Highly active and stable CH4 oxidation by substitution of Ce4+ by two Pd2+ ions in CeO2(111)

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Highly Active and Stable CH₄ Oxidation by Substitution of Ce⁴⁺ by Two Pd²⁺ Ions in CeO₂(111)

Ya-Qiong Su, Jin-Xun Liu, Ivo A. W. Filot, Long Zhang, and Emiel J. M. Hensen

Laboratory of Inorganic Materials Chemistry, Schuit Institute of Catalysis, Eindhoven University of Technology, P.O. Box 513, 5600 MB Eindhoven, The Netherlands

ABSTRACT: Methane (CH₄) combustion is an increasingly important reaction for environmental protection, for which Pd/CeO₂ has emerged as the preferred catalyst. There is a lack of understanding of the nature of the active site in these catalysts. Here, we use density functional theory to understand the role of doping of Pd in the ceria surface for generating sites highly active toward the C−H bonds in CH₄. Specifically, we demonstrate that two Pd²⁺ ions can substitute one Ce⁴⁺ ion, resulting in a very stable structure containing a highly coordinated unsaturated Pd cation that can strongly adsorb CH₄ and dissociate the first C−H bond with a low energy barrier. An important aspect of the high activity of the stabilized isolated Pd cation is its ability to form a strong σ-complex with CH₄, which leads to effective activation of CH₄. We show that also other transition metals like Pt, Rh, and Ni can give rise to similar structures with high activity toward C−H bond dissociation. These insights provide us with a novel structural view of solid solutions of transition metals such as Pt, Pd, Ni, and Rh in CeO₂, known to exhibit high activity in CH₄ combustion.

KEYWORDS: CH₄ activation, Pd-doped CeO₂, solid solutions, density functional theory, mechanism, DFT+U

INTRODUCTION

Methane (CH₄) is a significant greenhouse gas with a global warming potential ca. 20 times higher than that of CO₂. Accordingly, it is desirable to develop technologies to remove residual CH₄ present from the exhaust of increasingly popular natural gas engines. The challenge is to develop highly active catalysts that can operate at the relatively low temperatures of the exhaust gas. The high Pd loading in the current generation of preferred Pd/CeO₂ catalysts poses a cost challenge, requiring a deeper understanding of the nature of the active sites. In automotive three-way catalysis, Pd is already extensively used to catalyze hydrocarbon oxidation. The function of CeO₂ in these catalysts is to store and release oxygen, while more recently its ability to maintain a high dispersion of transition metals has been emphasized. Although the importance of a close interaction between Pd and CeO₂ in catalytic oxidation chemistry has been clearly demonstrated, the exact structure of the active Pd species remains unclear. It has for instance been shown that isolated PdO₄ species on the surface of CeO₂ are crucial for the low-temperature CO oxidation performance in Pd/CeO₂.

Several studies mention the importance of bulk PdO for high CH₄ combustion activity. Computational studies support this by showing that the (101) surface termination of PdO contains under-coordinated Pd atoms able to form a strong σ-adsorption complex with CH₄. Conventionally, CH₄ dissociation on metal surfaces relies on high CH₄ translational energies to enhance the sticking probability. In the context of low-temperature CH₄ activation, a Langmuir–Hinshelwood mechanism for CH₄ combustion is preferred. A recent study of Weaver and co-workers also showed that CH₄ adsorbs strongly on under-coordinated Ir atoms in the IrO₂(110) surface, resulting in low-temperature C−H bond activation.

However, the activity of PdO alone is not sufficient to explain the Pd-CeO₂ synergy observed for CH₄ activation. Cargnello et al. showed that PdO species at the Pd–ceria interface account for the high CH₄ combustion activity, while PdO reduction into metallic Pd at T > 850 °C is causing deactivation. Trovarelli and co-workers proposed that highly dispersed Pd, specifically Pd in a PdO₄ square-planar coordination environment, is the most likely active site for CH₄ oxidation. Lu and co-workers showed that removal of PdO nanoparticles from a PdO/Ce₁₋ₓPdOₓ catalyst significantly improves CH₄ oxidation, emphasizing the important role of a solid solution of Pd in CeO₂. The relevance of such solid solutions in ceria-based catalysis is increasingly recognized. Recent literature also suggests that solid ceria solutions of Pt, Pd, Ni, and Rh may be crucial to explain CH₄ combustion at low temperature.

