Complete methane oxidation over alumina and zeolite supported palladium for emission control

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Ida Friberg
Department of Chemistry and Chemical Engineering
Chalmers University of Technology, Gothenburg 2020

Abstract
The use of methane-based fuels, such as natural gas and biogas, gives lower emissions of for instance carbon dioxide (CO₂) and particulate matters compared to traditionally used liquid fossil fuels. However, the exhaust gases contain significant levels of unburnt methane (CH₄) residuals, which are desirable to minimize since CH₄ has a high global warming potential. This can be accomplished by completely oxidizing the CH₄ remains to CO₂ and water using a catalytic converter. Palladium-based catalysts provide high CH₄ oxidation activity, however, low temperatures and exposure to deactivating compounds, such as water vapor and sulfur dioxide (SO₂), are challenging. It is however possible to optimize the catalytic properties by a careful selection of the support material which the palladium (Pd) is dispersed upon. Therefore, Pd supported on different materials, more specifically zeolites, alumina (Al₂O₃) and barium (Ba) promoted Al₂O₃, have been investigated in this thesis under various conditions using catalytic activity measurements combined with detailed characterization.

The results show that zeolite supported Pd is a promising candidate for the future CH₄ oxidation catalyst. The use of zeolites with high silicon content significantly improved the CH₄ oxidation activity in the presence of water vapor, which is ascribed to limited hydroxyl formation on the hydrophobic zeolite surface. In addition, the formation of ion-exchanged Pd²⁺ species is minimized in zeolites with low aluminum content. The formation of ion-exchanged Pd³⁺ species and Pd sintering appear to be important deactivation routes of Pd/zeolites, especially upon treatment at high temperatures and in the presence of water vapor. Zeolite supported Pd is also generally sensitive to SO₂, however, the regeneration after SO₂ poisoning is easier compared to for Pd/Al₂O₃. Hence, two major challenges for Pd/zeolite materials are stabilization of dispersed Pd particles and sulfur poisoning.

The catalytic properties can be altered by the addition of promoters, which was tested by adding Ba to Pd/Al₂O₃. It was found that a content of up to 2 wt.% Ba in Pd/Al₂O₃ does not provide electronic promotion of the Pd, however, the Ba addition improves the catalytic activity in the presence of water vapor and facilitates regeneration after water deactivation.

Whilst methane oxidation typically is tested under lean conditions, it was here also evaluated under stoichiometric and rich conditions for Pd/Al₂O₃. The presence of water vapor and SO₂ caused substantial deactivation under stoichiometric conditions. Treatment of Pd/Al₂O₃ under rich conditions resulted in severe deactivation, due to reduction of active PdO into less active metallic Pd. Regeneration under stoichiometric conditions was difficult due to poor Pd re-oxidation.

Keywords: methane oxidation, water deactivation, sulfur poisoning, regeneration, hydrothermal aging, stoichiometric, Pd/zeolite, Pd/Al₂O₃, Ba
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List of publications

I. The effect of Si/Al ratio of zeolite supported Pd for complete CH₄ oxidation in the presence of water vapor and SO₂
I. Friberg, N. Sadokhina, L. Olsson

II. Structure and performance of zeolite supported Pd for complete methane oxidation
Submitted

III. Hydrothermal aging of Pd/LTA monolithic catalyst for complete CH₄ oxidation
I. Friberg, A. Wang, L. Olsson
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IV. Complete methane oxidation over Ba modified Pd/Al₂O₃: The effect of water vapor
I. Friberg, N. Sadokhina, L. Olsson

V. Deactivation of Pd based catalysts for methane oxidation under rich, stoichiometric and lean conditions
I. Friberg, N. Sadokhina, L. Trandafilovic, G. Smedler, U. Nylén, M. Olofsson, L. Olsson
In manuscript
**Contribution report**

**Paper I**
I synthesized the catalyst samples, performed the catalyst characterization (except for STEM and ICP), conducted the flow reactor experiments, interpreted the results together with my co-authors and was responsible for writing the manuscript.

**Paper II**
I synthesized the catalyst samples, participated in XAS data collection, performed other catalyst characterization (except for SAXS, STEM and ICP), interpreted the results together with my co-authors and was responsible for writing the manuscript.

**Paper III**
I synthesized the catalyst samples (except for zeolite synthetization), performed the catalyst characterization (except for XRD, STEM and ICP), conducted the flow reactor experiments, interpreted the results together with my co-authors and was responsible for writing the manuscript.

**Paper IV**
I synthesized the catalyst samples, performed the catalyst characterization (except for STEM and ICP), conducted the flow reactor experiments, interpreted the results together with my co-authors and was responsible for writing the manuscript.

**Paper V**
I was responsible for writing the manuscript and interpreted the results together with my co-authors.
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Definition</th>
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<tbody>
<tr>
<td>BBU</td>
<td>Basic Building Unit</td>
</tr>
<tr>
<td>BET</td>
<td>Brunauer, Emmet and Teller</td>
</tr>
<tr>
<td>BJH</td>
<td>Barrer, Joynier and Halenda</td>
</tr>
<tr>
<td>CBU</td>
<td>Composite Building Unit</td>
</tr>
<tr>
<td>CEM</td>
<td>Controlled Evaporator and Mixer</td>
</tr>
<tr>
<td>DRIFTS</td>
<td>Diffuse Reflectance Infrared Fourier Transform Spectroscopy</td>
</tr>
<tr>
<td>EDX</td>
<td>Energy Dispersive X-ray Spectroscopy</td>
</tr>
<tr>
<td>EXAFS</td>
<td>Extended X-ray Absorption Fine Structure</td>
</tr>
<tr>
<td>FT</td>
<td>Fourier Transform</td>
</tr>
<tr>
<td>FTIR</td>
<td>Fourier Transform Infrared Spectroscopy</td>
</tr>
<tr>
<td>HC</td>
<td>Hydrocarbon</td>
</tr>
<tr>
<td>ICP-SFMS</td>
<td>Inductively Coupled Plasma Sector Field Mass Spectrometry</td>
</tr>
<tr>
<td>IR</td>
<td>Infrared</td>
</tr>
<tr>
<td>LCF</td>
<td>Linear Combination Fitting</td>
</tr>
<tr>
<td>MFC</td>
<td>Mass Flow Controller</td>
</tr>
<tr>
<td>MS</td>
<td>Mass Spectrometer</td>
</tr>
<tr>
<td>QEAXFS</td>
<td>Quick-EXAFS</td>
</tr>
<tr>
<td>SAR</td>
<td>Silica to Alumina Ratio (molar ratio SiO$_2$/Al$_2$O$_3$)</td>
</tr>
<tr>
<td>SAXS</td>
<td>Small-Angle X-ray Scattering</td>
</tr>
<tr>
<td>SDA</td>
<td>Structure Directing Agent</td>
</tr>
<tr>
<td>STEM</td>
<td>Scanning Transmission Electron Microscopy</td>
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<tr>
<td>TEM</td>
<td>Transmission Electron Microscopy</td>
</tr>
<tr>
<td>TPD</td>
<td>Temperature Programmed Desorption</td>
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<tr>
<td>TPO</td>
<td>Temperature Programmed Oxidation</td>
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<tr>
<td>TPR</td>
<td>Temperature Programmed Reduction</td>
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<tr>
<td>TWC</td>
<td>Three Way Catalyst</td>
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<td>WAXS</td>
<td>Wide-Angle X-ray Scattering</td>
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<tr>
<td>XANES</td>
<td>X-ray Absorption Near Edge Structure</td>
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<tr>
<td>XAS</td>
<td>X-ray Absorption Spectroscopy</td>
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<td>XPS</td>
<td>X-ray Photoelectron Spectroscopy</td>
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<td>XRD</td>
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1 Introduction

1.1 Catalytic emission control

Energy obtained from combustion of different fuels is a cornerstone in maintaining the high standard of today’s modern society, both when it comes to transportation, heating and industrial production. However, the generated exhaust gases contain air pollutants, which negatively influence both the local and the global environment. The major pollutants include carbon monoxide (CO), nitrous oxides (NO\textsubscript{x}), hydrocarbons (HC), sulfur oxides (SO\textsubscript{x}) and particulate matters (PM). Exhaust gas after treatment with catalytic converters is one main strategy to reduce the emissions of these compounds. Currently used catalytic converters consist of a catalyst washcoated honeycomb structured monolith, which converts toxic gases and pollutants into less harmful substances. The catalytic converter is typically placed near the engine's exhaust manifold and consists of multiple units with different functions. For the automotive sector, the three-way catalyst, with the feature to oxidize CO and HC as well as to reduce NO\textsubscript{x} compounds, was launched in 1979 [1]. Today all newly produced passenger cars with combustion engines are equipped with catalytic exhaust gas after treatment units with increased complexity in order to meet the strict international emission standards.

1.2 Methane utilization and emission

The use of methane-based fuels, such as natural gas and biogas, has steadily grown during the last decades. The small-scale use of natural gas has been going on for a long time whereas the large-scale use started first in the end of the 1920s, when pressure-resistant pipelines of sufficiently high quality were developed and enabled for efficient transportation of the fuel. Natural gas is a fossil fuel which is extracted from the underground and is nowadays attractive amongst others due its relatively low market price. It contains about 75-98% methane (CH\textsubscript{4}) together with smaller contents of for example nitrogen (N\textsubscript{2}), ethane (C\textsubscript{2}H\textsubscript{6}) and carbon dioxide (CO\textsubscript{2}) [2]. A more sustainable alternative to natural gas is biogas which is produced from a biological feedstock. Biogas typically contains 50-75% CH\textsubscript{4}, 25-50% CO\textsubscript{2} and 2-8% of other gases such as water vapor, N\textsubscript{2}, oxygen (O\textsubscript{2}), ammonia (NH\textsubscript{3}), hydrogen (H\textsubscript{2}) and sulfur compounds. To facilitate the usage of biogas it can be upgraded to biomethane which has the same standard as natural gas and can be used in the same applications [3]. It is also possible to reduce the net carbon emissions by partially mix the fossil natural gas with biogas-based fuel. Furthermore, the use of biogas can be facilitated by utilizing the existing infrastructure of
natural gas. A significant advantage by shifting to CH₄-based fuels from the traditionally used liquid fossil fuels, i.e. diesel and gasoline, is that the low C/H ratio of the CH₄ molecule results in approximately 20% lower CO₂ emissions compared to an equivalent gasoline car [2]. The combustion of natural gas also generates exhaust gases with lower levels of CO, NOₓ, SOₓ, non-methane HC and PM compared to diesel and gasoline [2, 4]. It should also be noted that the potential generation ground-level ozone, as a secondary pollutant, is limited since the highly stable CH₄ molecule is less prone to react with NOₓ to form ozone compared to non-methane HC [2]. The major pollutant generated from natural gas combustion is unburned CH₄ residuals.

The atmospheric concentration of CH₄ increased during the 20th century, and despite the fact that the level has been close to constant during the last two decades it is still around 150% higher than the pre-industrial levels in 1750 [5]. Although the average residence time of a CH₄ molecule in the atmosphere is relatively short, approximately 10-12 years [2, 5], the global warming potential of CH₄ is ca. 28 times higher than CO₂ over a period of 100 years [5]. Thus, the negative environmental impact of for instance natural gas vehicles can be significantly reduced by removing the remains of unburnt CH₄ from the exhaust gases. This can be accomplished by complete oxidation of the CH₄ to CO₂ and H₂O. To realize this in practice, a catalytic converter is required since the concentration of the remaining CH₄ (ca. 400-1500 ppm [6]) and the temperature (ca. 450-550°C [6]) are not high enough for this reaction to occur spontaneously with a desired rate.

Catalysts for complete CH₄ oxidation are typically composed of palladium (Pd) supported on porous metal oxides with high surface areas, such as γ-Al₂O₃. However, since the CH₄ molecule is the smallest of all hydrocarbons, it has the highest activation energy barrier for breakage of C-H bond. Consequently, high temperatures are required to oxidize the CH₄, but the simultaneous development of more efficient combustion engines will likely result in lower temperatures of the generated exhaust gases. This results in a demand of catalytic materials which are efficient for CH₄ abatement at low temperatures. Another challenge is to maintain high activity in the presence of catalyst poisons and deactivating compounds. Although Pd/Al₂O₃ provides high CH₄ oxidation activity in the absence of catalyst poisons under laboratory conditions, the CH₄ conversion drops significantly when exposed to real exhaust gases containing water vapor [6] and sulfur compounds [7]. The water vapor, which constitutes ca. 10-15% of the exhaust gases generated from natural gas combustion [6], is produced in the CH₄ combustion reaction and is therefore inevitable. Sulfur compounds are only present as traces in the exhaust gases, however, even tiny amounts of sulfur can result in severe deactivation of Pd-based catalysts [7]. Consequently, it is important, to design the catalyst so that it can maintain high activity also in the presence of pollutants, like water vapor and sulfur.

1.3 Objectives

The objective of this thesis is to provide knowledge and understanding of the complex relations between the many underlying factors influencing the performance of Pd-based CH₄ oxidation catalysts. The work has especially focused on the properties of the support material, the exposure to deactivating compounds and the catalytic performance under various conditions.
The possibility to substitute the traditionally used Al$_2$O$_3$ support with different types of zeolites was investigated in Paper I-III. The main objectives of Paper I and Paper II were to correlate the catalytic activity to different types of Pd species and to the exposure to water vapor and SO$_2$. Paper III concerns hydrothermal aging of zeolite supported Pd and how this impacts the performance. The possibility to enhance the CH$_4$ oxidation activity in the presence and absence of water vapor by an addition of Ba promoter to Pd/Al$_2$O$_3$ was examined in Paper IV. Finally, the aim of Paper V was to investigate stoichiometric CH$_4$ oxidation in the presence of water vapor and SO$_2$. Various characterization techniques have been applied in combination with catalytic activity measurements in order to investigate the complex relation between the CH$_4$ oxidation activity, the palladium and the support material under different thermal and gaseous conditions.
2 Heterogeneous catalysis for complete CH\(_4\) oxidation

The terms “catalysis” and “catalytic force” were presented by J.J. Berzelius already in 1835. However, the major knowledge and understanding of catalysis have been acquired during the last century, amongst many reasons due to the development of various advanced experimental techniques, such as spectroscopic techniques, and lately also computational methods. A catalyst increases the rate of reaction by providing an alternative reaction path with lower activation energy compared to the uncatalyzed reaction, without being consumed itself. The change in free energy is the same with and without catalyst. Hence, the catalyst has no impact on the thermodynamics but only on the kinetics of the reaction. Catalysis can be divided into three sub-groups, namely homogenous, heterogenous and bio catalysis. Bio catalysis refers to biological reactions which are accelerated by biocatalysts, commonly enzymes. Catalytic processes where both the catalyst and the reactants are of the same phase, i.e. gas, liquid or solid, are called homogenous catalysis and the opposite to this is denoted heterogenous catalysis. Homogenous catalysis is commonly encountered in many industrial processes for chemical production. Heterogenous catalysis is also common within chemical process industry and one famous example of heterogenous catalysis is the Haber-Bosch process for the production of NH\(_3\) from N\(_2\) and H\(_2\) [1]. Another category of heterogenous catalysis is environmental catalysis for exhaust gas cleaning, recognized as catalytic converters in the exhaust outlet of engines and combustion units. This category includes for instance selective catalytic reduction (SCR) of NO\(_x\), diesel oxidation catalysts (DOC) for oxidation of CO, HC, PM and NO and CH\(_4\) oxidation catalysts. The latter is used for CH\(_4\) abatement of the exhaust gases generated from combustion of CH\(_4\)-based fuels and aims to oxidize the unburnt residuals of CH\(_4\), according to the following reaction:

\[
CH_4 + 2O_2 \rightarrow CO_2 + 2H_2O
\]

Exhaust gases from a typical natural gas vehicle contain around 400-1500 ppm CH\(_4\), 10-15\% H\(_2\)O and 15\% CO\(_2\) and have temperatures of approximately 450-550°C [6]. The goal of using a CH\(_4\) oxidation catalyst is to oxidize as much as possible of the CH\(_4\) under these conditions, but also to oxidize as much as possible during the warm-up of the catalyst.
2.1 Catalyst formulations

Heterogeneous catalysts for exhaust gas after treatment are typically composed of nanoparticles of a catalytically active metal distributed on a support material with high surface area. However, zeolite-based materials, where the active metal is ion-exchanged with zeolite framework, are also common. The most thoroughly investigated catalytic system for CH$_4$ abatement is palladium supported on alumina, *i.e.* Pd/Al$_2$O$_3$. However, numerous combinations of noble metals, promoters, additives and support materials have been investigated over the years.

2.1.1 Noble metals

Palladium has the highest activity for complete CH$_4$ oxidation [6], hence Pd-based catalysts are the most commonly investigated catalytic system for this purpose. Under lean conditions, *i.e.* in O$_2$ excess, the active phase for CH$_4$ oxidation is PdO or PdO-Pd at moderate temperatures [8-11] and metallic Pd at high temperatures [12]. In diluted O$_2$, PdO is stable at temperatures up to around 700-800°C, where it decomposes into metallic Pd [13, 14]. However, the PdO reduction is easier accomplished when CH$_4$ is admixed [15]. The CH$_4$ oxidation over Pd catalysts has commonly been described with kinetic models based on the Langmuir-Hinshelwood-Hougen-Watson [16-19] or the Mars-van Krevelen [20-22] rate expressions in the literature, although the exact mechanism is uncertain. The abstraction of the first hydrogen atom from the CH$_4$ molecule, *i.e.* C-H activation, is considered to be the rate limiting step under lean conditions in the absence of water vapor [23, 24].

