INTRODUCTION

The oxidative coupling of methane aims at the production of ethane and ethene, abbreviated as C₂ products, at temperatures between 900 and 1200 K and pressures between 100 and 1000 kPa. Keller and Bhasin (1) were among the first to report formation of C₂ products when feeding in an alternating way methane and air to metal oxides supported on γ-Al₂O₃. Production of C₂ products was reported for a supported lead oxide catalyst by Hinsen and Baerns (2) as well as for Li/MgO by Ito and Lunsford (3) when cofeeding methane and oxygen.

In the oxidative coupling of methane the production of methyl radicals proceeds via methane activation at the catalyst surface (4–7). Nonselective reactions are catalysed by the surface as well, leading to the formation of COₓ. The active sites for methyl radical formation in the case of Li/MgO are considered to be Li⁺ O⁻ centers, as identified by electron paramagnetic resonance (EPR) (3, 4, 8, 9), or O⁻ ions which are in equilibrium with these centers (10). The Li⁺ O⁻ centers are formed by the substitution of Li for Mg in the MgO lattice which is possible since the respective ionic radii of Li⁺ and Mg²⁺ are nearly equivalent. Besides O⁻ anions also other reactive forms of oxygen were mentioned in the oxidative coupling of methane, e.g., the superoxide anion O₂⁻ (11, 12), the oxide anion O³⁻ (13–15), the peroxide anion O₂²⁻ (16–19), and the ozone anion O₅⁻ (11).

The oxidative coupling over MgO and Li/MgO (20–22) and Sn/Li/MgO (22) was studied using steady-state isotopic transient kinetic analysis. It was concluded that oxygen interacts strongly with the surface by dissociative reversible adsorption. Both surface and bulk lattice oxygen participate in the reaction. The promotion with lithium and even more with tin increases the mobility of oxygen in the bulk and the amount of exchangeable oxygen per unit BET surface area. Cant et al. (23) studied the rates of oxygen isotope exchange processes over Li/MgO using ¹⁶O₂/¹⁸O₂ mixtures at temperatures of 973 K up to 1023 K. It was concluded that the exchange occurs via oxygen present as Li₂O, which also is likely to be involved in the activation of methane. An increase in the exchange between gas phase and lattice oxygen is also reported for Sr-promoted La₂O₃ (24, 25). The mobility of lattice oxygen increases and oxygen vacancies are created in the structure of La₂O₃. Buyevskaya et al. (26) studied the interaction of oxygen with catalytic surfaces of MgO, Sm₂O₃(5%)/MgO, and Sm₂O₃, with the...
The reactivity of adsorbed versus lattice oxygen is also a point of interest. Buyevskaya et al. (27) reported that surface lattice oxygen of pure MgO is responsible for methyl radical formation resulting in \( \text{C}_2 \) products, while adsorbed oxygen species take part in the total oxidation reactions. Two different active sites for the formation of \( \text{C}_2 \) products and carbon oxides were reported on \( \text{Sm}_2\text{O}_3, \text{Li/Sm}_2\text{O}_3 \), and \( \text{Pr}_6\text{O}_{11} \) (28), \( \text{Li/MgO} \) (20, 21), and \( \text{PbO/MgO} \) (32), whereas parallel paths for selective and nonselective reactions are also reported by other authors for \( \text{Li/MgO} \) (22, 29–31). However, in the case of \( \text{Pr}_6\text{O}_{11} \) lattice oxygen catalyzes the direct conversion of methane to carbon dioxide (28). The activity of \( \text{Li/NiO} \) was mainly related to lattice oxygen, which catalyzes the selective reactions, while adsorbed oxygen promotes full oxidation (33). The lattice oxygen may be considered as a Li–Ni oxide phase. For \( \text{Li/TiO}_2 \) a large pool of oxygen species participating in the formation of carbon dioxide was reported, while subsurface lattice oxygen species also participate in the oxygen reaction pathway to form carbon dioxide (34).

The objective of the present study was to investigate the interaction of oxygen with MgO, Li/MgO, and Sn/Li/MgO by means of pulse experiments. The reactivity of both adsorbed and surface lattice oxygen was studied as well. A mechanism for the reaction pathways of oxygen during the oxidative coupling of methane over MgO-based catalysts is postulated.

**EXPERIMENTAL**

**Materials**

The gases used were methane (99.9995%), ethane (99.95%), ethene (99.95%), carbon monoxide (99.9997%), oxygen (99.995%), and argon (99.9995%) from Air Products. Labeled oxygen, \( ^{18}\text{O}_2 \) (99%), from Union Carbide was used in the oxygen exchange experiments.

The catalysts used in this investigation were MgO, lithium-promoted MgO, and tin/lithium-promoted MgO. The catalysts were essentially prepared as described by Korf et al. (35). The BET surface area, elemental composition, and grain size of the fresh catalysts are presented in Table 1. Nonporous \( \alpha-\text{Al}_2\text{O}_3 \) with a grain size of 0.21 to 0.25 mm was used as inert packing material.

**Equipment and Procedures**

A Temporal Analysis of Products (TAP) setup was applied, which has been described in detail elsewhere (36). The microreactor of the TAP setup can be considered as a batchwise operated fixed bed reactor with a typical residence time of 100 ms. Mass spectrometry is used to follow the outlet responses toward pulses of reactants admitted at the inlet with a submillisecond time resolution. It allows one to study catalytic sequences in detail, even at a high conversion. A limited number of molecules is admitted to the catalyst surface leading to information about the reactants and products at a well-defined state of the surface.

