conditions.

After interaction of the  $O_2$ -activated 0.20Cu-H,Na-FER(11) with CH<sub>4</sub> at 200 °C for 180 min we observe the partial reduction of  $Cu^{II}$  to  $Cu^{I}$  indicated by the development of the peak around 8983 eV, which is assigned to the  $1s \rightarrow 4p$  transition of  $Cu^{I}$  ions, together with a suppressed WL intensity. The reduction of  $Cu^{II}$  to  $Cu^{II}$  during CH<sub>4</sub> loading is in agreement with the formation of a reaction intermediate i.e. methoxy species, as suggested in the literature [6,16]. Recently, the percentage of reduced Cu from the interaction of active sites with CH<sub>4</sub> has been taken as a descriptor of the productivity [6,25,27]

In order to assess in more detail the Cu speciation after the CH<sub>4</sub> loading step, a LCF analysis of the XANES spectra reported in **Fig. 5** was applied as described in **Sect. 2.5**. The results are shown in

**Fig. 6a** and reveal that interaction of the sample with CH<sub>4</sub> results in 18% framework interacting Cu<sup>I</sup> species. The rest of the Cu in the sample remains as  $Cu^{II} fw$ , while no  $Cu^{II} hydr$ . species were detected. In order to verify the choice of the  $Cu^{I}$  reference as described in **Sect. 2.5** and illustrated in **Fig. S2**, the LCF analysis was also performed using Cu<sup>I</sup>(NH<sub>3</sub>)<sub>2</sub> as  $Cu^{I}$  reference to assess the uncertainty of the exact shape of the spectrum of Cu<sup>I</sup> species formed after CH<sub>4</sub> loading as further discussed in the **SI**.

Finally, the introduction of steam in the reactor in order to release CH<sub>3</sub>OH, results in a slight increase of the WL intensity as well as a small modification in its shape, pointing to hydration phenomena involving a fraction of the Cu ions (blue line in **Fig. 5**) [30]. These findings are in agreement with the results obtained from LCF analysis (**Fig. 6b**), namely the formation of *Cu<sup>II</sup> hydr*. species corresponding to aquo-complexes, accounting for 32% of the total Cu.

The aforementioned oxidation of  $Cu^I$  to  $Cu^{II}$  is calculated to 5%, while 13% of the total  $Cu^I$  remain as  $Cu^I$ . This means that 27% of  $Cu^{II}$  hydr. is formed at the expense of  $Cu^{II}$  fw. Comparing the LCF analyses with the different  $Cu^I$  references (**Fig. 6** and **Fig S2**) using  $Cu^I(NH_3)_2$  as  $Cu^I$  reference in this case does not provide an equally good fit (R-factor =  $2.8 \cdot 10^{-5}$ ) compared to using the reduced sample as  $Cu^I$  reference (R-factor =  $1.9 \cdot 10^{-4}$ ). However, for both steps the two LCF analyses follow the same trends for the Cu speciation.

From the quantification of the MS data collected during the XANES experiment (**Fig. 4c**) under the specific conditions (**Fig. 1b**) the yield was 13  $\mu$ mol<sub>CH3OH</sub>/g<sub>zeolite</sub> or 0.044 mol<sub>CH3OH</sub>/mol<sub>Cu</sub>. Interestingly, the productivity closely correlates to the fraction of  $Cu^I$  that is reoxidized during steam treatment i.e. 5%. In addition, the productivity normalized to mol of Cu is almost three times lower than the  $Cu^I$  fraction after CH<sub>4</sub> loading which is in line with the presence of CO<sub>x</sub> species among the products (**Fig. 4c**) [6,25]. This is an indication that the species responsible for the selective CH<sub>4</sub> conversion could be the ones that are re-oxidized during the CH<sub>3</sub>OH extraction step, as also previously observed for Cu-CHA [30], Conversely, taking into account the total  $Cu^I$  fraction after CH<sub>4</sub> loading, this includes both selective and non-selective sites since different number of electrons are required to produce CH<sub>3</sub>OH and CO<sub>x</sub> [6,25].