In addition to palladium, platinum-based catalysts have been extensively investigated for CH$_4$ oxidation. Under lean conditions, Pd-based catalysts provide higher CH$_4$ oxidation activity than platinum-based catalysts [25-27]. Platinum-based catalysts have been shown to have an advantage for CH$_4$ oxidation under rich conditions, *i.e.* O$_2$ deficient conditions [26], and are normally preferred for the oxidation of higher HC [28]. Many research studies concern CH$_4$ oxidation over bi-metallic PdPt catalysts. However, although it has been observed that Pt/Pd catalyst can provide higher CH$_4$ oxidation activity than mono-metallic Pd catalysts [29, 30], several authors have also reported the opposite or a more complex relation between Pt promotion and the CH$_4$ oxidation activity [13, 30-32]. Nevertheless, it appears that an addition of Pt may be beneficial to maintain higher CH$_4$ oxidation activity over time [29, 30] and after various aging procedures [32, 33] as well as to mitigate noble metal sintering [29, 34, 35] and deactivation by SO$_2$ poisoning [36]. However, some uncertainty regarding this bi-metallic systems may have arisen from the use of different Pt/Pd ratios, which highly influences the catalytic properties [31, 32].

2.1.2 Support materials

*Metal oxides*

Most commonly, different kind of metal oxides with high surface areas are used as support materials for CH$_4$ oxidation catalysts. One of the most extensively investigated support materials is γ-Al$_2$O$_3$ [25, 37, 38], which is stable at temperatures up to around 1000°C [39]. The support material is not inert but on the contrary it highly influences the catalytic performance.
As an example of the influence from the Pd-support interactions, supports with higher basicity yield larger PdO/Pd ratio [40, 41]. It is suggested that supports with moderate acidity provides the optimal PdO/Pd ratio for CH₄ oxidation [41]. Support materials with high oxygen storage capacity facilitate the PdO formation and therefore also the CH₄ oxidations activity [9]. Furthermore, several literature reports have shown that the choice of support has a crucial effect on tolerance to water vapor [6] and sulfur compounds [7]. Therefore, support modification, either by using completely different materials in terms of structure and composition or by adding promoters, is a strategy that can be employed in order to obtain desired catalytic properties. This have resulted in numerous studies concerning alternative support materials for Pd-based CH₄ oxidation catalysts, for example other metal oxides, such as ZrO₂, CeO₂ and SiO₂, zeolites and perovskites [6, 25, 28, 37, 38].

Zeolites
Aluminosilicates zeolites are three-dimensional frameworks composed out of Al, Si and O atoms. The basic building units (BBU) are TO₄ tetrahedrons, where the central T-atom is either Al or Si. The BBU:s are assembled into polyhedral composite building units (CBU) via shared oxygen atoms. The entire zeolite framework is then periodically constructed out of the specific CBU:s. The faces of the CBU:s consist of rings with n T-atoms (n-rings) and are normally referred to as pores, or more specifically cages for n ≤ 6 or cavities for n > 6 and the cavities with infinite extension are denoted channels [42]. Moreover, depending on the size of the cavities and channels, the zeolite frameworks are divided into narrow pore (n=8), medium pore (n=10) and wide pore (n=12) zeolites, with crystallographic diameters of 0.35-0.45, 0.45-0.60 and 0.60-0.80 nm, respectively [43]. The alumina BBU, i.e. AlO₄, has a negative net charge which is balanced out by a cation. When the cation is a proton (H⁺), this is a Brønsted acid site. It is also common with for instance alkali metal ions. However, the cation is mobile and can be ion-exchanged with another cation [43]. Examples of zeolites often used in environmental catalysis are ZSM-5, beta, SSZ-13, SAPO-34, zeolite Y, LTA and mordenite.

One of the most important structural parameters for the zeolite framework is the SiO₂/Al₂O₃ ratio (SAR). An increased SAR of the zeolite framework is reflected by lower acidity, ion-exchange capacity and cation concentration as well as higher hydrophobicity and thermal stability [43]. For zeolite supported Pd, an increased SAR results in enhanced tolerance to water vapor due to the high hydrophobicity of the zeolite, formation of larger Pd particles as a result of lower acidity [44] and less ion-exchanged Pd²⁺ species [45].

Highly siliceous zeolites can be produced using post-synthesis dealumination methods, since the range of SAR, which is possible to obtain via direct synthesis, often is limited. Commonly used dealumination methods are hydrothermal dealumination, alumina extraction by chemical agents and substitution of alumina framework with silicon. The suggested pathway for extraction of alumina with acids is shown in Figure 2.1. [46]. Using this method, different degree of dealumination can be obtained by adjusting the time, temperature, pH and type of acid [47-52], although also the type of zeolite framework and synthesis conditions influence how easily the zeolite can be dealuminated [50]. However, extensive dealumination may result in loss of thermal stability, crystallinity, and other structural defects [46].
2.1.3 Promoters

In general, there are two groups of promoters: structural and electronic promoters. The structural promoters serve as dispersion enhancers for the metal particles [53] whereas the electronic promoters alter the chemisorptive bond strength of adsorbents by virtue of electron density modifications of the active metal surface, electrostatic interactions and/or blockage of surface sites [54-58]. Alkali and alkaline earth metals are commonly employed as electropositive promoters in catalysts for reactions which benefit from the increased chemisorptive bond strength between the electronically promoted metal surface and electro accepting adsorbents (e.g. oxygen and carbon monoxide) and/or the weakened bond strength for electro donating adsorbents (e.g. hydrogen) [53, 58]. For instance, there are several examples in the literature where an addition of alkali /alkaline earth metals promoters to Pd based catalysts has been reported to increase the PdO/Pd ratio and result in higher stability of the PdO [59-63].

2.2 Catalyst deactivation

Loss of activity and/or selectivity is referred to as catalyst deactivation and can result from either mechanical, chemical or thermal processes. There are two types of mechanical deactivation: fouling and attrition/crushing. The former one refers to the deposition of gaseous compounds onto the catalyst surface, which potentially can cause pore blockage and/or entire or partial encapsulation of the active metal particles and the latter one is a result of physical abrasion resulting in loss in catalytic material [64]. One example of fouling is surface coke formation, which occurs for instance when Pd-based catalysts are provided with CH₄ in the absence of O₂ at high temperatures [13, 14]. Moreover, there are three types of chemical deactivation mechanisms: poisoning, volatilization of catalyst material and formation of inactive catalytic material due to chemical reactions between solid-solid and/or solid-vapor compounds. The first mentioned, i.e. catalyst poisoning, is attributed to the chemisorption of gaseous compounds (catalyst poisons) resulting in loss of active sites and/or altered electron density or geometry. The second chemical deactivation process, volatilization of catalyst material, results from reactions between the catalyst material and certain compounds, which produce volatile species with resulting loss of catalytic material. Lastly, the third cause of chemical deactivation, is formation of inactive compounds due to reactions between of the catalytic material and solid or gaseous compounds. Treatment at high temperatures may result in thermal deactivation because of sintering of metal particles and support material and/or
transformation of the active catalyst into inactive material. The degree and rate of sintering is also highly influenced by other factors, such as gas composition, addition of promoters and type of metal/support material. For example, the presence of water vapor normally accelerates the sintering process [64].

2.2.1 Water deactivation
Water vapor, which typically constitutes around 10-15% of the exhaust gases from natural gas vehicles [6], is one of the major contributors to chemical deactivation of Pd-based catalysts for CH₄ oxidation. The exposure to water vapor results in formation of surface hydroxyls which cause the deactivation by (i) blockage of active PdO sites [65] and (ii) decreased surface oxygen mobility resulting in less Pd re-oxidation and consequently less PdO sites [66, 67]. The negative impact of water vapor on the catalytic activity is most pronounced at low temperatures and levels out at higher temperatures [65]. However, the catalytic activity can be completely or partly regenerated by water desorption from the catalyst surface at high temperatures [68-70]. Two water deactivation routes [17, 71] have been distinguished: (i) rapid formation of hydroxyls which cause an immediate deactivation and can be desorbed under mild conditions and (ii) slow formation of hydroxyls with higher energy barrier which result in accumulative water deactivation over time and are more difficult to desorb and therefore may require more complex regeneration treatments. Moreover, excess of O₂ has been reported to facilitate the hydroxyl formation [14], i.e. the water deactivation becomes more significant under lean conditions than under stoichiometric and rich conditions. The water deactivation of Pd-based materials can be mitigated by a careful selection of the support material, for instance highly hydrophobic zeolites [44] or other more complex zeolites [72, 73].

2.2.2 Sulfur poisoning
Next to water vapor, gaseous sulfur containing compounds is another group of catalyst poisons which significantly impedes the CH₄ oxidation over Pd-based catalysts. The SO₂ concentration prior to the catalyst unit is typically around 0.5-1 ppm and originate from the natural gas itself and/or from added odorants [74]. Although the SO₂ concentration is very low it is highly relevant since substantial deactivation occurs even at SO₂ concentrations less than 1 ppm [7]. Based on SO₂ and H₂S poisoning experiments, the main reason for the deactivation under lean conditions has been ascribed to the formation of surface sulfates [75-80]. It should be noted the deactivation mechanism is similar for H₂S and SO₂ under lean conditions, since H₂S easily converts to SO₂ under lean conditions [77, 78]. The simultaneous presence of water vapor and SO₂ results in formation of more PdSO₄, which thus accelerates the sulfur deactivation. The reason for this is decreased spill-over of sulfur species from the Pd to the support material and/or the opposite, increased spill-over from the support material to Pd [75, 81].

The type of support material highly affects the degree and rate of SO₂ poisoning and possibility to regenerate the catalytic activity. Lampert et al. [7] observed that Pd supported on sulfating support material, i.e. with high sulfur storage capacity such as Al₂O₃, have lower sulfur deactivation rate since the support material acts as a sulfur sink and thereby suppresses the
formation of PdSO$_x$ species. However, Pd supported on non-sulfating materials, *i.e.* with low sulfur storage capacity such as SiO$_2$, is easier to regenerate due to the low sulfur spill-over from the support material to the PdO [7].

Partial or complete regeneration of the catalytic activity after sulfur poisoning is however possible by thermal decomposition of the formed sulfur species at high temperatures [7, 74]. Arosio et al. [74] observed partial regeneration of Pd/Al$_2$O$_3$ under lean conditions at temperatures from 750°C and complete regeneration was observed after treatment at 900°C. This is similar to the results from Lampert et al. [7], where a small sulfur release from the Pd/Al$_2$O$_3$ was recorded under lean conditions at 650°C but most sulfur remained. However, Arosio et al. [74] also observed a markedly enhanced regeneration in rich gas feed, as the Pd/Al$_2$O$_3$ then could be partially regenerated already at 550°C and close to complete regeneration was obtained at 600°C. According to these findings, rich conditions and high temperatures provide the highest degree of sulfur regeneration.

### 2.2.3 Hydrothermal aging

The simultaneously exposure to high temperatures and water vapor during a longer period is often referred to as hydrothermal aging. Hydrothermal aging typically changes the catalytic performance due to deactivation by one or several mechanisms. Sintering of the active metal and/or the support material is common as it generally is accelerated at high temperatures and in the presence of water vapor [64]. For zeolite supported Pd, hydrothermal aging has been reported to facilitate the formation of ion-exchanged Pd species [82, 83]. Different support materials show different tolerance to hydrothermal aging. γ-Al$_2$O$_3$ is stable up to around 1000°C whereas it transforms into other alumina phases at higher temperatures [39]. The hydrothermal stability of zeolites depends on the structure and composition. Hydrothermal aging of zeolite-based catalysts may result in dealumination, *i.e.* Al migration from the zeolite framework, and structural collapse [84, 85]. Zeolite SSZ-13 is known to have high hydrothermal stability [84, 85] and has consequently been extensively investigated, above all for SCR applications. However, it has recently been shown that zeolite LTA provides even higher hydrothermal stability [86, 87] and is therefore a good option for future catalytic support material.
3 Experimental section

3.1 Catalyst synthesis

3.1.1 Palladium deposition on supports
The palladium was deposited on the support materials by impregnation with diluted Pd precursor solution. For Paper I-III and Paper V, the Pd was added to the support material using the incipient wetness impregnation method whereas the samples used in Paper IV were prepared by the wet impregnation method accompanied by freeze drying.

Incipient wetness impregnation method (Paper I-III and Paper V)
For this method, the impregnation was performed using the volume of Pd precursor and solvent (water) equal to the total pore volume of the support material. The impregnation solution was prepared from Pd(NO$_3$)$_2$ precursor and a proper volume of milliQ water. The solution was added dropwise to the support material (Al$_2$O$_3$ or zeolite) and was thereafter divided evenly with a spatula. Subsequently, the wet catalyst powder was dried in an oven at 80°C overnight, followed by calcination at 550°C for 2 h. Note that the samples in Paper I-II, had a Pd loading of 1 wt.% and the samples in Paper III-IV and Paper V were loaded with 2 wt.% and 3.8 wt.% Pd, respectively.

Wet impregnation method (Paper IV)
For this method, an excessive volume of solvent (water) was used for the impregnation. More detailed, this was accomplished by first suspending the support powder (Al$_2$O$_3$) in milliQ water. The pH of the slurry was adjusted to 4 with dilute HNO$_3$ followed by addition of the Pd precursor, i.e. aqueous Pd(NO$_3$)$_2$. The pH was thereafter adjusted and stabilized at 2. Subsequently, the entire slurry was frozen with liquid nitrogen and dried under vacuum for a prolonged period to ensure complete sublimation of the water. The dry powder was calcined for 2 h at 550°C in oven. Note that a Pd loading of 2 wt.% was used for the samples prepared with this method in Paper IV.

3.1.2 Addition of Ba promoter
Three promoted Pd/Al$_2$O$_3$ samples, studied in Paper IV, were doped with 0.5, 1 and 2 wt.% Ba, respectively. The proper amount of Ba(acetate)$_2$ was dissolved in milliQ water and added
to an agitated suspension of as prepared Pd/Al$_2$O$_3$ (2 wt.% Pd) and milliQ water. The pH was stabilized at around 8 using weak NH$_3$ solution. Finally, the slurries were frozen with liquid nitrogen and dried under vacuum using a freeze drier. The Ba promoted Pd/Al$_2$O$_3$ powders were thereafter calcined at 550°C for 2 h.

### 3.1.3 Preparation of support materials

#### $\gamma$-Al$_2$O$_3$ support

For the samples in **Paper IV** and **Paper V**, Al$_2$O$_3$ was used as support material. However, Pd/Al$_2$O$_3$ was also included as a reference sample in **Paper I** and **Paper III**. The Al$_2$O$_3$ powder was pre-calcined at 700°C for 2 h prior to Pd deposition, with exception for **Paper V** where the calcination temperature was 900°C.

#### SSZ-13 support

The zeolite H-SSZ-13 supports, used for **Paper I-II**, were synthesized from zeolite H-Y under basic conditions and at high pressure based on the method described by McEwen et al. [88] and Olsson et al. [89]. Concisely, a mixture containing dilute NaOH, sodium silicate solution, powder of zeolite H-Y and structure directing agent (SDA) TMAAI (tricyclo[3.3.1.1^{3,7}]decan-1-aminium,N,N,N-trimethyl-hydroxide) were evenly stirred at room temperature before it was divided into Teflon-lined autoclaves. The autoclaves were transferred into a 140°C oven and kept under those conditions for 6 days. The autoclaves were thereafter cooled down to room temperature. A centrifuge was used to separate the liquids from the solids and to thoroughly wash the solids with milliQ water. The powder was thereafter dried at room temperature followed by calcination for 8 h at 550°C (heating ramp: 0.5°C/min).

In total, two different batches of SSZ-13, with different SAR, were synthesized according to this procedure. For the first batch, zeolite H-Y (SAR=80) was used as supplied for the synthesis and for the second sample, dealuminated zeolite H-Y (see detailed description of the dealumination procedure below) was used in order to produce SSZ-13 with higher SAR. The final SAR of the synthesized SSZ-13 zeolites were 43 and 52, respectively. The incipient wetness method was applied to deposit 1 wt.% Pd on each of the two SSZ-13 supports.

#### Beta support

In total three different zeolite H-beta supports, with SAR of 40, 511 and 969, were prepared and studied for **Paper I-II**. The two latter beta supports with higher SAR were obtained by dealumination of commercial zeolite H-beta (see detailed description of the dealumination procedure below). The beta support with SAR=40 was calcined at 500°C for 5 h in order to change from ammonia to hydrogen cationic form but otherwise used as supplied. A Pd loading of 1 wt.% was deposited with the incipient wetness impregnation method on each of the beta supports.

#### LTA support

The LTA support used in **Paper III** was synthesized according to the procedure described by Wang et al. [86]. Briefly, the SDA was synthesized from 1,2-dimethyl imidazole, 4-methylbenzyl chloride and chloroform. After synthesis an anion-exchange resin was used to convert the SDA into its hydroxide form. The zeolite synthesis was made from a gel consisting
of SDA, tetramethylammonium hydroxide, HF, SiO$_2$, Al$_2$O$_3$ and H$_2$O which after preparation was put in an agitated Teflon-lined autoclave at 175°C for 96 h. Finally, the zeolite was dried and calcined in air at 100°C and 600°C, respectively [86].

