Abstract: Certain alkali metals (Na, K) at targeted loadings have been shown in recent decades to significantly promote the LT-WGS reaction. This occurs at alkali doping levels where a redshift in the C-H band of formate occurs, indicating electronic weakening of the bond. The C-H bond breaking of formate is the proposed rate-limiting step of the formate associative mechanism, lending support to the occurrence of this mechanism in H₂-rich environments of the LT-WGS stage of fuel processors. Continuing in this vein of research, 2%Pt/m-ZrO₂ was promoted with various levels of Cs in order to explore its influence on the rate of formate intermediate decomposition, as well as that of LT-WGS in a fixed bed reactor. In situ DRIFTS experiments revealed that Cs promoter loadings of 3.87% to 7.22% resulted in significant acceleration of the forward formate decomposition in steam at 130 °C. Of all of the alkali metals tested to date, the redshift in the formate ν(CH) band with the incorporation of Cs was the greatest. XANES difference experiments at the Pt L₂ and L₃ edges indicated that the electronic effect was not likely due to an enrichment of electronic density on Pt. CO₂ TPD experiments revealed that, unlike Na and K promoters, Cs behaves more like Rb in that the decomposition of the second intermediate in LT-WGS, carbonate species, is hindered due to (1) increased basicity of Cs, (2) the tendency of Cs to cover Pt sites that facilitate CO₂ decomposition, and (3) the tendency of Cs to increase Pt particle size as shown by EXAFS results, resulting in fewer Pt sites that facilitate CO₂ decomposition. As such, the LT-WGS rate was hindered overall and the rate-limiting step shifted to carbonate decomposition (CO₂ removal). Like its Rb counterpart, low levels of added Cs (e.g., 0.72%Cs) were found to improve the stability of the catalyst relative to the unpromoted catalyst; the stability comparison was made at similar CO conversion level as well as similar space velocity.

Keywords: cesium (Cs); platinum (Pt); zirconia (ZrO₂); low-temperature water–gas shift (LT-WGS); alkali promotion; electronic effect; formate; associative mechanism; hydrogen

1. Introduction

Because of the high energy density per unit mass of H₂, not only is this diatomic element necessary for many refineries and industrial chemical plants as a major feedstock, but it has also become a possible energy solution deemed to have the highest potential for the future. Hydrogen can be produced by several routes, such as electrochemical, thermochemical, photochemical, photocatalytic, or photoelectrochemical processes [1].

Among these methods, the thermochemical method plays an important role in commercial H₂ production. Currently, one of the most adopted technologies for producing
H₂ is steam methane reforming (SMR), in which steam reacts with hydrocarbon fuels to produce H₂ at high temperature. Other thermochemical methods, such as partial oxidation, autothermal reforming, and methane thermo-catalytic decomposition, are also important for producing hydrogen. CO from many of these processes is then converted through reaction with H₂O to produce additional H₂ in the water–gas shift (WGS) reaction. When high-purity H₂ is needed, due to thermodynamic considerations, WGS proceeds in stages, including high-temperature shift followed by low-temperature shift [2–5].

The WGS reaction is a reversible, mildly exothermic reaction [6]:

\[
CO + H_2O \longleftrightarrow CO_2 + H_2 \quad (\Delta H^\circ = -41 \text{ kJ/mol})
\]

There are two classifications for the WGS reaction. The first is non-catalytic WGS, which is driven in certain environments such as supercritical water. The second classification is the catalytic WGS reaction which occurs in the presence of a catalyst [7]. Because of the existence of an activation energy barrier, the reaction will not proceed at a low temperature due to kinetic restrictions. In this case, a catalyst is necessary in order to overcome the activation energy barrier by lowering the activation energy. Based on the reaction temperature, reaction, the type of catalyst is classified either as a low-temperature (LT) shift catalyst or a high-temperature (HT) shift catalyst. Because WGS is exothermic, the equilibrium conversion becomes more limited with increasing temperature. Therefore, HT shift is first conducted to take advantage of the more rapid kinetics, achieving close to equilibrium conversion (which is limited). LT shift is carried out next to take advantage of the higher equilibrium conversion [8,9]. However, in order to achieve a more rapid approach to this favorable equilibrium conversion at LT, a suitably active catalyst is required.

To find a suitably active catalyst, many groups have turned to formulations consisting of a noble metal (e.g., Au, Pt, Pd) supported on a partially reducible oxide (PRO) (e.g., CeO₂, ZrO₂, CeₓZr₁₋ₓO₂, TiO₂, HfO₂, and ThO₂) [10,11]. Because of the greater stability of noble metal-based catalysts during start-up/shut-down cycles, they are attractive for low-temperature water–gas shift (LT-WGS). There are two mechanism explanations provided for LT-WGS over these catalysts: (1) a reactant-promoted associative mechanism, where the key intermediate is either formate or carboxyl species [6] or (2) a support-mediated redox mechanism, wherein the support is reduced by CO and subsequently oxidized by H₂O [12]. By addition of promoters or modifying supports, the WGS rates of catalysts can be increased [13]. For example, doping alkali to Pt/CeO₂, Pt/TiO₂, Pt/ZrO₂ and Pt/Al₂O₃ led to increases in the WGS rate. There are two explanations proposed for the increasing WGS rate by adding alkali promotion. One such explanation is the formation of positively charged Pt sites in close contact with the alkali. The role of the alkali here is then to assist in providing OH groups in close proximity to metal sites. Another proposed explanation is an enhancement in the decomposition rate of the formate intermediate [13–17].

Figueiredo et al. [18] studied the effects of 1 wt.% Li, K, Rb, and Cs on Cu/ZnO/Al₂O₃ (CZA) in LT-WGS. Their studies showed that the addition of alkali promoter prevented methanol production at 220 °C. The reason for this effect was proposed to be the weakening of the C-H bond of the formate intermediate. Komarov et al. [19] studied the alkali promotion of CZA during WGS. Alkali promotion of 3 and 5% K, Rb, and Cs decreased the concentration of undesirable organic byproducts by up to 90%, from 21.04 to 2.0 mg L⁻¹. However, it had only a small effect on catalyst activity (rate constant 54.6–58.1 cm³ g⁻¹ s⁻¹, at 220 °C). In addition, they showed that the selectivity increases by increasing atomic number of the alkali (K < Rb < Cs). That is, the unwanted byproducts in the condensate (methanol, methyl formate, methyl acetate, acetaldehyde, 1-butanol, 1-propanol) decreased from 21.04% for the unpromoted catalyst to 2.96/3.46% for 3%/5% K-promoted, 1.80/2.38% for 3%/5% Rb-promoted, and 1.65/1.73% for 3%/5%Cs-promoted.

Gao et al. [20] showed that 2%Pt/SiO₂ doped with light alkali (Li, Na, K) alkali promoters in amounts that were atomically equivalent to 2.5 wt.%Na on SiO₂-supported Pt catalysts displayed much higher WGS activity (e.g., at 250 °C, 37.5 times for Li, 31.4 times for Na, and 2.5 times for K). Mechanistic results were consistent with a weakening of
the formate C-H bond by the alkali. The studies showed that while the heavier alkali (especially Rb and Cs) increased carbonate stability, suppressing the WGS rate, the lighter alkali (Li, Na, and K) improved the WGS rate.