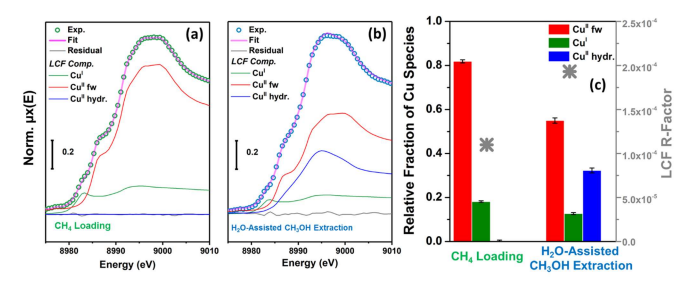


Fig. 6 LCF analysis obtained for (a) CH<sub>4</sub> loading and (b) H<sub>2</sub>O-assisted CH<sub>3</sub>OH extraction steps; the experimental spectra (coloured circles), the fit (purple line) the residual (grey lines) as well as the

weighted reference spectra of  $Cu^{II}$  fw (red line),  $Cu^{I}$  (green line) and  $Cu^{II}$  hydr. are illustrated in both figures. (c) Bar plot of the relative fraction of Cu species for the two fits along with the error bars (left ordinate axis). The R-factor is reported in the right axis (grey stars, right ordinate axis).

#### 4. Conclusions

In this work, we employed XANES in order to elucidate the direct stepwise conversion of CH<sub>4</sub> to CH<sub>3</sub>OH over Cu-FER. The material was synthesized by LIE of the H,Na-FER(11) parent zeolite with copper(II)acetate, obtaining a Cu/Al ratio of 0.20. Fixed bed reactor testing, utilizing a long reaction protocol in order to exploit the productivity potential, revealed that the sample can yield up to 89 μmol<sub>CH<sub>3</sub>OH</sub>/g<sub>zeolite</sub> with 89% selectivity. A yield increment was observed after the first reaction cycle; at the third and final cycle the sample yielded 96 μmol<sub>CH<sub>3</sub>OH</sub>/g<sub>zeolite</sub>; normalizing the yield to the Cu concentration results in 0.33 mol<sub>CH<sub>3</sub>OH</sub>/mol<sub>Cu</sub>, making the sample comparable to highly active Cu-MOR zeolites.

For the first time Cu-FER was studied for the CH<sub>4</sub> to CH<sub>3</sub>OH conversion. The average local structure and electronic properties of Cu in the framework were revealed by in situ XANES in combination with LCF analysis. During heating from RT to 500 °C in O2 we identified a transient reduction of Cu<sup>II</sup> ions, attributing it to the oxidation of hydrocarbon residues and release of Ocontaining ligands, and possibly related to the formation mechanism of active Cu<sub>x</sub>O<sub>y</sub> species. During activation, the rearrangement of the local coordination environment and siting of frameworkcoordinated Cu<sup>II</sup> ions is also observed. Cooling down to reaction temperature further rearrangement is evident. Interaction of the activated sample with CH<sub>4</sub> results in pronounced difference in the spectra; especially the evolution of the XANES Cu<sup>I</sup> peak. H<sub>2</sub>O-assisted CH<sub>3</sub>OH extraction promotes the partial reoxidation of Cu<sup>I</sup> to Cu<sup>II</sup> ions as well as the increase in average coordination number evident by the increased WL intensity of XANES. The productivity during the XAS measurements was substantially lower (13 µmol<sub>CH3OH</sub>/g<sub>zeolite</sub>) with respect to the fixed bed reactor conditions indicating the positive effect of prolonged O<sub>2</sub> activation and CH<sub>4</sub> loading on the yield. LCF analysis indicates that during CH<sub>4</sub> loading the amount of formed  $Cu^I$  accounts for 18% of total Cu while the rest remains as  $Cu^{II}fw$ . During steam introduction, 5% of Cu<sup>I</sup> is hydrolyzed which is correlated with the productivity of 0.044 mol<sub>CH3OH</sub>/mol<sub>Cu</sub>, suggesting a possible link between these re-oxidized species to the active sites for the selective conversion of CH<sub>4</sub> to CH<sub>3</sub>OH.

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