**Zeolite dealumination**

Zeolite supports with high SAR were prepared by extracting parts of the alumina from the zeolite framework with oxalic acid. In brief, the zeolite powder was added to a 3 M or 1.5 M oxalic acid solution at 70°C during vigorous agitation. The slurry was kept under those conditions for 16 h or 7 days. Thereafter, the liquid phase was separated by centrifugation and the zeolite powder was washed multiple times with milliQ water followed by drying at 80°C in an oven. Possible traces of remaining oxalic acid were removed thermally by 5 h of calcination at 500°C.

Two dealuminated samples were prepared from zeolite H-beta (original SAR = 300). For both cases, 3 M oxalic acid solution was used and the dealumination time was 16 h or 7 d which resulted in final SAR of 511 and 969, respectively. The SSZ-13 zeolite was not dealuminated as synthesized, but instead was zeolite H-Y (original SAR = 80) dealuminated in 1.5 M oxalic acid solution for 16 h prior to the synthesis of zeolite SSZ-13. The SSZ-13 synthesis procedure was otherwise identical to the description above.

#### 3.1.4 Monolith washcoating

All catalyst powders were washcoated onto cordierite honeycomb monoliths prior to catalytic activity test in the flow reactor. Boehmite binder ($\gamma$-AlO(OH)) was used to improve the adherence of the washcoat. The washcoat slurries used for Paper I-III were prepared with 90 wt.% liquids (1:1 ethanol to water) together with 10 wt.% solids (1:19 binder to catalyst powders). The weight of washcoat applied on the monoliths ($\Phi$=15 mm, $L$=20 mm, 400 cpsi) was 300 ± 5 mg and 250 ± 5 mg washcoat for Paper I-II and Paper III, respectively. For the samples in Paper IV, the washcoat slurries consisted of 80 wt.% liquids (1:1 ethanol to water) together with 20 wt.% solids (4:1 catalyst powder to binder) and 500 ±10 mg of washcoat was applied on each monolith ($\Phi$=21 mm, $L$=20 mm, 400 cpsi). The same washcoat slurry proportions were used for Paper V, however smaller monoliths were used ($\Phi$=15 mm, $L$=20 mm, 400 cpsi) and the weight of applied washcoat was 300 ± 5 mg.

The washcoating procedure was the same for all studies. The monoliths were dipped into the agitated washcoat slurry followed by drying at 90°C during continuous rotation, to ensure equally divided washcoat layers. This was repeated several times until the desired washcoat loading was reached. Subsequently, the washcoated monoliths were calcined for 2 min at 500°C (600°C for Paper V) with heat gun and for 2 h at 500°C (600°C for Paper V) in a muffle oven.

#### 3.2 Characterization methods

##### 3.2.1 N$_2$ physisorption

The surface area and pore volume of solids, such as supported catalysts, are commonly estimated by physisorption measurements, typically using N$_2$ or other inert gases. The specific
surface area of the solid can be calculated using the BET-method which was introduced in 1938 by Brunauer, Emmett and Teller [90]. The BET-equation (1) describes the volume of the first monolayer \( (V_0) \) in relation to the adsorbate volume \( (V_a) \), and the relative pressure (ratio of the equilibrium pressure to the saturation pressure of the adsorbate, \( P/P_0 \)).

\[
\frac{P}{V_a(P_0-P)} = \frac{1}{cV_0} + \frac{(c-1)}{cV_0} \frac{P}{P_0}
\]

The straight line obtained by plotting \( P/V_a(P_0-P) \) against \( P/P_0 \) enables determination of \( V_0 \) from the slope \( (c-1)/cV_0 \) and the y-axis intersection \( 1/cV_0 \). The BET method is based on a number of assumptions: \( (i) \) equal adsorption and desorption rate for all layers, \( (ii) \) the adsorption sites are equivalent in the first monolayer, \( (iii) \) the adsorptions sites of the molecules in the \( (n+1)^{\text{th}} \) layer are the molecules in the \( n^{\text{th}} \) layer, \( (iv) \) there are no interactions between the adsorbates, \( (v) \) the conditions for adsorption and desorption are the same for all layers \( n>1 \), \( (vi) \) the adsorption energy equals the condensation energy for all layers \( n>1 \) and \( (vii) \) \( n \to \infty \) when \( P=P_0 \), i.e. at the saturation pressure [1]. This method provides a good estimation of the surface area for macroporous\(^1\) and many mesoporous\(^2\) materials but is misleading for microporous materials\(^3\) [91], such as many zeolites, since such small pore volumes limit the multi-layer formation and results in capillary condensation [1, 92]. Nevertheless, BET surface measurements of zeolite-based materials are anyway frequently reported in the literature for comparative reasons, but these should not be interpreted as the physical surface area but rather to be proportional to the pore volume [92].

Commonly used methods for pore size estimation based on physisorption data are the method presented by Barrer, Joiyner and Halenda (BJH method) and the t-plot method. The BJH method is suitable for pore size estimation of mesoporous materials as it accounts for capillary condensation based on the Kelvin equation. The t-plot method can be used to determine the volume of micropores based on the plot of \( V_a \) against the statistical thickness \( t \) of the adsorbed layer [91].

A TriStar 3000 instrument was used to measure the \( \text{N}_2 \) physisorption used to estimate the surface area and pore size volume in Paper I and Paper III. All samples were degassed in \( \text{N}_2 \) at 240°C for 4 h prior to the measurement.

### 3.2.2 Inductively coupled plasma sector field mass spectrometry (ICP-SFMS)

The elemental composition of the samples used in Paper I-III was analyzed with ICP-SFMS in order to determine the SAR and the content of Pd and Na. In this method, inductively coupled plasma is used to ionize the sample, which compositions thereafter is qualitatively and quantitatively determined with high accuracy using a mass spectrometer (MS). The ICP-SFMS analysis was performed by ALS Scandinavia.

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\(^1\) Macroporous: pore diameter > 50 nm  
\(^2\) Mesoporous: 2 nm < pore diameter < 50 nm  
\(^3\) Microporous: pore diameter < 2 nm
3.2.3 Temperature programmed reduction (TPR) and oxidation (TPO)

The temperature of reduction can be obtained by heating the pre-oxidized sample under reducing gas conditions, for example in diluted H$_2$ or CH$_4$. The temperature where the reducing agent is consumed corresponds to the temperature of reduction. The temperature of oxidation can be retrieved in the same way but by starting with a pre-reduced sample which is heated in an oxidizing gas mixture, commonly diluted O$_2$. The TPO and TPR experiments can provide essential insights about support-metal interactions, oxidation state etc. In Paper I, the TPO and TPR were employed in order to study how the zeolite supports and the SAR influence the Pd oxidation/reduction properties, but also to see whether the Pd exists in particle form or as ion-exchanged Pd$^{2+}$ species in the zeolite framework. For Paper IV, TPO and TPR were conducted to elucidate whether the addition of Ba promoter could alter the surface electron density of the Pd and thus influence the oxidation state of the Pd. In both studies, the TPO and TPR were followed after pre-reduction in H$_2$ or pre-oxidation in O$_2$ at 500˚C, respectively. Thereafter the samples were cooled down to room temperature before the O$_2$ was introduced for the TPO or the CH$_4$ added to the feed for the TPR. The temperature was subsequently ramped (10˚C/min) up to 600˚C (Paper I) or 700˚C (Paper IV) in O$_2$ or CH$_4$. The TPO/TPR sequences were performed with scanning differential calorimeter (Sensys DSC, Setaram) and the outlet gases were monitored with a mass spectrometer (MS, Hiden HPR-20 QUI MS). The inlet gas flow was regulated by multiple MFC:s (Mass Flow Controller, Bronkhorst).

3.2.4 Temperature programmed desorption (TPD)

This characterization method relies on temperature dependent desorption of previously adsorbed probe molecules. The number of desorbed molecules and the desorption temperature provide information about the number of adsorption sites and the how strongly the adsorbate is attached to the adsorption site. One concrete example is NH$_3$-TPD which is commonly used to qualitatively and quantitively estimate the acidity of catalyst material together with the strength and type of acid sites [93-95]. This was performed on the zeolite supported Pd samples in Paper II, first by NH$_3$ adsorption in 500 ppm NH$_3$ at 100˚C for 2 h. Thereafter the temperature was ramped (10˚C/min) to 500˚C in Ar while the desorbed NH$_3$ was detected in the outlet gases.

3.2.5 Diffuse reflectance infrared Fourier transform spectroscopy (DRIFTS)

Infrared (IR) spectroscopy can be used to identify chemisorbed species on the catalyst surface. It is also a common method to elucidate the different catalyst sites by studying the adsorption of specific probe molecules, such as CO or NO. The analysis can be performed either in transmission or diffuse reflectance mode. The latter one is commonly referred to as DRIFTS. The technique is based on detecting the absorbance of IR of specific frequencies associated to the transition between vibrational energy levels of certain chemisorbed surface compound [1]. For the DRIFTS experimental herein presented, a Vertex 70 spectrometer (Bruker) equipped with liquid nitrogen cooled MCT detector was used. The sample was loaded in a stainless steel reaction chamber (Praying Mantis, High Temperature Reaction Chamber), the inlet gas flow was supplied by multiple MFC:s (Bronkhorst) and the water vapor was provided from a CEM (Controlled Evaporator and Mixer, Bronkhorst) system.
The DRIFTS analysis in **Paper I** was performed to study the ion-exchanged Pd\(^{2+}\) species in the zeolite supported samples using NO as a probe molecule. For this experiment, the fresh powder samples were first calcined at 600°C for 2 h in air followed by degreening and pre-treatment in the DRIFTS cell. The degreening was performed at 550°C by first reducing the samples in 2 vol.% H\(_2\) (30 min) followed by CH\(_4\) oxidation in 500 ppm CH\(_4\), 8 vol.% O\(_2\) and 2 vol.% H\(_2\)O (60 min). The pre-treatment consisted of reduction in 2 vol.% H\(_2\) (30 min) and oxidation in 8 vol.% O\(_2\) (30 min), also at 550°C. The samples were thereafter cooled in Ar to 80°C where the background spectra were acquired. Subsequently, the samples were provided with 1000 ppm NO and the IR absorbance spectra herein presented were collected after 60 min. The DRIFTS cell was equipped with CaF\(_2\) windows.

In the third paper, **Paper III**, DRIFTS was also combined with NO adsorption in order to detect ion-exchanged Pd\(^{2+}\) species. This was done for degreened (600°C) and hydrothermally aged (900°C) catalyst powder. The samples were pre-treated in the DRIFTS cell at 550°C in 2 vol.% H\(_2\) (30 min) followed by 8 vol.% O\(_2\) (30 min) and cooling in 8 vol.% O\(_2\) to 80°C. The NO adsorption was performed with 200 ppm NO at 80°C for 60 min. The spectra were corrected with the background acquired at 80°C in Ar prior to the introduction of NO and CaF\(_2\) windows were used.

For **Paper IV**, DRIFTS was used to study the adsorption/desorption of water on oxidized catalyst samples. This was done in order to elucidate whether the addition of Ba promotor influences the rate and/or degree of hydroxylation/dehydroxylation and/or the type of formed hydroxyl species. Note that the samples were degreened and pre-treated in the flow reactor prior to loading in the DRIFTS cell. The samples were also pre-treated for 60 min in 2 vol.% O\(_2\) at 550°C in the DRIFTS cell immediately before the experiments and the background spectrum was acquired in the end of this step. The DRIFTS spectra herein presented were recorded while the samples were provided with a gas feed containing 2 vol.% O\(_2\) and 1 vol.% H\(_2\)O for 2 h followed 3 h in 2 vol.% O\(_2\), also at 550°C. It should also be noted that the sample powder was diluted with 10 wt.% KBr and that CaF\(_2\) windows were used.

### 3.2.6 NaCl-titration

NaCl titration is a method developed by Ogura et al. [96] for estimating the amount of ion-exchanged Pd\(^{2+}\) in Pd/zeolite samples. The general principle is to add the Pd/zeolite to an agitated NaCl solution at an elevated temperature and keep it under those conditions for some time and thereby replace the Pd\(^{2+}\) cations on the zeolite acid Brønsted sites with Na\(^+\) ions. This procedure may be repeated multiple times to improve the ion-exchange. The difference in Pd content of sample treated in NaCl solution and fresh catalyst powder, measured by ICP, is assumed to equal the amount of ion-exchanged Pd\(^{2+}\) in the fresh sample. This method was applied in **Paper II** where the cation exchange was repeated two times in 0.1 M NaCl solution at 80°C.
3.2.7 Transmission electron microscopy (TEM)

With this type of spectroscopy, it is possible to acquire high resolution images of the specimen down to the nanometer scale. In this way, essential information can be obtained about the chemistry, morphology and crystallography of the sample. For this technique the sample is bombarded with electrons. The electrons will then either get scattered by the sample atoms or pass straight through the sample without any interactions. The scattered electrons will follow a path with certain angular deviation compared to the path of the incident electrons. Hence, the structural information of the sample can be determined based on the non-uniform electron distribution after the interactions with the specimen. Thick samples are non-transparent due to the higher proportion of backscattered electrons, thus only thin samples can be analyzed with TEM [97].

The images herein presented were acquired with a FEI Titan 80–300 microscope, equipped with probe Cs-corrector and high-angle annular dark-field (HAADF) detector. The microscope was operated in scanning mode (STEM, Scanning Transmission Electron Spectroscopy) with a voltage of 300 kV. The obtained STEM images were used to analyze the potential changes in Pd particle size and shape due to different treatment and different support material (Paper I-III) and due to the addition of Ba promoter (Paper IV).

3.2.8 Energy-dispersive X-ray spectroscopy (EDX)

Energy-dispersive X-ray spectroscopy (EDX) is commonly used to obtain quantitative and qualitative information of elemental composition in a particular area of the sample. For the samples in Paper IV, EDX was used to investigate the distribution of Ba in the promoted samples and was performed with a FEI Titan 80–300 microscope, i.e. the same instrument as for the TEM analysis (Section 3.2.7). This technique relies on the excitation of inner shell electrons of the sample atoms as the specimen is bombarded with electrons. Another electron from an outer shell of the atom will fill the resulting core hole and the excess energy is released either as an Auger electron or as an X-ray. The EDX detector records the number and element characteristic energy of the X-rays emitted in the latter case [97].

3.2.9 X-ray photoelectron spectroscopy (XPS)

This X-ray based technique provides valuable information about the quantitative and qualitative elemental composition of the top surface layer (approximately < 10 nm) and the chemical nature, including the oxidization state of the atomic species. In brief, the sample is irradiated with a monochromatic X-ray beam with high energy under vacuum. This results in ejection of photoelectrons from the sample atoms. The characteristic binding energy of these photoelectrons can be determined based on their kinetic energy, which is recorded by the detector [98]. In Paper IV, XPS was used to analyze whether Ba promotion of Pd/Al2O3 influences the oxidation state of the Pd. The analysis was performed with a Perkin Elmer PHI 5000C ESCA system equipped with monochromatic Al Kα X-ray source with the binding energy of 1486.6 eV. For reference, the C1s with a binding energy of 284.6 eV was used.
3.2.10 X-ray powder diffraction (XRD) and X-ray scattering

XRD is an X-ray based characterization method, which is used to study the structures of crystalline matters. There is a large number of different applications for XRD, for instance it can serve as a tool to determine whether the correct crystalline zeolite structure was generated during synthesis [42]. The sample is placed between the X-ray source and the detector, which are separated by an angle of 2θ. The incident X-rays will be scattered by the atoms in the sample. The spacing of the atomic planes can be obtained using the information from the constructively interfering scattered X-rays, recorded by the detector, by applying Bragg’s law [99]. The samples used for Paper I and Paper III were analyzed with XRD in order to study the Pd particles and the zeolite structure after synthesis, dealumination treatment and hydrothermal aging. The diffraction patterns for Paper I were collected with a Siemens D5000 diffractometer. The 2θ increment was set to 0.03° for SSZ-13 zeolites and to 0.02° for the beta zeolites. For Paper III a BrukerAXS D8 advanced diffractometer was used with an 2θ increment of 0.02°.

Small-angle X-ray scattering (SAXS) is a similar method. However, SAXS relies on the interference of X-rays scattered by larger blocks (typically 20-1000 Å) of uniform material. This is different from XRD, or wide-angle X-ray scattering (WAXS), where wider 2θ angles are used and the recorded X-ray interference is a result of X-ray scattering by the atoms in small unit cells, typically < 20 Å. In practice, SAXS is performed with a small angle between the detector and the X-ray source, sin2θ/λ < 0.1 Å⁻¹ [100]. One example of application for SAXS is to estimate size distribution of particles in catalyst materials, which was made in Paper II for Pd particles supported on different support materials.

