# Sturctural flexibility under oxidative coupling of methane; main chemical role of alkali ion in [Mn+(Li, Na, K or Cs)+W]/SiO<sub>2</sub> catalysts

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#### Abstract

Oxidative coupling of methane has been studied over  $(Mn+A+W)/SiO_2$  catalysts in a continuous–flow micro reactor, where A represents an alkali ion of Li, Na, K or Cs having different weight percents. The main aim of this study is to find the role of alkali ions in interaction between Mn and W species with  $SiO_2$  to make a proper structure for catalyzing oxidative coupling of methane (OCM) reaction. The catalysts were characterized by XRD, SEM, FTIR, TPR and also the electrical conductivity was measured in air and under OCM reaction. It was found that for the formation of crystallized catalyst, the amount of alkali ion should be such that the catalyst containing tungsten transforms into  $A_2WO_4$ . Using a smaller amount of alkali ions does not result in crystalline catalyst by calcination under the same condition of temperature and atmosphere. However, under the OCM reaction condition the catalyst gradually turns into a crystalline structure and its catalytic performance, i.e. conversion and selectivity, for the OCM reaction is almost similar to the  $(Mn+A_2WO_4)/SiO_2$  catalyst. The transformation of the catalyst containing alkali ions from amorphous to crystalline one indicates a kind of structural flexibility of the catalyst under OCM atmosphere. The structural flexibility of the catalyst under the OCM reaction is considered to be the main chemical role of the alkali ions.

Keywords: Oxidative coupling of methane (OCM); manganes oxide; alkali ion; electrical conductivity; TPR

#### 1. Introduction

Ethylene, the lightest alkene, is among the most produced organic compounds in the world. It is known as a base chemical in petrochemical industries and has a large market all over the world [1]. An increasing demand for ethylene both in developed and developing countries caused the annual production of ethylene to exceed 75 million metric tonnes in 2005 [2]. Accordingly, very large complexes for ethylene production are being built globally.

The natural gas, which is finding a more important role in energy and industry, has no contribution in ethylene production. The most famous established technology for natural gas conversion is steam reforming for production of synthesis gas [3]. However, continuous direct conversion of methane to olefins, methanol or formaldehyde is among the hottest researches in C<sub>1</sub> chemistry [4-5].

Among the continuous direct conversions of methane to higher value added products, the most noteworthy is the direct catalytic conversion of methane to C<sub>2</sub> hydrocarbons by OCM. During the past decades an attempt has been made to improve different aspects of catalytic OCM reaction including the catalysts [5-22]. Among the large number of catalyst systems which have been introduced, the (Mn+Na<sub>2</sub>WO<sub>4</sub>)/SiO<sub>2</sub> sample, first reported by Li and his co-workers, has attracted great attention because of its excellent catalytic performance and stability [7-23]. Experimental results under different conditions and the stability tests suggest that the (Mn+Na<sub>2</sub>WO<sub>4</sub>)/SiO<sub>2</sub> catalyst has alluring prospects in commercial applications [14-15].

The role of different components and the nature of the active centers of trimetallic (Mn+Na+W)/SiO<sub>2</sub> catalyst in the OCM reaction is very complicated [9-12]. Phase transition from amorphous silica to  $\alpha$ -cristobalite was reported as a crucially important requirement for generating an active and a highly selective OCM catalyst [7, 9-12]. Favorable phase transition of amorphous silica to highly crystalline  $\alpha$ -cristobalite was observed to take place in presence of small amounts of an alkali

ion as a mineralizing agent [7, 9-10]. Sodium was also reported to increase the surface basicity as a requirement for high C<sub>2</sub> selectivity [8].

Manganese oxides were proposed to provide a more facile path for electron transfer to the oxygen adsorbed on the catalyst surface, thereby increasing the catalyst activity, especially at low temperatures [11-12]. Synergetic effect of two essential components i.e., metal oxide and sodium tungstate, was considered as a parameter for selective oxidation of methane over (Mn+Na+W)/SiO<sub>2</sub> catalysts [9]. Tungsten ions were proposed to stabilize the catalyst [8].

Surface  $WO_4^{2-}$  tetrahedron was reported as the site that is required for the OCM reaction over [Mn+(Li, Na or K)+W]/SiO<sub>2</sub> catalysts [16, 18]. Spillover of the oxygen, activated over manganese oxide, was reported to take place at tetrahedral  $WO_4^{2-}$  surface species, having one W=O and three W-O-Si surface bonds as the OCM active sites [16-17]. The  $WO_4^{2-}$  appears to have a strong interaction with support in the form of  $\alpha$ -cristobalite, stabilized in the [Mn+(Na or K)+W]/SiO<sub>2</sub> catalysts [16, 20]. Weak interaction, however, is observed between  $WO_4^{2-}$  and support in the form of amorphous (Mn+W)/SiO<sub>2</sub> or quartz (Mn+Li+W)/SiO<sub>2</sub> catalysts [16].

A more facile generation of a transition state for methane activation was considered to form by the tetrahedral tungsten ions rather than that of the octahedral one in the (Mn+Na+W)/SiO<sub>2</sub> catalyst [16]. It was noted that tetrahedral tungsten ions have potential importance in achieving high CH<sub>4</sub> conversion and  $C_2$ selectivity (Mn+Na+W)/SiO<sub>2</sub> catalysts [16]. The formation of the tetrahedral tungsten ions was shown to critically depend on the presence of sodium ion [16]. A rapid drop of a high initial CH<sub>4</sub> conversion and C<sub>2</sub> selectivity in the (Mn+Li+W)/SiO<sub>2</sub> catalyst was attributed to a decrease in the tetrahedral tungsten ions [16]. The role of alkali ion and crystal structure in the formation of an active and selective catalyst, however, is still open for study. In this research we have investigated the role of alkali ion in the catalytic system of (Mn+W)/SiO2, containing different amounts of alkali ions of Li, Na, K or Cs. The focus is on the chemical role of alkali ions.

## 2. Experimental

Catalysts containing 4.0 wt% Mn, 3.1 wt% W and different loadings of alkali ions of Li, Na, K or Cs, were prepared by incipient wetness of the amorphous silica support (60–100 mesh size silica gel, Davisil grade 645 from Aldrich) with solution of the precursors [19-20]. The weight percents of

manganese and tungsten were selected according to the metal loading in trimetallic (4.0 wt% Mn + 5.0 wt% Na<sub>2</sub>WO<sub>4</sub>)/SiO<sub>2</sub> catalyst. The (4.0 wt% Mn + 5.0 wt% A<sub>2</sub>WO<sub>4</sub>)/SiO<sub>2</sub> catalysts, in which A is an alkali ion, were also prepared by similar method. Manganese and alkali ion impregnation were performed using an aqueous solution of the metal nitrates with appropriate concentrations. Tungsten impregnation was performed by using an aqueous solution of tungsten with proper concentration. The SiO<sub>2</sub> impregnated with manganese nitrate was dried at 150°C overnight, followed by impregnating with alkali ions and tungsten solution. The prepared catalysts were then dried at 150°C overnight, followed by calcining at different temperatures for 8 h.

X-ray diffraction patterns of the freshly calcined and used catalysts were recorded in a Bruker AXS diffractometer D8 ADVANCE with Cu–K $\alpha$  radiation filtered by a nickel monochromator and operated at 40 KV and 30 mA. Diffraction patterns were recorded in the range of  $2\theta = 10-70^{\circ}$ .

The IR spectra of the catalysts were recorded by mixing an appropriate amount of each sample with potassium bromide in a PERKIN–ELMER FTIR spectrometer. The diluted samples were pelletized into 13 mm diameter thin pellets. Each pellet was then placed in a holder plate and located vertically into the FTIR unit. The infra–red spectra were obtained over a wave number range of the 400–1600 cm<sup>-1</sup>.

Temperature programmed reduction of the catalysts was performed using a CHEMBET 3000 from Quanta Chrome Corporation. A flow rate of 10 mL/min of 2.7%  $\rm H_2$  in nitrogen gas stream was used through a quartz U tube containing 50 mg of the catalyst. Hydrogen consumption was analyzed using a TCD detector. The data were logged into an online computer for analysis.

Scanning electron microscopic (SEM) studies were carried out using a scanning microscope of Philips Company. The samples were prepared by the gold ion sputtering technique.