The shape of a response is determined by the various processes occurring in the microreactor, namely Knudsen diffusion, adsorption, desorption, and reaction. Each response has a unique rise time, peak maximum, and decay curve. A plot of the responses as a function of time contains in principle information on the reaction network. A secondary product has a response with a larger rise time than a primary product and its peak maximum is observed later. Adsorption and desorption processes result in a shift of the peak maximum toward a larger time value. The position of the peak maximum is also determined by the molecular weight of the component via the Knudsen diffusion coefficient.

The continuous flow mode of operation of the microreactor was applied for the pretreatment of the catalyst and determination of the absolute calibration factors. The latter allows one to convert the mass spectrometer signal into moles per second.

Three different types of transient experiments were performed. The first one is referred to as a pulse experiment, during which the response to a single pulse is measured at a fixed atomic mass unit (amu) value.

The second type is an alternating pulse experiment, also called a pump–probe experiment (36). Two single pulses are introduced and the response is monitored at a fixed amu value. The time interval between the two single pulses may be varied by the user and leads in principle to information on the lifetime and reactivity of adsorbed species, which are created during the first single pulse and probed with a suitable reactant during the second single pulse.

In both a pulse and an alternating pulse experiment pulses are repeated regularly and the responses are averaged to improve the signal-to-noise ratio. The repetition time is sufficiently large to avoid accumulation of adsorbed species at the surface.

The third type concerns a multipulse experiment. A series of single pulses is introduced and the responses of all pulses are monitored separately, i.e., without signal averaging, at a fixed amu value. The time interval between two
single pulses is variable and must be larger than the average residence time in the reactor. During a multipulse experiment the interaction of a component with the surface is studied at different degrees of surface coverage.

The number of molecules admitted per single pulse was in the range of $10^{16} \sim 10^{17}$, resulting in an average total pressure of 1000 Pa above the catalyst surface during 100 ms. In a single pulse the ratio of admitted methane as well as oxygen molecules to the theoretical number of surface oxygen atoms was always below 0.03.

The inconel microreactor, with a length of 42 mm and an inner diameter of 6 mm, was charged with 0.1 to 0.4 g of catalyst and packed with inert material at each end. Two thermocouples were inserted into the catalyst bed for temperature measurements. The axial temperature difference over the bed was always limited to 5 K.

Blank pulse experiments of methane as well as methane with oxygen over α-Al₂O₃ showed a conversion of 2%, which is negligible compared to conversions obtained in the presence of a catalyst. In all experiments argon was added to the admitted gases as a reference component for calculation of the conversion of the reactants and the amount of admitted molecules.

The catalyst was pretreated in situ at a temperature of 1073 K with a flow of oxygen amounting to $10^{-9}$ mol/s. In case of Li/MgO and Sn/Li/MgO carbon dioxide desorption was observed during the pretreatment. In order to ensure a reproducible state of the catalyst the pretreatment continued until the desorption of carbon dioxide was negligible, which took 8 h for the largest catalyst loading. Furthermore, prior to each experiment the catalyst was exposed to oxygen for 5 min, after which adsorbed oxygen was removed by maintaining a vacuum of $10^{-5}$ Pa for 5 min.

The experiments were carried out in the temperature range of 923 to 1073 K. Only ethane and carbon monoxide were observed during the interaction of methane or methane and oxygen with the surface. No formation of ethene was observed. In case of Li/MgO and Sn/Li/MgO it was not possible to detect carbon dioxide quantitatively at the reactor outlet due to its strong adsorption on the catalyst surface. Pulse experiments with carbon dioxide showed no breakthrough up to a temperature of 973 K. Therefore carbon dioxide formation was deduced from the carbon balance, although methyl radicals could not be accounted for quantitatively. Only in the case of MgO can carbon dioxide be detected quantitatively. In the case of pulse experiments with labeled oxygen the mass balance was closed within 7%.

For each experiment the conversion and yields were calculated according to the equations

$$X_{\text{CH}_4} = \frac{n_{\text{in}, \text{CH}_4} - n_{\text{out}, \text{CH}_4}}{n_{\text{in}, \text{CH}_4}},$$  \hspace{1cm} [1]

$$Y_{\text{C}_2\text{H}_6} = \frac{2n_{\text{out}, \text{C}_2\text{H}_6}}{n_{\text{in}, \text{CH}_4}},$$  \hspace{1cm} [2]

$$Y_{\text{CO}} = \frac{n_{\text{out}, \text{CO}}}{n_{\text{in}, \text{CH}_4}},$$  \hspace{1cm} [3]

$$Y_{\text{CO}_2} = \frac{n_{\text{in}, \text{CH}_4} - n_{\text{out}, \text{CH}_4} - n_{\text{out}, \text{CO}} - 2n_{\text{out}, \text{C}_2\text{H}_6}}{n_{\text{in}, \text{CH}_4}},$$  \hspace{1cm} [4]

$$X_{16\text{O}_2} = \frac{n_{\text{in}, 16\text{O}_2} - n_{\text{out}, 16\text{O}_2}}{n_{\text{in}, 16\text{O}_2}},$$  \hspace{1cm} [5]

$$Y_{16\text{O}_2} = \frac{n_{\text{out}, 16\text{O}_2}}{n_{\text{in}, 16\text{O}_2}},$$  \hspace{1cm} [6]

$$Y_{18\text{O}_2} = \frac{n_{\text{out}, 18\text{O}_2}}{n_{\text{in}, 18\text{O}_2}},$$  \hspace{1cm} [7]

where $n$ is the total number of moles, $X$ is the conversion, and $Y$ is the yield. The subscript “in” means introduced into the reactor and the subscript “out” means detected at the reactor outlet.