3.2.11 X-ray absorption spectroscopy (XAS)

XAS is an element specific method to characterize the local neighborhood and the oxidation state of the absorbing atom. Briefly, the sample is bombarded by X-rays of a narrow energy span. Parts of the X-rays get absorbed by the sample, which is described by Lambert-Beer’s law (2),

\[ \mu t = \ln \left( \frac{I_0}{I} \right) \]

where the absorption coefficient (μ) is expressed by the sample thickness (t), the intensity of the incident X-ray beam (I₀) and the intensity of transmitted X-rays (I) [101]. The X-ray absorption causes excitation or ejection of a core electron which leaves an empty core hole. Hence, the X-ray absorption will increase when the energy of the incident X-rays equals the binding energy of the core electron. This sudden increase of the X-ray absorption is called the absorption edge. The filling of the created core hole by an electron from a higher energy level results in either emission of a fluorescence photon or ejection of an Auger electron. The X-ray absorption is often quantified by comparing the intensity of the transmitted X-rays to the incident X-rays as in equation (2). This was done for the measurements in Paper II. However, the absorption can also be quantified by measuring the emitted fluorescence or ejected Auger electrons. The absorption spectrum is obtained by repeating this procedure for different energies of the incident X-ray beam around the absorption edge. Normally a synchrotron X-ray source
is used for the XAS measurements because of its high brilliance and tunable energy. The XAS spectrum is divided into (i) the X-ray absorption near edge structure (XANES) region, which stretches up to ca. 50 eV above the edge and is commonly used to determine the oxidation state of the absorbing atoms, and (ii) the extended X-ray absorption fine structure (EXAFS) region which constitutes the energy region above the XANES region and contains information about the local structure around the absorbing atoms. The recorded XAS spectra are first normalized and background subtracted, thereafter the detailed XANES and EXAFS analysis can be performed [102].

The XAS measurements in Paper II were performed at the SuperXAS beamline [103] at the Swiss Light Source (SLS), Switzerland, using the Quick-EXAFS technique (QEXAFS) for collection of highly time-resolved data. In brief, the X-rays from a superbend magnet were collimated by a Pt-coated mirror, monochromatized by a channel-cut Si(111) crystal monochromator and focused by a Pt-coated toroidal mirror. The oscillating monochromator allows for rapid energy scans, i.e. high frequency XAS spectra collection, which is suitable for operando experiments. In Paper II a spectra collection rate of 1 Hz was used.

The operando XAS experiments in Paper II were performed with alternated rich (CH₄/Ar) and lean (CH₄/O₂/Ar) pulses at different temperatures. The recorded XAS spectra were analyzed to observe changes in Pd oxidation state and Pd speciation.

**X-ray absorption near edge spectra (XANES)**

The XANES spectra can provide information of the oxidation state of the absorbing atom, however it is also sensitive to the coordination environment. XANES spectra are often analyzed using fingerprint methods, i.e. by comparison of the sample spectrum to other calculated or recorded data [102]. For instance, the oxidation state of a Pd-based sample can be estimated by linear combination fitting (LCF) of PdO and Pd⁰ standards, which was done in Paper II. The processing of XANES spectra, including the LCF analysis, was performed with the ProQEXAFS data processing software [104].

**Extended X-ray absorption fine structure (EXAFS)**

The EXAFS region of the absorption spectrum gives information of the local environment around the absorbing atoms including the distances and coordination numbers to the nearest neighbors. The Fourier transformed EXAFS spectra can be described by the EXAFS equation [102]

\[
\chi(k) = S_0^2 \sum_i N_i f_i(k) \sin(2kR_i + \delta_i(k)) e^{-2R_i/\lambda(k)} e^{-2\sigma_i^2 k^2}
\]  

where the photoelectron wave vector \(k\) is expressed as

\[
k = \frac{2\pi}{\lambda} = \frac{2me(E-E_0)}{\hbar^2}
\]

The parameters in the EXAFS function (\(\chi(k)\)), described in equation (3) and (4), are the amplitude reduction factor (\(S_0^2\)), distance between the absorbing atom and the scattering atom (\(R\)), coordination number (\(N\)), backscattering amplitude function (\(f_i(k)\)), phase shift function (\(\delta_i(k)\)) photoelectron mean free path (\(\lambda(k)\)), Debye-Waller factor or mean square radial
displacement ($\sigma^2$), electron mass ($m_e$), incident X-ray energy ($E$), adsorption edge energy ($E_0$) and reduced Planck constant ($\hbar$) [102]. The values of $S_0^2$, $R$, $\sigma^2 E_0$ and $N$ are obtained by fitting the EXAFS equation to the Fourier transformed EXAFS spectra of the sample.

Fitting of the Fourier transformed (k-range 3.0-10.25 Å) and $k^2$-weighted Pd k-edge EXAFS spectra in **Paper II** was performed using the Demeter software package [105]. Fitting of the first Pd-Pd shell of Pd$^0$ foil yielded the $S_0^2$, which was used for all scattering paths. The value of $\sigma^2$ for the Pd-Pd shell was also extracted from the Pd$^0$ fit using the Debye model and the Debye temperature of 274 K. Three scattering paths (Pd-O, Pd-(O)-Pd1 and Pd-(O)-Pd2) were fitted to the spectra of PdO. The values of $\sigma^2$ and $\Delta R$ of these scattering paths were determined by fitting fully oxidized samples at respective experiment temperature.

### 3.3 Catalytic activity measurements in flow reactor

#### 3.3.1 Flow reactor setups

**Monolith plug flow reactor**

The catalytic activity of the washcoated monolith samples was tested in a flow reactor. All the monoliths were wrapped in quartz wool prior to insertion into the quartz tube in order to minimize by-pass gas flow. The quartz tube holding the sample was surrounded by a heating coil and covered with insulation. The temperature was measured and controlled by a thermocouple positioned 10 mm upstream from the monolith and an Eurotherm system. In addition, a second thermocouple was placed centrally in the monolith and the CH$_4$ conversion data herein presented is associated to this latter temperature. An illustration of the sample compartment of the reactor setup is shown in Figure 3.1. The inlet gas flows were controlled by multiple MFC:s (Bronkhorst) and the water vapor used in the experiments was obtained from a CEM (Controlled Evaporator and Mixer, Bronkhorst) system. Moreover, the outlet gases were detected and monitored by a Fourier transformed infrared (FTIR) spectrometer (MKS MultiGas 2023 HS).

![Illustration of the sample compartment of the reactor setup. Gas flow direction is from right to left.](image-url)
Note that the sizes of the monoliths differed for the studies. For **Paper I-III** and **Paper V** the monolith size was \( \Theta=15 \text{ mm}/L=20 \text{ mm} \) and for **Paper IV** it was \( \Theta=21 \text{ mm}/L=20 \text{ mm} \). The total gas flow was therefore also different in the different studies. The gas hourly space velocity was 13 600 h\(^{-1}\) in **Paper I-III**, 30 000 h\(^{-1}\) in **Paper IV** and 20 400 h\(^{-1}\) in **Paper V**. Figure 3.2 shows a washcoated monolith.

![Figure 3.2. Washcoated monolith](image)

**Powder plug flow reaction cell for operando XAS measurements**

The activity tests for **Paper II** were performed in a plug flow reactor equipped with graphite windows for simultaneous XAS and catalytic activity measurements [106]. The temperature was regulated using a thermocouple placed centrally in the sample powder bed. The reactor cell was loaded with about 25 mg of catalyst powder sample, sieved in the range 100-150 \( \mu \text{m} \), between two quartz wool plugs. The total gas flow was 70-100 mL/min.

### 3.3.2 Outlet gas detection

The contents of the outlet gases were analyzed with either FTIR or mass spectroscopy (MS). For both methods the recorded data was calibrated based on measurements of known gas concentrations.

**Fourier transform infrared spectroscopy (FTIR)**

This method relies on the same principle as DRIFTS (Section 3.2.5), *i.e.* the IR absorbance associated to transitions between vibrational energy levels of the analyzed molecules [1]. Whilst DRIFTS is used to study the molecules adsorbed on a solid surface, the FTIR technique can also be used to analyze molecules in gas phase. However, one drawback is that it cannot detect molecules without dipole moment, such as \( \text{H}_2 \), \( \text{O}_2 \), \( \text{N}_2 \) and \( \text{Ar} \).

**Mass spectrometry (MS)**

An MS operates by ionizing and fragmenting the sample, *i.e.* the outlet gas molecules for this application, and then separate these fragments based on their mass/charge ratio. The mass spectrometer provides the relative abundance of the fragments with the same mass/charge ratio [107] which can be translated into the concentration of a specific gas by calibration based on known gas concentrations. One drawback is that fragments consisting of different atoms can
have the same mass/charge ratio and different molecules can be split into the identical fragments, which can make it difficult to distinguish between certain compounds.

3.3.3 Degreening and pre-treatment procedures

The washcoated samples were degreened once and pre-treated before each activity experiment. The degreening procedure consisted of alternated rich and lean steps in the presence of water vapor in order to stabilize the catalyst. The subsequent pre-treatment steps served to remove potential adsorbates from the surface.

More detailed, the degreening procedure, which was the same for Paper I and Paper III-IV except for the maximum temperature (600°C for Paper I and Paper III and 700°C for Paper IV), was performed in the following steps: (i) reduction at 500°C in 2 vol.% H₂ (30 min), (ii) CH₄ oxidation at 700/600°C in 500 ppm CH₄, 8 vol.% O₂ and 5 vol.% H₂O (60 min), (iii) reduction at 700/600°C in 2 vol.% H₂ and 5 vol.% H₂O (20 min), (iv) repetition of step ii. The degreening procedure used in Paper V was identical to that of Paper IV, except for that the feed gas consisted of 500 ppm CH₄, 500 ppm NO, 300 ppm CO, 8 vol.% O₂ and 5 vol.% H₂O in step (ii) and (iv). For Paper II, the degreening was performed at 450°C in (i) 2 vol.% H₂ (20 min), (ii) 1000 ppm CH₄ and 2 vol.% O₂ (10 min), (iii) 2 vol.% H₂ (10 min) followed by repetition of step (ii).

The samples in Paper I-III and Paper IV-V were pre-treated at 600-700°C in 1-2 vol.% H₂ for 30-60 min followed by 8 vol.% O₂ for 30-60 min. For Paper II, the pre-treatment consisted of 2 vol.% O₂ for 20 min at 450°C.

3.3.4 Catalytic activity tests

The catalytic activity of the degreened and pre-treated catalysts was measured in different gas feed mixtures and at different temperatures. The activity in Paper I and Paper III-IV was typically tested under lean conditions in the absence of water vapor in 500 ppm CH₄ and 8 vol.% O₂ (referred to as dry reaction feed) and in the presence of water vapor in 500 ppm CH₄, 8 vol.% O₂ and 5 vol.% H₂O (referred to as wet reaction mixture). The samples in Paper II were analyzed in the absence of water vapor in 1000 ppm CH₄ and 2 vol.% O₂. Paper V focused on stoichiometric CH₄ oxidation and the activity was therefore typically tested in 500 ppm CH₄, 1000 ppm O₂ and 5% H₂O (referred to as stoichiometric reaction mixture) More details about respective catalytic activity test will be presented together with the results in the forthcoming sections.
4 Zeolite supported palladium for complete CH₄ oxidation

Traditional methane oxidation catalysts are typically composed out of Pd nanoparticles supported on metal oxides with high surface area, commonly Al₂O₃. Most of the available studies concerning CH₄ oxidation catalysts focus on such materials and the major challenges are water deactivation [6] and sulfur poisoning [7]. Potential alternatives to the metal oxide support materials are zeolites. Whilst the knowledge of how Pd/zeolite materials are impacted by sulfur compounds is poor, it has been shown that zeolite supported Pd can provide high and stable CH₄ oxidation activity in the presence of water vapor [44, 72, 73, 108]. Hence, zeolite supported Pd is a promising candidate for future CH₄ abatement catalyst. However, more knowledge is needed to understand the complex relation between the Pd, zeolite support material and different thermal and gaseous conditions. Therefore, Paper I - III concern different kinds of zeolite-based Pd catalysts with focus on how the type of zeolite support and its properties influence the CH₄ oxidation activity under dry and wet conditions, in the presence of SO₂ and after hydrothermal aging.

4.1 Catalytic properties in the absence of catalyst pollutants

This section concerns the catalytic performance under dry conditions, i.e. in the absence of water vapor, which was investigated in Paper I and Paper II. The aim has been to correlate the type of zeolite support and the formed Pd species to the oxidation-reduction behavior of the Pd and the CH₄ oxidation activity. Various characterization methods were used, STEM, DRIFTS, TPO, TPR, SAXS, NaCl-titration, XANES and EXAFS in combination with catalytic activity measurements. To simplify, the following denotations of the samples will be used: Pd/Al₂O₃-“PdAl”, Pd/beta (SAR=40)-“PdB40”, Pd/beta (SAR=511)-“PdB511”, Pd/beta (SAR=969)-“PdB969”, Pd/SSZ-13 (SAR=43)-“PdS43” and Pd/SSZ-13 (SAR=52)-“PdS52”. It should be noted that the same samples were tested in both Paper I and Paper II, however the degreening and pre-treatment procedures were different (see Section 3.3.3) which contributed to differences in the catalytic performance. Briefly, the samples in Paper I were degreened at 600°C in the presence of water vapor and pre-treated at the same temperature. For Paper II, the degreening and pre-treatment were performed at 450°C in the absence of water vapor. To make it clear, the samples tested in Paper I and Paper II will be noted with index I and II, respectively.
4.1.1 Palladium species formed in zeolite supports

The nature of the Pd is more complex using zeolites as support materials compared to traditional metal oxide supports, such as Al₂O₃. For Pd/zeolite materials, the Pd can exist both as particles within or outside the pores and/or as ion-exchanged Pd²⁺ species, whereas solely Pd particles are formed on Al₂O₃. There are many underlying factors influencing the Pd speciation in Pd/zeolite materials. The ratio of ion-exchanged Pd²⁺ to Pd particles increases with lower Pd loadings [45, 96, 109]. The use of zeolites with high Al content generally facilitates the formation of small Pd particles and/or ion-exchanged Pd²⁺ [44, 110-113]. It has also been reported that the formation isolated Pd²⁺ is hampered in small pore zeolites due to low Pd mobility [83, 109]. Ion-exchanged Pd²⁺ species are formed relatively easy in zeolites with H⁺ as nominal cation form, whereas Pd particle formation is favored on zeolites exchanged with alkali metals, such as Na⁺ [114]. Another major factor influencing the Pd speciation is the conditions the Pd/zeolite material has been treated under. Hydrothermal aging facilitates the formation of isolated Pd²⁺ sites and/or Pd sintering [45, 82, 83]. It is also generally accepted that the Pd can rearrange reversibly between large particles under rich conditions and smaller particles and/or isolated Pd²⁺ species under lean conditions [109, 112, 114]. Hence, several factors control the complex nature of the Pd supported on zeolites, which means that the choice of zeolite support and treatment of the catalyst highly affect the catalytic properties.

Palladium particle size

The Pd particles size in PdB511₁ and PdB40₁ in Paper I was investigated with STEM before and after the activity tests and the acquired images are displayed in Figure 4.1. Note that the activity tests included both exposure to water vapor and SO₂. It should also be emphasized that ion-exchanged Pd²⁺ species cannot be detected by STEM, but only Pd particles. For PdB40₁ (Figure 4.1a and 4.1b), the major fraction of the Pd particles were well dispersed with approximate diameters of < 6 nm, however, in addition to a few larger Pd particles. By contrast, larger and less dispersed Pd particles with diameters of around 5-20 nm were observed in the PdB511₁ sample (Figure 4.1c and 4.2d). This confirms that a higher SAR results in the formation of larger Pd particles which previously has been suggested by Okumura et al. [44].
The particle size of the samples in Paper II were also investigated with STEM and SAXS. The particle size distribution of PdB511l, PdB40l and PdS43l estimated with SAXS is displayed in Figure 4.2 and Table 4.1. It can be seen that the Pd particle radius was widely spread with an average radius of 9.4 nm for PdB511l. The wide particle size distribution is likely a result of weak support-Pd interactions because of the highly siliceous B511 support. PdB40l exhibited a bimodal particle size distribution, with many large Pd particles (average radius 22.7 nm) together with a lower number of small particles (average radius 3.8), the total average radius was 18.4 nm. This is very different from the PdS43l sample, where the majority of the particles were small and well dispersed (total average radius 5.0 nm). The formation of small Pd particles in PdS43l may be a result of strong zeolite-Pd interactions due to the strong acidity of the S43 zeolite.
By comparing the particles in Figure 4.1 and Figure 4.2 it appears that the high temperature degreening in the presence of water vapor in Paper I facilitated the formation of small Pd particles in PdB40. By contrast, PdB40 mainly contained larger particles in addition to a low number of small particles after the degreening at lower temperatures and in the absence of water vapor (Paper II). However, it should also be noted that use of different characterization methods (STEM and SAXS) may cause some differences.

Figure 4.2. Palladium particle radius distribution from SAXS measurements after degreening, pre-treatment and 10 rich-lean cycles at 360°C for a) PdB511, b) PdB40 and c) PdS43.

Table 4.1. Palladium particle radius determined from SAXS measurements and portion of Na+ exchangeable Pd estimated with NaCl-titration for PdB511, PdB40 and PdS43, Paper II.