The direct current electric conductivity of various catalysts was measured using an electric conductivity measurement set—up equipped with a home—made quartz cell in which 500 mg of catalyst was placed between the two 24 K gold electrodes on quartz wool [23]. The electric conductivity measurements were carried out in oxidizing atmosphere of air or oxygen and also during the OCM reaction at  $800^{\circ}$ C. The reported electrical conductivity ( $\sigma$ ) is the value that is measured under isothermal steady state conditions and is the reciprocal of the catalyst resistance,  $R_{cat}$ , calculated using a method reported elsewhere [23].

The electrical conductivity measurements and the catalytic performance of different catalysts for the

OCM reaction were performed at  $800^{\circ}$ C in a quartz reactor [23]. A mixture of CH<sub>4</sub>/air =1 or CH<sub>4</sub>/O<sub>2</sub>=5, containing 115 mL/min (STP), was passed over 500 mg of the catalyst bed supported on some quartz wool. The reaction products were analyzed by a gas chromatograph (GC) having a FI detector equiped with a methanizer. The blank run in the absence of catalyst resulted in less than 1% methane conversion and no appreciable conductance.

#### 3. Results and discussion

Crystallization of amorphous silica to highly crystalline phases takes place during the calcination of samples at  $775-850^{\circ}\text{C}$  in the presence of an alkali ion, especially in the form of alkali tungstate [7, 9-11, 13-23]. The representative XRD patterns of the fresh and spent  $(4\%\text{Mn}+x\%\text{A}+3.13\text{W})/\text{SiO}_2$  and  $(4\%\text{Mn}+5\%\text{A}_2\text{WO}_4)/\text{SiO}_2$  catalysts are shown in Figs. 1-3. Here A is an alkali ion of Li, Na, K or Cs and x is 0.1 or 0.78. The crystallinity percent of different catalysts is shown in Table 1 [23]. The crystalline  $(\text{Mn}+\text{Na}_2\text{WO}_4)/\text{SiO}_2$  and  $(\text{Mn}+\text{Li}_2\text{WO}_4)/\text{SiO}_2$  samples are considered as reference to calculate the crystallinity percent of different catalysts.

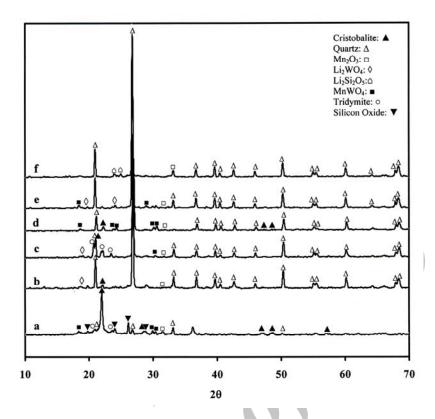
The crystalline phases of the fresh and spent catalysts containing different alkali ions, reported in the literature, are shown in Tables 2-3. Quartz is determined to be the main crystalline phase of the catalysts containing Li ion. The α-cristobalite, however, is determined as the main crystalline phase of catalysts containing Na, K or Cs ion. New crystalline phases appear by the change in loading of different components of Mn, W or alkali ions. The data of this work, determined according to the analysis of XRD patterns of Figs. 1-3, are shown in Table 4. The XRD patterns analyses were carried out according to the library of the XRD instruments. Figures 1-3 and Tables 1 and 4 show that the crystalline structure and crystallinity percent of the catalysts depend on the loading of alkali ion and the conditions of calcination or reaction. The crystalline phases of tridymite, crystoballite, quartz and silicon dioxide are observed in the catalysts containing different loading of the alkali ions. The main crystalline phase of the fresh (Mn+0.1wt%Li+W)/SiO<sub>2</sub> catalyst is determined to be cristobalite (Fig. 1 and Table 4). The (Mn+0.1wt%Li+W)/SiO<sub>2</sub> catalyst, however, turns into the quartz as the main crystalline form after 12 h under OCM reaction condition. The main crystalline phase of the catalysts containing 0.27 wt% and 0.78 wt% Li ion is determined to be quartz for the fresh catalyst and for the one exposed to the OCM reaction for 12 h. The quartz is accordingly determined as the final crystalline structure of [Mn + (0.1, 0.27 or 0.78)wt%Li + W)]/SiO<sub>2</sub> catalysts [9-10, 16, 19]. Quartz was

determined as the main crystalline phase of  $(Mn+Na_2WO_4)/SiO_2$  catalysts after 1000 h on OCM reaction conditions (Table 2) [15]. Increase in Li ion loading to 0.78wt% is observed to accompany the appearance of a new crystalline phase of  $Li_2Si_2O_5$  in the spent  $(Mn+0.78\%Li+W)/SiO_2$  catalyst (Figure 1 and Table 4).

Similar results are observed for the catalysts containing different amounts of Na, K or Cs ions (Figs. 2-3 and Table 4). Low crystallinity is observed for the fresh [Mn+0.1wt%(Na, K or Cs)+W)/SiO<sub>2</sub> and (Mn+0.78wt%Cs+W)/SiO<sub>2</sub> catalysts (Fig. 2 and Table 1). The crystallinity, however, is observed to increase after 12 h on OCM reaction (Figs. 2-3 and Table 1). Cristobalite is determined to be the main crystalline phase of catalysts containing Na, K or Cs ion (Figs. 2-3 and Table 4). The quartz crystalline phase, however, is surprisingly observed as much as the crystoballite crystalline form in the spent catalyst (Mn+0.1wt% Na+W)/SiO<sub>2</sub> after 12 h on OCM reaction (Fig. 3 and Table 4). Presence of the cristobalite and quartz crystalline forms in the fresh catalyst containing 0.1wt% Li and the spent ones containing 0.1wt% Na, K or Cs indicate a complicated transformation of the amorphous silica to the crystallized form. This transformation is very slow and requires heating at 1600°C for a long period of time [19]. However, it is facilitated in the presence of small amounts of an alkali ion and alkali tungstate as mineralizing agents. Manganese oxides and/or tungstate alone cannot induce silica phase transition. The mechanism of this process is not clear. However, it is well documented that the basic chemistry underlying this drastic variation in silica phase transition behavior is the breaking of the Si-O bond of the pure silica by alkali ion and the concomitant appearance of the so-called non-bridging oxygen, which is linked on one side to silicon and on the other side to the alkali ion [19]. XRD patterns of the fresh [Mn+(0.1 or 0.78) wt%Cs+W]/SiO<sub>2</sub> catalysts, calcined for 8 h at 900°C, and the spent (Mn+0.1wt%Cs+W)/SiO<sub>2</sub> catalyst show that the crystallization of the catalysts during OCM reaction is not due to the temperature rising under the reaction condition (Fig. 4).

Amorphous feature, observed for the low amount of Na, K and Cs ion containing catalysts, shows that the crystallization that takes place by the alkali ion critically depends on the alkali ion loading in the catalyst and the condition of calcination. Moles of alkali ion required for the formation of alkali tungstate provide the best conditions for crystallization during the calcination at air atmosphere. In addition, it is observed that the alkali ion loading in the catalyst is much more important than the type of alkali ion for obtaining a fully crystallized catalyst. The crystalline phase of catalyst to be tridymite, cristobalite or quartz, however, is observed to depend on loading of the alkali ion.





 $\begin{tabular}{ll} \textbf{Fig. 1.} XRD \ patterns \ of fresh \ (Mn+0.1\%Li+W)/SiO_2 \ (a), \ (Mn+5\%Li_2WO_4)/SiO_2 \ (b) \ and \ (Mn+0.78\%Li+W)/SiO_2 \ (c) \ catalysts \ after \ 8 \ h \ calcination \ at \ 800°C. \ d, \ e \ and \ f \ are \ for \ spent \ catalysts \ after \ 12 \ h \ on \ OCM \ reaction \ conditions, \ respectively \end{tabular}$ 

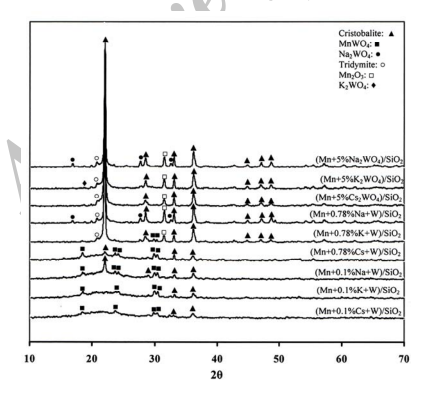
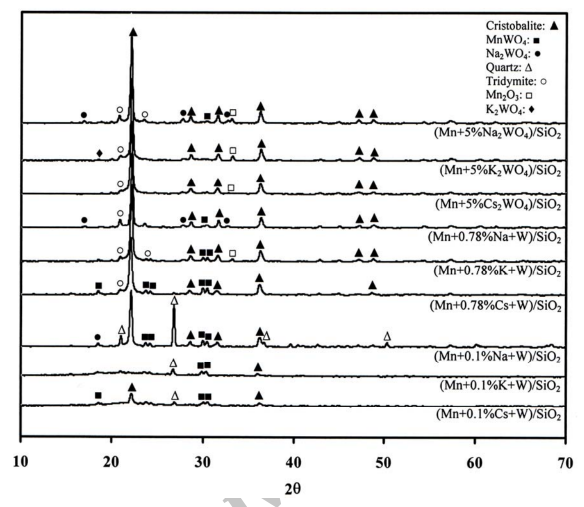