Usually, doping of transition metals in ceria is modeled by replacing a surface cerium atom by a transition metal atom. For Pd-doped CeO₂(111), we recently considered a conventional octahedral configuration as well as a novel and more stable square-planar configuration for CH₄ oxidation.
predicted CH₄ dissociation rates on these models were lower than on PdO(101) due to weak CH₄ adsorption.24,27 Earlier, Janik and coworkers considered models in which more than one Pd atom are embedded in the ceria lattice and which can lead to facile CH₄ activation in combination with PdO clusters.26,31 We emphasize that these models including the thermodynamically stable (111)-3Pd⁴⁺ configuration cannot explain the experimentally observed high CH₄ oxidation activity of Pd₂⁺CeO₂ solid solutions. Janik and coworkers proposed that the Pd⁴⁺ ↔ Pd²⁺ transitions contribute to the high activity of Pd₂⁺CeO₂ solid solution.26,31 However, structures containing Pd⁴⁺ (e.g., (111)-1Pd⁴⁺/2Pd²⁺) are thermodynamically unstable under reaction conditions.27

Experimental data. These insights are in good agreement with available experimental XPS and XRD data on Pd₂⁺CeO₂ solid solution.26,31 The coordinative unsaturation of this Pd atom results in strong adsorption of CH₄. One of the Pd ions is 3-fold coordinated by lattice O atoms, while the other is 4-fold coordinated by lattice O atoms. The coordinative unsaturation of this Pd atom results in strong CH₄ chemisorption and activation. We will demonstrate the broader applicability of this concept by computing stability and reactivity of other transition-metal-doped CeO₂ surfaces. These insights are in good agreement with available experimental data.

## COMPUTATIONAL DETAILS

### Density Functional Theory (DFT) Calculations

We carried out spin-polarized calculations within the DFT framework as implemented in the Vienna Ab initio Simulation Package (VASP).36 The ion–electron interactions were represented by the projector-augmented wave (PAW) method37 and the electron exchange-correlation by the generalized gradient approximation (GGA) with the Perdew–Burke–Ernzerhof (PBE) exchange-correlation functional.38 The Kohn–Sham valence states were expanded in a plane-wave basis set with a cutoff energy of 400 eV. The Ce₅s₅p₆s₆d₆f₅d, O₂s₂p, Pd₄(4d₅s), and C₅s₂p electronic structures were treated as valence states. We have used the DFT+U approach, in which U is a Hubbard-like term describing on-site Coulomb interactions.39 This approach improves the description of localized states in ceria, where standard LDA and GGA functionals fail. For Ce, a value of U = 4.5 eV was adopted, which was calculated self-consistently by Fabris et al.40 using the linear response approach of Cococcioni and de Gironcoli41 and which is within the 3.0–6.0 eV range that provides localization of the electrons upon oxygen removal from ceria.42 For the calculations of TM-doped CeO₂(111) (TM = transition metal = Pd, Pt, Ni, Rh, Cu and Zn), we used a periodic slab with a (4 x 4) supercell in which one of the surface Ce atoms was substituted by one TM atom. The CeO₂(111) slab model is three Ce–O–Ce layers thick and the vacuum gap was set to 15 Å. The atoms in the bottom layer were frozen to their bulk position and only the top two Ce–O–Ce layers were allowed to relax. The bulk lattice constant (5.49 Å) as previously calculated using the PBE+U (U = 4.5 eV) functional was used.43 For the Brillouin zone integration, a Monkhorst–Pack 1 x 1 x 1 mesh was used. To examine the influence of the size of the Monkhorst–Pack grid, we computed the CH₄ adsorption energy on a Pd₄/Pd-dop-II model at Monkhorst–Pack 1 x 1 x 1 and 2 x 2 x 2 meshes. Both the absolute and CH₄ adsorption energies are the same for both mesh sizes. Accordingly, we computed all energies in the Γ-point. The climbing image nudged-elastic band (CI-NEB) algorithm44,45 was used to identify the transition states for the CH₄ activation and dissociation on selected models.