<table>
<thead>
<tr>
<th></th>
<th>Total average radius (nm)</th>
<th>Average radius of particles &lt;10 nm (nm)</th>
<th>Average radius of particles &gt;10 nm (nm)</th>
<th>Portion of Pd exchangeable with Na+ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PdB511</td>
<td>9.4 ± 0.5</td>
<td>5.4 ± 0.1</td>
<td>14.0 ± 0.1</td>
<td>4</td>
</tr>
<tr>
<td>PdB40</td>
<td>18.4 ± 0.2</td>
<td>3.8 ± 0.1</td>
<td>22.7 ± 0.2</td>
<td>13</td>
</tr>
<tr>
<td>PdS43</td>
<td>5.0 ± 0.6</td>
<td>4.2 ± 0.0</td>
<td>27.2 ± 14.1</td>
<td>2</td>
</tr>
</tbody>
</table>
Ion-exchanged Pd$^{2+}$ species

The ion-exchanged Pd$^{2+}$ were studied with NO adsorption combined with DRIFTS, TPO and TPR in Paper I, whereas NaCl-titration was used for the same purpose in Paper II.

The samples in Paper I were degreened and pre-treated in the DRIFTS cell at 550°C and in the presence of water vapor (Section 3.2.5) followed by cooling in Ar prior to the NO adsorption at 80°C in 1000 ppm NO. The DRIFTS spectra displayed in Figure 4.3 were collected after 60 min exposure to this gas mixture. Exposure of NO to Pd/zeolite samples results in formation of nitrosyl groups on the isolated Pd species. The nitrosyl groups on Pd$^{2+}$ absorb IR in the wavenumber region 1800-1881 cm$^{-1}$ [82, 115-118]. PdB40I, PdS43I and PdS52I, but not PdB511I, exhibited clear peaks in this wavenumber region, thus confirming the presence of ion-exchanged Pd$^{2+}$. The reason for the absence of Pd$^{2+}$ species in PdB511I is the lack of acid Brønsted sites in the siliceous B511 zeolite. It should also be noted that it is not possible to demonstrate the presence of Pd particles with this method due to low NO adsorption on PdO particles [82, 96, 119].

Further insights about the nature of the Pd of the samples in Paper I were obtained with TPR and TPO. Analysis by TPR and TPO can provide essential information regarding the Pd oxidation and reduction properties. In addition, TPR can be used to detect and distinguish between Pd$^{2+}$ species and Pd particles since the reduction temperature is lower for Pd particles than for monodispersed Pd species [120, 121].

The TPR patterns for the beta and SSZ-13-based samples are displayed in Figure 4.4. For all the samples, the first negative CH$_4$ consumption peak represents the reduction of the PdO particles with corresponding production of CO$_2$ and H$_2$O. There were differences between the samples in the amount of CH$_4$ consumed in this first reduction peak, but also small differences in the temperature of reduction. The largest CH$_4$ oxidation peak was observed for PdB511I at around 223°C. This shows that PdB511I had a high content of PdO. The fact that no ion-exchanged Pd$^{2+}$ species were detected with NO-DRIFTS (Figure 4.3) supports the interpretation that this peak of PdB511I corresponds to the reduction of PdO particles. By contrast, the first
CH₄ consumption peak at 214°C for PdB₄₀ was much smaller and an additional weak peak at 305°C was observed. The first and latter mentioned peaks are assigned to PdO particles and ion-exchanged Pd²⁺, respectively. The similar trend was reflected by the SSZ-13 supported samples. Interestingly, PdS₄₃ showed almost no CH₄ consumption in the temperature range corresponding to PdO particle reduction. On the other hand, PdS₅₂ expressed two peaks corresponding to reduction of particles (216°C) and Pd²⁺ species (≈ 287°C).

The TPO results in Figure 4.5, agree well with the TPR results (Figure 4.4) of the same samples. A sharp singlet O₂ consumption peak was expressed by Pd₅₁₁. Both the DRIFTS and the TPR results (Figure 4.3 and Figure 4.4) showed that all Pd existed as particles in Pd₅₁₁ which suggests that the sharp peak at 359°C corresponds to the oxidation of Pd particles. By comparison, a much shallower and wider O₂ consumption peak with minima at higher temperature (454°C) was exhibited by PdB₄₀. For this sample, the existence of both PdO particles and isolated Pd²⁺ species was confirmed with STEM, DRIFTS and TPR (Figure 4.1, 4.3 and 4.4). The reason for this may be that the Pd²⁺ species are oxidized at higher temperatures, which results in the broadly shaped peak for PdB₄₀ which corresponds to the oxidation of both particles and ion-exchanged Pd²⁺. The SSZ-13 supported samples show the same trend as the beta-based samples. A sharp peak centered at around 386°C with a clear asymmetry of O₂ consumption towards higher temperatures was exhibited by PdS₅₂. Using the same reasoning as for the beta samples, this means that the sample contains a large fraction
of Pd particles in addition to Pd$^{2+}$ species, which were oxidized at a higher temperature. The PdB43I sample consumed most O$_2$ at around 456°C, which indicates that most of the Pd was ion-exchanged with the zeolite framework. However, both PdS43I and PdS52I also showed a decreased O$_2$ concentration at 600°C meaning that these samples were difficult to oxidize completely.

Figure 4.5. Temperature programmed oxidation (TPO) for a) PdB40I, b) PdB511I, c) PdS43I and d) PdS52I. The blue solid lines represent the O$_2$ concentration and the red, dashed lines the sample temperature.

To summarize the characterization of the samples in **Paper I**, the TEM, DRIFTS, TPR and TPO analysis showed that PdB511I contained almost exclusively Pd in particle form, whereas the other zeolite supported samples (PdB40I, PdS43I and PdS52I) contained both Pd particles and isolated Pd$^{2+}$ species. In addition, the particles in PdB511I were larger than the particles on PdB40I. The ratio of monoatomic Pd$^{2+}$ species to Pd particles appears to increase with decreasing SAR which most likely is a result of the higher ion-exchange capacity and the high acidity which facilitates stabilization of dispersed Pd particles. The ion-exchanged Pd$^{2+}$ species have considerably higher oxidation and reduction temperatures than Pd in particle form. It was also shown that the use of siliceous zeolites results in more Pd accessible for oxidation and reduction, based on the higher O$_2$ and CH$_4$ consumption in the TPO and TPR, respectively.

For **Paper II** the content of ion-exchanged Pd$^{2+}$ was quantified by NaCl-titration and the results are shown in Table 4.1. Whilst no or very little of the Pd in PdB511II and PdS43II was exchangeable with Na$^+$, about 10% of the Pd in PdB40II was removed by the NaCl-titration. This means that PdB40II contained more exchanged Pd species. Thus, it appears that the higher Al content compared to PdB511II and the larger zeolite pores compared to PdS43II resulted in the formation of more ion-exchanged Pd$^{2+}$ in PdB40II. It has previously been suggested that larger pore size facilitates Pd mobility and thereby the formation isolated Pd species [83, 109]. Moreover, it is not surprising that ion-exchanged Pd$^{2+}$ was found in PdS43I but not in PdS43II. Exposure to high temperatures and water vapor has previously been associated to the formation
of ion-exchanged Pd$^{2+}$ species in Pd/SSZ-13 [82, 83]. Hence, the higher temperatures and/or presence of water vapor caused the formation of isolated Pd$^{2+}$ species in PdS431, whereas the dry pre-treatment at 450°C did not have this effect on PdS43II.

### 4.1.2 Methane oxidation activity in the absence of catalyst pollutants

Activity measurements were performed in order to correlate the catalytic activity to the characterization of the formed Pd species. The CH$_4$ oxidation activity in the absence of water vapor (dry) and SO$_2$ is discussed in this section. Prior to the testing, all the samples were degreened and pre-treated according to the protocols in Section 3.3.3.

The dry activity of the samples in Paper I was tested by ramping the temperature up and down between 150°C and 600°C in dry reaction mixture (500ppm CH$_4$ and 8% O$_2$). There were large differences in the catalytic activity amongst the samples based on the CH$_4$ conversion shown in Figure 4.6, and the T$_{50\%}$ (temperature of 50\% CH$_4$ conversion) in Figure 4.7. The T$_{50\%}$, for the heating and the cooling ramp, increased in the following order: PdAl$_1$ < PdB969$_1$ < PdB511$_1$ < PdB40$_1$ < PdS52$_1$ < PdS431. Thus, the highest activity was obtained for the Al$_2$O$_3$ supported sample, but the highly siliceous beta samples (PdB969$_1$ and PdB511$_1$) yielded T$_{50\%}$ values in about the same range. The beta supported samples had generally lower T$_{50\%}$ than the SSZ-13-based samples. It is also clear that an increased SAR enhanced the dry CH$_4$ oxidation activity and resulted in lower T$_{50\%}$. In addition, it also appears that the hysteresis between the heating and cooling ramp decreased with higher SAR. This is particularly evident for the PdB969$_1$, where almost no hysteresis was observed. There are however many possible reasons for this hysteresis. All the samples were thoroughly degreened at 600°C under alternating rich/lean conditions and in the presence of water vapor. Thus, it seems unlikely that additional sintering of the Pd particles would be responsible for the observed hysteresis. Another potential explanation would be that the produced water vapor in CH$_4$ oxidation reaction would suppress the catalytic activity, but since the levels of produced water vapor are very low, this is neither considered as a reasonable explanation. The most reasonable explanation is that differences in the oxidation state of the Pd during different parts of the experiment is responsible for the hysteresis. It was also shown with TPR and TPO (Figure 4.4 and Figure 4.5) that the temperature of reduction and oxidation is highly correlated to the SAR of the zeolite support. Hence, it may be that the oxidation state is more stable for the Pd supported in zeolites with high SAR, whereas it changes progressively during the temperature ramped reaction cycle resulting in more pronounced hysteresis for the samples based on zeolites with lower SAR. From the characterization and activity results in Paper I, we suggest that the generally increased CH$_4$ oxidation with higher SAR of the zeolite results from:

i. more Pd particles in relation to ion exchanged Pd$^{2+}$, which was shown with TPR, TPO and NO-DRIFTS (Figure 4.3, 4.4 and 4.5).

ii. formation of more active PdO, which was observed from the higher oxygen consumption in the TPO and the higher CH$_4$ consumption in the TPR.

iii. decreased oxidation and reduction temperature due to the higher amount of Pd particles in comparison to ion-exchanged Pd$^{2+}$ species.
**Oxidation-reduction behavior of zeolite supported palladium**

Operando-XAS experiments were performed in order to correlate the formed Pd species on different zeolite supports to the oxidation-reduction behavior and the CH₄ oxidation activity of the catalysts. The CH₄ oxidation activity was first tested isothermally under lean conditions for 30 min. This was followed by in total 10 rich (CH₄, 1 min) and lean (CH₄ and O₂, 9 min) pulses at the same temperature. The sequence was repeated at different temperatures (360, 330, 300 and 270°C).

The samples exhibited different level of CH₄ conversion during the 30 min of isothermal activity test under lean conditions at 360°C. PdB511II and PdS43II expressed about the same level of CH₄ oxidation activity, which was higher than that of PdB40II (Figure 4.8). Linear combination fitting (LCF) of XANES spectra, using PdO and metallic Pd references, showed that all the samples were completely oxidized at the end of this 30 min sequence. This means that other factors besides the Pd oxidation state also influence the dry CH₄ oxidation activity.
The Pd\(^{2+}\) fraction and the outlet CH\(_4\) concentration during the 9\(^{th}\) - 10\(^{th}\) rich pulse and the 9\(^{th}\) lean pulse are shown in Figure 4.9. The time-resolved Pd\(^{2+}\) fraction profiles in Figure 4.9a-4.9d show that PdB511\(_{II}\) and PdS43\(_{II}\) generally were easier to reduce and re-oxidize compared to PdB40\(_{II}\), and they also had the highest re-oxidation rate at the beginning of the lean pulse. By contrast, PdB40\(_{II}\) could not be reduced at temperatures \(\leq 300^\circ C\), and at higher temperatures, the re-oxidation was both slow and resulted in less Pd\(^{2+}\).

The outlet CH\(_4\) concentration in Figure 4.9e-4.9h shows that the catalytic activity was similar for PdB511\(_{II}\) and PdS43\(_{II}\) whereas lower CH\(_4\) conversion was recorded for PdB40\(_{II}\). It should be noted that the activity was about the same at the end of the lean pulse (with partly oxidized samples) and after 30 min of lean CH\(_4\) oxidation (with completely oxidized samples), compare Figure 4.8 and Figure 4.9e. It has also previously been reported that the CH\(_4\) oxidation activity increases with the Pd oxidation state until a certain level and that further oxidation thereafter gives no additional activity [11, 122]. It appears that the catalytic activity was highest for the samples which were easiest to reduce and re-oxidize. Although the particles were larger in PdB511\(_{II}\) than in PdS43\(_{II}\) (Figure 4.2), the Pd\(^{2+}\) fraction profiles and the CH\(_4\) oxidation activity were similar for these two samples. Hence, small differences in Pd particle size do not seem to influence the catalytic performance much. The formation of ion-exchanged Pd\(^{2+}\) and large Pd particles (see NaCl-titration and SAXS characterization, Table 4.1 and Figure 4.2) appears to have hampered the reduction and re-oxidation of the Pd in PdB40\(_{II}\) which was accompanied by lower CH\(_4\) oxidation activity. Assuming that the CH\(_4\) oxidation reaction occurs according to the Mars-van Krevelen mechanism, which has been suggested by several studies [24, 123-125], it is not surprising that samples with rapid transitions between reduced and oxidized state upon rich-lean pulses express high CH\(_4\) oxidation activity. Very strong Pd-O interactions would be negative for the CH\(_4\) oxidation reaction as more energy would be required for the O adatoms to react with the CH\(_4\) [24, 126]. Slow formation of PdO may limit the CH\(_4\) oxidation rate due to lack of active PdO phase. However, it is not clear what role the ion-exchanged Pd\(^{2+}\) has in the reaction. Another possible reason for the low activity of PdB40\(_{II}\) is low number of active PdO sites as large parts of the Pd either formed ion-exchanged Pd\(^{2+}\) species or large Pd particles with low dispersion. It has previously been indicated that isolated Pd\(^{2+}\) species has lower CH\(_4\)
oxidation activity than PdO particles [44, 127], although this has yet to be confirmed in more studies.

Figure 4.9. Operando XAS data recorded during the rich (CH₄/Ar) and lean (CH₄/O₂/Ar) pulses (9ᵗʰ and 10ᵗʰ rich pulse and 9ᵗʰ lean pulse). Paper II. (a-d) Pd²⁺ fraction from LCF of recorded XANES spectra to PdO and Pd⁰ reference spectra and (e-h) CH₄ outlet concentration for PdB511ᵢᵢ (orange), PdS43ᵢᵢ (green) and PdB40ᵢᵢ (blue). The sample temperature decreases from left to right, (a, e) 360°C, (b, f) 330°C, (c, g) 300°C and (d, h) 270°C.

The EXAFS spectra seen in Figure 4.10 correspond to the end of the rich and lean pulses. The reduced samples in Figure 4.10a were characterized by intense Pd-Pd peaks at 2.5 Å (phase shift uncorrected) of metallic Pd. Rich pulses at lower temperatures resulted in lower intensity of this peak since the samples only became partially reduced. Fitting of the FT-EXAFS (rich pulse at 360°C) in Figure 4.10a yielded CN_{Pd-Pd} values of 10.5, 10.0 and 9.5 for PdB511ᵢᵢ, PdB40ᵢᵢ and PdS43ᵢᵢ, respectively. Hence, it appears that reduction resulted in the formation of large metallic Pd particles. Based on the high CN_{Pd-Pd} values, these particles are most likely located on the external zeolite surfaces. The FT-EXAFS spectra in Figure 4.10b, (lean pulse 360°C) exhibit peaks at 1.5 Å and 3 Å (phase shift uncorrected), which correspond to the Pd-O and Pd-(O)-Pd scattering paths of PdO, respectively. The Pd-Pd shell of metallic Pd is also contributing to the spectra of the partially oxidized samples. This is probably representing metallic Pd core of large partially oxidized Pd particles.
Figure 4.10. Fourier transformed k²-weighted Pd K-edge EXAFS spectra recorded a) at the end of the rich pulses and b) at the end of the lean pulses, seen in Figure 4.9, for PdB511n (orange), PdB40n (blue) and PdS43n (green), **Paper II**.

The findings in **Paper I** and **Paper II** suggest that PdO particles are more active for CH₄ oxidation than ion-exchanged Pd²⁺ species. Pd/zeolite samples with high number of large Pd particles and isolated Pd²⁺ species were more difficult to reduce and to re-oxidize, which was accompanied with low CH₄ oxidation activity. To maintain high CH₄ oxidation activity it is essential to design the Pd/zeolite catalysts such that the Pd remains as dispersed particles whereas Pd particle agglomeration and formation of ion-exchanged Pd²⁺ are avoided. This can be accomplished by using highly siliceous zeolite supports but is also facilitated for small pore zeolites, such as SSZ-13, as the Pd mobility then will be lower. However, treatment at high temperatures and/or in the presence of water vapor facilitate the formation of isolated Pd²⁺ species also in small pore zeolites which is accompanied by lower CH₄ oxidation activity. Based on the literature, Pd particle stabilization can also be accomplished by forming mesopores in the zeolite support, removal of extra framework alumina [72] and by using zeolites which are fully exchanged with alkali metal ions [72, 73].