Activation energies were derived from the observed linear dependence of ln $X$ on the inverse temperature, applying an identical amount of molecules per pulse at various temperatures. Only measurements with a conversion lower than 50% were selected for determination of the activation energies.

**RESULTS**

**Interaction of Oxygen with the Surface**

The interaction of oxygen with the catalytic surfaces was investigated with multipulse experiments of oxygen, with a 4-s time interval between the pulses. The exchange between gaseous oxygen and surface lattice oxygen was studied on MgO and Sn/Li/MgO with pulse experiments of labeled oxygen, $^{18}$O₂.

**Sn/Li/MgO.** The responses of a multipulse experiment at 923 K are shown in Fig. 1. The surface area of the individual oxygen responses initially increases and finally remains constant. The initial increase is attributed to oxygen interacting strongly with the catalyst surface. This strongly adsorbed oxygen desorbs completely on a time scale of 3 min at 973 K.

All individual responses of oxygen are broadened when compared to argon, as shown in Fig. 2, which points to a second type of oxygen species interacting with the catalyst surface. This type is referred to as weakly adsorbed oxygen and the time interval required for complete desorption amounts to 4 s at 973 K.

The amount of strongly adsorbed oxygen, expressed as a percentage of the theoretical number of surface oxygen atoms, is presented in Table 2, based on $1.26 \times 10^{19}$ oxygen atoms per square meter. The amount increases with increasing temperature. The activation energy for the interaction of oxygen via the strongly adsorbed oxygen species amounts to 35 kJ mol⁻¹, as derived from the first pulse of the multipulse experiment.

The interaction of oxygen with the surface via the weakly adsorbed species was further investigated by pulse
FIG. 1. Response of oxygen as a function of time at 923 K. Multipulse experiment of oxygen over 0.11 g of Sn/Li/MgO with a pulse intensity of $5 \times 10^{16}$ molecules.

experiments of labeled oxygen. Prior to each experiment, 10 single pulses of labeled oxygen were introduced in order to reach the maximum concentration of strongly adsorbed oxygen, which is necessary for closed oxygen balances.

During the interaction of labeled oxygen with the surface, the exchange products $^{16}$O$^{18}$O as well as $^{16}$O$_2$ were produced. The normalized responses of $^{18}$O$_2$, $^{16}$O$^{18}$O, and $^{16}$O$_2$ at a temperature of 773 K are shown in Fig. 3. The response of $^{18}$O$_2$ is observed first, followed by that of $^{16}$O$^{18}$O and finally $^{16}$O$_2$.

The conversion of $^{18}$O$_2$ increases from 40% at 773 K to 90% at 923 K. The yield of $^{16}$O$^{18}$O shows a maximum of 50%, while that of $^{16}$O$_2$ increases from 10 to 42%. The activation energy for the interaction of oxygen via the weakly adsorbed species amounts to 35 kJ mol$^{-1}$.

Li/MgO. The results of a multipulse experiment are qualitatively identical to those obtained on Sn/Li/MgO. The surface area of the oxygen responses increases and finally remains constant, pointing to a first type of oxygen

FIG. 2. Normalized responses of oxygen and argon as a function of time at 973 K. Pulse experiment of oxygen and argon over 0.11 g of Sn/Li/MgO with a pulse intensity of $5 \times 10^{16}$ molecules. Ten pulses were introduced prior to the experiment.
species interacting strongly with the surface. It desorbs completely on a time scale of 3 min at 973 K.

The amount of strongly adsorbed oxygen is also presented in Table 2 and is similar to that of Sn/Li/MgO when expressed per unit BET surface area. However, the activation energy for the interaction of oxygen with the surface via strongly adsorbed oxygen amounts to 92 kJ mol$^{-1}$, which is significantly higher compared to the value obtained for Sn/Li/MgO.

All responses are broadened with respect to argon, pointing to weakly adsorbed oxygen species on the surface, which desorb on a time scale of 3 s at 973 K.

MgO. An immediate and complete breakthrough of oxygen was observed in a multipulse experiment with oxygen, which means that oxygen species showing a strong interaction with the surface are not present.

Weakly adsorbed oxygen species are present, as concluded from the peak broadening compared to argon, which was further investigated with labeled oxygen experiments. Again, the response of $^{18}$O$_2$ is observed first, followed by that of $^{18}$O$^{18}$O and $^{16}$O$_2$. The conversion of labeled oxygen increases from 10% at 773 K to 77% at 923 K. The corresponding yields to $^{16}$O$^{18}$O and $^{16}$O$_2$ increase from 8 and 2% to 53 and 24%.

Weakly adsorbed oxygen desorbs on a time scale of 0.5 s at 923 K and the activation energy for the interaction of oxygen with the surface amounts to 120 kJ mol$^{-1}$.

Reactivity of Adsorbed Oxygen Species

The reactivity of adsorbed oxygen species was investigated with alternating pulse experiments, pulsing first oxygen and next either methane, ethane, ethene, or carbon monoxide at an admitted molar ratio of 2 to 3 in order to ensure a complete reoxidation of the catalyst. In case of Sn/Li/MgO no oxygen breakthrough was observed.