### Microkinetic Model

The dissociation of CH₄ from a molecularly adsorbed precursor state was described by the following kinetic scheme:\(^{35,46}\)

\[
\text{CH}_4 + \stackrel{k_{ads}}{=} \text{CH}_4^* \\
\text{CH}_4^* + \text{[O]} \rightarrow \text{CH}_4 + \text{H} \rightarrow \text{[O]}
\]

(1)

Here, [O] is a lattice oxygen atom neighboring a Pd atom. To compute the reaction rate of CH₄ dissociation, we follow a Langmuir–Hinshelwood type kinetic model,\(^{37}\) in which we assume that the C–H bond dissociation step is slower than the adsorption/desorption steps of CH₄ (i.e., adsorption of CH₄ is quasi-equilibrated). CH₄ dissociation is usually considered to be irreversible. The equilibrium constant \(K\) for molecular CH₄ adsorption is given by

\[
K = \frac{k_{ads}}{k_{des}} = \frac{\theta_{\text{CH}_4}}{\theta_{\text{CH}_4^*}}
\]

in which \(k_{ads}\) and \(k_{des}\) are the adsorption and desorption rate constants, \(P_{\text{CH}_4}\) is the methane partial pressure and \(\theta_{\text{CH}_4}\) and \(\theta^*\) are the coverage with CH₄ and the fraction of empty sites, respectively. The site balance leads to the following expression for the coverage of molecularly adsorbed CH₄

\[
\theta_{\text{CH}_4} = \frac{K P_{\text{CH}_4}}{1 + K P_{\text{CH}_4}}
\]

(2)

The equilibrium constant can be written as

\[
K = e^{-\Delta G(T, P)/k_B T} = e^{-(E_{ads} - \mu(T, P))/k_B T}
\]

where \(\Delta G(T, P), E_{ads}\) and \(\mu(T, P)\) are the Gibbs free energy change due to molecular CH₄ adsorption, the DFT-computed adsorption energy of molecularly adsorbed CH₄ and the chemical potential of gaseous CH₄ at the temperature \(T\) and pressure \(P\), respectively. The chemical potential of methane was given as below

\[
\mu(T, P) = \mu(T, P^0) + RT \ln \left( \frac{P_{\text{CH}_4}}{P^0} \right)
\]

\[
= [H(T, P^0) - H(0K, P^0)] - T[S(T, P^0) - S(0K, P^0)] + RT \ln \left( \frac{P_{\text{CH}_4}}{P^0} \right)
\]

(3)
where $p^0$ is the standard atmospheric pressure, and the enthalpy $H$ and entropy $S$ of methane were obtained from standard thermodynamic tables.\(^4^8\)

The rate for CH$_4$ dissociation can then be written as

$$r = k_r CH_4 = \frac{k_r K_{CH_4}}{1 + K_{CH_4}}$$

(5)

in which the rate constant $k_r$ is computed from the computed activation barrier for C–H bond dissociation in adsorbed CH$_4$ according to

$$k_r = \frac{k_r}{\theta} = e^{-E_f/k_B T}$$

(6)

## RESULTS AND DISCUSSION

Focusing first on Pd, its substitution for Ce in the CeO$_2$ surface is energetically favorable and lowers the energy to remove an oxygen surface atom, which creates an oxygen vacancy ($V_{Ce}$).\(^2^6,2^7\) While most theoretical studies assume an octahedral Pd coordination arising from the Pd for Ce substitution (retaining the initial octahedral coordination of Ce$^{4+}$ in the surface), we demonstrated that a stable structure exists with nearly the same energy in which Pd adopts a square-planar configuration.\(^2^7\) This structure is much more active in CO oxidation than the octahedral structure. The conventional octahedral (Pd-dop-I) and the alternative square-planar (Pd-dop-II) models for Pd-doped CeO$_2$ are shown in Figure 1a.

Figure 1. (a) Optimized configurations of Pd atoms dispersed on CeO$_2$(111). (color code: white = Ce; gray = O; red = O neighboring Pd; cyan = Pd); (b) chemical potential $\mu$ of Pd atoms dispersed on CeO$_2$(111) (dashed lines) and Pd NPs on CeO$_2$(111) as a function of the nanoparticle radius $R$ (full line). The chemical potential of bulk Pd is set to zero: $\mu_{bulk} = 0$.