In 2005, Honda USA, Inc. [21,22], reported a remarkable improvement in activity and selectivity caused by the addition of 2.5 wt.% sodium to the Pt/ZrO$_2$ catalyst. Their studies, in collaboration with researchers from the Univ. of Kentucky Center for Applied Energy Research, showed that the addition of Li, Na, or K weakens the C-H bond of formate, significantly improving the rate of formate decomposition in steam. Evin et al. [23] studied Li, Na, K, Rb and Cs alkali promoters in both low-loading atomic amounts and high-loading atomic amounts on Pt/CEO$_2$. Among these low-loading catalysts were 4.3%K-2%Pt/CEO$_2$ and 0.9%K-2%Pt/CEO$_2$, respectively. Their results showed that although a promoting effect could be obtained at lower loadings with lighter alkali metals (e.g., Na and K), increasing alkalinity (loading and basicity of the alkali) led to higher stability of the second intermediate, carbonate. The results showed that the promoting effect of the alkali was to weaken the formate C-H bond, increasing the rate of formate dehydrogenation in the rate-limiting step. Additional studies have also shown promotional effects of alkali metals on WGS catalyst. The general consensus is that the promotional effect is related to the electronic nature of the alkali promoter or due to an increase in the basicity of the catalyst surface. Moreover, it is possible that the alkali interacts with adsorbed intermediates by charge transfer or via the electrostatic force [24,25]. These studies are more focused on the use of Na and K as promoters, while there are few studies of the effects of Cs.

The present work is aimed at studying the effect of Cs on Pt/m-ZrO$_2$ in LT-WGS and, if possible, to determine the optimal Cs loading for activity and/or stability. The influence of Cs is discussed in terms of (1) its ability to facilitate formate dehydrogenation, (2) its ability to release CO$_2$ due to its basicity, (3) the potential for electron transfer from Cs to Pt, and (4) geometric arguments such as the proximity of Cs to Pt as well as Pt cluster size. The novelty of the work is that, in comparison to Na, which was found by Honda Researchers to greatly destabilize the formate intermediate (causing a redshift in the CH bond), accelerate the forward formate decomposition rate, and significantly accelerate the WGS rate, Cs is expected to destabilize formate even more than Na. Although this is indeed found to be the case, the basicity of Cs at all loadings causes CO$_2$ product inhibition. There is a change in the rate-limiting step from formate C-H bond breaking to CO$_2$ desorption. Future work on Cs should be aimed at improving CO$_2$ desorption such that the promoting effect of Cs on formate decomposition can be advantageously applied.

2. Results and Discussion

2.1. Catalyst Characterization

Table 1 provides the BET surface area, BJH pore volume, and average pore diameter for the catalysts studied. If Pt nanoparticles do not contribute significantly to the surface area, the addition of platinum would be expected to lower the catalyst surface area from 95.4 to 93.2 m$^2$/g assuming the addition of PtO$_2$ mass. However, Pt addition decreased the surface area to 89.6 m$^2$/g, indicating that some pore blocking did occur. The addition of Cs further decreases the specific surface area and, as shown in Table 1, this decrease in surface area is larger than would be expected if Cs solely increased catalyst mass without contributing surface area. Moreover, the difference between expected and measured values of surface area increases with alkali loading, indicating that increasing Cs content increases the degree of pore blocking.

Pore volume decreased as expected with increasing Cs loading. The average pore diameters were similar (ranging from 89–97 angstroms). They started at 95 angstroms for the unpromoted catalyst, reached a minimum of 89 angstroms at 3.8–4.8%Cs loading and then increased to 97 angstroms at the highest loading of 14.4%Cs. This may indicate preferential pore filling of the wider pores by Cs at lower loadings; pore size distributions are presented in Figure 1.
Table 1. Surface area, porosity, and average pore diameter for prepared catalysts.

| Sample ID          | Expected $A_S$ Assuming No Pore Blocking [m²/g] | Measured $A_S$ (BET) [m²/g] | Difference between Expected & Measured [m²/g] | $V_P$ (BJH Des) [cm³/g] | $D_P$ (BJH Des) [Å] |
|-------------------|-----------------------------------------------|-----------------------------|----------------------------------------------|-------------------------|---------------------|
| ZrO₂              |                                               | 95.4                        | 3.6                                          | 0.289                   | 95                  |
| 2%Pt/ZrO₂        | 93.2                                          | 89.6                        | 4.0                                          | 0.272                   | 96                  |
| 0.72%Cs-2%Pt/ZrO₂ | 92.5                                          | 88.5                        | 4.0                                          | 0.259                   | 93                  |
| 1.45%Cs-2%Pt/ZrO₂ | 91.7                                          | 84.6                        | 7.1                                          | 0.249                   | 92                  |
| 2.17%Cs-2%Pt/ZrO₂ | 91.0                                          | 85.3                        | 5.7                                          | 0.246                   | 92                  |
| 2.89%Cs-2%Pt/ZrO₂ | 90.3                                          | 86.6                        | 3.7                                          | 0.251                   | 91                  |
| 3.87%Cs-2%Pt/ZrO₂ | 89.3                                          | 86.8                        | 2.5                                          | 0.256                   | 89                  |
| 4.80%Cs-2%Pt/ZrO₂ | 88.3                                          | 78.7                        | 9.6                                          | 0.238                   | 89                  |
| 5.78%Cs-2%Pt/ZrO₂ | 87.3                                          | 74.1                        | 13.2                                         | 0.229                   | 91                  |
| 7.22%Cs-2%Pt/ZrO₂ | 85.9                                          | 69.1                        | 16.8                                         | 0.211                   | 93                  |
| 10.41%Cs-2%Pt/ZrO₂| 82.7                                          | 62.1                        | 20.6                                         | 0.197                   | 94                  |
| 14.45%Cs-2%Pt/ZrO₂| 78.6                                          | 54.9                        | 23.7                                         | 0.177                   | 97                  |

Figure 1. Pore size distribution (PSD) at different loadings of Cs.

H₂ temperature-programmed reduction (TPR) profiles are provided in Figure 2. For Pt/CeO₂, Pt/ZrO₂, and related systems, Jacobs et al. and Chenu et al. [26,27] found that Pt facilitates surface carbonate decomposition during activation while forming bridging hydroxyl groups [28]. With increasing loading of Cs, TPR profiles display an increased TCD signal intensity, suggesting a higher surface coverage of adsorbed carbonate prior to reduction. This is due to the basicity of the Cs promoter; in fact, moving down Group 1 of the periodic table, alkali basicity increases from Li to Cs. CO₂ is an acidic molecule and thus, increasing the Cs content increases the surface concentration of adsorbed CO₂, present as surface carbonates. The mass spectrometer signals for H₂, CO, and CO₂ during TPR are shown in Figure 3 for a number of the catalysts. In the most heavily loaded Cs-promoted catalysts, the CO signal is clearly visible, while that of CO₂ remains low. This result, along with the observation during catalyst activation in DRIFTS that the Pt-CO signal first increases and then decreases, indicates carbonate decomposition via decarbonylation. DRIFTS difference spectra before and after catalyst activation in H₂ show significant decomposition of carbonate (Figure 4).
Figure 2. TPR profiles of (a) 2%Pt/ZrO₂, (b) 2.89%Cs-2%Pt/ZrO₂, (c) 3.87%Cs-2%Pt/ZrO₂, (d) 4.80%Cs-2%Pt/ZrO₂, (e) 5.78%Cs-2%Pt/ZrO₂, (f) 7.22%Cs-2%Pt/ZrO₂, (g) 10.41%Cs-2%Pt/ZrO₂ and (h) 14.45%Cs-2%Pt/ZrO₂.
Figure 3. TCD signal (black) and MS signals of (red) H$_2$, (blue) CO, and (green) CO$_2$ during temperature-programmed reduction in 10%H$_2$/Ar for (a) 2%Pt/ZrO$_2$, (b) 2.89%Cs-2%Pt/ZrO$_2$, (c) 3.87%Cs-2%Pt/ZrO$_2$, (d) 4.80%Cs-2%Pt/ZrO$_2$, (e) 5.78%Cs-2%Pt/ZrO$_2$, (f) 7.22%Cs-2%Pt/ZrO$_2$, (g) 10.41%Cs-2%Pt/ZrO$_2$ and (h) 14.45%Cs-2%Pt/ZrO$_2$. 
Figure 4. DRIFTS spectra of carbonate decomposition during activation for (a) 2\%Pt/ZrO$_2$, (b) 2.89\%Cs-2\%Pt/ZrO$_2$, (c) 3.87\%Cs-2\%Pt/ZrO$_2$, (d) 4.80\%Cs-2\%Pt/ZrO$_2$, (e) 5.78\%Cs-2\%Pt/ZrO$_2$, (f) 7.22\%Cs-2\%Pt/ZrO$_2$, (g) 10.41\%Cs-2\%Pt/ZrO$_2$ and (h) 14.45\%Cs-2\%Pt/ZrO$_2$.