Sn/Li/MgO. Seven different time intervals were applied between the oxygen and the methane pulses, varying from zero, i.e., simultaneous pulsing, up to 10 s. The experiments were carried out at a temperature of 973 K. The conversion of methane decreases from 60 to 44% with increasing time interval due to the disappearance of weakly adsorbed oxygen species, having a time scale for desorption of 4 s at 973 K. However, the yield of ethane and carbon monoxide remain constant at varying time intervals at 0.45 and 0.11%, meaning that weakly adsorbed oxygen only contributes to methane conversion into carbon dioxide.

![Normalized responses of $^{18}$O$_2$, $^{16}$O$^{18}$O, and $^{16}$O$_2$ as a function of time at a temperature of 773 K. Pulse experiment of labeled oxygen over 0.10 g Sn/Li/MgO with a pulse intensity of $5 \times 10^{16}$ molecules. Ten pulses of labeled oxygen were introduced prior to the experiment.](image-url)
Six different time intervals were applied between the oxygen and ethane pulse, varying from zero up to 5 s at a temperature of 973 K. The corresponding conversion of ethane decreases from 69 to 57%, the latter being equal to that obtained during the interaction of ethane with surface lattice oxygen alone. The yield of carbon monoxide and carbon dioxide decreases accordingly. The produced amount of ethene was already low in the case of simultaneous pulsing and vanishes completely at the smallest time interval which was applied, i.e., 20 ms.

In the case of ethene and carbon monoxide alternating pulse experiments were carried out at 973 and 773 K. The conversions decrease from 57 and 98% at a time interval of 0 s to 51 and 93% at a time interval of 4 s. For ethene the yields of carbon monoxide and carbon dioxide decrease accordingly. The final conversion levels are identical to those obtained during the interaction of ethene and carbon monoxide with surface lattice oxygen alone.

\( \text{MgO} \). At a temperature of 1050 K six different time intervals were applied between the oxygen and the methane pulse, varying from simultaneous pulsing up to 0.09 s. Since strongly adsorbed oxygen species are not present in the case of MgO a closed oxygen balance can be obtained during a single pulse of oxygen. A typical response of oxygen is presented in Fig. 4 together with a response resulting from pulsing oxygen alone. As soon as methane is introduced into the reactor, the response of oxygen abruptly decreases. This behavior is attributed to the conversion of weakly adsorbed oxygen species by methane, which are created by dioxygen as shown in the previous section.

The amount of weakly adsorbed oxygen being titrated by methane is calculated from the difference in the surface area of both responses for all the different time intervals applied, as proposed by Buyevskaya et al. (26). The second maximum in the oxygen response is attributed to a pressure wave due to the introduction of methane and argon, rather than to desorption of weakly molecularly adsorbed species, as proposed by Buyevskaya et al. (26).

In Fig. 5 the conversion of methane versus the amount of weakly adsorbed oxygen, expressed as a percentage of a theoretical monolayer, is presented. The conversion of methane amounts to 4% in the presence of surface lattice oxygen alone.

The yields of ethane, carbon monoxide, and carbon dioxide versus the amount of weakly adsorbed oxygen are presented in Fig. 6, together with the values obtained in the presence of surface lattice oxygen alone. The yield of ethane and carbon monoxide is almost constant, while that of carbon dioxide increases with increasing amount of weakly adsorbed oxygen.

**Reactivity of Surface Lattice Oxygen**

The reactivity of surface lattice oxygen was investigated by multipulse experiments of methane alone with a 0.4-s time interval between the pulses. A time interval of 5 min between the oxygen treatment and the start of the experiment was applied, during which both strongly and weakly adsorbed oxygen species were removed from the surface.

**Sn/Li/MgO.** The surface area of the individual responses of methane initially increases and finally remains...
FIG. 5. Conversion of methane versus the amount of adsorbed oxygen, expressed as a percentage of a theoretical monolayer, for 0.13 g of MgO at a temperature of 1050 K. Admitted methane to oxygen molar ratio of 0.5 and a pulse intensity of $5 \times 10^{16}$ molecules for methane. Filled square denotes the methane conversion obtained in the presence of surface lattice oxygen alone.

constant. Figure 7 presents the conversion of methane and yield of ethane as a function of the pulse number. At the first pulse of methane the conversion amounts of 43%, while the yield of ethane amounts of 0.46% and that of carbon monoxide to 0.12%. These values are identical to those obtained in the alternating pulse experiment applying a time interval of 10 s between the oxygen and methane pulse. The decrease of the methane conversion is much more pronounced compared to that of the yield of ethane.

The total amount of reactive surface lattice oxygen was determined from the amount of converted methane with the assumption that carbon dioxide and water are the only reaction products, i.e., corresponding to the consumption of four oxygen atoms per converted methane molecule. The assumption is valid, since the combined yield to ethane and carbon monoxide is less than 1%.

The amount of reactive surface lattice oxygen is presented in Table 3. As in the case of Sn/Li/MgO, the amount increases at increasing temperature and corresponds to 42% of a theoretical monolayer at 1048 K. However, the percentage of reactive surface lattice oxygen is always low compared to that of Sn/Li/MgO at the same temperature. The activation energy for methane conversion amounts to 85 kJ mol$^{-1}$ as derived from the first pulse of the multipulse experiment.

Li/MgO. The surface area of the individual responses is constant, except for the first pulse. The amount of reactive surface lattice oxygen is less than 0.1% of a theoretical monolayer at temperatures between 873 and 1073 K. During the first pulse at 1048 K the conversion of methane amounts to 4%, while the yield to ethane amounts to 0.59% and that to carbon monoxide to 2.2%.