Fig. 2. XRD patterns of fresh [4wt%Mn+(0.1 or 0.78)wt%(Na, K or Cs)+3.13wt% W]/SiO<sub>2</sub> and [4wt%Mn+5wt%(Na, K or Cs)<sub>2</sub>WO<sub>4</sub>]/SiO<sub>2</sub> catalysts after 8h calcining at 800°C



 $\label{eq:Fig. 3. XRD patterns of spent [4wt% Mn+(0.1 or 0.78)wt% (Na, K or Cs)+3.13wt% W]/SiO_2 and [4wt% Mn+5wt% (Na, K or Cs)_2WO_4]/SiO_2 catalysts after 12 h on OCM reaction conditions$ 

**Table 1.** Crystallinity percent of fresh and spent [4wt%Mn+(0.1 or 0.78)wt%(Li, Na, K or Cs)+3.13wtW]/SiO<sub>2</sub> and [4wt%Mn+5wt%(Li, Na, K or Cs)<sub>2</sub>WO<sub>4</sub>]/SiO<sub>2</sub> catalysts

Catalyst	Fresh	Spent	Crystalline and cou		t Crystallinity F		
		~ F ****	Cristobalite <sup>a</sup>	Quartz <sup>b</sup>	Cristobalite	Quartz	
(40/Mm+2 120/M/+0 10/Li)/SiO	<b>√</b>	-	V	<b>√</b>	34	4	
(4%Mn+3.13%W+0.1%Li)/SiO <sub>2</sub>	-		-	$\sqrt{}$	-	42	
(4%Mn+5%Li <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	V	-	-	$\checkmark$	-	100°	
(0.27%Li-3.5%W)	-	<b>√</b>	ı	$\checkmark$	-	ı	
(4%Mn+3.13%W+0.78%Li)/SiO <sub>2</sub>		ı	•	$\checkmark$	-	74	
(4/81VIII+3.13/6W+0./8/6L1)/3IO <sub>2</sub>	-	<b>√</b>	ı	$\checkmark$	-	94	
(4%Mn+3.13%W+0.1%Na)/SiO <sub>2</sub>		ı	$\checkmark$	•	13	•	
(4701VIII+3.1376W+0.1761Na)/SIO <sub>2</sub>	-	<b>√</b>	$\sqrt{}$	$\checkmark$	59	36	
(4%Mn+3.13%W+0.78%Na)/SiO <sub>2</sub>		ı	$\checkmark$	ı	100 <sup>d</sup>	•	
$(4/01/111 + 3.13/0 \text{ W} + 0.78/01/43)/51O_2$	_	V	V	-	-	-	
(4%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	V	_	V	-	100	-	
(0.78%Na-3.13%W)	-	V	V	-	100	-	

Table 1. (Continued)

(40/Mm+2 120/W+0 10/W)/C:O	√	-	<b>√</b>	-	7	-
(4%Mn+3.13%W+0.1%K)/SiO <sub>2</sub>	-				6	5
(4%Mn+3.13%W+0.78%K)/SiO <sub>2</sub>		1		-	65	-
(4701VIII+3.1370W+0.7870K)/SIO <sub>2</sub>	-			-	77	-
(4%Mn +5%K <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>		-		-	81	-
(1.2%K -2.8%W)	-	$\checkmark$		-	84	-
(4%Mn+3.13%W+0.1%Cs)/SiO <sub>2</sub>		-		-	6	-
(4/01/111+5.13/0W+0.1/0CS)/SIO <sub>2</sub>	-	$\checkmark$		-	14	-
(4%Mn+3.13%W+0.78%Cs)/SiO <sub>2</sub>		-		-	7	-
(4/01VIII+3.13/0W+0./8/0CS)/SIO <sub>2</sub>	-	<b>√</b>		-	51	-
(4%Mn+ 5%Cs <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>		-		-	59	-
(2.6%Cs-1.8%W)	-			-	71	-

<sup>&</sup>lt;sup>a</sup>peak of  $2\theta = 26.9$  is considered.



b peak of  $2\theta = 20.9$  is considered.

<sup>&</sup>lt;sup>c</sup>considered as reference to calculate crystallinity percent of catalysts containing lithium ion with quartz crystalline structure deconsidered as reference to calculate crystallinity percent of catalysts containing sodium, potassium or cesium

ions with cristobalite crystalline structure

Table 2. XRD data of fresh and spent SiO<sub>2</sub> supported catalysts that contain different weight percent of Na, W and Mn, reported in literature

Catalyst	Fresh	Cnant		phase of co O <sub>2</sub> support)	atalyst		Crystall	ine phases	of comp	onents		Ref.
Cataryst	riesii	Spent	α– cristobalite	α– tridymite	Quartz	Na <sub>2</sub> WO <sub>4</sub>	Na <sub>2</sub> WO <sub>4</sub> ·2H <sub>2</sub> O	Na <sub>2</sub> W <sub>2</sub> O <sub>7</sub>	Mn <sub>2</sub> O <sub>3</sub>	MnWO <sub>4</sub>	MnMn <sub>6</sub> SiO <sub>12</sub>	Kel.
(2%Mn+0.4%Na+3.13%W)/SiO <sub>2</sub>	√	-		-	-	-	-		V		-	
(2%Mn+0.8%Na+3.13%W)/SiO <sub>2</sub>	$\sqrt{}$	7	V	-	-		-	$\sqrt{}$	$\sqrt{}$	-	-	
(2%Mn+0.8%Na+3.13%W)/SiO <sub>2</sub>		√a	1	-	-		-	$\sqrt{}$	$\sqrt{}$	-	-	
(2%Mn+1.6%Na+3.13%W)/SiO <sub>2</sub>	$\sqrt{}$	-	$\sqrt{}$	-	-		-	$\sqrt{}$	$\sqrt{}$	-	-	
(2%Mn+1.6%Na+3.13%W)/SiO <sub>2</sub>		$\sqrt{a}$	1	-	-		-	$\sqrt{}$	$\sqrt{}$	-	-	
(2%Mn+2.3%Na+3.13%W)/SiO <sub>2</sub>	$\sqrt{}$	-	1	-	-		-	$\sqrt{}$	$\sqrt{}$	-	-	
(2%Mn+4.6%Na+3.13%W)/SiO <sub>2</sub>	$\sqrt{}$	-	$\sqrt{}$	_	-		-	$\sqrt{}$	$\sqrt{}$	-	-	
(2%Mn+7.8%Na+3.13%W)/SiO <sub>2</sub>	$\sqrt{}$	1	$\sqrt{}$	-	-		-	$\sqrt{}$	$\sqrt{}$	-	-	
(2%Mn+0.8%Na+0.4%W)/SiO <sub>2</sub>	$\sqrt{}$	1	$\checkmark$		-		-		$\sqrt{}$	-	-	
(2%Mn+0.8%Na+0.8%W)/SiO <sub>2</sub>	$\sqrt{}$	1	$\checkmark$	-	<b>D</b> -		-		$\sqrt{}$	-	-	
(2%Mn+0.8%Na+1.5%W)/SiO <sub>2</sub>	$\sqrt{}$	1	$\checkmark$	-	-		-		$\sqrt{}$	-	-	13
(2%Mn+0.8%Na+31%W)/SiO <sub>2</sub>	$\sqrt{}$	1	$\checkmark$	-			-		$\sqrt{}$	-	-	13
(2%Mn+0.8%Na+4.5%W)/SiO <sub>2</sub>	$\sqrt{}$	1	$\checkmark$	-	j		-		$\sqrt{}$	-	-	
(2%Mn+0.8%Na+8.9%W)/SiO <sub>2</sub>	$\sqrt{}$	-	$\sqrt{}$	-	-		-	-	-		-	
(2%Mn+0.8%Na+17.8%W)/SiO <sub>2</sub>	$\sqrt{}$	-	$\sqrt{}$	-	-		-	-	-		-	
(0.5%Mn+0.8%Na+3.1%W)/SiO <sub>2</sub>	$\sqrt{}$	-	$\sqrt{}$	-	-	$\sqrt{}$	-	$\sqrt{}$	$\sqrt{}$	-	-	
(1%Mn+0.8%Na+3.1%W)/SiO <sub>2</sub>	$\sqrt{}$	1	$\checkmark$	-	-		-		$\sqrt{}$	-	-	
(2%Mn+0.8%Na+3.1%W)/SiO <sub>2</sub>	$\sqrt{}$	1	$\checkmark$	-	-	V			$\sqrt{}$	-	-	
(3%Mn+0.8%Na+31%W)/SiO <sub>2</sub>	$\sqrt{}$	1	$\checkmark$	-	-				$\sqrt{}$	-	-	
(6%Mn+0.8%Na+3.1%W)/SiO <sub>2</sub>	$\sqrt{}$	-	$\sqrt{}$	-	-			$\sqrt{}$	$\sqrt{}$	-	-	
(12%Mn+0.8%Na+3.1%W)/SiO <sub>2</sub>		ı	$\sqrt{}$	-	-		-		$\sqrt{}$		-	
(24%Mn+0.8%Na+3.1%W)/SiO <sub>2</sub>		-	$\sqrt{}$	-	-		-	$\vee$	-			
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	√	-	$\sqrt{}$	-	-	$\sqrt{}$	-	-	V	-	-	
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	√b	-	=	$\sqrt{}$	$\sqrt{}$	-	-	-	V	-	-	15
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-	√c	=	$\sqrt{}$	$\sqrt{}$	-	-	_	-	-	-	
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	√ <sup>d</sup>	-	$\sqrt{}$	-	$\sqrt{}$	$\sqrt{}$	-	-	V	-	-	
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-	$\sqrt{d}$	=	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	-	-	V	-	-	17
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	√e	-	$\sqrt{}$	-	-	$\sqrt{}$	-	-	√	-	-	1 /
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	$\sqrt{f}$	-		-	_	$\sqrt{}$	-	-	V	-	-	