CH$_4$ adsorption is however weak on these Pd-doped surfaces, resulting in a low rate of C–H bond dissociation,\(^2^7\) orders of magnitude lower than experimentally observed rates. Given the importance of under-coordinated surface atoms in PdO, we should also consider atomically dispersed Pd atoms on the CeO$_2$(111) surface (Pd$_d$/CeO$_2$(111) in Figure 1a) as candidate active sites. However, a previous computational study showed that these isolated Pd atoms on CeO$_2$(111) will easily agglomerate into larger clusters via Ostwald ripening.\(^4^9\)

Therefore, we explored an alternative structure in which we added a Pd atom to the single Pd-doped CeO$_2$.

Figure 1a also shows the surface obtained by adding a Pd atom to the Pd-dop-II surface model (denoted as Pd$_d$/Pd-dop-II). Adding a Pd atom is favorable ($\Delta E = -1.66$ eV) with respect to bulk Pd, which indicates that the surface Pd atom is very stable in this position. This is further confirmed by the much higher diffusion barrier to an adjacent CeO$_2$ surface site of 3.37 eV (Figure S2) in comparison to the value of 0.14 eV for Pd$_d$/CeO$_2$.\(^4^9\) When we add a Pd atom to the Pd-dop-I model, the resulting structure spontaneously relaxed to Pd$_d$/Pd-dop-II during geometry optimization in Figure S3. Adding another Pd atom to Pd$_d$/Pd-dop-II is unfavorable ($\Delta E = +1.51$ eV with respect to bulk Pd). Figure 1b shows the chemical potential of the different models in comparison to the chemical potential of supported Pd metal clusters as a function of their size.\(^5^0\) While Pd$_d$/CeO$_2$(111) and Pd$_d$/Pd-dop-II are less stable compared to ceria-supported Pd clusters, Pd-dop-II and Pd$_d$/Pd-dop-II are favored over supported Pd clusters and bulk Pd. Pd$_d$/Pd-dop-II is also stable with respect to the O stoichiometry under typical reaction conditions. The removal of surface O atoms bound to the 3-fold and 4-fold Pd atoms from this structure costs 2.48 and 2.72 eV, respectively. Thus, the O atoms are more strongly bound to the Pd atoms than the O atoms in the stoichiometric CeO$_2$ surface.\(^5^1\) It is also important to mention that adsorption of an O atom on the coordinatively unsaturated Pd atom of Pd$_d$/Pd-dop-II is very weak ($-0.10$ eV). Taken together, these results imply that Pd$_d$/Pd-dop-II is the thermodynamically expected structure under typical oxidative reaction conditions. In essence, the structure is the result of the substitution of one Ce$^{4+}$ ion by two Pd$^{2+}$ ions, which is in line with the much larger radius of Ce$^{4+}$ (0.97 Å) compared to Pd$^{2+}$ (0.64 Å).\(^5^2,5^3\) The ionic radii are shown in Table 1, while Figure 2 highlights the possibility to replace a Ce$^{4+}$ ion by two Pd$^{2+}$ ions. Table 1 also shows that other transition metals can lead to similar structure and this topic will be discussed below. For the Pd case, one of the Pd atoms is coordinated by four lattice O atoms, while the other one is coordinated by three O atoms. We emphasize that this structure is very different from earlier proposed doping models.\(^2^4,2^5,3^5,4^7,5^5\) The unusual aspect of the novel model is

Table 1. Ionic Radii of Various Metal Ions

<table>
<thead>
<tr>
<th>metal</th>
<th>cerium</th>
<th>nickel</th>
<th>palladium</th>
<th>platinum</th>
<th>rhodium</th>
<th>copper</th>
<th>zinc</th>
</tr>
</thead>
<tbody>
<tr>
<td>ion</td>
<td>Ce$^{4+}$</td>
<td>Ni$^{2+}$</td>
<td>Pd$^{2+}$</td>
<td>Pt$^{2+}$</td>
<td>Rh$^{3+}$</td>
<td>Cu$^{2+}$</td>
<td>Zn$^{2+}$</td>
</tr>
<tr>
<td>R (Å)</td>
<td>1.04</td>
<td>0.97</td>
<td>0.69</td>
<td>0.48</td>
<td>0.64</td>
<td>0.63</td>
<td>0.80</td>
</tr>
</tbody>
</table>

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that, unlike earlier models, it contains a stable three-coordinated Pd ion, which we expect to strongly adsorb CH4. Therefore, we explored in the following the adsorption and activation of CH4 on the Pd1/Pd-dop-II structure.