### 4.2 The influence of water vapor and SO₂ on the CH₄ oxidation activity

The CH₄ oxidation was also studied in the presence of water vapor and SO₂ (**Paper I**) which are the major catalyst poisons in the exhaust gases from combustion of CH₄ based fuels. Knowledge of how the catalytic material responds to catalyst poisons is important in order to be able to minimize the deactivating effect and to optimize the regeneration procedures.
4.2.1 The effect of H₂O on the CH₄ oxidation activity

The CH₄ oxidation activity in the presence of water vapor (wet activity) was tested isothermally at 450°C in Paper I and the results are displayed in Figure 4.11. Note that the white areas in this figure represent exposure to a reference wet reaction mixture (500 ppm CH₄, 8 vol.% O₂ and 5 vol.% H₂O), whereas the gas mixture used in the grey areas was different. The grey areas from left to right represent the following modifications of the wet reaction mixture: addition of 500 ppm NO, change to 10 vol.% water vapor and change to 3 vol.% water vapor, respectively.

The PdAl₁ sample demonstrated a steady decrease in CH₄ conversion during the entire isothermal activity test sequence. This reflects the typical loss of catalytic activity due to the formation of surface hydroxyl species, which block the active PdO sites [65] and decrease the oxygen mobility between the support material and the Pd and therefore suppress the re-oxidation of Pd [66, 67]. The zeolite supported samples demonstrated not only a marked difference in the initial CH₄ oxidation activity, but also completely different degrees of water deactivation over time. The samples based on highly siliceous zeolites (PdB5₁₁₁ and PdB9₆₉₁) showed high and stable CH₄ conversion of around 91-93% and almost no accumulative water deactivation during the first 3 h of exposure to the wet reaction mixture. By contrast, PdB₄₀₁ was quickly deactivated during the first hour on stream. Hence, an increased SAR significantly increases the tolerance to water vapor. The same trend was observed for the SSZ-13 supported samples, i.e. PdS₅₂₁ had higher catalytic activity and less water deactivation compared to PdS₄₃₁. We suggest that the high hydrophobicity of the highly siliceous samples results in less hydroxyl formation and water deactivation, which also was suggested by Okumura et al. [44].

After 3 h of experiment, the addition of 500 ppm NO was studied. The addition of NO resulted in suppressed activity for PdB₅₁₁, PdB₉₆₉₁ and PdB₅₁₁₁ and slightly enhanced or unchanged activity for PdB₄₀₁, PdS₄₃₁ and PdS₅₂₁. The effect of NO was previously studied by Sadokhina et al. [13] who suggested that the decreased activity was caused by the formation surface compounds which block active sites. However, they also observed a promoting effect when NO was provided together with water vapor. This effect was ascribed to the formation of surface HNO₂ upon the reaction between NO and the hydroxyl species on the surface. Based on the same reasoning, the enhanced activity for PdB₄₀₁ upon the introduction of NO may be due to HNO₂ formation because of the high hydroxyl coverage whereas the formation of blocking compounds was favored for the samples with less hydroxyl coverage, i.e. PdAl₁, PdB₉₆₉₁ and PdB₅₁₁₁. Another interesting observation is that the presence of NO stopped the accumulative water deactivation for all samples. This observation is particularly evident for the PdAl₁ sample.

During the last 5 h of experiment in Figure 4.11, the response to different water vapor concentrations was studied by changing the water vapor concentration in steps of 1 h each according to: 5-10-5-3-5 vol.%_. All the samples showed an immediate response of higher and lower CH₄ conversion upon the changes to decreased and increased water vapor concentration, respectively. This effect is a result of rapid hydroxylation or dehydroxylation of the catalyst surface. Interestingly, even during this part of the experiment, the PdB₅₁₁₁ and PdB₉₆₉₁ sample did not express any significant accumulative water deactivation, but only the immediate responses to the changes in water vapor concentration. By contrast, the other samples showed
both accumulative deactivation over time and immediate responses to the altered water vapor concentration. Sadokhina et al. [17] have previously suggested that there are two types of hydroxyl species: the first type is responsible for the immediate response and the second type, with higher energy barrier, causes the accumulative water deactivation over time. Thus, almost only the first type of hydroxyl species appears to be formed on the samples based on highly siliceous zeolites (PdB511 and PdB969) whereas both hydroxyl types were formed on the other samples. This suggests that an increased hydrophobicity of the zeolite support, i.e. increased SAR in this case, impedes the formation of the second type of hydroxyls which is responsible for the accumulative water deactivation.

4.2.2 The combined effect of SO\(_2\) and H\(_2\)O on the CH\(_4\) oxidation activity

The exhaust gases generated from the combustion of CH\(_4\)-based fuels typically contain about 0.5-1 ppm of SO\(_2\) [74], which also is a major catalyst poison. The effect of sulfur was tested by adding 10 ppm of SO\(_2\) to the wet reaction mixture simultaneously as the CH\(_4\) conversion was recorded, see Figure 4.12. To clarify, this experiment followed directly after the experimental sequence shown in Figure 4.11, and the 9\(^{th}\) hour is displayed in both Figure 4.11 and Figure 4.12.

The zeolite supported samples expressed a large difference in the SO\(_2\) tolerance compared to PdAl\(_i\). The PdAl\(_i\) sample showed a slowly progressed deactivation resulting in a linearly decreased CH\(_4\) oxidation during the 4 hours of SO\(_2\) exposure. By contrast, all the zeolite supported samples rapidly lost the majority of the catalytic activity during the first 0.5 h. Hence, the zeolite supported samples were much more sensitive to sulfur than the alumina supported sample. In a previous study, Lampert et al. [7] reported that Pd/SiO\(_2\) deactivates much faster by SO\(_2\) than Pd/Al\(_2\)O\(_3\). They suggested that Pd/Al\(_2\)O\(_3\) has a higher resistance to SO\(_2\) deactivation.
because of the higher SO₂ adsorption on the Al₂O₃ support. The Al₂O₃ support was therefore thought to act as a sulfur sink, thus preventing the formation of PdSO₄ species. This may also explain the large differences between the zeolite-based samples and the PdAl₄ sample, shown in Figure 4.12, i.e. the low SO₂ adsorption on the zeolite supports accelerates the deactivation whereas the high sulfur storage capacity of Al₂O₃ decelerates the deactivation. To confirm this, the sulfur content in SO₂ poisoned samples was measured with ICP-SFMS. The S/Pd ratio was 2.83 and 0.25 for PdAl₄ and PdB969, respectively. This supports the hypothesis that the PdSO₄ formation in PdAl₄ is impeded due to the high SO₂ adsorption on the Al₂O₃ support whereas the opposite holds for the Pd/zeolite samples.

Figure 4.12. Isothermal SO₂ poisoning at 450°C for PdB969 (purple), PdB511 (red), PdAl itemType (black), PdS52 (orange), PdB40 (blue) and PdS43 (green). White areas represent wet reaction mixture (500 ppm CH₄, 8 vol.% O₂ and 5 vol.% H₂O). The grey area represents wet reaction mixture + 10 ppm SO₂. Note that the image is the continuation of Figure 4.11.

The possibility to recover the catalytic activity after the SO₂ poisoning was tested with four different regeneration steps. The details for the regeneration steps are given in Table 4.2 and the corresponding CH₄ conversion is shown in Figure 4.13. Note that the regeneration sequence in Figure 4.13 followed directly after the poisoning sequence in Figure 4.12, thus the 14th hour is displayed in both of the figures.
Table 4.2. Regeneration procedures (R1-R4) used in the experiment shown in Figure 4.13.

<table>
<thead>
<tr>
<th>Regeneration 1 (R1)</th>
<th>Lean regeneration at 600°C:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Heating (20°C/min) to 600°C in wet reaction mixture</td>
</tr>
<tr>
<td></td>
<td>2. 30 min at 600°C in wet reaction mixture</td>
</tr>
<tr>
<td></td>
<td>3. Cooling (5°C/min) in wet reaction mixture</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Regeneration 2 (R2)</th>
<th>Rich regeneration at 450°C:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. 30 min at 450°C in 500 ppm CH₄ and 5 vol.% H₂O</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Regeneration 3 (R3)</th>
<th>Rich regeneration at 600°C:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Heating (20°C/min) to 600°C in wet reaction mixture</td>
</tr>
<tr>
<td></td>
<td>2. 30 min at 600°C in 500 ppm CH₄ and 5 vol.% H₂O</td>
</tr>
<tr>
<td></td>
<td>3. Cooling (5°C/min) in wet reaction mixture</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Regeneration 4 (R4)</th>
<th>Rich regeneration in H₂ at 600°C:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1. Heating (20°C/min) to 600°C in Ar</td>
</tr>
<tr>
<td></td>
<td>2. 5 min temperature stabilization in Ar at 600°C</td>
</tr>
<tr>
<td></td>
<td>3. 30 min at 600°C in 2 vol.% H₂ and 5 vol.% H₂O</td>
</tr>
<tr>
<td></td>
<td>4. Cooling (5°C/min) in Ar</td>
</tr>
<tr>
<td></td>
<td>5. 10 min temperature stabilization in Ar at 450°C</td>
</tr>
</tbody>
</table>

Already during the first hour after the removal of SO₂ from the inlet feed, i.e. in wet reaction mixture at 450°C, the siliceous beta-based samples (PdB511 and PdB969) recovered from 6% to 21% of CH₄ conversion, see Figure 4.13. By contrast, the other samples showed none or only very little recovery during this hour. After the subsequent first regeneration step (R1) at 600°C under lean conditions, PdB969 and PdB511 had regained large part of their activity whereas the other samples only showed a minor increase in catalytic activity. It should be emphasized that water vapor was present in the feed also during the entire regeneration which presumably impeded the activity, especially for PdAl, PdB40, PdS43 and PdS52. The second regeneration step (R2) was performed at 450°C under rich conditions, i.e. in the absence of O₂. After this step, the SSZ-13 and the Al₂O₃ supported samples obtained activities close to the level before the SO₂ poisoning (compare with Figure 4.12). However, no additional recovery was recorded for the beta supported samples. The third regeneration step (R3) under rich conditions at 600°C resulted in close to complete regeneration of the PdAl. The fact that the catalytic activity for PdAl was at about the same level as prior to any water vapor or SO₂ exposure (compare with Figure 4.11), indicates that also a large part of the hydroxyls was desorbed during this step. Also, the other samples showed some additional regeneration, but to a lower degree. Furthermore, no significant increase of the CH₄ oxidation activity was recorded for any of the samples after the fourth regeneration step (R4) at 600°C in H₂ and H₂O. This means that all easily removed sulfur species already were removed in the previous steps.

A general observation from the regeneration sequence was that a large part of the catalytic activity could be regenerated rather easily for the siliceous beta-based samples (PdB969 and PdB511). However, it appears to be difficult to completely regenerate these samples. The PdAl could almost be completely recovered, however, not as easily as the siliceous beta samples. For the other zeolite supported samples (PdB40, PdS43 and PdS52), it is more difficult to determine whether the lower activity resulted from water and/or sulfur deactivation. However,
it appears that the samples based on highly siliceous zeolites were easier to regenerate than the samples based on zeolites with lower SAR. Lampert et al. [7] also found that the catalytic activity of Pd/SiO₂ could be regenerated more easily compared to Pd/Al₂O₃. Their suggested explanation for this is that the high sulfur storage capacity of the Al₂O₃ support results in more spill-over of sulfur species from the support material to the Pd, which results in formation of more PdSO₄ species during the regeneration. Using the same reasoning for the samples herein analyzed, the regeneration of the zeolite supported samples was facilitated by the lesser amount of sulfur species adsorbed on the support material and consequently less sulfur spill-over from the zeolites to the Pd during the regeneration.

To summarize the SO₂ poisoning and regeneration experiments, it is clear that the zeolite supported samples were much more sensitive than Pd/Al₂O₃ to SO₂. We suggest that this is because of the low sulfur storage capacity of the zeolite supports which results in the formation of more PdSO₄ species when SO₂ is present in the feed gas. However, large part of the catalytic activity could be regenerated more easily for Pd supported on highly siliceous zeolites, especially in comparison with PdAl₁. We suggest that this latter observation is due to low spill-over of sulfur compounds from the support material to the Pd during the regeneration treatment, i.e. when SO₂ is not present in feed gas.

![Figure 4.13. Sulfur regeneration sequence for PdB969 (purple), PdB511 (red), PdAl₁ (black), PdS52 (orange), PdB40 (blue) and PdS43 (green). White areas represent wet reaction mixture (500 ppm CH₄, 8 vol.% O₂ and 5 vol.% H₂O) at 450°C. Grey areas from left to right represent regeneration step 1-4 (R1-R4), respectively. Detailed descriptions of R1-R4 are found in Table 4.2. Note that the image is the continuation of Figure 4.12.](image-url)
4.3 Hydrothermal aging

It is known that hydrothermal aging, *i.e.* treatment at high temperature and in the presence of water vapor, of Pd/zeolites may cause formation of ion-exchanged Pd species and/or Pd agglomeration and that this is highly dependent on the type of zeolite used [82, 83]. How this affects the CH\textsubscript{4} oxidation activity is however not well studied. Hydrothermal aging is also likely to result in degradation of the zeolite support. However, it has recently been shown that zeolite LTA has a very high hydrothermal stability [86, 87]. Therefore, the effect of hydrothermal aging at temperatures up to 900°C on the CH\textsubscript{4} oxidation activity over Pd/LTA was studied together with a reference sample of Pd/\(\gamma\)-Al\textsubscript{2}O\textsubscript{3} (PdAl) in **Paper III**. The samples were degreened at 600°C and the aging was performed at 700, 800 and 900°C in the presence of water vapor and O\textsubscript{2}. The wet CH\textsubscript{4} oxidation activity was evaluated before and after the aging.

4.3.1 Impact on the Pd species and zeolite support material

In order to understand the catalytic performance, the Pd and support material were characterized with XRD, N\textsubscript{2} physisorption and NO-DRIFTS before (*i.e.* after degreening) and after the hydrothermal aging at 900°C. Note that the samples used for characterization were cooled in water vapor and O\textsubscript{2} after the degreening and after the aging to ensure oxidized samples and similar hydroxyl coverage.

**Support material**

The support materials were evaluated regarding surface area, pore volume and XRD pattern to see how well they were able to sustain the 900°C hydrothermal aging. Table 4.3 shows that the aging only caused minor decrease in surface area and pore volume of the samples.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Pd content (wt.%)</th>
<th>Si/Al molar ratio (-)</th>
<th>BET surface area (m\textsuperscript{2}/g)</th>
<th>Micropore volume (t-plot, cm\textsuperscript{3}/g)</th>
<th>Pore volume (BJH, cm\textsuperscript{3}/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PdLTA (Pd/H-LTA)</td>
<td>2.12</td>
<td>44</td>
<td>Degreened (600°C)</td>
<td>499.8</td>
<td>0.18</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Aged (900°C)</td>
<td>463.7</td>
<td>0.17</td>
</tr>
<tr>
<td>PdAl (Pd/(\gamma)-Al\textsubscript{2}O\textsubscript{3})</td>
<td>2.21</td>
<td>-</td>
<td>Degreened (600°C)</td>
<td>169.8</td>
<td>0.00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Aged (900°C)</td>
<td>123.2</td>
<td>0.00</td>
</tr>
</tbody>
</table>

The XRD patterns in Figure 4.14 did not show any degradation of the crystalline LTA structure after the 900°C hydrothermal aging. On the contrary, the peak intensity increased slightly meaning that the aging resulted in additional crystallization of the LTA zeolite. Hence, the LTA zeolite exhibited extraordinarily good hydrothermal stability in agreement with previous reports [86, 87]. By comparison, zeolite SSZ-13, which also is known for high hydrothermal stability, has been reported to severely degrade during hydrothermal aging at temperatures > 850°C [84]. Considering the Al\textsubscript{2}O\textsubscript{3} support, some changes due to Al\textsubscript{2}O\textsubscript{3} phase transition after the aging can
be recognized in the XRD patterns. However, it can be concluded that most of the $\text{Al}_2\text{O}_3$ remained in the $\gamma$-phase even after 900°C hydrothermal aging.

![Figure 4.14. XRD patterns of a) PdLTA and b) PdAl. Black lines represent the degreened samples (before aging) and red lines show the 900°C hydrothermally aged samples.](image)

**Pd species**

The XRD patterns in Figure 4.14 also give information about the crystalline Pd content. For PdAl, both the PdO peaks ($2\theta$=34° and 20=55° [60]) and the metallic Pd peak ($2\theta$=40° [60]) increased in intensity and became sharper after 900°C aging, which suggests sintering into larger Pd particles. Some signs of sintering were also found for the PdLTA sample, where a clear peak at $2\theta$=40.4°, corresponding to metallic Pd, appeared after the aging. Further evidence of Pd sintering upon aging of PdLTA was given by the STEM images in Figure 4.15. Prior to the aging, the particles in PdLTA were about 1-20 nm together with a few larger particles. By contrast, the particle diameter was generally in the range 10-35 nm, in addition to a low number of larger and smaller particles, after the aging. The Pd in PdAl became severely sintered during the aging, based on the STEM images in Figure 4.15. Prior to the aging the Pd particles were about 2-6 nm whereas their diameter increased to 20-60 nm during the 900°C hydrothermal aging. Hence, evidences of sintering upon 900°C hydrothermal aging was found with XRD and STEM for both PdLTA and PdAl.
The formation of ion-exchanged Pd$^{2+}$ was analyzed with NO-DRIFTS. The presence of monoatomic Pd$^{2+}$ species can be confirmed by the formation nitrosyl groups. The spectra in Figure 4.16 clearly show that the aging resulted in significantly increased IR absorbance at the wave numbers 1814 cm$^{-1}$ and 1864 cm$^{-1}$, which correspond to nitrosyls on isolated Pd$^{2+}$ species [82, 115-118]. Hence, it can be concluded that hydrothermal aging at 900°C caused extensive formation of ion-exchanged Pd$^{2+}$.