The mass spectrometer signal for CO$_2$ is provided in Figure 5 during TPD of adsorbed CO$_2$, where CO$_2$ serves as an acidic probe molecule that tests for surface basicity. With
increasing loading of Cs, CO\textsubscript{2} desorption becomes increasingly hindered, with the profile shifting towards higher temperatures. Not only does the surface become more basic with increasing Cs content, but DRIFTS results to be discussed show that the Pt surface becomes increasingly covered with Cs. Further hampering Pt-catalyzed desorption of CO\textsubscript{2} is the fact that Cs promotes Pt growth, also to be discussed.

| Catalyst | \(\%\) | \(\%\) | \(\%\) |
|----------|-------|-------|-------|
|          | \(T < 250^\circ\text{C}\) | \(250^\circ\text{C} < T < 400^\circ\text{C}\) | \(T > 400^\circ\text{C}\) |
| (a)      | 62.2  | 27.0  | 10.8  |
| (b)      | 59.2  | 25.0  | 15.8  |
| (c)      | 48.6  | 31.9  | 19.6  |
| (d)      | 43.4  | 32.4  | 24.1  |
| (e)      | 39.1  | 36.6  | 24.2  |
| (f)      | 38.4  | 34.4  | 27.2  |
| (g)      | 38.6  | 33.8  | 27.5  |
| (h)      | 26.2  | 40.3  | 33.5  |
| (i)      | 26.9  | 42.8  | 32.6  |

Figure 5. (left) Tabulated values of the \% of Gaussian fitting peaks in low, moderate, and high temperature ranges. TPD-MS profiles of adsorbed CO\textsubscript{2} (\(m/z = 44\)) and fittings with seven Gaussian peaks, including (a) 2\%Pt/ZrO\textsubscript{2}, (b) 2.89\%Cs-2\%Pt/ZrO\textsubscript{2}, (c) 3.87\%Cs-2\%Pt/ZrO\textsubscript{2}, (d) 4.80\%Cs-2\%Pt/ZrO\textsubscript{2}, (e) 5.78\%Cs-2\%Pt/ZrO\textsubscript{2}, (f) 7.22\%Cs-2\%Pt/ZrO\textsubscript{2}, (g) 10.41\%Cs-2\%Pt/ZrO\textsubscript{2} and (h) 14.45\%Cs-2\%Pt/ZrO\textsubscript{2}.

The CO\textsubscript{2} TPD patterns were able to be well fitted with a minimum of seven Gaussian peaks in the temperature range from 50 to 500 \(^\circ\)C. These Gaussian peaks were color coded by temperature range, including where (green) \(T_{\text{max}}\) of the Gaussian peaks were below 250 \(^\circ\)C, (blue) \(T_{\text{max}}\) was between 250 and 400 \(^\circ\)C, and (red) \(T_{\text{max}}\) was above 400 \(^\circ\)C. As shown in the sub-table provided in Figure 5, over 60\% of the CO\textsubscript{2} desorption peaks were below 250 \(^\circ\)C for the undoped 2\%Pt/m-ZrO\textsubscript{2} catalyst. Adding just 0.72\%Cs resulted in a 4.8\% (relative basis) decrease in the fraction of low-temperature peaks. Moreover, the peaks in the moderate temperature range (between 250 and 400 \(^\circ\)C) also decreased slightly, while the fraction of peaks above 400 \(^\circ\)C increased from 10.8\% to 15.8\% (absolute basis). Further increases in Cs content resulted in a systematic decreasing trend in the fraction of low-temperature peaks and increases in percentages of both the moderate- and high-temperate peaks. This has important consequences on the overall catalytic cycle. As will be shown in the DRIFTS discussion to follow, although forward decomposition of the formate intermediate is accelerated even more than with Na (i.e., the alkali found by Honda Research USA, Inc. to improve the WGS rate), CO\textsubscript{2} product desorption becomes problematic. The Cs loadings that significantly improved the formate decomposition rate were 3.87\%–7.22\%Cs. As shown in the sub-table of Figure 5, this Cs loading range corresponded to 22\%–38\% decreases (relative basis) in the fraction of low-temperature (i.e., \(<250^\circ\text{C}\)) peaks, and increases in the fractions of moderate (\(~5\%–7.5\%,\) absolute basis) and high-temperature peaks (\(~9\%–16.5\%). This result indicates that in order to take advantage of the promoting effect of Cs on formate decomposition, CO\textsubscript{2} product inhibition must, in the future, be relieved.

2.2. X-ray Absorption Spectroscopy

The results of fittings of EXAFS data taken at the L\textsubscript{3}-edge of Pt for a Pt\textsuperscript{0} foil, undoped 2\%Pt/m-ZrO\textsubscript{2}, and Cs-promoted 2\%Pt/m-ZrO\textsubscript{2} catalysts are tabulated in Table 2 and
Figure 6. Average Pt particle size was calculated from the methods of Jentys [29] and Marinkovic et al. [30] using the first atomic shell Pt-Pt coordination number (i.e., \(N_{\text{Pt-Pt}}\)) and assuming a near spherical morphology. Average Pt\(_0\) particle diameter increases with Cs loading from approximately 0.8 nm for the unpromoted 2\%Pt/ZrO\(_2\) to 1.4 nm for 14.45\%Cs-2\%Pt/ZrO\(_2\). As such, the dispersion, which is defined as \(\%\) Pt atoms exposed to the surface, decreases systematically from 92\% for the unpromoted catalyst to 77\% for the catalyst promoted with 14.45\%Cs. This tendency for Cs to promote Pt growth complicates the analysis of the alkali effect, since WGS mechanisms are generally proposed to occur at the metal/support interface.

Electronic effects can be in part elucidated by examining the difference between the L-3 and L-2 edge spectra, which isolates the valence band and helps eliminate the Pt particle size effect on the white line. L-3 and L-2 XANES spectra, as well as the spectral difference, are provided in Figure 7. Cs being the most basic alkali is expected to have the greatest likelihood of promoting charge transfer.