CH4 adsorption and dissociation are the crucial steps in the CH4 combustion process.23,55 The adsorption energy of CH4 on the Pd1/Pd-dop-II model is −0.59 eV, which is slightly higher than the value of −0.47 eV computed for the PdO(101) surface. CH4 adsorbs only weakly on Pd-dop-II. The adsorption energy of −0.15 eV is nearly similar to the adsorption energy on the stoichiometric CeO2 surface.27 From this difference, we infer that the presence of a coordinated unsaturated Pd2+ ion leads to stronger adsorption. Figure 3a shows the initial adsorption structure of CH4 as well as the transition and final states for its dissociation into CH3 and H, resulting in Pd-CH3 and OH fragments. The potential energy surfaces for CH4 adsorption and dissociation of CH4 on this and other models are depicted in Figure 3b. The activation barrier for CH4 dissociation on Pd1/Pd-dop-II is 0.60 eV. The adsorption energies of CH4 on most other models are significantly lower than for Pd1/Pd-dop-II with comparable or higher barriers (e.g., 0.64 eV for PdO(101) and 0.70 eV for Pd1/CeO2(111)). The exception is Pd-dop-II, on which CH4 or higher barriers (e.g., 0.64 eV for PdO(101) and 0.70 eV for Pd(211)) can be activated with an energy barrier of only 0.27 eV. As discussed before, the low barrier is due to the high activity of the surface O radical.27 The Pd-dop-II structure is however not stable, and the reactive O atom is spontaneously removed to form the thermodynamically much more stable Pd-dop-II-V0 structure. The activation energy of CH4 dissociation on this surface is 0.99 eV.27

In order to compare C–H bond dissociation for the different surface models, we considered a Langmuir–Hinshelwood kinetic scheme in which gaseous CH4 is quasi-equilibrated with adsorbed CH4 followed by the slow C–H bond dissociation step, resulting in Pd-CH3 (CH3*) and O–H (H*) species.23 This kinetic model together with the computed DFT-energetics predicts that CH4 dissociation proceeds with the highest rate on Pd1/Pd-dop-II and then decreases in the order Pd-dop-II > PdO(101) > Pd(211) > Pd-dop-II-V0 (Figure 3c). Although the activation barrier for the C–H bond dissociation on Pd-dop-II is the lowest among the models investigated, the weak adsorption of CH4 results in a very low CH4 coverage and, henceforth, a low overall reaction rate. The thermodynamically preferred structure Pd-dop-II-V0 has the lowest overall reaction rate.

We compare these data to the work of Janik’s group on Pd/CeO2 for CH4 activation, who studied doping of ceria with multiple Pd atoms.26,31 Considering only Pd-doping of ceria, a higher activity than PdO(101) is only predicted for their (111)-1Pd4*/2Pd2* structure.26 However, according to their ab initio phase diagram this structure is not stable under relevant reaction conditions, while the most stable (111)-3Pd2* structure exhibits a more than 2 orders of magnitude lower activity than PdO(101). We also note that the C–H bond distance in the transition states for CH4 dissociation presented by Janik and co-workers is longer than 2 Å. This distance is too long to represent a C–H bond as one would expect to exist in the transition state for C–H bond dissociation of CH4. For instance, the C–H distance in the transition states of CH4 dissociation shown in Figure 3a is around 1.4 Å, close to values reported in the literature.22,23,27,30 Detailed configurations and the potential energy surface for CH4 dissociation on Pd1/Pd-dop-II are shown in Figure S6. Janik and co-workers also investigated PdO clusters supported on Pd-doped ceria.31 The computed reactivity of these models for CH4 dissociation are much lower than that of PdO(101).31 Thus, we can firmly conclude that our proposed model composed of two Pd2+ ions in the CeO2(111) surface as a model for a solid Pd-CeO2 solution can provide a good explanation for the experimentally observed high CH4 dissociation activity after removal of PdO from a catalyst containing PdO clusters on a Pd-CeO2 solid solution.7 In essence, the coordinatively unsaturated Pd cation in Pd1/Pd-dop-II is highly reactive toward methane’s C–H bonds due to the formation of a strong σ-complex similar to the complex proposed for CH4 adsorption on IrO2(110).23