Table 2. (Continued)

(4%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	V	-	V	-	-	-		-	V	-	-	
(4%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-	√g	V	-	-	-	-	-	-	V	-	22
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>		$\sqrt{h}$	$\sqrt{}$	-	-	-	-	-	-		-	
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	$\sqrt{}$	-	V	Ī	-		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		-	21
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-	V	V	Ī	$\sqrt{}$		-	-	$\sqrt{}$		-	21
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	$\sqrt{}$	- 4	V	ı	-	$\sqrt{}$	-	-	$\sqrt{}$	-	-	0
5%Na <sub>2</sub> W <sub>4</sub> /SiO <sub>2</sub>	$\sqrt{}$	-	V	ı	-	$\sqrt{}$	-	-	-	-	-	9
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	$\sqrt{}$	-	$\sqrt{}$	-	-	$\sqrt{}$	-	$\sqrt{}$	$\sqrt{}$	-	-	16
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-		V		-	$\sqrt{}$	-	$\sqrt{}$	$\sqrt{}$	-	-	10
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>		-	$\sqrt{}$	-	-		-	-		-	-	18
(2%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-	$\sqrt{i}$	$\sqrt{}$		-		-	-			-	10
(Mn+Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	V	-	V		-	V	-		V	-	-	14
(Mn+Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-	√j	$\sqrt{}$	V	-		-			-	-	14

<sup>&</sup>lt;sup>a</sup>After 5 h OCM test



<sup>&</sup>lt;sup>b</sup>After 500 h OCM test

<sup>&</sup>lt;sup>c</sup>After 1000 h OCM test

<sup>&</sup>lt;sup>d</sup>prepared by slurry method

eprepared by impregnation method

fprepared by sol-gel method

gAfter OCM test at 800°C

<sup>&</sup>lt;sup>h</sup>After OCM test at 850°C

<sup>&</sup>lt;sup>i</sup>After 4 h OCM test at 800°C

<sup>&</sup>lt;sup>j</sup>After 8 h OCM test at 750°C

Table 3. XRD patterns of fresh and spent SiO<sub>2</sub> supported catalysts containing different weight percent of Mn, Li, K, Cs and W, reported in the literature

Catalyst	Fresh	Cnant		Cry	ystalline ph	ase of catalys	t (SiO <sub>2</sub> supp	ort)			Ref.
Catalyst	riesii	Spent	α–cristobalite	α–tridymite	Quartz	Li <sub>2</sub> WO <sub>4</sub>	Li <sub>6</sub> WO <sub>6</sub>	$K_2WO_4$	Cs <sub>2</sub> WO <sub>4</sub>	$Mn_2O_3$	Kel.
(4%Mn+0.1%Li+3.1%W)/SiO <sub>2</sub>	√b		√	-	-	-	i	-	-	1	
(4%Mn+0.1%Li+3.1%W)/SiO <sub>2</sub>	√c		$\sqrt{}$	-	-	-	ı	-	-	•	16
(4%Mn+0.1%Li+3.1%W)/SiO <sub>2</sub>	-	$\sqrt{d}$	-	-		-	ı	-	-	•	10
(4%Mn+0.27%Li+3.1%W)/SiO <sub>2</sub> <sup>a</sup>	√b	-	$\downarrow$	-		-	ı	-	-	•	
(2%Mn+5%Li <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>		-	-	-			$\checkmark$	-	-	$\checkmark$	
(2%Mn+5%Li <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-			-			$\checkmark$	-	-	$\checkmark$	
(2%Mn+5%K <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>		-	1	-	-	-	ı		-	•	19
(2%Mn+5%K <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-		$\sqrt{}$	-	-	-	ı		-	•	19
(2%Mn+5%Cs <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	$\sqrt{}$	-	V		=.	-	-	-	$\sqrt{}$	-	
(2%Mn+5%Cs <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-	$\sqrt{}$	1	-	-	-	-	-		-	

<sup>&</sup>lt;sup>a</sup>Li and W weight percent are equal to the Li<sub>2</sub>WO<sub>4</sub>. <sup>b</sup>After 8 h calcining at 800°C



<sup>&</sup>lt;sup>c</sup>After 24 h OCM reaction at 800°C

<sup>&</sup>lt;sup>d</sup>After 8 h OCM reaction at 800°C

Table 4. XRD data of fresh and spent SiO<sub>2</sub> supported catalysts, containing 4wt%Mn, 3.13wt%W and different wt% of alkali ions

Catalyst	Fresh <sup>a</sup>	Spent <sup>b</sup>	Crystalli	ne phase of c	atalyst (S	SiO <sub>2</sub> sup	oport)	C	rystalline į	ohases of o	component	es
			Cristobalite	Tridymite	Quartz	SiO <sub>2</sub>	Li <sub>2</sub> WO <sub>4</sub>	Na <sub>2</sub> WO <sub>4</sub>	K <sub>2</sub> WO <sub>4</sub>	Mn <sub>2</sub> O <sub>3</sub>	MnWO <sub>4</sub>	Li <sub>2</sub> Si <sub>2</sub> O <sub>5</sub>
(Mn+0.1%Li+W)/SiO <sub>2</sub>	V		<b>√</b>	V	V	V	-	-	-		V	-
(MIII+0.1 /6LI+ w )/SIO <sub>2</sub>	-	1	$\sqrt{}$	-	$\sqrt{}$	-	-	-	-	$\sqrt{}$		-
(Mn+0.1%Na+W)/SiO <sub>2</sub>	√ -	-	1	√ -	- \[\]	-	-	-	-	√ √	√ √	-
	- 1	_	V	-	-	-	-	-	-		√ √	-
$(Mn+0.1\%K+W)/SiO_2$	-	$\sqrt{}$	V	-	-	-	-	-	-	V	V	-
(Mn+0.1%Cs+W)/SiO <sub>2</sub>	$\sqrt{}$	-,		V	-	-	-	-	-	<b>V</b>	V	-
(WIII + 0.170C3 + W )/ SIO2	-	√	V		V	-	-	-	-	√	V	-
(Mn+0.78%Li+W)/SiO <sub>2</sub>	√	-	1		V	-	√	-	-	<u> </u>	√	-
	-,	√	-		7	-	-	-	-	<u> </u>	-	٧
(Mn+0.78%Na+W)/SiO <sub>2</sub>	√	-	V	N	-	-	-	<b>V</b>	-	<u> </u>	V	-
	-,	√	V	V	-	-	-	√	-	<u> </u>	V	-
(Mn+0.78%K+W)/SiO <sub>2</sub>	V	- √	N V	\ \frac{1}{\sqrt{1}}	<u> </u>	<u>-</u>	-	<u>-</u>	- √	<u>√</u>	N	-
	- 1	V	- V	, _	-	_				- V	N 1	-
$(Mn+0.78\%Cs+W)/SiO_2$		- √				-	-	-	-		1	-
(Mn+5%Li <sub>2</sub> W <sub>4</sub> )/SiO <sub>2</sub>	√	-	-	-	7	2	<b>→</b> √	-	-	<b>√</b>	-	-
(0.27%Li+%W)	-	1	-	-	V	-	-	-	-		V	-
(4%Mn+5%Na <sub>2</sub> W <sub>4</sub> )/SiO <sub>2</sub>	<b>V</b>	-		V		-		V	-		-	-
(0.78%Li+3.13%W)	-	<b>V</b>	$\sqrt{}$	V	-	- /	<b>II</b> - <b>&gt;</b>	V	-		V	-
(4%Mn+5%K <sub>2</sub> W <sub>4</sub> )/SiO <sub>2</sub>	V	-	√	V	-	-	<b>)</b> - 1	-		√	-	-
(2.1%K+%W)	-	V		V	-	-					-	-
(4%Mn+5%Cs <sub>2</sub> W <sub>4</sub> )/SiO <sub>2</sub>	V			√ V	-	-	-		-		-	-
(2.6%Li+%W)	=	$\sqrt{}$	$\sqrt{}$	V	-	-	-	-	-	$\sqrt{}$	-	-