DISCUSSION

Reaction Network

Based on previous work (37) a reaction network for the oxidative coupling of methane over Sn/Li/MgO in the

FIG. 6. Yield of ethane, carbon monoxide, and carbon dioxide versus the amount of adsorbed oxygen, expressed as a percentage of a theoretical monolayer, for 0.13 g of MgO at a temperature of 1050 K. Admitted methane to oxygen molar ratio of 0.5 and a pulse intensity of $5 \times 10^{16}$ molecules for methane. Filled symbols denote the yields obtained in the presence of surface lattice oxygen alone.

reactive surface lattice oxygen is presented in Table 3. As in the case of Sn/Li/MgO, the amount increases at increasing temperature and corresponds to 42% of a theoretical monolayer at 1048 K. However, the percentage of reactive surface lattice oxygen is always low compared to that of Sn/Li/MgO at the same temperature. The activation energy for methane conversion amounts to 85 kJ mol$^{-1}$ as derived from the first pulse of the multipulse experiment.

MgO. The surface area of the individual methane responses is constant, except for the first pulse. The amount of reactive surface lattice oxygen is less than 0.1% of a theoretical monolayer at temperatures between 873 and 1073 K. During the first pulse at 1048 K the conversion of methane amounts to 4%, while the yield to ethane amounts to 0.59% and that to carbon monoxide to 2.2%.
FIG. 7. Conversion of methane and yield of ethane as a function of the pulse number. Multipulse experiment of methane over 0.42 g of Sn/Li/MgO at a temperature of 973 K and a pulse intensity of $7 \times 10^{16}$ molecules.

The presence of both methane and oxygen at 973 K was proposed, which is shown in Fig. 8. Methyl radicals are produced at the catalyst surface and combine in the gas phase to form ethane (4, 38). Ethene is produced from ethane via a gas phase reaction in which dioxygen is involved. It is assumed that this reaction occurs via surface-generated ethyl radicals, as shown for Li/MgO (39). Both ethane and ethene are oxidized to carbon dioxide at the surface. Carbon monoxide is oxidized to carbon dioxide by interaction with the surface (21, 40). In parallel to the formation of ethane, methane is directly converted to carbon dioxide.

The present study allows us to specify the role of both adsorbed and surface lattice oxygen in the oxidative coupling of methane.

### TABLE 3

<table>
<thead>
<tr>
<th>T (K)</th>
<th>Li/MgO (%)</th>
<th>Sn/Li/MgO (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>923</td>
<td>0.9</td>
<td>6.7</td>
</tr>
<tr>
<td>948</td>
<td>1.6</td>
<td>11.3</td>
</tr>
<tr>
<td>973</td>
<td>2.8</td>
<td>16.7</td>
</tr>
<tr>
<td>998</td>
<td>7.7</td>
<td>29.2</td>
</tr>
<tr>
<td>1023</td>
<td>27.2</td>
<td>43.9</td>
</tr>
<tr>
<td>1048</td>
<td>41.6</td>
<td>—</td>
</tr>
</tbody>
</table>

Interaction of Oxygen with the Surface

The results of the multipulse experiments (see Fig. 1) indicate that in the case of Li/MgO and Sn/Li/MgO both strongly and weakly adsorbed oxygen species are present on the surface. However, for MgO only weakly adsorbed oxygen exists. This result is in line with those of Nakamura et al. (41), who studied the formation of adsorbed oxygen species by the decomposition of N$_2$O on MgO and Li/MgO. The temperature programmed desorption of the oxygen species revealed that two types of adsorbed species were present on Li/MgO, referred to as $\alpha$- and $\beta$-oxygen species. A weak $\alpha$-oxygen peak occurred on MgO and no $\beta$-oxygen peak was observed.

For the present study, the formation of weakly adsorbed oxygen species on the promoted catalysts is attributed to the interaction of dioxygen with the MgO phase. The presence of the strongly adsorbed oxygen species is related to lithium-containing phases. Peng et al. (42) reported two forms of lithium, i.e., Li$^+$O$^-$ centers and Li$_2$CO$_3$, on the surface of Li/MgO under reaction conditions. For the Li/MgO and Sn/Li/MgO catalysts two crystalline phases were detected by XRD measurements: MgO and Li$_2$CO$_3$ (31).

During the pretreatment of the promoted catalysts large amounts of carbon dioxide were detected quantitatively. This is assigned to the decomposition of the Li$_2$CO$_3$ phase into a Li$_2$O phase, which leads to the conclusion that Li$_2$O is present as well at the experimental conditions of the present study. However, it is not clear whether both phases are simultaneously present. The presence of either a Li$_2$O or a
Li$_2$CO$_3$ phase is considered to be responsible for the formation of strongly adsorbed oxygen in case of the promoted catalysts.

The amount of strongly adsorbed oxygen increases with increasing temperature, as shown in Table 2 and is essentially identical for Li/MgO and Sn/Li/MgO. Peng et al. (42) reported that in case of Li/MgO at lithium loadings of 1 to 10 wt% the concentration of Li$^+$O$^-$ and Li$_2$CO$_3$ at the surface did not change. Assuming that this is also the case for Sn/Li/MgO this observation explains the identical amounts of strongly adsorbed oxygen reported for both promoted catalysts, though the percentage of lithium is different for Li/MgO and Sn/Li/MgO (see Table 1).