We compared in more detail the (electronic) structure of CH4 adsorbed on Pd1/Pd-dop-II and PdO(101). In both surfaces, the Pd cation is 3-fold coordinated (Figure 4). Charge analysis shows that CH4 adsorption on Pd1/Pd-dop-II leads to an increase of the Pd cation charge, while the reverse holds for the Pd cation in PdO(101) (Table S3). The latter is in line with an earlier computational study.11 Electron density difference plots before and after CH4 adsorption on the two surfaces in Figure 4 show that there is a redistribution of electron density between CH4 and the surface. Moreover, there is clear evidence for the formation of a σ-complex in Pd1/Pd-dop-II. A density-of-state analysis indicates that 4d-electrons...
from the Pd surface cation in Pd1/Pd-dop-II effectively overlap with the \textit{t}_{2g} frontier molecular orbitals of CH\textsubscript{4} and henceforth strengthen the adsorption of CH\textsubscript{4} (Figure S8). This type of interaction is absent in the CH\textsubscript{4} adsorption complex with PdO(101). Figure 4 also shows that the local coordination environment around CH\textsubscript{4} adsorbed on Pd1/Pd-dop-II is more favorable for the formation of an O\textsuperscript{−}H bond during C−H bond cleavage. Notably, the C−H bond that will finally dissociate is elongated more in the CH\textsubscript{4} adsorption complex with Pd1/Pd-dop-II (1.13 Å) than in the corresponding complex with PdO(101) (1.09 Å). This result is important as it shows that a Pd cation at the interface with Pd-doped CeO\textsubscript{2} can strongly adsorb and activate CH\textsubscript{4}.

We investigated the feasibility of complete CH\textsubscript{4} oxidation on the Pd1/Pd-dop-II model. Figure 5 shows the potential energy diagram for the complete catalytic cycle. After CH\textsubscript{4} dissociation, the resulting CH\textsubscript{2}\textsuperscript{•} species can be further dehydrogenated to Pd−CH\textsubscript{2} (CH\textsubscript{3}\textsuperscript{•}) species and another O−H species (Int2 → Int3). This process is endothermic by 0.55 eV and requires overcoming an activation barrier of 1.05 eV. The CH\textsubscript{2} species on the 3-fold Pd atom will migrate to a neighboring lattice O atom to form a CH\textsubscript{3}O species (\(\Delta E = -1.79\) eV) with a barrier of only 0.48 eV. Next, an O\textsubscript{2} molecule will adsorb on the 3-fold Pd atom (Int4 → Int5, \(E_{\text{ads}} = -0.86\) eV). The reaction then further proceeds via a sequence of facile H-transfer steps on the surface forming OOH species that are involved in C−H bond dissociation and H\textsubscript{2}O formation. The third C−H bond dissociation step in CH\textsubscript{2}O is highly exothermic (\(\Delta E = -3.09\) eV). After H\textsubscript{2}O desorption (Int7 → Int8), rotation of OCHO occurs, enabling further O\textsubscript{2} adsorption (Int9 → Int10), C−H bond cleavage and formation of CO\textsubscript{2}. CO\textsubscript{2} desorption costs 0.52 eV, leaving one oxygen vacancy (Int11 → Int12). Dissociation of O\textsubscript{2} heals this vacancy (Int12 → Int13), while the other OH fragment reacts with the remaining H atom to form another H\textsubscript{2}O molecule (Int13 → Int14). H\textsubscript{2}O desorption (\(\Delta E = +1.55\) eV) completes the catalytic cycle.