![Figure 6. EXAFS fittings, including (a) raw k\(^1\)-weighted \(\chi(k)\) data, (b) (solid line) filtered k\(^1\)-weighted \(\chi(k)\) data and (filled circles) results of the fittings, (c) raw and (d) filtered k\(^1\)-weighted Fourier transform magnitude (solid line) data and (filled circles) results of the fittings for (I) Pt\(^0\) foil, (II) 2\%Pt/m-ZrO\(_2\), and 2\%Pt/m-ZrO\(_2\) with (III) 2.89\%Cs, (IV) 4.80\%Cs, (V) 5.78\%Cs (VI) 10.41\%Cs and (VII) 14.45\%Cs.](image-url)
Table 2. EXAFS fittings* for Pt L-3 edge data for catalysts following reduction in 100% flowing H₂ (100 mL/min) at 350 °C for 2 h (1 °C/min ramp rate) and cooling. Ranges: ∆k = 3–10 Å⁻¹; ∆R = 1.85–3.25 Å. S₀² was fixed at 0.90 as a first approximation.

| Sample Description | N | Pt-Pt Metal | R  | Pt-Pt (Å) Metal | ε₂ (eV) | σ² (Å²) | r-Factor | Est. Number of Atoms * | Est. Diam. (nm) * */** | Est. % Disp. (%) |
|-------------------|---|-------------|----|----------------|--------|--------|---------|----------------------|----------------------|-----------------|
| Ptfoil            | 12 (fixed) | 2.766 (0.0061) | 8.99 (0.657) | 0.00537 (0.00045) | 0.0094 | - | - | - | - |
| 2%Pt/m-ZrO₂       | 5.2 (0.44) | 2.681 (0.0090) | 4.70 (0.612) | 0.010 (0.00143) | 0.0062 | 13 | 0.86 | 0.78 | 92 |
| 2.89%Cs-2%Pt/m-ZrO₂ | 5.3 (0.36) | 2.709 (0.0069) | 6.15 (0.471) | 0.00905 (0.00110) | 0.0041 | 13 | 0.87 | 0.79 | 92 |
| 4.80%Cs-2%Pt/m-ZrO₂ | 6.3 (0.36) | 2.725 (0.0057) | 6.55 (0.397) | 0.00797 (0.00090) | 0.0031 | 22 | 1.0 | 0.93 | 87 |
| 5.78%Cs-2%Pt/m-ZrO₂ | 6.9 (0.51) | 2.742 (0.0070) | 7.11 (0.507) | 0.00660 (0.00110) | 0.0054 | 31 | 1.1 | 1.0 | 84 |
| 10.41%Cs-2%Pt/m-ZrO₂ | 8.2 (0.24) | 2.755 (0.0026) | 8.32 (0.200) | 0.00474 (0.00041) | 0.00089 | 82 | 1.5 | 1.4 | 73 |
| 14.45%Cs-2%Pt/m-ZrO₂ | 8.0 (0.67) | 2.754 (0.0076) | 7.38 (0.560) | 0.00594 (0.00119) | 0.0067 | 68 | 1.4 | 1.3 | 77 |

* Estimated from Jentys [29] assuming a spherical cluster morphology. ** Estimated from Marinkovic et al. [30].

Figure 7. XANES spectra at the Pt (solid line) L-3 edge and (dashed) line L-2 edge, as well as (dash-dotted line) the L3–L2 difference spectra of (a) 2%Pt/ZrO₂, (b) 2.89%Cs-2%Pt/ZrO₂, (c) 4.80%Cs-2%Pt/ZrO₂, (d) 5.78%Cs-2%Pt/ZrO₂, (e) 10.41%Cs-2%Pt/ZrO₂, (f) 14.45%Cs-2%Pt/ZrO₂, and (g) overlays of L3–L2 difference spectra, showing an increase in intensity with Cs loading. No evidence for e⁻ transfer to Pt from Cs was found, which should result in an opposite trend.

However, as shown in Figure 7, Pt L₃–L₂ XANES difference spectra increase in magnitude with added Cs in comparison to the unpromoted catalyst. If Cs were donating e⁻ density to Pt, enriching Pt particles, the white line would be expected to decrease with increasing loading, and this is not observed.
Cs and Pt are in direct contact, as confirmed by the TPR-XANES and TPR-EXAFS provided in Figures 8 and 9. In Figure 8 (TPR-XANES), there are differences in how the white line intensity trends with temperature; the white line of Pt(IV)oxide diminishes faster for unpromoted Pt/zirconia, while doping Cs hinders the reduction rate. In Figure 9 (TPR-EXAFS), the peak for Pt-O coordination at a lower distance diminishes faster (while that of Pt-Pt in the metal at higher distance forms more rapidly) for the catalyst without Cs, while once again Cs hinders the reduction rate. This is due to the presence of Cs on the surface of Pt particles, as confirmed in DRIFTS measurements to be discussed.

Figure 8. H₂-TPR-XANES spectra in 100 mL/min H₂ flow at the Pt L-3 edge (11,564 eV) of (a) 2%Pt/ZrO₂, (b) 2.89%Cs-2%Pt/ZrO₂, (c) 4.80%Cs-2%Pt/ZrO₂, (d) 5.78%Cs-2%Pt/ZrO₂, (e) 10.41%Cs-2%Pt/ZrO₂, and (f) 14.45%Cs-2%Pt/ZrO₂.

Figure 9. H₂-TPR-EXAFS spectra in 100 mL/min H₂ flow at the Pt L-3 edge (11,564 eV) of (a) 2%Pt/ZrO₂, (b) 2.89%Cs-2%Pt/ZrO₂, (c) 4.80%Cs-2%Pt/ZrO₂, (d) 5.78%Cs-2%Pt/ZrO₂, (e) 10.41%Cs-2%Pt/ZrO₂, and (f) 14.45%Cs-2%Pt/ZrO₂.
2.3. DRIFTS Studies

To generate Table 3, assignments of bands to vibrational modes were taken from our earlier work on Na-doping [31] as well as those of Binet et al. [32] for the related CeO$_2$ system. In the formate associative mechanism of LT-WGS, formate forms through the insertion of CO at bridging OH groups, which are equivalent to dissociated H$_2$O at O-vacancies in the partially reducible oxide support. In our prior work exploring the Na-doping effect [33], both forward formate decomposition in steam and the WGS rate were accelerated [31], steam-assisted formate decomposition was accelerated and methanol selectivity to dehydrogenation/decarboxylation improved [33], and ethanol selectivity favored the demethanation of acetate in the case of ethanol steam reforming [34] in the range of 1.8–2.5%Na. The formate v(CH) band from the reaction of CO with bridging OH groups, depicted in Figure 10, demonstrates that at loadings as low as 2.89%Cs, which is atomically equivalent to 0.5%Na, a minor redshift occurs (Δ = 19 cm$^{-1}$ from 2868 to 2849 cm$^{-1}$), while a major redshift occurs at 5.78%Cs (Δ = 120 cm$^{-1}$ from 2868 to 2748 cm$^{-1}$) as compared to the reference catalyst. This is an even larger redshift than the maximum redshift observed with Rb promoter in our previous investigation (Δ = 114 cm$^{-1}$ from 2870 to 2756 cm$^{-1}$). The results clearly demonstrate that Cs electronically weakens the formate C-H bond. From the seminal work of Shido and Iwasawa [35], scission of the formate C-H bond is the rate-determining step during the LT-WGS of unpromoted catalysts; from the work of Shido and Iwasawa [35], scission of the formate C-H bond is the rate-determining step during the LT-WGS of unpromoted catalysts; this was also observed to be the case with Na-doped catalysts of optimal loading [31]. The Cs dopant accelerates the rate of formate decomposition as long as there is sufficient metal present at the metal/support interface to assist in this dehydrogenation step. In Figure 11, which shows the decomposition of formate through the monitoring of the v(CH) band in steam at 130 °C, the forward formate decomposition rate increases with Cs loading until a maximum rate is achieved at 4.80% or 5.78%Cs, where the redshift is pronounced relative to the undoped catalyst of 2868 cm$^{-1}$, as compared to the reference catalyst. This is an even larger redshift than the maximum redshift observed with Rb promoter in our previous investigation (Δ = 114 cm$^{-1}$ from 2870 to 2756 cm$^{-1}$). The results clearly demonstrate that Cs electronically weakens the formate C-H bond. From the seminal work of Shido and Iwasawa [35], scission of the formate C-H bond is the rate-determining step during the LT-WGS of unpromoted catalysts; this was also observed to be the case with Na-doped catalysts of optimal loading [31]. The Cs dopant accelerates the rate of formate decomposition as long as there is sufficient metal present at the metal/support interface to assist in this dehydrogenation step. In Figure 11, which shows the decomposition of formate through the monitoring of the v(CH) band in steam at 130 °C, the forward formate decomposition rate increases with Cs loading until a maximum rate is achieved at 4.80% or 5.78%Cs, where the redshift is pronounced (2811 cm$^{-1}$ with Δ = 57 cm$^{-1}$ for 4.80%Cs and 2748 cm$^{-1}$ with Δ = 120 cm$^{-1}$ for 5.78%Cs relative to the undoped catalyst of 2868 cm$^{-1}$, respectively). The formate decomposition rate decreases at Cs loadings higher than 5.78%Cs. Insight into this deceleration is found by inspecting the Pt-CO bands from 2100 to 1850 cm$^{-1}$.