Figure 4.15. STEM images of PdLTA (a, b) and PdAl (c, d). The left column (a, c) represent degreened samples (before aging) and the right column (b, d) show 900°C hydrothermally aged samples.
Figure 4.16. DRIFTS spectra of PdLTA acquired after 60 min exposure to NO. The black line represents the degreened samples (before aging) and the red line show the 900°C hydrothermally aged samples.

4.3.2 Methane oxidation activity after hydrothermal aging

The CH$_4$ oxidation activity was tested before and after hydrothermal aging at and 700, 800 and 900°C which is shown in Figure 4.17. Degreened PdLTA, i.e. prior to aging, showed close to 100% CH$_4$ conversion in the presence of water vapor and no deactivation over time. The activity was still high but slightly decreased, after aging at 700°C. By contrast, the hydrothermal aging at higher temperatures (800°C and 900°C) resulted in significantly lower CH$_4$ oxidation activity for PdLTA. Since neither the XRD or the N$_2$ physisorption results showed any major degradation of the LTA support, we suggest that the lower activity and increased sensitivity to water vapor are results of ion-exchanged Pd$^{2+}$ formation and Pd sintering which were observed by XRD, STEM and NO-DRIFTS.

PdAl expressed a close to linear decrease in CH$_4$ oxidation activity over time. This activity drop is typical for wet CH$_4$ oxidation over Al$_2$O$_3$ supported Pd and occurs due to the accumulation of hydroxyls on the catalyst surface [6] which block active PdO sites [65] and/or decrease oxygen transfer from the support to the Pd [66, 67]. The hydrothermal aging did not impact the CH$_4$ oxidation activity of PdAl much. Only a slight deactivation could be seen, which may result from Pd sintering and/or that some of the Al$_2$O$_3$ underwent phase transition (Figure 4.14-4.15).
Pd/H-LTA is a promising catalytic material for CH$_4$ oxidation based on the characterization and the catalytic activity results shown here. In particular due to the high hydrothermal stability of the LTA zeolite. The CH$_4$ oxidation activity in the presence of water vapor of PdLTA was excellent when treated at temperatures ≤ 700°C. However, one major challenge for zeolite supported Pd is Pd rearrangement during hydrothermal aging, which was prominent at temperatures ≥ 800°C for PdLTA. This resulted in Pd sintering and formation of ion-exchanged Pd$^{2+}$ species which decreased the CH$_4$ oxidation activity and increased the sensitivity against water vapor. It should be noted that similar concurrent formation of large Pd particles and ion-exchanged Pd$^{2+}$ during hydrothermal aging also has been reported to occur for Pd/SSZ-13 [82, 83]. For zeolites with larger pores, such as beta and ZSM-5, hydrothermal aging seems to primarily result in Pd sintering [83]. Hence, deactivating Pd rearrangement appears to be a general challenge for hydrothermally aged Pd/zeolite materials.

Figure 4.17. Isothermal activity test at 450°C for a) PdLTA and b) PdAl after degreening and aging at 700, 800 and 900°C. White areas represent wet reaction mixture (500 ppm CH$_4$, 8 vol.% O$_2$ and 5 vol.% H$_2$O). Grey areas from left to right represent: wet reaction mixture + 500 ppm NO; wet reaction mixture but with 10 vol.% H$_2$O; wet reaction mixture but with 3 vol.% H$_2$O.
5 Barium promoted Pd/Al₂O₃ for complete CH₄ oxidation

This section concerns Ba promoted Pd/Al₂O₃ samples. Previous studies have shown that it is possible to enhance the CH₄ oxidation activity by the addition of alkali and alkaline earth metal promoters to the catalytic material [60, 128]. This was evaluated in Paper IV by the addition of 0.5-2 wt.% of Ba to Pd/Al₂O₃. The main focus was to elucidate the possible promoting effect and how the tolerance to water vapor was affected by the Ba addition. Note that the samples were degreened and pre-treated prior to the characterization and the activity test. To simplify, Pd/Al₂O₃ will hereafter be referred to as “PdAl” and Pd/Al₂O₃ modified with 0.5, 1 and 2 wt.% Ba will be denoted “PdAl-0.5Ba”, “PdAl-1Ba” and “PdAl-2Ba”, respectively.

5.1 Promoting properties of Ba in Pd/Al₂O₃

5.1.1 Influence on the oxidation state of Pd

Alkali metals and alkaline earth metals can serve as electronic promoters in heterogeneous catalysts due to their electron donating properties [53, 58]. Thus, the addition of a proper amount of Ba to Pd/Al₂O₃ may increase the chemisorptive bond strength between the Pd metal and electron accepting adsorbents, such as oxygen, due to an increased electron density on the Pd surface. Since PdO serves as the active phase for CH₄ oxidation, such Ba induced electronic promotion may therefore impact the catalytic performance. In order to examine this possible promoting effect, the oxidation state of the Pd was analyzed with ex-situ XPS and potential changes in the stability of PdO were investigated with TPO and TPR. In addition to this, the CH₄ oxidation activity was evaluated under dry conditions, i.e. in the absence of water vapor and other catalyst pollutants in the inlet gas feed.

The acquired XPS spectra are presented in Figure 5.1. It can easily be seen that there were no clear differences in the oxidation state of the Pd amongst the samples. The Pd in all samples existed mainly in its metallic state since all the spectra expressed a doublet peak with maxima at 335.2 eV and 340.45 eV, which correspond to the binding energy of the 3d₅/₂ and 3d₃/₂ electrons in metallic Pd [129, 130]. However, the slight asymmetry of the peaks towards higher energies demonstrated the presence a small fraction of Pd²⁺, which 3d₅/₂ electrons have a binding energy of 336.7 eV [129, 131]. In general, electronic promotion from the Ba would have been reflected by shifted binding energies of the Pd3d electrons either towards higher energies due higher fraction of Pd²⁺ [60], i.e. larger ratio of PdO/Pd, or towards lower energies.
as strong electronic promotion could increase the electron density around PdO with a resulting decrease of the binding energy [61, 132].

Further insights in how the Ba addition influences the stability of the PdO were gained from the TPO and TPR analysis. It can be observed in the TPO patterns in Figure 5.2a, that the maximum O₂ consumption, corresponding to the oxidation of the metallic Pd, occurred at around 339°C for all samples. Hence, no differences between the samples could be demonstrated with TPO. Neither could any clear differences be observed in the TPR patterns, presented in Figure 5.2b. The first CH₄ consumption peak, corresponding to the reduction of PdO, occurred at approximately 203°C for all samples. Thus, the TPR and TPO analysis showed no evidences for that the addition of Ba would influence the chemisorptive bond strength in PdO. It should also be clarified that the steady decrease in CH₄ concentration at temperatures >350°C in the TPR patterns is associated to the steam reforming reaction, water gas shift reaction and coke formation.

In summary, none of the used characterization techniques (XPS, TPO and TPR) showed any signs of Ba induced electronic promotion of the Pd. There are a few examples in the literature,
where electronic promotion by Ba has been demonstrated [59-61, 132]. Thevenin et al. [60] could demonstrate this effect using Pd/Al₂O₃ modified with 3 wt.% Ba (i.e. slightly higher Ba loading than the samples analyzed in Paper IV), but only after thermal treatment at 1000°C and not after gentler treatment at 500°C. Moreover, other studies where electronic promotion was observed are based on samples with higher Ba loading (4 wt.% or more) [61, 132]. Thus, the reason for that no electronic promotion could be demonstrated for the samples studied in Paper IV may be that the samples were not treated at sufficiently high temperature and/or that a Ba loading of 2 wt.% was not high enough to provide this effect.

### 5.1.2 Influence on the Pd particle size

Potential structural changes of the Pd particle size due to the addition of Ba was further investigated with STEM. The samples were degreened at high temperature (700°C), under alternating rich and lean conditions and in the presence of water vapor, prior to the STEM analysis (see Section 3.3.3). Most certainly, this treatment resulted in some degree of Pd particle sintering. The STEM images in Figure 5.3, reveal that the Pd particle morphology was similar for all samples, despite the addition Ba promoter. The average Pd particle diameter was estimated to around 8-9 nm for all samples, i.e. it appears that the addition of Ba did not influence the degree of Pd sintering. This also agrees well with previously reported observations [60]. Moreover, also the Ba distribution in the promoted samples was analyzed with EDX. However, only very little Ba could be detected although several areas were analyzed. Hence, it appears that the Ba was well dispersed in the catalytic material.

Figure 5.3. STEM images of degreened and O₂ pre-treated catalyst powder of a) PdAl, b) PdAl-0.5Ba, c) PdAl-1Ba and d) PdAl-2Ba.
5.1.3 Methane oxidation activity in the absence of water vapor

The CH₄ oxidation activity was tested in dry reaction mixture (500 ppm CH₄ and 8 vol.% O₂) in order to study the effect of the Ba addition in the absence of catalyst poisons. All samples were first degreened, then pre-treated in O₂ at 700°C and subsequently cooled in Ar to 150°C prior to the activity test. Thereafter, the dry reaction mixture was introduced to the reactor while the temperature was ramped (5°C/min) up to 700°C. After temperature stabilization at 700°C, the reactor was cooled (5°C/min) to 150°C, also in dry reaction mixture. This heating-cooling cycle was repeated two times.

The CH₄ conversion data corresponding the temperature programmed reaction cycles for PdAl and PdAl-2Ba are presented in Figure 5.4. In general, no noteworthy differences could be distinguished between the two samples. The small hysteresis between the heating and cooling ramp in first cycle is most likely associated to small differences in the oxidation state of Pd, which also has been suggested previously [14]. However, this hysteresis effect leveled out in the second cycle, where the activity was about the same during heating and cooling. These results demonstrate that no enhanced catalytic activity was provided from the Ba under dry conditions. Hence, this agrees well with the previously presented characterization results, i.e. that the addition of up to 2 wt.% Ba to Pd/Al₂O₃ does not provide any electronic promotion and, consequently, does not impact the catalytic activity under dry conditions.

![Figure 5.4. Temperature programmed catalytic activity test in dry reaction mixture (500 ppm CH₄ and 8 vol.% O₂), a) first cycle and b) second cycle. The black lines represent PdAl and the red PdAl-2Ba. The CH₄ conversion at heating is shown with solid lines and dashed lines are used for cooling.](image)

5.2 Impact of water vapor on Ba promoted Pd/Al₂O₃

It is well known that the presence of water vapor severely deactivates Pd-based catalysts for CH₄ oxidation [6]. Water vapor is an unavoidable component in the exhaust gases generated...
from combustion of CH\textsubscript{4}-based fuels and is normally found within the concentration range of 10-15\% [6]. Consequently, it is necessary to develop catalytic systems that can resist water deactivation. Another desirable property, next to native low levels of water deactivation, is the feasibility of occasional regeneration of the catalytic activity after the exposure to water vapor containing exhaust gases. The optimal gaseous conditions for efficient regeneration of water deactivated Pd catalysts are not clear based on previous literature. For instance, it has been reported that regeneration in air is more efficiently than regeneration in inert N\textsubscript{2} [69], but also the opposite has been observed [133]. However, it is commonly accepted that the degree of catalytic recovery increases with higher regeneration temperatures [68-70], due to more hydroxyl desorption. The influence on the tolerance to water vapor and the possibility for catalytic activity regeneration by an addition of Ba to Pd/Al\textsubscript{2}O\textsubscript{3} were investigated with flow reactor experiments and by studying the water adsorption/desorption with DRIFTS.

5.2.1 Methane oxidation activity in the presence of water vapor

The CH\textsubscript{4} oxidation activity over the Ba promoted samples (PdAl-0.5Ba, PdAl-1Ba and PdAl-2Ba) and the PdAl reference sample was tested isothermally at 450°C in wet reaction mixture for 3 h. This was followed by a wet regeneration step by heating the catalyst to 700°C in Ar, exposing the catalyst at to O\textsubscript{2} and H\textsubscript{2}O for 15 min at 700°C and thereafter cooling the catalyst to 450°C, also in O\textsubscript{2} and H\textsubscript{2}O. This cycle of activity test followed by a regeneration step was repeated three times, however, the regeneration temperature was 600°C and 500°C for the second and third cycle, respectively. Finally, the CH\textsubscript{4} oxidation activity was tested once again at 450°C in wet reaction mixture\textsuperscript{4}.

By observing the CH\textsubscript{4} conversion in Figure 5.5, corresponding to the experimental scheme described above, it becomes clear that the Ba addition had a significant impact on the CH\textsubscript{4} oxidation activity when water vapor was present in the gas feed. The catalytic activity dropped for all the samples during the first 3 h of the exposure to the wet reaction mixture due to the formation of surface hydroxyls. However, the Ba promoted samples expressed much lower degree of water deactivation than the PdAl sample. The same trend of less water deactivation for the Ba promoted samples was also expressed in the following parts of the experiment. Hence, an addition of Ba to Pd/Al\textsubscript{2}O\textsubscript{3} can improve the tolerance to water vapor. These results are different to what was observed for the activity test in the dry reaction mixture (Section 5.1.3). In the absence of water vapor, no change in catalytic activity could be associated to the addition of Ba. From this observation together with the results from XPS, TPO, TPR and TEM, discussed in Section 5.1, it was concluded that the addition of Ba does not result in electronic promotion, altered PdO/Pd ratio or changed morphology of the Pd particles. Hence, other phenomena must cause the enhanced catalytic performance of the Ba promoted samples under wet conditions seen in Figure 5.5.

It can also be seen in Figure 5.5 that the possibility to regenerate the catalytic activity after water deactivation was influenced by the addition of Ba promoter. In general, treatment at

\textsuperscript{4} Entire experimental scheme: Activity test 450°C - Wet regeneration 700°C - Activity test 450°C - Wet regeneration 600°C - Activity test 450°C - Wet regeneration 500°C - Activity test 450°C.
higher temperatures resulted in higher degree of activity recovery, as expected [68-70], due to more hydroxyl desorption. It should also be emphasized that the heating ramp in Ar, *i.e.* in the absence of water vapor, during the regeneration step most likely resulted in more hydroxyl desorption. Regeneration at 700°C resulted in close to complete recovery of the activity for all the samples, whereas regeneration at lower temperatures, *i.e.* 600°C and 500°C, was not as efficient. However, for the samples with highest Ba loading (PdAl-1Ba and PdAl-2Ba) the regeneration at 500°C was almost as efficient as regeneration at 600°C. This was very different from the sample with the lowest Ba loading (PdAl-0.5Ba) and the PdAl reference, which almost showed no activity recovery after the regeneration at 500°C. Hence, the addition of Ba to Pd/Al₂O₃ does not only suppress the water deactivation, but it also facilitates the regeneration of the catalytic activity after water deactivation, especially using lower regeneration temperatures.

![Figure 5.5](image)

**Figure 5.5.** Methane oxidation activity test in wet reaction mixture (500 ppm CH₄, 5 vol.% H₂O and 8 vol.% O₂) in steps of 3 hours alternated with wet regeneration steps (5 vol.% H₂O and 8 vol.% O₂) at 700, 600 and 500°C. It should be noted that the heating ramps in the regenerations were performed in Ar only.

### 5.2.2 Water adsorption and desorption for Ba promoted Pd/Al₂O₃

More information about the hydroxyl formation on the catalyst surface was obtained by studying the water adsorption/desorption with DRIFTS. This was accomplished by exposing the PdAl-2Ba and PdAl samples to H₂O and O₂ for 2 h at 550°C and thereafter remove the H₂O from the gas for another 3 h at 550°C. Note that the samples were degreened and pre-treated in the flow reactor prior to the DRIFTS experiment and then pre-treated once again in O₂ at 550°C in the DRIFTS cell in order to ensure completely oxidized samples before the introduction of the H₂O. The background spectrum for respective sample was acquired at the end of this O₂ pre-treatment step.
The bottom spectra displayed in Figure 5.6 represent the hydroxyl build up on the catalyst surface of PdAl-2Ba and PdAl, whereas the topmost spectra show the water desorption in the water vapor free gas feed. The presence of surface hydroxyl species is reflected by the absorbance in the wave number region of 2500-3800 cm$^{-1}$. This feature was rapidly evolved upon the exposure of the water vapor containing gas feed. Indeed, the major part of the surface hydroxylation occurred already during the first 10 min, for both samples. When the water vapor was removed from the gas feed after 120 min, the absorbance in this region decreased gradually during about 90 min. Hence, the formation of surface hydroxyls was much faster than the desorption at the same temperature, for both samples.