The interaction of oxygen with the surface via weakly adsorbed oxygen species was investigated by pulse experiments with labeled oxygen. Nibbelke et al. (22) observed that both surface and lattice oxygen participate in the oxygen exchange reaction for Li/MgO and Sn/Li/MgO. It can be assumed that for all catalysts in the present study solely the interaction of labeled dioxygen with surface lattice oxygen was studied. Indeed, the average residence time of oxygen in the catalyst bed amounts to 0.1 s, whereas the characteristic time for diffusion of oxygen through one layer of the bulk lattice amounts to 190 s in the case of MgO and to 1 s in the case of Sn/Li/MgO, based on values of the diffusion coefficients estimated by Nibbelke et al. (22) and a distance between two layers of $1.98 \times 10^{-10}$ m. Hence, the characteristic time for diffusion of oxygen into one monolayer of the bulk is one to three orders of magnitude larger than the average residence time in the reactor.

The results indicate that the adsorption of oxygen is reversible and dissociative on both MgO and Sn/Li/MgO, since formation of $^{16}$O$^{18}$O was observed. The normalized response of $^{18}$O$^{18}$O is observed prior to that of $^{16}$O$_2$ (see Fig. 3), which points to the primary formation of $^{16}$O$^{18}$O followed by $^{16}$O$_2$. The result is in line with a mechanism proposed by Winter (43, 44), who studied the kinetics of oxygen exchange between labelled oxygen and several metal oxides, including MgO,

$$^{18}O_2 + ^{16}O_{\text{lattice}} \rightleftharpoons ^{16}O^{18}O + ^{18}O_{\text{lattice}}$$

$$^{16}O^{18}O + ^{16}O_{\text{lattice}} \rightleftharpoons ^{16}O_2 + ^{18}O_{\text{lattice}},$$

i.e., involving the participation of a single atom of lattice oxygen in the oxygen exchange reaction.

The conversion of labeled dioxygen into exchange products increases at increasing temperature with an increasing yield to the consecutive exchange product $^{18}$O$_2$. For Sn/Li/MgO a maximum in the yield to $^{16}$O$^{18}$O was observed in the investigated temperature range. The activation energy for oxygen exchange on MgO amounts to 120 kJ mol$^{-1}$, which is in the same order of magnitude as the value of 159 kJ mol$^{-1}$ reported by Winter (43) for MgO. Winter postulated that the exchange reaction was confined to the surface layer, as is the case in the present study. However, the activation energy of 120 kJ mol$^{-1}$ is much lower than the value of 261 kJ mol$^{-1}$ reported by Buyevskaya et al. (26) for the oxygen exchange on MgO. The authors compare their value to the activation energy of 266 kJ mol$^{-1}$ for oxygen diffusion in the bulk of MgO (20) and argue that oxygen diffusion might be the rate limiting step under the applied conditions. In the case of Sn/Li/MgO the activation energy for oxygen exchange is much lower compared to MgO, amounting to 35 kJ mol$^{-1}$. The large decrease in the activation energy leads to a large increase in the concentration of oxygen on the catalysts available for exchange with gas phase oxygen due to the promotion with lithium and tin (22). For MgO the concentration of oxygen
on the catalyst only amounts to 10% of a theoretical monolayer, while for the lithium-promoted catalysts, especially for Sn/Li/MgO, the value of a theoretical monolayer is exceeded. This phenomenon is attributed to subsurface oxygen immediately available for exchange by Peil et al. (20). A different explanation is that in the case of the lithium-promoted catalysts the exchange of oxygen occurs via the lithium oxide phase.

**Reactivity of Adsorbed Oxygen Species**

The weakly adsorbed oxygen species are very reactive toward methane compared to surface lattice oxygen, as shown in Fig. 5. A linear dependence of the methane conversion on the amount of weakly adsorbed oxygen species is observed for MgO. The extrapolated conversion of methane in the absence of adsorbed oxygen species agrees well with the experimentally observed value of 4% in the presence of surface lattice oxygen alone.

In the case of Sn/Li/MgO the conversion of methane decreases due to the disappearance of adsorbed species and reaches a constant value after a time interval of 4 between the oxygen and the methane pulse. The final conversion level is identical to the value obtained during the interaction of methane with surface lattice oxygen alone.

The strongly adsorbed oxygen species are still present after a time interval of 4 s up to 3 min, which leads to the conclusion that these species are not active in the methane conversion at all.

For both catalysts the yields of ethane and carbon monoxide do not depend on the concentration of weakly adsorbed oxygen species and are identical to the yields obtained during the interaction of methane with surface lattice oxygen alone, as shown in Fig. 6 for MgO. This leads to the conclusion that in the presence of weakly adsorbed oxygen, denoted \( O_{\text{ads}} \) in Fig. 8, methane is directly converted to carbon dioxide. This reaction occurs in parallel to the activation of methane via surface lattice oxygen. A direct reaction path from methane to carbon dioxide was also concluded when pulsing methane and oxygen simultaneously over MgO (37).

In the case of ethane, ethene, and carbon monoxide both surface lattice oxygen and weakly adsorbed oxygen species are involved in the nonselective reaction paths. At increasing time interval between the oxygen and reductant pulse the conversion and yields to the products decrease and finally a constant level identical to the values obtained in the presence of the surface lattice oxygen alone is reached. Strongly adsorbed oxygen species are not reactive toward these reductants at all.