Table 3. Formate v(CH) band region and other relevant vibrational positions upon CO adsorption using the assignments of Binet et al. [32]. Note that v(OH) are negative bands and that carbonate bands were obtained after formate decomposition. Bold indicates strong bands, while shoulders and weak bands are included in parentheses.

| Catalyst               | Band Position (cm$^{-1}$) | Band Position (cm$^{-1}$) |
|------------------------|---------------------------|---------------------------|
| 2%Pt/ZrO$_2$ (reference) | 2868 | 2973, (2961), 2931 | (2752) 2742 sy 1386, 1360 (1613), 1652, 1471, 1437, (1387), 1350 |
| 2.89%Cs-2%Pt/ZrO$_2$   | 2849 2816 | 2972 2935, (2921) | 2763 2720 sy 1372, 1341, 1330, 1286 asy (1640), 1611, 1590 1642, (1620), 1567, 1525, 1475; (1331), 1321, (1285) |
| 3.87%Cs-2%Pt/ZrO$_2$   | 2829 2839 2848 | 2973, 2934 2762 2724 2686 sy (1374) 1341, (1328), 1278 asy 1641, (1612), 1595 (1677), 1643, (1587), 1565, (1512–1476); (1378) 1337, 1278 |
| 4.80%Cs-2%Pt/ZrO$_2$   | 2811 (2837) 2930 | 2748 2704 2663 sy (1377), 1363, 1345 asy (1658), 1640, 1634, 1592 (1681), 1661, 1648, (1639), (1580), 1573, (1566–1538), (1498–1436); (1351), 1342 (1330), 1318, (1284) 1276, (1265) |
| 5.78%Cs-2%Pt/ZrO$_2$   | 2748 2927 | 2702 2664 sy (1359) 1343, (1308), sy 1297, 1287, (1254) asy 1630, (1619), 1604, 1562 (1679) 1638, (1572), 1477, (1347) 1334, (1316), 1287 (3714), 3664 |
Table 3. Cont.

| Catalyst                     | Band Position (cm⁻¹) | ν(CH) | δ(CH) + νs(OCO) | ν(OCO) Formate | ν(OCO) Carbonate | ν(OH)     |
|------------------------------|----------------------|-------|-----------------|----------------|------------------|-----------|
| 7.22%Cs-2%Pt/ZrO₂            | 2758, 2947, 2925     | 2706  | 2670            | sy (1358), 1344, (1321–1296) | 1631, 1572, 1533, (1538, 1514–1441); (1344, 1335), 1330, (1313, 1303, 1293, 1286, 1280) | (3760), 3730, 3660, (3630) |
| 10.41%Cs-2%Pt/ZrO₂           | 2758, 2925           | 2706  | 2673            | sy (1347), 1342, (1320–1280) | 1613–1565, 1450, (1341, 1331), 1325, (1312, 1304, 1291) | (3735), 3716, 3663, (3635) |
| 14.45%Cs-2%Pt/ZrO₂           | (2858), (2829), 2760 | 2925, (2907) | (2709) 2673 | sy 1337 (1291), asy 1596, (1550–1450) | -                | (3681), 3665, (3602) |

Figure 10. Absorbance of the formate ν(CH) band region normalized to height of band on 2%Pt/ZrO₂, including: (a) 2%Pt/ZrO₂, (b) 2.89%Cs-2%Pt/ZrO₂, (c) 3.87%Cs-2%Pt/ZrO₂, (d) 4.80%Cs-2%Pt/ZrO₂, (e) 5.78%Cs-2%Pt/ZrO₂, (f) 7.22%Cs-2%Pt/ZrO₂, (g) 10.41%Cs-2%Pt/ZrO₂ and (h) 14.45%Cs-2%Pt/ZrO₂.
Figure 11. Formate decomposition in steam at 130 °C, including (gray) 2%Pt/ZrO$_2$, (cyan) 2.89%Cs-2%Pt/ZrO$_2$, (green) 3.87%Cs-2%Pt/ZrO$_2$, (purple) 4.80%Cs-2%Pt/ZrO$_2$ (pink) 5.78%Cs-2%Pt/ZrO$_2$, (red) 7.22%Cs-2%Pt/ZrO$_2$, (orange) 10.41%Cs-2%Pt/ZrO$_2$, and (yellow) 14.45%Cs-2%Pt/ZrO$_2$.

Figure 12 (left) shows the Pt-CO bands for the adsorption of CO at 130 °C, where the dashed line spectra show the profile of the undoped 2%Pt/m-ZrO$_2$ reference catalyst. Clearly, the Pt-CO band has lower intensity with increasing Cs loading. From the EXAFS fittings (Table 2 and Figure 6), part of this decrease is due to a larger Pt particle size, such that less Pt is exposed on the surface. However, Table 4 shows that the Pt-CO band intensity decreases more than dispersion, revealing that Cs plays a role in blocking Pt surface sites, especially at high Cs loadings. Above 5.78%Cs, the Pt surface becomes progressively diminished in capacity, such that the formate decomposition rate becomes increasingly inhibited due to a lack of available Pt sites, which provide a porthole for H$_2$ removal [28]. The effect is illustrated in Figure 12 (right).

The Pt-carbonyl bands also display a redshift with increasing Cs doping levels, with the main $\nu$(CO) band moving from 2050 cm$^{-1}$ for the undoped catalyst to 1995 cm$^{-1}$ (2.89%Cs), 1960 cm$^{-1}$ (7.22%Cs), and 1900 cm$^{-1}$ (10.41%Cs). This effect is typically ascribed to electronic enrichment of Pt by the alkali, with increased backdonation to CO 2π* anti-bonding molecular orbitals, an effect that was not confirmed by XANES difference analysis. Another possibility is that the presence of the alkali has a geometric effect that disrupts the dipole-dipole couple of adsorbed CO.
Figure 12. (left) Absorbance of the ν(CO) on the Pt surface band region, including: (a) 2%Pt/ZrO$_2$, (b) 2.89%Cs-2%Pt/ZrO$_2$, (c) 3.87%Cs-2%Pt/ZrO$_2$, (d) 4.80%Cs-2%Pt/ZrO$_2$, (e) 5.78%Cs-2%Pt/ZrO$_2$, (f) 7.22%Cs-2%Pt/ZrO$_2$, (g) 10.41%Cs-2%Pt/ZrO$_2$ and (h) 14.45%Cs-2%Pt/ZrO$_2$. (Right) Cesium (orange) distribution near platinum (dark gray) on the catalyst surface (blue) depending on the loading: (top left) no alkali, (top right) low cesium loading, (bottom left) optimal cesium loading, and (bottom right) excessive cesium loading.