Absorbance peaks at around 3732, 3699 and 3549 cm$^{-1}$ have previously been ascribed to terminal, bridged and multi-bound hydroxyl species, respectively, on PdO and its interfaces towards the alumina support [69, 133, 134]. These absorbance bands agree well with the peaks shown in Figure 5.6. Hence, the common peaks for both samples at 3728 cm$^{-1}$ and 3690 cm$^{-1}$ are ascribed to terminal and bridged hydroxyls, respectively. The broader and more intense feature, at around 3549 cm$^{-1}$ for PdAl-2Ba and 3534 cm$^{-1}$ for PdAl, is associated to multi-bound hydroxyl species. Absorbance by the hydroxyls formed on the Al$_2$O$_3$ support may also contribute to the spectra, however, some authors have reported that these are more difficult to distinguish due to much lower intensity [69, 134]. In either case, the PdAl-2Ba and PdAl samples can be expected to express common features for the hydroxyls formed on the PdO and its interfaces as well as on the bare Al$_2$O$_3$ support whereas differences in the DRIFTS spectra may originate from hydroxyls formed on the Ba or its interface towards the Al$_2$O$_3$ and/or PdO. However, no obvious differences are distinguishable by comparison of the acquired spectra. One possible reason for this is that only a relatively small part of the total number of hydroxyl species on the catalyst surface are formed on the Ba or on its interfaces, which therefore could be difficult to recognize in the DRIFTS spectra. This means that the formation of for instance Ba(OH)$_2$ cannot be excluded.

Although, no clear difference in the adsorption/desorption rate of water or the type of formed hydroxyls could be pinpointed with the DRIFTS analysis, the fact that an addition of Ba to Pd/Al$_2$O$_3$ can enhance both the tolerance to water deactivation and the regeneration of the catalytic activity remains. However, it cannot be excluded that the hydroxyls are formed on or in connection to the Ba, which might influence the surface chemistry and affect the mechanism of water deactivation.
Figure 5.6. DRIFTS spectra showing water adsorption/desorption on a) PdAl-2Ba and b) PdAl. The spectra were collected during 120 min exposure to 1 vol.% H_2O and 2 vol.% O_2 (bottom spectra) followed by 180 min of 2 vol.% O_2 at 550°C. The shown spectra were corrected by the background spectrum of oxidized samples at 550°C.
6 Methane oxidation over Pd/Al₂O₃ under stoichiometric conditions

The catalytic behavior of CH₄ oxidation over Pd/Al₂O₃ under lean conditions has been extensively investigated. The catalytic performance using lower O₂ levels is less well investigated. Knowledge about this is however important in order to efficiently clean the exhaust gases from engines operated at stoichiometric lambda values. This section gives an overview of the catalytic performance of Pd/Al₂O₃ using a feed gas with stoichiometric CH₄ and O₂ concentrations, i.e. 1CH₄:2O₂ relation. This was studied in Paper V by isothermal activity tests at different temperatures using different gas compositions.

6.1 Stoichiometric methane oxidation in the presence of water vapor

The CH₄ conversion of Pd/Al₂O₃ tested at constant temperature of 425, 450 and 500°C is shown in Figure 6.1. During the first 5 hours, a gas feed consisting of 500 ppm CH₄, 1000 ppm O₂ and 5 vol.% water vapor (stoichiometric reaction mixture) was used. The progressive loss of catalytic activity during this period is due to accumulation of OH species on the catalyst surface. After 5 hours of catalyst testing, the water vapor concentration was altered in steps of 1, 3, 7 and 9 vol.%. This resulted in immediate responses of enhanced and inhibited CH₄ oxidation activity when the water vapor concentration was decreased and increased, respectively. This illustrates the rapid adsorption of H₂O and formation of OH which has been described as one of the two routes of water inhibition for Pd-based catalysts. The second route is the slow accumulative water deactivation route [17, 71]. It is also noteworthy that both these water deactivation routes were severer at lower temperatures, which also has been reported previously [65]. In the consecutive parts of the experiment it can be observed that an increased O₂ content enhanced the activity, which agrees with previously reported results [14], and that higher CH₄ conversion was obtained when decreasing the CH₄ concentration. The latter observation is probably a result of that the decreased CH₄ concentration resulted in a lean gas mixture and that the lower number of CH₄ molecules may have matched the number of active PdO sites better.
Figure 6.1. Isothermal methane oxidation activity over 3.8 wt.% Pd/Al₂O₃ at 425, 450 and 500°C. White areas represent stoichiometric reaction mixture (500 ppm CH₄, 1000 ppm O₂ and 5 vol.% H₂O) and the colored areas correspond to stoichiometric reaction mixture with the modifications given on top of the figure.

Another similar isothermal CH₄ oxidation experiment was performed, however, the sequence of modified O₂, CH₄ and H₂O concentrations was different compared to the experiment shown in Figure 6.1. The results are displayed in Figure 6.2 and the tested temperatures were 450, 500 and 550°C. Here, the typical activity loss due to accumulative OH formation was also observed during the first 5 hours in the stoichiometric reaction mixture. After 5 hours, the O₂ level was decreased to 500 ppm giving a rich feed gas composition. This resulted in a rapid increase to 100% CH₄ conversion for all tested temperatures. It is known that a low O₂ content generally gives lower CH₄ oxidation activity [14, 26, 135]. However, the reason for the opposite results shown here may be large CH₄ consumption in the steam reforming reaction. In complete absence of O₂, the steam reforming reaction typically occurs at >- 350°C [13, 14], hence it is reasonable that it occurs at temperatures ≥ 450°C under 1CH₄:1O₂ conditions. When the O₂ level was changed back to 1000 ppm after 6 hours of the experiment, the activity dropped to ca. 10-20% at 500-550°C and to ca. 55-60% at 450°C. Hence, the activity was considerably lower after the rich step than before. This indicates substantial loss of active PdO sites. We suggest that this significant deactivation is due to PdO reduction during the rich step, resulting in metallic Pd with low activity [12]. The PdO reduction is less efficient at lower temperatures which explains the milder deactivation observed at 450°C. The PdO reduction for Pd/Al₂O₃ has been reported to occur at ca. 500°C in stoichiometric feed gas (1300 ppm CH₄, 7000 ppm CO, 1600 ppm NO and 5300 ppm O₂) [136], which is close to the temperatures used for this experiment in Figure 6.2. It has also been demonstrated that the re-oxidation of metallic Pd is poor under stoichiometric conditions [136], which explains why the activity remains at about the same low level for the rest of the experimental sequence. However, surface hydroxyls may
also have contributed to the poor activity. This observed deactivation due to PdO reduction is normally not a problem under lean conditions as the PdO then is stable at temperatures up to ca. 700°C and metallic Pd is easily re-oxidized at lower temperatures [137].

The samples tested at 500-550°C gave very mild responses to the consecutive steps of different CH₄ and H₂O concentrations, which probably was due to the already poor activity. However, the sample tested at 450°C was not as deactivated which made it slightly more sensitive to the changes in CH₄ and water vapor concentration and the responses were similar to those seen Figure 6.1.

Figure 6.2. Isothermal methane oxidation activity over 3.8 wt.% Pd/Al₂O₃ at 450, 500 and 550°C. White areas represent stoichiometric reaction mixture (500 ppm CH₄, 1000 ppm O₂ and 5 vol.% H₂O) and the colored areas correspond to stoichiometric reaction mixture with the modifications given on top of the figure.

6.2 Stoichiometric methane oxidation in the presence of water vapor and SO₂

Similar isothermal experiments with stepwise modified gas feed were also performed with steps of 10, 25 and 50 ppm SO₂ exposure in the beginning of the sequence. The results of the first sequence including SO₂ exposure are shown in Figure 6.3 and was conducted at 500°C. The general trend was that the higher SO₂ concentration, the faster and severer deactivation was observed. After the execution of all SO₂ containing steps, the remaining CH₄ oxidation activity was no higher than ca. 5% CH₄ conversion. It can also be noted that the detected outlet concentration of SO₂ got higher for each SO₂ step. This is addressed to the higher SO₂ inlet concentration and that the catalyst surface gradually became saturated with surface sulfates resulting in larger SO₂ slip to the exhaust. It is however clear that the addition of SO₂ to the stoichiometric reaction mixture had a strong deactivating effect. It is possible that the co-
exposure of $\text{SO}_2$ and water vapor accelerated the deactivation as the formation of surface hydroxyl influences the spillover of sulfates between the Pd and the $\text{Al}_2\text{O}_3$ support [75, 81]. In the subsequent step, the water vapor concentration was changed from 5 vol.% to 1 vol.% which resulted in a $\text{CH}_4$ conversion increase from 13% to 43%. This means that the low activity was caused by both hydroxyls and sulfates on the catalyst surface. When the $\text{O}_2$ and $\text{CH}_4$ concentration was changed in the second half of the experiment, the activity was affected in similar way as reported for the two previous experiment in Figure 6.1 and Figure 6.2.

![Figure 6.3. Isothermal methane oxidation activity in the presence of $\text{SO}_2$ over 3.8 wt.% Pd/$\text{Al}_2\text{O}_3$ at 500°C. White areas represent stoichiometric reaction mixture (500 ppm $\text{CH}_4$, 1000 ppm $\text{O}_2$ and 5 vol.% $\text{H}_2\text{O}$) and the colored areas correspond to stoichiometric reaction mixture with the modifications given on top of the figure.](image)

The final isothermal experiment was also conducted at 500°C with $\text{SO}_2$ steps in the beginning of the sequence, hence the procedure was identical during the first 7 hours in Figure 6.3 and Figure 6.4 which yielded very similar results. Thereafter, the $\text{O}_2$ level was decreased from 1000 ppm to 500 ppm in Figure 6.4. This sudden change resulted in increased $\text{CH}_4$ conversion from ca. 10% to ca. 45-70%. By comparison with the results in Figure 6.2, where the similar change resulted in 100% $\text{CH}_4$ conversion, it appears that the presence of sulfates on the catalyst surface inhibited the rate of the steam reforming reaction. The $\text{CH}_4$ conversion decreased again when the $\text{O}_2$ was changed back to the stoichiometric level of 1000 ppm. The activity remained low in the remaining parts of the experiment which probably was a combined effect of hydroxyls and sulfates on the catalyst surface and PdO reduction into metallic Pd during the rich step which was also seen in Figure 6.2. The response to the changes in the $\text{CH}_4$ and $\text{O}_2$ level in the last part of the experiment was mild as the activity already was very low. However, the $\text{CH}_4$ conversion was increased when the water vapor level was changed to 1%. This proves that some of the deactivation was caused by surface hydroxyls.
The results presented in Figure 6.1-6.4 show that water vapor and SO\textsubscript{2} cause substantial deactivation also under stoichiometric conditions. Another deactivation mechanism is reduction of active PdO into less active metallic Pd under rich conditions. It is possible that a stoichiometric O\textsubscript{2} level is not high enough to efficiently regenerate the catalytic activity due to poor re-oxidation at the examined temperatures. This is an important aspect for CH\textsubscript{4} combustion with low O\textsubscript{2} levels and in connection with for instance rich regeneration procedures, as occasional re-oxidation in O\textsubscript{2} excess then may be necessary.

Figure 6.4. Isothermal methane oxidation activity in the presence of SO\textsubscript{2} over 3.8 wt.% Pd/Al\textsubscript{2}O\textsubscript{3} at 500°C. White areas represent stoichiometric reaction mixture (500 ppm CH\textsubscript{4}, 1000 ppm O\textsubscript{2} and 5 vol.% H\textsubscript{2}O) and the colored areas correspond to stoichiometric reaction mixture with the modifications given on top of the figure.
Concluding remarks

The general objective of this thesis was to fundamentally study how the performance of Pd-based catalysts is influenced by the use of different support materials and by treatment under various thermal and gaseous conditions including exposure to catalyst poisons. The catalytic activity data is supported by detailed characterization in order to understand the underlying factors impacting the catalytic performance.

Paper I-III concerned zeolite supported Pd catalysts which were tested under wet and dry conditions and in the presence of SO₂. A general conclusion from these three studies is that stabilization of dispersed Pd particles on the zeolite supports is crucial for achieving high activity, both under dry and wet conditions. One major deactivation mechanism for Pd/zeolite materials is the formation of ion-exchanged Pd²⁺ species and/or Pd sintering which appears to be facilitated using zeolites with high Al content and large pore size. The conditions the catalyst is being treated under are also important for the Pd speciation. High temperature and presence of water vapor facilitate the formation of Pd²⁺ species and/or Pd sintering. By using highly siliceous zeolites as support material, the formation of monodispersed Pd²⁺ species can be avoided, which is positive for the CH₄ oxidation activity. In addition, the high hydrophobicity of zeolites with low Al content significantly enhances the CH₄ oxidation under wet conditions, which most likely relates to limited hydroxyl formation on the zeolite support. By the comparison of zeolite beta and SSZ-13, it appears that the SAR of the zeolite is more important for maintaining high activity under wet conditions than the type of zeolite framework.

Hydrothermal aging was evaluated for Pd/LTA. Although the performance was excellent when treated at temperatures up to 700°C, severe deactivation was observed after aging at 800-900°C. This deactivation was addressed to the formation of ion-exchanged Pd²⁺ and large Pd particles whereas the structure of the LTA zeolite was well preserved at all tested temperatures (up to 900°C). Deactivating Pd rearrangement appears to be one major challenges for Pd/zeolite materials when treated at high temperatures and in the presence of water vapor.

Compared to Pd/Al₂O₃, zeolite supported Pd becomes more rapidly deactivated by SO₂. The reason for this is less SO₂ adsorption on the zeolite than on the Al₂O₃ support. The use of support materials with high sulfur storage capacity impedes the formation of PdSO₄, which is less active.
than PdO and suggested to be the main reason for sulfur deactivation. However, it appears that Pd/zeolites can be regenerated more easily after SO$_2$ poisoning, at least when using highly siliceous zeolites. The reason for this is also the low sulfur storage capacity of zeolites, and thus limited sulfur spill-over from the zeolite support to the Pd and consequently low formation of PdSO$_4$ upon the regeneration.

In Paper IV, the catalytic performance of Ba doped Pd/Al$_2$O$_3$ was investigated. Based on dry activity data and characterization results, it can be concluded that an addition of up to 2 wt.% Ba to Pd/Al$_2$O$_3$ does not provide any electronic promotion of the Pd. However, the Ba doping was shown to mitigate and delay the water deactivation. It was also observed that an addition of Ba to Pd/Al$_2$O$_3$ facilitates the regeneration of the catalytic activity after water deactivation. No clear differences in the adsorption/desorption rate of water or in the type of formed surface hydroxyl species could be observed by DRIFTS. However, it should be noted that small differences in hydroxyl formation may be difficult to distinguish with DRIFTS due to the generally high hydroxyl coverage. Nevertheless, the results clearly show that the support material highly impacts the tolerance to water vapor and that this can be improved by an addition of Ba.

Whilst most research concerning CH$_4$ oxidation catalysts has been performed under lean conditions, Paper V focused on stoichiometric CH$_4$ oxidation over Pd/Al$_2$O$_3$. It was concluded that the water deactivation under stoichiometric conditions occurred according to the same two routes as for the lean case, i.e. (i) immediate deactivation due to rapid OH formation and (ii) slow deactivation over time due to OH accumulation on the catalyst surface. In addition, it was demonstrated that SO$_2$ severely deactivates Pd-based catalysts also under stoichiometric conditions. Treatment under rich conditions at 450-550°C resulted in deactivation which is ascribed to PdO reduction into less active metallic Pd. This deactivation was severer at higher temperatures, due to the more efficient PdO reduction. The activity could not be recovered when the O$_2$ was reintroduced, which indicates poor Pd re-oxidation under stoichiometric conditions at the examined temperatures. This is an important aspect for the exhaust gas aftertreatment system when engines are operated at low lambda values and it is combined with for instance rich regeneration procedures.

### 7.1 Outlook

In this thesis it was shown that the support material greatly influences the performance of Pd-based catalysts, either by the type of support material or through the addition of promoters. Hence, there is a great potential in improving CH$_4$ oxidation catalysts by optimizing the support material. Future CH$_4$ oxidation catalysts may be based on traditionally used metal oxides or on alternative materials, such as zeolites.

Using metal oxides, such as Al$_2$O$_3$, the major challenge is to achieve stable and high activity in the presence of water vapor and SO$_2$. This remains challenging although it has been the topic of numerous research studies. Examples of strategies to improve the tolerance to catalysts poisons of metal oxide supported Pd are addition of promoters, as shown herein, or by combining different types of metal oxides.
Zeolite-based Pd catalysts are promising candidates for future CH₄ oxidation catalysts, above all due to the possibility to achieve high water vapor tolerance and facilitated regeneration after SO₂ poisoning. One major challenge is to stabilize dispersed Pd particles which appears to be crucial for achieving high activity. This can be done by using highly siliceous zeolites, however, there are most likely other approaches for managing with this as well. Another challenge is to mitigate SO₂ deactivation of Pd/zeolite materials. Based on the results from this thesis, it may be possible to compensate for the high sensitivity to SO₂ by applying efficient SO₂ regeneration procedures since Pd/zeolites appear to be rather easily regenerated after sulfur poisoning. In comparison to Pd/Al₂O₃, zeolite-based Pd catalysts have been much less investigated. More studies are needed in order to fully understand the complexity of Pd/zeolites and considerations must be taken to that different gaseous and thermal conditions may have a high influence on the properties of these materials.
8 References


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