<sup>&</sup>lt;sup>a</sup>after 8 h calcinig at 800°C <sup>b</sup>after 12 h on OCM reaction condition

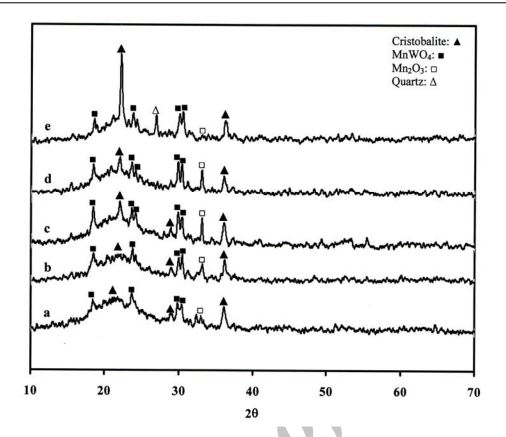


Fig. 4. XRD Patterns of catalysts containing Cs ion; a and b: fresh (Mn+0.1wt%Cs+W)/SiO<sub>2</sub> samples after 8 h calcination under air atmosphere at 800 and 900°C, respectively; c and d: fresh (Mn+0.78wt%Cs+W)/SiO<sub>2</sub> samples 8 h calcination under air atmosphere at 800 and 900°C, respectively; e: spent (Mn+0.1wt% Cs+W)/SiO<sub>2</sub> catalyst after 12 h on OCM reaction

Increase in crystallinty of the catalysts under the OCM reaction, however, is evidence for new conditions for higher degree of crystallinty. The structural flexibility of the catalysts is accordingly suggested as the property of OCM reaction condition and is accounted as the main chemical role of the alkali ion. It can be related to the amorphous silica phase transition in the presence of alkali ions, especially in the form of tungstate. Appearance of the non-bridging oxygen during the crystallization of silica in the presence of alkali tungstate is accompanied by the incorporation of the tungstate in silica lattice. Tetrahedral WO<sub>4</sub><sup>2-</sup> surface species, having one W=O and three W-O-Si surface bonds are known as the OCM active sites [16-17]. Thus the structural flexibility is proposed to take place by the Si-O and Si-O-W bond breaking in the presence of an alkali ion, especially under the OCM reaction condition, which results in much more mobility of the surface and lattice oxygens [11].

The crystallite size of the catalyst components, reported in the literature and obtained in this work, is compared in Table 5. The results were calculated by the Scherrer equation using XRD spectra. Small

change is observed for the crystallite size of the fresh and spent catalysts. Results are in good agreement with the SEM images, in which similar morphology is observed for the crystalline catalysts containing different alkali ions (Fig. 5). The crystallite size is observed to increase by having quartz as the final crystalline structural.

Porous silica is a nonselective material for the OCM reaction [9-10, 13, 16-17]. Crystallization makes the silica support and the catalysts nonporous, a feature that drastically reduces the surface area. The crystallized nonporous silica is an inactive material with respect to OCM reaction. The results of the catalysts performance and the conductivity measurements under oxidizing atmosphere and under OCM reaction condition are shown in Tables 6 and 7. Compared to the amorphous porous silica support, the uncrystallized catalysts containing alkali ion are observed to be selective for the OCM reaction. XRD analysis and the results presented in Table 6 also show that the crystalline phase is not an important parameter for the formation of an active / selective catalyst [16, 19]. The presence of alkali ion, however, is an important parameter for the formation of an active / selective catalyst. This is

due to the structural flexibility that is provided by the presence of the alkali ion and is accompanied by the catalyst phase transition. Moles of the alkali ion required for the formation of alkali tungstate provide the best conditions for crystallization during the calcination in air, providing a more active / selective OCM catalyst.

Fourier transformed infrared (FTIR) spectroscopy results of the amorphous silica, the fresh and spent SiO<sub>2</sub> supported tri–metallic catalysts in the range of 400–1600 cm<sup>-1</sup> are shown in Figs. 6-8. The results for mono and bi-metallic catalysts with no alkali ion are similar to thoes of the amorphous silica (data not shown). The results of this work, compared with those reported in the literature are shown in Table 8. The basic site of the catalyst, the IR bands of the metal tungstate and manganese species cannot be detected in the FTIR spectra of the fresh and the used Na-W-Mn/SiO2 catalysts [16-21]. The IR bands of amorphous  $SiO_2$ ,  $\alpha$ cristobalite and quartz, however, are distinguished. Accordingly the interaction of tetrahedral WO<sub>4</sub> and octahedral WO<sub>6</sub> with the support in the catalysts was inferred from the changes in the IR spectra of SiO<sub>2</sub>. The FTIR results of the spent catalysts indicate that the tetrahedral WO<sub>4</sub> are stable with αcristobalite [18]. The FTIR results of the fresh and spent Li-W-Mn/SiO<sub>2</sub> catalyst, however, showed that the interaction of the tetrahedral WO<sub>4</sub> with the quartz is weak and the tetrahedral WO<sub>4</sub> is unstable in this system [16]. Significant differences observed between the amorphous silica, cristobalite and

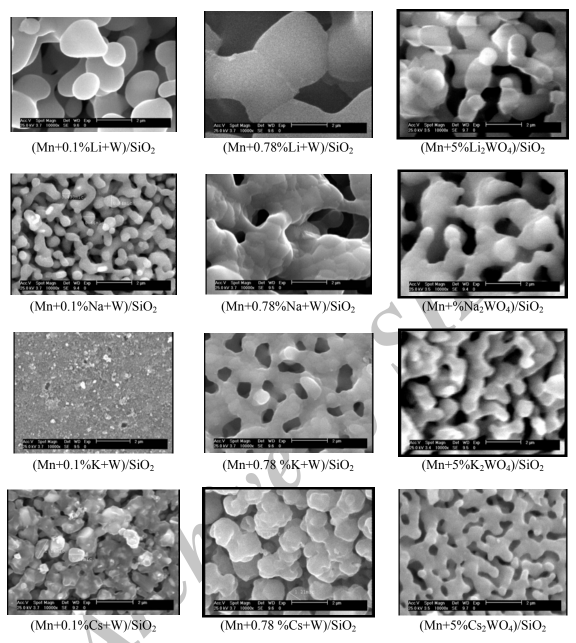
quartz are not distinguished for the crystalline forms.

Temperature programmed reduction investigations of the spent catalysts containing different loading of the alkali ions are shown in Figs. 9 and 10. Manganese species that are formed during the catalysts preparation depend on the manganese loading, support and calcinations temperature [24-26]. Mn<sub>2</sub>O<sub>3</sub> was detected as the manganese species in all the prepared catalysts (Figs. 1-3 and Table 4). Reduction patterns of the bulk MnO<sub>1.5</sub> were associated with the reduction states of  $Mn_2O_3 \rightarrow Mn_3O_4 \rightarrow MnO$ , respectively [26-29]. Reduction of MnO to metallic Mn was reported to be quite unlikely based on the thermodynamic considerations and experimental evidence from the literature [26-27]. The broad reduction feature of the manganese species, [Mn+0.1wt%(Na, K or Cs observed or  $C_s)+W]/SiO_2$ and (Mn+5wt%Cs<sub>2</sub>WO<sub>4</sub>)/SiO<sub>2</sub> catalysts, is attributed to the low crystallinity of the manganese oxide in these samples (see Fig. 3). The crystallite size of the manganese species was not accordingly detected (see Table 5).