The reactivity of Sn/Li/MgO toward ethane is higher than that of ethene, which is in line with the difference in the dissociation energy of the C–H bond in ethane of 418 kJ mol\(^{-1}\) and ethene of 443 kJ mol\(^{-1}\) (45) and with the observation that ethene shows no significant interaction with the catalyst (22). At first sight, ethene is expected to exhibit a stronger interaction with the catalyst than methane because of the double bond in ethene. The high basicity of Sn/Li/MgO probably prevents the interaction of ethene with the catalyst.

**Reactivity of Surface Lattice Oxygen**

The amount of surface lattice oxygen which is reactive toward methane is less than 0.1% of a theoretical monolayer in the case of MgO up to temperatures of 1073 K. For Li/MgO and Sn/Li/MgO the percentage of reactive surface lattice oxygen is one to two orders of magnitude higher and the amount increases at increasing temperature. The Sn/Li/MgO catalyst possesses the highest amount at a comparable temperature (see Table 3).

In the investigated temperature range the amount of reactive surface lattice oxygen is always less than one theoretical monolayer of atomic oxygen. Sinev et al. (46) reported the removal of an amount of oxygen equivalent to 40% of a theoretical monolayer by exposure of Li/MgO to hydrogen at 823 K, which is in the same order of magnitude as reported in the present study.

The addition of a reducible oxide, such as SnO\(_2\), to Li/MgO further increases the activity of the catalyst (35, 47–49). The oxidation state of Sn in the Sn/Li/MgO catalyst was investigated by means of Mössbauer spectroscopy. The results showed that the bulk Sn phase consisted only of SnO\(_2\) when the catalyst was pretreated with pure oxygen or a methane and oxygen mixture at 1023 K. In the latter case a methane to oxygen molar ratio of 10 was applied and complete conversion of oxygen was achieved. However, 30 at. % was in the form of metallic Sn after pretreatment with pure methane at 1023 K. No SnO was detected quantitatively after any of the above pretreatments.

The decrease of the methane conversion and the yield of ethane with increasing pulse number is different on both Sn/Li/MgO and Li/MgO (see Fig. 7). This points to two different types of surface lattice oxygen, one type being involved in the selective conversion of methane to ethane, denoted \( O_1^L \) in Fig. 8. A second type, \( O_2^L \), is reactive in the nonselective conversion of methane to carbon dioxide, as concluded from the fast decrease in the methane conversion.

**Comparison between MgO, Li/MgO, and Sn/Li/MgO**

The identical activation energy for the interaction of oxygen via weakly and strongly adsorbed oxygen with Sn/Li/MgO points to a common rate determining step for the formation of both types of species. A possible mechanism is the formation of weakly adsorbed species via oxygen vacancies in the MgO phase, after which species adsorbed in the neighborhood of a Li\(_2\)O or a Li\(_2\)CO\(_3\) phase are transferred to this phase via spillover. The amount of the oxygen vacancies in the MgO lattice increases due to the addition of lithium to MgO (50).
The activation energy for the formation of both weakly and strongly adsorbed oxygen species decreases in the order of MgO, Li/MgO, and Sn/Li/MgO. Dioxgen must be converted to the form of O or O$_{2}^-$ at the surface before it reacts and apparently the addition of lithium and moreover tin facilities this process.

The activation energy for methane conversion over surface lattice oxygen amounts for Li/MgO and Sn/Li/MgO to 85 and 86 kJ mol$^{-1}$, respectively, which indicates that the reaction proceeds on both catalysts via a common rate determining step. These values are in reasonable agreement with literature results. A value of 54 kJ mol$^{-1}$ was reported for the interaction of methane with Li/MgO in the absence of dioxgen (51), while values of 87 kJ mol$^{-1}$ for Li/MgO (52) and 123 kJ mol$^{-1}$ for Sn/Li/MgO (31) were reported for the methane interaction step with the surface.

An increase in the activity of Li/MgO by the addition of SnO$_2$ was reported by Korf et al. (35), as concluded from the lower reaction temperature necessary in the case of Sn/ Li/MgO for identical oxygen conversion and yields to C$_2$ products. The value of the activation energy for the catalytic activation step of methane is identical for both catalysts, as mentioned in the previous paragraph. The value of the pre-exponential factor for this reaction step is also identical for both Li/MgO and Sn/Li/MgO, as reported by Couwenberg (31). Therefore, the increase in the activity of Sn/Li/MgO compared to Li/MgO is attributed to the observed increase in the amount of reactive surface lattice oxygen. The latter results from an increase in the lattice oxygen mobility, as indicated by an increasing oxygen diffusion coefficient in the bulk of the lattice (Nibbelke et al. (22)). Indeed, at 1000 K the ratio of the amount of reactive surface lattice oxygen of Sn/Li/MgO compared to Li/MgO amounts to 1.6. The ratio compares well with the rate of the heterogeneous methane activation for both catalysts, expressed per unit BET surface area, of 2.4 at 1023 K, 110 kPa, and an initial methane to oxygen molar ratio of 4, which follows from values for the reaction rate coefficients estimated by Couwenberg (31).

**Reaction Mechanism**

In spite of the low yields of C$_2$ products, the results of the present study are relevant for the heterogeneous reaction steps in the oxidative coupling of methane, where a typical yield of 20% is obtained with Sn/Li/MgO (31).