Overall, the reaction pathway for complete CH\textsubscript{4} oxidation for the novel Pd1/Pd-dop-II model appears to be feasible. Weaver and co-workers reported that the formation of the CH\textsubscript{2} intermediate is the most difficult step (\(E_a = 1.44\) eV) for CH\textsubscript{4} oxidation on PdO(101).\textsuperscript{21} The highest barrier for our model is significantly lower (\(E_a = 1.05\) eV). Taking into account entropy, we computed that the rate of this C−H bond activation step at 623 K is still 2 orders of magnitude higher than the overall process of adsorption and dissociation of CH\textsubscript{4}. The reaction energy diagram also emphasizes the influence of competitive adsorption of O\textsubscript{2} and H\textsubscript{2}O. This will shift the operating window of this catalyst to a temperature regime where vacant Pd sites are available. We can compare the O\textsubscript{2} and H\textsubscript{2}O adsorption energies of, respectively, −0.82 and −1.55 eV to those for PdO(101), i.e. −1.58 and −1.01 eV, respectively. Thus, while O\textsubscript{2} inhibition is alleviated in our model with respect to PdO(101), competition with H\textsubscript{2}O is
more prominent. Based on the gas phase entropy of H$_2$O, we can predict that the free energy of H$_2$O desorption is lower than the highest barrier at around 500 K. The occurrence of these competitive effects has been experimentally demonstrated by Weaver and co-workers in a TPD study for doped CeO$_2$. Next, we investigated CH$_4$ adsorption on these substituents (Table S2). Placement of another like transition metal atom on the doped site is also exothermic, showing the general validity of the stabilization of transition metal atoms on metal atom on the doped site.

Encouraged by these insights, we also investigated the effect of modification of CeO$_2$ with Ni, Pt, Rh, Cu, and Zn, because the former three give rise to active CH$_4$ combustion catalysts in solid solutions, while the latter two are expected to be low activity catalysts. The substitution of all of these transition metals in the CeO$_2$(111) surface is favorable against the bulk of the corresponding transition metal (Table 2). Except for Pt, these transition metals adopt the same square-planar configuration as Pd (Figure S11). The most stable configuration for Pt is the octahedral one, which is likely related to the larger size of Pt in comparison with the other substituents (Table S2). Placement of another like transition metal atom on the doped site is also exothermic, showing the general validity of the stabilization of transition metal atoms on doped CeO$_2$. Next, we investigated CH$_4$ adsorption on these structures. The adsorption energy is highest on Pt$_1$/Pt-dop and decreases in the order Pt$_1$/Pt-dop > Pd$_1$/Pd-dop > Rh$_1$/Rh-dop > Ni$_1$/Ni-dop ≈ Cu$_1$/Cu-dop > Zn$_1$/Zn-dop. The electron density difference plots for CH$_4$ adsorbed on Pt$_1$/Pt-dop and Zn$_1$/Zn-dop in Figure S13 show an effective $\sigma$-complex formation for the Pt case similar to Pd, while is absent for Zn. The activation barrier for C–H bond dissociation follows roughly the reverse trend with Zn$_1$/Zn-dop having the highest activation barrier and Pt$_1$/Pt-dop the lowest.

Using the kinetic model for CH$_4$ adsorption and dissociation, we found that the computed rates decreases in the order Pt$_1$/Pt-dop > Pd$_1$/Pd-dop > Rh$_1$/Rh-dop > Ni$_1$/Ni-dop > Cu$_1$/Cu-dop > Zn$_1$/Zn-dop in Figure 6a. At a temperature of 623 K and a CH$_4$ pressure of 0.1 atm, the dissociation rate is higher for the Pt-doped structure than the Pd-doped one. Figure 6b emphasizes the strong correlation between the activation barrier and the distance between the surface and CH$_4$ in the adsorbed state. The decreasing activity at high temperature is because the free energy for desorption is higher than the activation barrier for CH$_4$ dissociation. The free energy change for CH$_4$ adsorption is given by $\Delta E_{ads} = T\Delta S_{ads}$, in which $\Delta E_{ads}$ and $\Delta S_{ads}$ represent the enthalpy and entropy contributions. The activation free energy barrier is roughly equal to the activation barrier, as the entropy change during CH$_4$ dissociation starting from the $\sigma$-complex is negligible in comparison with the entropy change during adsorption or desorption. The predicted high activity computed for Pt$_1$/Pt-dop-II provides a good explanation for the experimentally reported high activity of a Ce$_{1-x}$Pt$_x$O$_{2-x}$ solid solution. In a similar manner, Ni- and Rh-promoted CeO$_2$ catalysts have also been noted for their promising activity in CH$_4$ combustion.