Table 5. Crystallite size<sup>a</sup> of different components in fresh and spent trimetallic catalysts, containing Mn, W and an alkali ion

Cotalizat	Enogle	Carant	crystallite s			Refrence
Catalyst	Fresh	Spent	Cristobalite	onents(nm) Quartz	$Mn_2O_3$	Refrence
(20)	$\sqrt{}$	-	-	-	139	
(2%Mn+Li <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-	V	-	-	146	
(20/14 131 1410 )/0.0	<b>V</b>		-	-	87	1.6
(2%Mn+Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	=	V	-	-	89	16
(20/Mp+V WO )/S;O	√	-	-	-	58	
(2%Mn+K <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-	V	-	-	61	
	-	-	-	-	61.4	
$(2\%Mn+Na_2WO_4)/SiO_2$	-	-	-	-	56.8	17
	-	-	-	-	82.1	
$(4\%Mn+Na_2WO_4)/SiO_2$	-	-	-	_	18.2	22
(4%Mn+0.1%Li+3.13%W)/SiO <sub>2</sub>		<b>-</b> -	-	-	-	
(4/61VIII+0.1/6LI+3.13/6W)/SIO <sub>2</sub>	-	$\sqrt{}$	-	65.32	-	
(4%Mn+0.1%Na+3.13%W)/SiO <sub>2</sub>	-	√	44.40	-	-	
(4%Mn+0.78%Li+3.13%W)/SiO <sub>2</sub>	√	-	- (	70.08	70.58	
(4/61VIII+0./8/6LI+3.13/6W)/SIO <sub>2</sub>	-		-	73.51	72.57	
(4%Mn+0.78%Na+3.13%W)/SiO <sub>2</sub>	$\sqrt{}$	-	55.83	<b>/</b> -	64.91	
(4/01VIII+0./8/01Na+3.13/0W)/SIO2	-	$\sqrt{}$	58.86	-	71.28	
(4%Mn+0.78%K+3.13%W)/SiO <sub>2</sub>		-	45.21	-	-	
(4/61VIII+0./8/6K+3.13/6W)/SIO <sub>2</sub>	-	$\sqrt{}$	45.37	-	-	This Work
(4%Mn+5%Li <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	$\checkmark$	-		71.24	71.69	
(4/01VIII+3/0L12WO4)/3IO2	-	N	-	72.27	78.69	
(4%Mn+5%Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	V	-	54.07	-	64.16	
(4/01VIII+3/01Na2WO4J/3IO2		V	58.72	-	71.46	
(4%Mn+5%K <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>		-	46.43	-	53.13	
(4/01VIIITJ/0K2WO4)/SIO2		V	47.58	-	58.42	
(40/Mn+50/Cg WO )/SiO	V V	-	39.85	-	-	
(4%Mn+5%Cs <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	-	√	36.34	-	-	

<sup>&</sup>lt;sup>a</sup>Data of the literature and this work were calculated using Scherrer equation according to the XRD results.



 $\label{eq:Fig. 5.} \textbf{Fig. 5.} \ SEM \ results \ of \ spent \ [4wt\%Mn+(0.1 \ or \ 0.78)wt\%(Li, Na, K \ or \ Cs)+3.13wt\%W)/SiO_2 \\ and \ [4wt\%Mn+5wt\%(Li, Na, K \ or \ Cs)_2WO_4]/SiO_2 \ catalysts$ 

Table 6. Oxidative Coupling of Methane performance and electrical conductivity measurement results over [4wt%Mn+(0.1 or 0.78)wt% (Li, Na, K or Cs)+3.13wt%W]/SiO<sub>2</sub> and [4wt%Mn+5wt%(Li, Na, K or Cs)<sub>2</sub>WO<sub>4</sub>]/SiO<sub>2</sub> catalysts under different conditions<sup>a</sup>

Catalyst	Oxidant	C (mol%)	S	$\frac{\mathrm{C_2H_4}}{\mathrm{C_2H_6}}$	Y	C+S	$\sigma_{\mathrm{Ox}}^{}}\mathrm{b$	$\frac{\sigma_{ m OCM}^{^c}}{\sigma_{ m Ox.}}$
(Mn+0.1wt%Li+W)/SiO <sub>2</sub>	Air O <sub>2</sub>	29 27	76 70	1.5 1.9	21 19	102 98	6.78 0.32	2 2655
	Air	32	70	1.7	23	102	0.32	450
(Mn+0.1wt%Na+W)/SiO <sub>2</sub>	$O_2$	28	71	1.7	20	102	1	46818
04-10.1 -40/W.1WD/C.O	Air	27	62	1.2	17	89	1.38	1
(Mn+0.1wt%K+W)/SiO <sub>2</sub>	$O_2$	25	63	1.8	16	88	1.56	2166
(Mario 1 - 40/ Cal WN/CiO	Air	28	63	1.4	18	91	1.58	1
(Mn+0.1wt%Cs+W)/SiO <sub>2</sub>	$O_2$	28	70	1.8	19	98	1.50	10695
(Ma+0.78+0/1:+W)/C:O	Air	17	76	1.1	13	93	0.35	1
(Mn+0.78wt%Li+W)/SiO <sub>2</sub>	$O_2$	19	77	1.2	15	96	1.8	1
(Ma   0.79xx40/No   W)/C;O	Air	31	78	1.8	24	108	1.13	3
(Mn+0.78wt%Na+W)/SiO <sub>2</sub>	$O_2$	34	68	2.4	23	102	1.22	105455
(Mn+0.78wt%K+W)/SiO <sub>2</sub>	Air	31	75	1.4	23	106	1.38	2
(IVIII+0.78Wt76K+W)/SIO <sub>2</sub>	$O_2$	33	71	1.8	23	104	0.69	105907
(Mn+0.78wt%K+W)/SiO <sub>2</sub>	Air	29	66	1.7	19	95	1.38	13
$(\text{IMII} + 0.78\text{W} t \% \text{K} + \text{W})/\text{SIO}_2$	$O_2$	27	67	2.2	18	95	1.33	134793
(Mn+Li <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	Air	24	84	1.2	20	106	1.50	6
(Mn+0.27wt%Li+W)/SiO <sub>2</sub>	$O_2$	36	64	2.4	20	95	1.50	156
(Mn+Na <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	Air	36	71	2	26	107	1.50	27
(Mn+0.78wt%Li+3.13wt%W)/SiO <sub>2</sub>	$O_2$	35	71	2.3	24	104	2.33	2857
(Mn+K <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	Air	28	74	1.7	21	102	0.67	38
$(Mn+2.1wt\%K+W)/SiO_2$	$O_2$	29	67	2.1	19	96	0.43	9333
(Mn+Cs <sub>2</sub> WO <sub>4</sub> )/SiO <sub>2</sub>	Air	31	61	1.6	19	92	0.25	27
(Mn+2.6wt%Cs+W)/SiO <sub>2</sub>	$O_2$	32	58	2.3	18	90	0.75	7188

 $<sup>{}^{</sup>a}\frac{\text{CH}_{4}}{\text{air}} = \frac{1}{1} \text{ or } \frac{\text{CH}_{4}}{\text{O}_{2}} = \frac{5}{1}, \text{ feed flow rate of 112 mL/min (STP), GHSV=13200 mL/g<sub>Cat</sub>·h, 800°C}$ 

 $<sup>^</sup>b\sigma_{Ox.}$  is denoted for conductivity under the oxidant atmosphere at  $800^{\circ}C$ .  $^c\sigma_{OCM}$  is denoted for conductivity under the OCM reaction conditions.