Table 4. Dispersion and initial Pt-CO band magnitude relative to 2%Pt/ZrO$_2$

| Sample ID          | Dispersion Relative to 2%Pt/ZrO$_2$ Calculated from EXAFS Fittings | Initial Pt-CO Magnitude Relative to 2%Pt/ZrO$_2$ |
|--------------------|---------------------------------------------------------------------|-----------------------------------------------|
| 2%Pt/ZrO$_2$       | 1                                                                   | 1                                            |
| 2.89%Cs-2%Pt/ZrO$_2$ | 1                                                                   | 0.96                                          |
| 3.87%Cs-2%Pt/ZrO$_2$ | -                                                                   | 1.00                                          |
| 4.80%Cs-2%Pt/ZrO$_2$ | 0.95                                                                | 1.11                                          |
| 5.78%Cs-2%Pt/ZrO$_2$ | 0.91                                                                | 0.82                                          |
| 7.22%Cs-2%Pt/ZrO$_2$ | -                                                                   | 0.71                                          |
| 10.41%Cs-2%Pt/ZrO$_2$ | 0.79                                                                | 0.19                                          |
| 14.45%Cs-2%Pt/ZrO$_2$ | 0.84                                                                | 0.06                                          |

The evolution of gas-phase CO$_2$ at ~2350 cm$^{-1}$, formed from the forward decomposition of formate, is provided for several Cs-promoted catalysts in Figure 13. For undoped, Na-doped, and K-doped Pt/ZrO$_2$ catalysts to date, CO$_2$ formation generally becomes attenuated when formate has completely decomposed, and that is true even when Pt-CO bands remain present at high intensity [21,33,34], as shown in Figure 14. This finding tends to favor an associative formate mechanism in contrast to the redox mechanism, where Pt-CO serves as an intermediate. In the current series of catalysts, CO$_2$ evolution follows this trend for the unpromoted catalyst, but it does not do so with Cs-doped catalysts, especially at higher loading. Instead, the CO$_2$ continues to slowly evolve. This result suggests that while formate does indeed become accelerated, and, in fact, Cs is remarkably good at accelerating formate decomposition, the problem is that the second intermediate in the mechanism—carbonate species—becomes hindered from decomposing. This finding is in good agreement with the CO$_2$ TPD trends observed previously in Figure 5. The
consequence of this is a shift in the rate-limiting step from formate decomposition to carbonate decomposition. Figure 15 shows DRIFTS spectra before and after formate decomposition in steam. Save for the 14.45%Cs doped catalyst, formate decomposes completely during the 60 min experiment, as evidenced by the complete loss in intensity of the formate ν(CH) band. Following formate decomposition, residual carbonate, which is the precursor to CO₂ formation, remains as ν(OCO) bands are evident while the ν(CH) band of formate is no longer visible. Table 3 provides band assignments of formates/carbonates.

![Figure 13. Response of the CO₂ gas phase band in steam at 130 °C, including (gray) 2%Pt/ZrO₂, (cyan) 2.89%Cs-2%Pt/ZrO₂, and (pink) 5.78%Cs-2%Pt/ZrO₂.](image1)

![Figure 14. Response of the Pt-CO band in steam at 130 °C, including (gray) 2%Pt/ZrO₂, (cyan) 2.89%Cs-2%Pt/ZrO₂, (green) 3.87%Cs-2%Pt/ZrO₂, (purple) 4.80%Cs-2%Pt/ZrO₂, (pink) 5.78%Cs-2%Pt/ZrO₂, (red) 7.22%Cs-2%Pt/ZrO₂, (orange) 10.41%Cs-2%Pt/ZrO₂, and (yellow) 14.45%Cs-2%Pt/ZrO₂.](image2)
Figure 15. DRIFTS spectra taken (bottom) before and (top) after formate decomposition in steam, including (a) 2%Pt/ZrO₂, (b) 2.89%Cs-2%Pt/ZrO₂, (c) 3.87%Cs-2%Pt/ZrO₂, (d) 4.80%Cs-2%Pt/ZrO₂, (e) 5.78%Cs-2%Pt/ZrO₂, (f) 7.22%Cs-2%Pt/ZrO₂, (g) 10.41%Cs-2%Pt/ZrO₂ and (h) 14.45%Cs-2%Pt/ZrO₂.

As demonstrated by Shido and Iwasawa in their original work [6,35], co-adsorbed H₂O also plays a critical role in formate decomposition, impacting both rate and selectivity (i.e., favoring forward decomposition to H₂ and carbonate). In Figure 16, unpromoted and 5.78%Cs-promoted catalysts were tested for formate decomposition in the absence of H₂O at 130 °C. Both catalysts exhibited very slow formate decomposition rates in the absence of H₂O as compared to their counterparts with H₂O (Figure 11). Even in the absence of H₂O, a more rapid formate decomposition rate was observed for the Cs-promoted catalyst,
whereas almost no decrease in the intensity of the $\nu$(CH) band was found in the case of the unpromoted catalyst at 130 °C.

**Figure 16.** Response of the (left) formate $\nu$(CH) band region, (middle) $\nu$(CO) stretching bands of the Pt-CO region, and (right) the $\nu$(OCO) region of formates/carbonates in dry helium flow at 130 °C, including (a, gray) 2%Pt/ZrO$_2$ and (b, pink) 5.78%Cs-2%Pt/ZrO$_2$. In the right portion of the figure, upper lines show DRIFTS after dry helium flow, while lower lines show DRIFTS prior to dry helium flow. H$_2$O, excluded from many DFT studies, clearly impacts both the rate and selectivity of the formate decomposition step.

Additional evidence of the acceleration of formate decomposition came from TP-reaction profiles of formate decomposition in H$_2$O. The evolution of H$_2$ during formate decomposition in the presence of co-adsorbed H$_2$O is provided in Figure 17. The H$_2$ production peak from forward formate decomposition gradually moves to a lower temperature from 300 °C for the unpromoted catalyst to 290 °C for the 2.89%Cs-doped catalyst, reaching a minimum temperature of 230 °C (shoulder at 270 °C) at 5.78%Cs (the optimum for formate decomposition from DRIFTS). At higher loadings of Cs, the H$_2$ evolution peak then begins to shift upward in temperature, first to 250 °C (with a shoulder at 280 °C) for the 7.22%Cs loading and then to 290 and 320 °C for the 10.41 and 14.45%Cs-doped catalysts. Once again, the catalyst loaded with 5.78%Cs accelerated formate decomposition the most, while adding higher loadings of Cs blocked Pt sites hindering Pt-catalyzed formate decomposition.
Figure 17. TPD-MS profiles of H$_2$ (m/z = 2) evolved from formate decomposition in co-adsorbed water, including (a) 2%Pt/ZrO$_2$, (b) 2.89%Cs-2%Pt/ZrO$_2$, (c) 3.87%Cs-2%Pt/ZrO$_2$, (d) 4.80%Cs-2%Pt/ZrO$_2$, (e) 5.78%Cs-2%Pt/ZrO$_2$, (f) 7.22%Cs-2%Pt/ZrO$_2$, (g) 10.41%Cs-2%Pt/ZrO$_2$ and (h) 14.45%Cs-2%Pt/ZrO$_2$.