### Table 2. Insertion Energy of the First TM Atom into One Lattice Ce Position Atom (E$_{ads}$-TM1) and the Second TM Atom (E$_{ads}$-TM2) with Respect to Corresponding TM Bulk Atoms$^{27}$

<table>
<thead>
<tr>
<th>TM$_1$/TM-dop-II</th>
<th>Ni</th>
<th>Pd</th>
<th>Pt</th>
<th>Cu</th>
<th>Rh</th>
<th>Zn</th>
</tr>
</thead>
<tbody>
<tr>
<td>$E_{ads}$ (eV)</td>
<td>4.79</td>
<td>3.62</td>
<td>4.04</td>
<td>4.20</td>
<td>4.24</td>
<td>4.79</td>
</tr>
<tr>
<td>$E_{ads}$ (eV)</td>
<td>2.03</td>
<td>1.66</td>
<td>0.61</td>
<td>1.22</td>
<td>1.21</td>
<td>3.65</td>
</tr>
<tr>
<td>$E_{ads}$ (eV)</td>
<td>0.42</td>
<td>0.59</td>
<td>0.81</td>
<td>0.41</td>
<td>0.46</td>
<td>0.17</td>
</tr>
<tr>
<td>$E_f$ (eV)</td>
<td>0.62</td>
<td>0.60</td>
<td>0.49</td>
<td>0.75</td>
<td>0.52</td>
<td>1.10</td>
</tr>
<tr>
<td>$\Delta E$ (eV)</td>
<td>0.42</td>
<td>0.49</td>
<td>0.77</td>
<td>0.70</td>
<td>0.55</td>
<td>0.52</td>
</tr>
<tr>
<td>$r$ (molecules-site$^{-1}$)</td>
<td>1.41 $\times$ 10$^{10}$</td>
<td>5.57 $\times$ 10$^{0}$</td>
<td>3.30 $\times$ 10$^{4}$</td>
<td>9.42 $\times$ 10$^{-2}$</td>
<td>2.12 $\times$ 10$^{1}$</td>
<td>1.04 $\times$ 10$^{-6}$</td>
</tr>
</tbody>
</table>

$^{27}$Adsorption energy $E_{ads}$, activation energy $E_a$, reaction energy $\Delta E$ of CH$_4$ dehydrogenation, and the rate of CH$_4$ dissociation by TM$_1$/TM-dop-II. $P_{CH_4} = 0.1$ atm, $T = 623$ K.

### CONCLUSIONS

We investigated a novel structure of a solid solution of Pd in CeO$_2$ with the purpose of explaining the high activity of Pd-CeO$_2$ solid solutions toward CH$_4$ activation. We show that two Pd$^2+$ ions can substitute one Ce$^{4+}$ ion in the stable CeO$_2$(111) surface, resulting in a structure that is stable under oxidative conditions. CH$_4$ will strongly adsorb as a $\sigma$-complex on the Pd case that is coordinately unsaturated. The CH$_4$ adsorption energy is higher on this novel structure than on PdO(101). Consequently, the activation barrier for dissociation of the adsorbed CH$_4$ molecule is lower for Pd$_1$/Pd-dop-II. Kinetic simulations show that CH$_4$ dissociation proceeds with the highest rate on this structure. We also show that similar structures can be obtained by doping the CeO$_2$(111) surface with Pt, Ni, Rh, Cu, and Zn. Specifically, the more reactive transition metals Pt, Ni, and Rh can lead to strong CH$_4$ adsorption complexes, low C–H activation barriers, and a high CH$_4$ dissociation activity. The concept of substituting two transition metal ions for one Ce$^{4+}$ ion in ceria is important as it results in a very stable structure containing a highly reactive...
coordinatively unsaturated transition metal. We expect that this insight opens up new possibilities to rationally design active and stable catalysts of surface doped oxides.

ACS Catalysis

ASSOCIATED CONTENT

2 Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acscatal.8b01477.

1) Chemical potential calculations; 2) ab initio thermodynamic analysis, additional structural information, electron density difference analysis, and simulated STM; and 3) complete catalytic cycle of CH4 oxidation and the configurations of relevant intermediates (PDF)

AUTHOR INFORMATION

Corresponding Author

*E-mail: e.j.m.hensen@tue.nl.

ORCID

Jin-Xun Liu: 0000-0002-7499-4197
Ivo A. W. Filot: 0000-0003-1403-8379
Emiel J. M. Hensen: 0000-0002-9754-2417

Notes

The authors declare no competing financial interest.

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