Table 7. Oxidative Coupling of Methane performance and electrical conductivity measurement results over 4wt%Mn/SiO<sub>2</sub>, 3.13wt% W/SiO<sub>2</sub>, (3.13wt%W+4wt%Mn)/SiO<sub>2</sub> and 5wt%Na<sub>2</sub>WO<sub>4</sub>/SiO<sub>2</sub> catalysts under different conditions<sup>a</sup>

Catalyst	Oxidant	C (mol%)	S	$\frac{C_2H_4}{C_2H_6}$	Y	C+S	$\sigma_{\mathrm{Ox}}^{}}\mathrm{b$	$(\sigma_{\rm OCM}/\sigma_{\rm Ox})^{\rm c}$
4wt%Mn/SiO <sub>2</sub>	Air	24	57	1.2	13	80	2.03	0.7
4wt/0lvIII/SIO <sub>2</sub>	$O_2$	26	50	1.7	13	76	1.50	1.04
2.12;;;(0/W//SiO	Air	13	62	0.8	8	75	2	1
3.13wt%W/SiO <sub>2</sub>	$O_2$	14	46	0.9	6	60	2.85	1.25
(4 - 10/1) (- 12 - 12 - 10/1) (17 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	Air	25	58	1.2	14	83	2.2	1.1
(4wt%Mn+3.13wt%W)/SiO <sub>2</sub>	$O_2$	27	49	1.9	13	76	0.43	1.56
5 x + 10 / N   W   O   S   O	Air	28	62	2.5	18	93	1.44	250.86
$5$ wt% $Na_2WO_4/SiO_2$	$O_2$	24	74	1.9	18	98	3	2.3

 $<sup>^{</sup>a}$ CH<sub>4</sub>/air = 1 or CH<sub>4</sub>/O<sub>2</sub> = 5, feed flow rate of 112 mL/min (STP), GHSV=13200 mL/g<sub>Cat</sub>·h, 800°C



 $<sup>^{</sup>b}\sigma_{OX}$  is denoted for conductivity under the oxidant atmosphere at  $800^{\circ}$ C.  $^{c}\sigma_{OCM}$  is denoted for conductivity under the OCM reaction conditions.

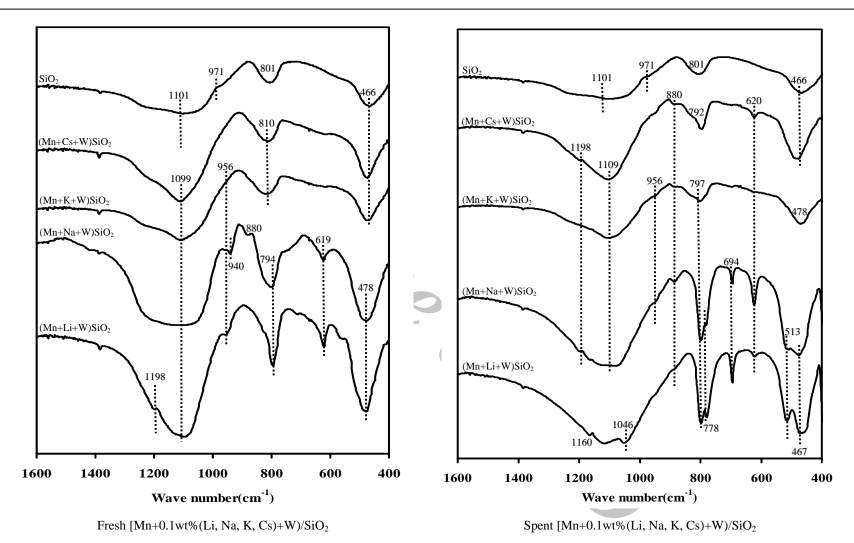


Fig. 6. FTIR results of fresh and spent [4wt%Mn+0.1wt%(Li, Na, K, Cs)+3.13wt%W)/SiO<sub>2</sub>

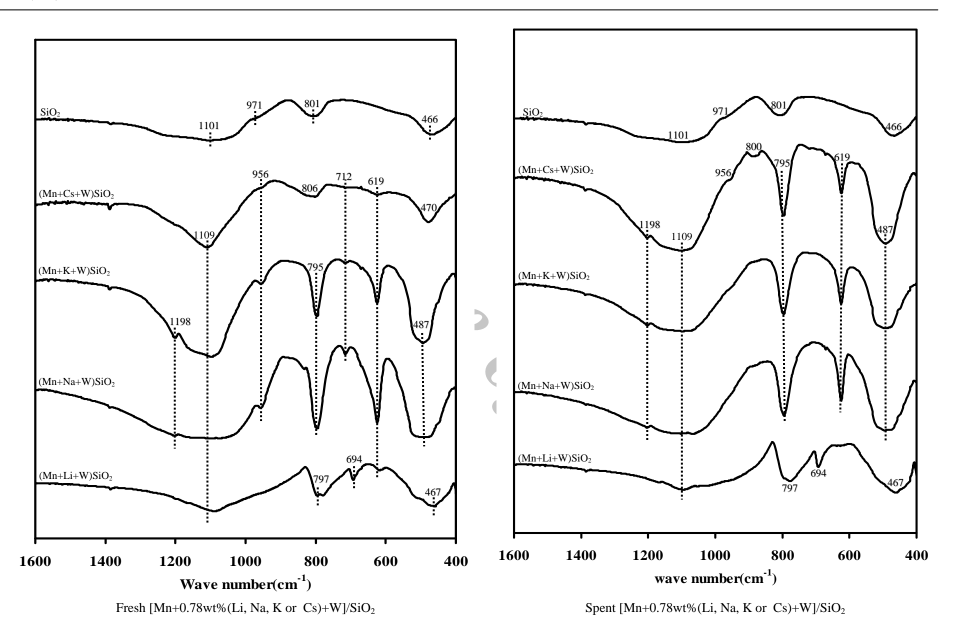


Fig. 7. FTIR results of fresh and spent [4wt%Mn+0.78wt%(Li, Na, K or Cs)+3.13wt%W)/SiO2 catalysts

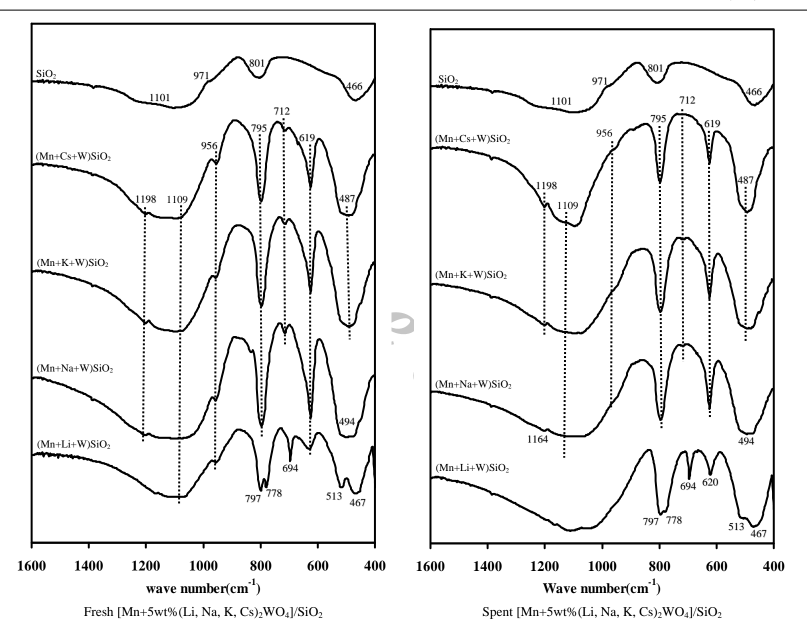


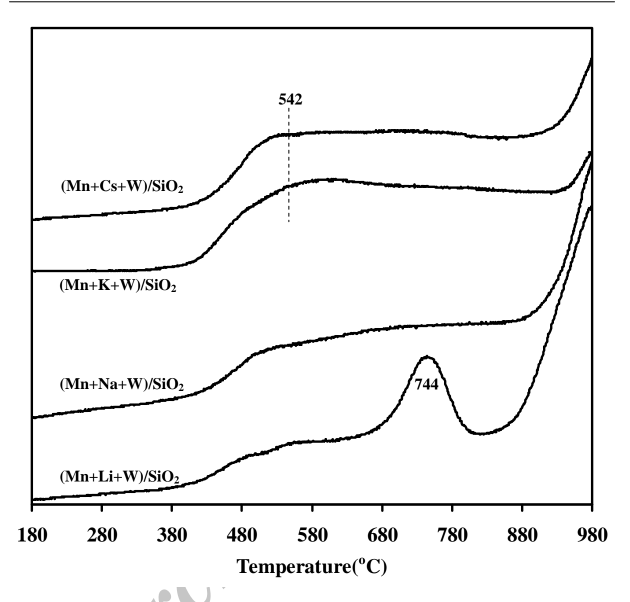
Fig. 8. FTIR results of fresh and spent [4wt%Mn+5wt%(Li, Na, K, Cs)<sub>2</sub>WO<sub>4</sub>]/SiO<sub>2</sub> catalysts