The interaction of methane and oxygen with the catalyst has been investigated at an average pressure of 1000 Pa, which is low compared to industrially relevant pressures which are in the range of 100 to 1000 kPa. The coupling of two methyl radicals to ethane has to occur in the gas phase but is at 1000 Pa in the low pressure regime according to the unimolecular rate theory of Rice–Ramsperger–Kassel–Marcus (53) and pressure fall-off data from the literature (54). Ethene is not detected at 1000 Pa since the formation also has to occur in the gas phase by involve-ment of dioxgen. The direct decomposition of ethyl radicals toward ethene can be ruled out at pressures of 1000 Pa (54). Hence, as a result of the low pressures the yield of C$_2$ products is less than 1% in the present study and the experimental data obtained with methane pulses will provide information on the generation of methyl radicals rather than on the global coupling reaction.

The role of different oxygen forms in the oxidative coupling of methane over Sn/Li/MgO in the presence of both methane and oxygen can be specified and is shown in Fig. 8, together with the proposed network.

The formation of methyl radicals from methane proceeds via one form of surface lattice oxygen, denoted O$_{1L}^I$ in Fig. 8. It seems likely that these sites are also involved in the formation of ethyl radicals from ethene.

Both weakly adsorbed oxygen species, O$_{ads}$, and a second form of surface lattice oxygen, O$_{II}^L$, are involved in the non-selective reaction path of methane to carbon dioxide.

The oxidation of ethane and ethene to carbon dioxide and the consecutive oxidation of carbon monoxide also proceed via weakly adsorbed oxygen species, O$_{ads}$. Surface lattice oxygen is involved as well and it seems likely that only the nonselective form, O$_{II}^L$, contributes to these reactions. Strongly adsorbed oxygen species are not involved in the reaction mechanism of the oxidative coupling of methane.

Peil et al. (20) propose two parallel carbon pathways for the conversion of methane over Li/MgO, one for the formation of C$_2$H$_6$ and the second for CO$_x$ formation. The sites for the carbon reaction pathway involved in the formation of C$_2$H$_6$ have a lower activity than sites involved in the formation of CO and CO$_2$. Also, CO and CO$_2$ may be formed sequentially on the surface, with lattice oxygen participating in the reaction. Parallel formation of C$_2$H$_6$ and CO$_x$ over Li/MgO has also been reported by Mirodatos et al. (30) and Nelson et al. (29). A possible mechanism is that methyl radicals either desorb and couple in the gas phase to form C$_2$H$_6$ or react with surface oxygen to produce CO$_x$.

The direct formation of CO$_2$ from methane over Sn/Li/MgO is in line with the work of Nibbelke et al. (22) and Couwenberg (31). Under reaction conditions a strong interaction of both the oxygen and carbon atoms leading to carbon dioxide was observed due to the surface catalyzed formation of CO$_2$ as well as the interaction of CO$_2$ with the catalyst. The latter is believed to be the result of transformation of lithium oxide, Li$_2$O, into lithium carbonate, Li$_2$CO$_3$, by CO$_2$. A methoxy species was postulated as the intermediate in the reaction path to CO$_2$, based on modeling results. Bytyn and Baerns (55) also proposed formation of a methoxy species in the nonselective pathways of the oxidative coupling of methane over supported PbO catalysts.

The network proposed in Fig. 8 is consistent with the following mechanism for the production of methyl radicals,
in line with that originally proposed by Lunsford and co-workers (4):

\[
\begin{align*}
O_2 + 2* & \rightleftharpoons 2O* \quad [9] \\
\text{CH}_4 + O* & \rightarrow \text{OH}* + \text{CH}_3*. \quad [10] \\
\text{OH}* + \text{OH}* & \rightarrow \text{H}_2\text{O} + \text{O}^* +,* \quad [11]
\end{align*}
\]

The reversible chemisorption of dioxygen followed by transformation leading to the four different forms of oxygen species is summarized by reaction [9]. Only one of these forms, denoted \(O_1^*\), in Fig. 8, is involved in the H abstraction from methane according to an Eley–Rideal mechanism, as described by reaction [10]. It was shown by Chen et al. (56) that the rate of regeneration of the active sites, reaction [11], is kinetically significant on Sn/Li/MgO. The rate of transformation leading to \(O_1^*\) and possibly that of regeneration of active sites may be increased by an increasing lattice oxygen mobility.

CONCLUSIONS

Two types of oxygen species are present on the surface of Sn/Li/MgO. The first type is strongly adsorbed oxygen interacting with a Li_2O or Li_2CO_3 phase. This type of oxygen does not seem to be active in methane coupling. The second type of oxygen concerns weakly adsorbed oxygen species, which are involved in the direct conversion of methane to carbon dioxide.

The percentage of surface lattice oxygen active in the methane conversion is less than 0.1% for MgO but increases for Li/MgO and even more Sn/Li/MgO. On Sn/Li/MgO two types of surface lattice oxygen are present. The first type activates methane for the methyl radical formation, while the second is involved in the direct conversion of methane to carbon dioxide.

Both weakly adsorbed oxygen species and the second type of surface lattice oxygen are involved in the nonselective reaction paths of ethane and ethene as well as the consecutive oxidation of carbon monoxide.

The observations are consistent with the Lunsford mechanism for the generation of methyl radicals over MgO-based catalysts. The increasing activity toward methane due to the addition of lithium and moreover tin to MgO can be explained by an increase in the amount of reactive surface lattice oxygen.

ACKNOWLEDGMENT

The financial support provided by the Commission of the European Union in the framework of the JOULE programme, subprogramme Energy from Fossil Sources, Hydrocarbons (JOUF-0044-C), is gratefully acknowledged. The Mössbauer spectroscopy measurements on Sn/Li/MgO were carried out by Dr. E. Boellaard from the Interfacilair Reactor Instituut of Delft University of Technology.

REFERENCES