2.4. Reactor Testing

CO conversion vs. time on stream (T.o.S.) is presented in Figure 18 for catalysts with different amounts of cesium promotion, whereas the CO conversion and CO$_2$ selectivity at steady-state conditions for each catalyst tested are summarized in Table 5. All promoted catalysts show lower conversion than the reference catalyst. The CO conversion progressively decreases by increasing the Cs loading. For example, at steady-state conditions (300 °C), the unpromoted catalyst had a conversion of 83.1%, whereas it was 63.9% and 51.1% for 0.72% and 2.17%Cs-promoted catalysts, respectively. The CO conversion drops to a value lower than 20% when the Cs loading is higher than 5.87%. After Cs promotion, the activity performance of the catalyst is no longer consistent with the rate-limiting step being the C-H bond breaking of formate. In fact, DRIFTS results showed an improvement in the forward formate decomposition rate with Cs loading until a maximum rate in the range of 4.80%–5.78%Cs. This indicates that the rate-limiting step shifts from formate decomposition (i.e., in the case of unpromoted and earlier Na [36,37] and K-promoted [38] catalysts) to CO$_2$ desorption. This explains the decrease in activity with increasing Cs loading despite the fact that the rate of formate decomposition reaches a maximum for the catalyst promoted with 5.78%Cs. As was seen in CO$_2$ TPD results, loading Cs increases catalyst basicity and stabilizes intermediate carbonate, preventing CO$_2$ desorption. Cs, especially at higher loadings, also binds with Pt sites, blocking H-transfer reactions.

Among all the catalysts, 0.72%Cs showed greater stability in comparison with the reference catalyst (Figure 19). The performance for the unpromoted catalyst was compared to the catalyst with 0.72%Cs catalyst for a long time on-stream of 18 h by testing at the same initial CO conversion by adjusting the SV of the 0.72%Cs catalyst to 121,057 Ncc/h·g$_{\text{cat}}$. The results show that cesium promotion is able to enhance catalyst stability relative to the reference catalyst and achieve better steady-state CO conversion. Indeed, the loss of activity after 18 h was just 11.9% for the 0.72%Cs promoted catalyst, while it was 17.1% for the unpromoted catalyst.
Figure 18. CO conversion vs. time on stream during LT-WGS for the prepared catalysts (26.1%H₂O, 2.9%CO, 29.9%H₂, 4.3%N₂, 36.8% He, P = 1 atm, SV = 167,638 Ncc/h gcat).

Figure 19. Stability test on 0.72%Cs-promoted and unpromoted Pt/ZrO₂ at similar CO conversion (T = 300 °C, P = 1 atm, 26.1%H₂O, 2.9%CO, 29.9%H₂, 4.3%N₂, 36.8% He).
Table 5. CO conversion and CO\(_2\) selectivity at steady-state condition for the tested catalysts.

| Sample ID | T.o.S. (h) | Temperature (°C) | CO Conversion (%) | CO\(_2\) Selectivity (%) |
|-----------|------------|------------------|-------------------|--------------------------|
| 2%Pt/ZrO\(_2\) | 6.3 | 300 | 83.1 | 100 |
| | 12.6 | 285 | 56.6 | 100 |
| | 19.6 | 260 | 32.0 | 100 |
| 0.72%Cs-2%Pt/ZrO\(_2\) | 5.9 | 300 | 63.9 | 100 |
| | 12.2 | 285 | 47.2 | 100 |
| | 19.2 | 260 | 25.3 | 100 |
| 1.45%Cs-2%Pt/ZrO\(_2\) | 5.9 | 300 | 62.7 | 100 |
| | 12.6 | 285 | 44.4 | 100 |
| | 19.2 | 260 | 24.1 | 100 |
| 2.17%Cs-2%Pt/ZrO\(_2\) | 5.9 | 300 | 51.1 | 100 |
| | 12.2 | 285 | 35.5 | 100 |
| | 18.9 | 260 | 18.5 | 100 |
| 2.89%Cs-2%Pt/ZrO\(_2\) | 5.95 | 300 | 35.7 | 100 |
| | 11.9 | 285 | 23.7 | 100 |
| | 18.2 | 260 | 12.7 | 100 |
| 3.87%Cs-2%Pt/ZrO\(_2\) | 6.3 | 300 | 30.4 | 100 |
| | 12.6 | 285 | 22.2 | 100 |
| | 19.9 | 260 | 12.6 | 100 |
| 5.78%Cs-2%Pt/ZrO\(_2\) | 5.6 | 300 | 21.8 | 100 |
| | 12.6 | 285 | 15.8 | 100 |
| | 17.9 | 260 | 8.7 | 100 |
| 10.41%Cs-2%Pt/ZrO\(_2\) | 5.95 | 300 | 19.6 | 100 |
| | 12.2 | 285 | 17.8 | 100 |
| | 18.9 | 260 | 9.1 | 100 |
| 14.45%Cs-2%Pt/ZrO\(_2\) | 5.9 | 300 | 15.6 | 100 |
| | 12.6 | 285 | 12.6 | 100 |
| | 18.9 | 260 | 6.0 | 100 |

3. Materials and Methods

3.1. Catalyst Preparation

Unpromoted and cesium-doped 2%Pt/m-ZrO\(_2\) catalysts were prepared with diverse loadings (0.72%, 1.45%, 2.17%, 2.89%, 3.87%, 4.80%, 5.78%, 7.22%, 10.41% or 14.45% by weight) of Cs. Monoclinic phase zirconia (63–125 µm) (No. 43815, Alfa Aesar, Haverhill, MA, USA) was impregnated with 2% Pt using aqueous Pt(NH\(_3\))\(_4\)(NO\(_3\))\(_2\) (No. 88960, Alfa Aesar, Haverhill, MA, USA) by incipient wetness impregnation (IWI). After calcination for 4 h in a muffle furnace at 350 °C, the catalyst was divided into several portions and was promoted by aqueous CsNO\(_3\) (No. 12884, Alfa Aesar, Haverhill, MA, USA) by IWI. Impregnation was followed by drying and re-calcining at 350 °C for four hours using a muffle furnace.

3.2. Characterization

3.2.1. BET Surface Area

Catalysts were first outgassed in vacuum at 160 °C to below 6.7 Pa. Each catalyst was cooled to cryogenic temperatures under vacuum, and a Micrometrics (Norcross, GA, USA) 3-Flex system was used to determine porosity and surface area parameters using BJH and BET methods by physisorption of N\(_2\) (American Welding & Gas, UHP, Lexington, KY, USA).
3.2.2. Temperature-Programmed Reduction/Mass Spectrometry

Temperature-programmed reduction (TPR) was conducted on the catalysts utilizing an Altamira AMI-300R (Pittsburgh, PA, USA) instrument coupled to a mass spectrometer from Hiden Analytical (Warrington, UK). The procedure entailed flowing 10% H$_2$/He at 30 cm$^3$/min (Airgas, San Antonio, TX, USA) while ramping temperature from 50 to 1000 °C at a heating rate of 10 °C/min. Samples were first pretreated in flowing He (30 ccm) at 300 °C (1 °C/min ramp rate) prior to TPR to remove H$_2$O.