**Table 8.** FT-IR data of the samples

Sample	Fresh	Spent			-         -         801         -         971         1101         -         -         -         Thi           619         -         793         -         -         1092         1200         -         -         Thi           622         713         797         856         957         1079         1133         1883         3325           619         -         795         -         -         1099         1198         -         -           619         -         795         -         -         1099         1198         -         -           619         -         795         -         -         1099         1198         -         -           619         -         795         -         -         1099         1198         -         -           619         -         795         -         -         1099         1198         -         -           513         694         778         797         1057         1099         1164         -         -           513         620         694         778         797         880         -         1046 <t< th=""><th>Ref.</th></t<>								Ref.
A S:O	-	-	466	-	-	801	-			-	-	-	16
Amorphous SiO <sub>2</sub>	-	-	466	-	-	801	-	971	1101	-	-	-	This work
α–cristobalite	-	-	483	619	-	793	-	-	1092	1200	-	-	16
Fresh Na-W-Mn/SiO <sub>2</sub> <sup>a</sup>	V	-	484	622	713	797	856	957	1079	1133	1883	3325	21
N W. M /C.O. 3	V	-	494	619	-	795	-	-	1099	1198	-	-	
Na-W-Mn/SiO <sub>2</sub> <sup>a</sup>	-	1	494	619	-	795	-	-	1099	1198	-	-	1
W W Mrs/CiO a	V	-	487	619	-	795	-	-	1099	1198	-	-	1.6
K–W–Mn/SiO <sub>2</sub> <sup>a</sup>	-	$\sqrt{}$	487	619	-	795	-	-	1099	1198	-	-	16
1: W M./G;O b	V	-	470	513	694	778	797	1057	1099	1164	-	-	
Li–W–Mn/SiO <sub>2</sub> <sup>b</sup>	-		470	513	694	778	797	1049	1099	1164	-	-	
O. F. + O. 10/T.; + HD./G; O.	√a	-	476	619	794	-	956	-	1099	1198	-	1	
$(Mn+0.1\%Li+W)/SiO_2$	-	√b	467	513	620	694	778	797	880	-	1046	1160	
(3.5 + 0.10/31 + HD)/(3.0 Å	V	-	476	619	794	880	940	956	-	1099	-	1	
$(Mn+0.1\%Na+W)/SiO_2^a$	-		467	513	620	694	778	797	880	956	1099	1198	
	V	-	466	-	>	810		956	1099	-	-	-	
$(Mn+0.1\%K+W)/SiO_2^c$	-		478	620	797	-	-	956	1099	1198	-	-	1
(15 + 0.10/G + HD)/G:0.5	V	-	466	-	-	810	-	-	1099	-	-	-	1
$(Mn+0.1\%Cs+W)/SiO_2^c$	-		466	620	792	880	-	-	1099	1198	-	-	1
O. C. O. GOOVE : AND GOOD	V	-	467	513		694	778	797	1099	1198	-	-	1
$(Mn+0.78\%Li+W)/SiO_2^b$	-		467	-	-	694	778	797	1099	1198	-	-	
(3.5 0. 500 (3.1 HD) (6: 0. 3	V	-	487	619	712	795	956	-	1099	1198	487	619	
(Mn+0.78%Na+W)/SiO <sub>2</sub> <sup>a</sup>	-		487	619	795		956	<b>-</b>	1099		-	-	This work
(3.50. 700/17	V	-	487	619		795		-	1099		-	-	
$(Mn+0.78\%K+W)/SiO_2^a$	_		487	619	795	880	956		1099	1198	-	-	
2.5 2.500.42 330.430.3	V	-	470	619	712	806	956		1099	-	-	-	
$(Mn+0.78\%Cs+W)/SiO_2^a$	_		487	619	795	880	956	<b>J</b> -7	1099	1198	-	-	
	V	_	467	513	620	694	778	797	956	1099	1164	-	
$(Mn+5\%Li_2WO_4)/SiO_2^b$	_		467	513	620	694	778	797	956	1099	1164	-	
(2.5 50/2) - 7770 \ (2.5 2.5	V	-	494	619	712	795	-	956	1099	1164	-	-	1
$(Mn+5\%Na_2WO_4)/SiO_2^a$			494	619	712	795	-	956	1099	1164	-	-	1
(2.5 - 20/22 2220 )/(2:2:2:2	V	-	487	619	712	795	-	956	1099	1198	-	-	1
$(Mn+5\%K_2WO_4)/SiO_2^a$	-		487	619	712	795	-	956	1099	1198	-	-	1
	<b>√</b>	_	487	619	712	795	_	956	1099	1198	_	_	1
$(Mn+5\%Cs_2WO_4)/SiO_2^a$	· '	V	487	619	712	795		956	1099	1198	<b></b>		1

<sup>&</sup>lt;sup>a</sup>α–cristobalite

bquartz camorphous



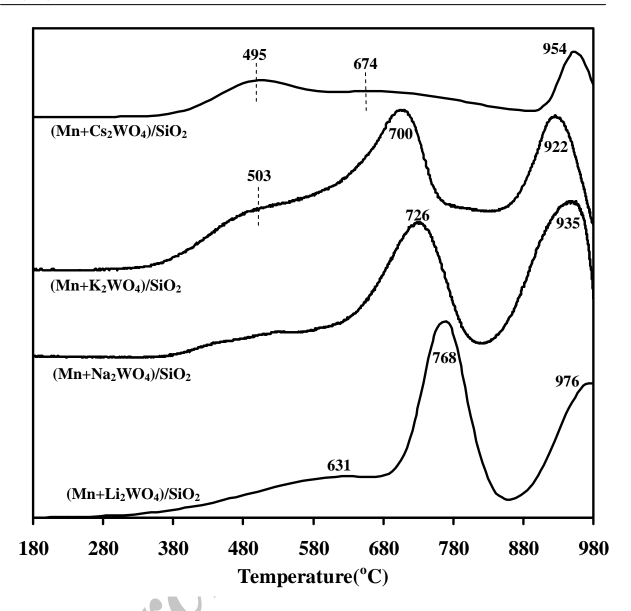


Fig. 10. TPR results of spent [4wt%Mn+5wt%(Li, Na, K or Cs)<sub>2</sub>WO<sub>4</sub>]/SiO<sub>2</sub> catalysts after 10 h on OCM reaction

#### 4. Conclusion

The investigation of the oxidative coupling of methane reaction over catalysts containing different amounts of alkali ions, i.e. Li, Na, K and Cs, shows that catalyst crystalline phase is not an important parameter for the formation of an active or selective catalyst. The Crystallinty of a catalyst containing an alkali ion increases in the course of the OCM reaction. New conditions which are provided under the OCM reaction cause the phase transition of the catalyst containing alkali ions. This introduces a kind of structural flexibility of the catalyst under the reaction conditions. This structural flexibility is considered the main chemical role of alkali ions.

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# انعطاف پذیری ساختاری تحت زوج شدن اکسایشی متان؛ نقش شیمیایی یون قلیایی در $[Mn+(Li, Na, K \ or \ Cs)+W]/SiO_2$

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#### چکیده:

زوج شدن اکسایشی متان در میگرو واکنشگاهی تحت جریان ثابت گازهای ورودی روی کاتالیستهای زوج شدن اکسایشی متان در این کاتالیستها A فلز قلیایی با درصدهای وزنی (مولی) متفاوت است.  $(Mn+A+W)/SiO_2$  کاتالیستهای تهیه شده با استفاده از روشهای TPR ،FTIR ،SEM ،XRD و اندازه گیری هدایت الکتریکی کاتالیستهای تهیه شده با استفاده از روشهای متان تعیین مشخصه شد. مشخص شد که در کاتالیستهای تنگستن دار، برای تشکیل کاتالیستی بلوری، میزان یون قلیایی باید با تشکیل گونه تنگستات قلیایی،  $(A_2WO_4)$ , برابری کند. کلسینه کردن در هوا با مقادیر کمتر یون قلیایی منجر به تشکیل کاتالیستی بلوری نمی شود. کاتالیستهای بلوری شیده نشده تحت شرایط واکنش زوج شدن اکسایشی متان به فرم بلوری تبدیل شد. عملکرد کاتالیستی تا حد زیادی شبیه به کاتالیست  $(A_2WO_4)/SiO_2$  به کاتالیست یون قلیایی منجر به تشکیل متان نشان دهنده نوعی انعطاف پذیری ساختاری تحت این شرایط است و به عنوان نقش شیمیایی اصلی یون قلیایی معرفی می شود.

Keywords: Oxidative coupling of methane (OCM); manganes oxide; alkali ion; electrical conductivity; TPR