3.2.3. Temperature-Programmed Reaction and Desorption

Temperature-programmed reaction/desorption (TP-reaction/TPD) experiments were conducted on an Altamira (Pittsburgh, PA, USA) AMI-300. Following catalyst reduction at 300 °C using 33%H$_2$/He (Airgas, San Antonio, TX, USA) at 30 cm$^3$/min, each catalyst was cooled to 225 °C in flowing H$_2$. 50 cm$^3$/min of He was then bubbled through a saturator at 31 °C containing water and passed through the reaction tube for 15 min. The catalyst was contacted with reducing gas for another 15 min, and then the catalyst was purged with 50 cm$^3$/min He. This treatment formed Type II surface OH groups at O-vacancy sites. Formate and Pt-CO species formed on the catalyst surface by contacting the catalyst with flowing 4%CO/He at 25 cm$^3$/min. Following cooling to 50 °C, water was adsorbed to the catalyst surface by bubbling 50 cm$^3$/min He through the saturator for 15 min. The reaction tube containing catalyst was then heated slowly to 400 °C to react H$_2$O and formate. m/z of 2 was followed. For TPD of adsorbed CO$_2$, following pretreatment of the catalyst as described above, TPD of adsorbed CO$_2$ (Airgas, San Antonio, TX, USA) in flowing He (30 cm$^3$/min) was conducted to assess catalyst basicity. m/z of 44 was followed.

3.2.4. EXAFS

The Materials Research Collaborative Access Team (MR-CAT) beamline at the Advanced Photon Source in Argonne National Laboratory was used to conduct in situ H$_2$-EXAFS experiments. Incident energies were selected via a Si (1 1 1) monochromator in conjunction with a Rh-coated mirror to remove non-fundamental harmonics of the beam energy. Jacoby describes an experimental setup similar to that used in this work [39]. In situ TPR was conducted on six samples simultaneously using a multi-sample holder (3 mm i.d. channels) made of stainless steel. Self-supporting wafers were loaded into each channel using roughly 6 mg of catalyst, an amount optimized for the Pt L$_{III}$ edge on a ZrO$_2$ support. The multi-sample holder was placed inside a clamshell furnace mounted on the positioning table. The quartz tube is outfitted with Kapton view ports and ports for gas and a thermocouple. Samples were aligned with the beam with 20 μm precision for repeat scans. After positioning, the quartz tube was purged with 100 mL/min He for at least 5 min. Afterward, 100 mL/min pure hydrogen was flowed, and the temperature was increased to 350 °C at a rate of 1.0 °C/min. Spectra at the Pt L-3 edge were taken in transmission made with Pt$^0$ foil serving as a reference for energy calibration. EXAFS spectra were analyzed using WinXAS [40]. Fitting of EXAFS Spectra was carried out with WinXAS [40], Atoms [41], FEFF [42] and FEFFIT [42] using spectra from the end of the TPR (after the temperature had been ramped to 350 °C and subsequently cooled in flowing H$_2$). Fittings were performed from 3 Å$^{-1}$ to 10 Å$^{-1}$ in k-space. The inner Pt-Pt coordination shell was isolated by applying a Hanning window of the Fourier-transformed spectra and subsequently performing the inverse Fourier transform. Fittings were performed from 1.85 Å to 3.25 Å in R space.

3.2.5. DRIFTS

A Nicolet iS-10 FTIR spectrometer was employed to carry out LT-WGS DRIFTS experiments in transient mode. To activate each catalyst, 1:1 H$_2$:He was passed through the catalytic reaction cell (Harrick Scientific, Pleasantville, NY, USA) at 300 °C for 1 h. After activation of the catalyst, the cell was cooled to 225 °C in H$_2$, and 75 cm$^3$/min He was bubbled through water and passed through the cell for 8 min. After this step, which
ensured Type II bridging OH group formation, 100 cm$^3$/min H$_2$ was flowed for 15 min, and then the cell was purged in 100 cm$^3$/min of flowing helium. After these activation steps, formate species and Pt-carbonyl species were formed on the surface as 4%CO/He was flowed at 50 cm$^3$/min through the cell. A scan was taken at 130 °C to obtain the maximum formate/Pt-CO band intensities. Helium was bubbled through a water bath at 31 °C, and saturated vapor (4.4% H$_2$O/He) was passed through the cell at 75 cm$^3$/min to decompose the formate and Pt-CO species.

3.2.6. Reaction Testing

Reactor tests were performed on a tubular reactor with a fixed bed (0.44 in i.d.). The catalyst samples were sieved to 63–106 µm and diluted using 3:1 glass beads (borosilicate): catalyst. For each run, the reactor was loaded with 1 g of diluted catalyst. Each catalyst was activated in hydrogen (100 ccm/min) for 60 min while the temperature was raised to 350 °C at a constant rate. The activity tests were performed at ambient pressure and 265–300 °C (space velocity (SV) = 167,638 sccm/h·g$_{\text{cat}}$). The stability test was carried out at 300 °C and atmospheric pressure, while the similar initial CO conversion was obtained by adjusting the SV. The feed gas consisted of 2.9% CO, 2.61 % H$_2$O, 29.9% H$_2$, 36.8% He, and 27.79% N$_2$ in each test. The effluent passed through a flash drum at 0 °C, and the vapor portion was analyzed on an SRI 8610 gas chromatograph (GC). The SRI 8610 GC is equipped with two columns: one containing molecular sieves and the other containing silica. Additionally, the SRI 8610 GC contains a TCD, methanizer, and flame ionization detector.

4. Conclusions

The influence of Cs, an alkali dopant, on the decomposition rates of WGS intermediates was examined, and the results were compared to reaction testing experiments. The electronic and geometric properties of the catalysts were also investigated. Cs behaved much like Rb from our earlier investigation. Only the catalyst with low Cs loading (0.72%) showed an improvement in performance, and that was for the stability of the catalyst during steady-state LT-WGS. Cs addition tended to diminish surface area and pore volume. In infrared red spectroscopy of adsorbed CO, it displayed the greatest redshift of all the alkalis tested to date in the $\nu$(CH) band of formate, ~120 cm$^{-1}$ lower than the unpromoted catalyst at 5.78%Cs. This pointed to a profound weakening of the formate C-H bond, facilitating its scission. For undoped, Na-doped, and K-doped catalyst, this is the proposed rate-limiting step of the formate associative mechanism. Cs-addition also resulted in a remarkable improvement in the steam-assisted formate decomposition rate, as monitored by both DRIFTS and TP-reaction with MS. The most rapid rate was obtained at 5.78%Cs, consistent with the greatest redshift observed in the $\nu$(CH) band of formate. At higher loadings of Cs, Pt nanoparticles become covered by Cs, obstructing the catalytic function of Pt to assist in dehydrogenating formate.

Contact between Cs and Pt nanoparticles was demonstrated by the attenuation of the Pt-CO band in DRIFTS. This attenuation was demonstrated to be due in part to Cs covering Pt, but also due to a role that Cs plays in facilitating Pt particle agglomeration, as measured by EXAFS; a systematic increase in Pt diameter was measured by EXAFS with increasing Cs loading from 0.8 to 1.4 nm. Utilizing a XANES L$_3$-L$_2$ edge difference procedure, no direct evidence for transfer of electron density from Cs to Pt was detected to explain the electronic modification of the formate C-H bond. Unfortunately, a greatly improved formate decomposition rate did not translate to an improved steady-state LT-WGS rate. TPD-MS of adsorbed CO$_2$ showed that Cs addition significantly increased catalyst basicity, to the point that product inhibition became problematic. Thus, the rate-limiting step switches from steam-assisted formate decomposition (which is certainly promoted by Cs) to CO$_2$ desorption (i.e., carbonate decomposition). Recall that CO$_2$ is an acidic molecule, and increasing the basicity of the catalyst too much stabilizes CO$_2$. The remarkable promoting effect of Cs on formate decomposition has important implications
for potentially improving the H₂-selectivities in methanol/ethanol steam reforming and related reactions.

**Author Contributions:** Conceptualization, catalyst preparation, catalyst characterization, formal analysis, supervision, writing, G.J. Catalyst characterization, formal analysis, supervision, writing, Z.R. Catalyst preparation, catalyst characterization, formal analysis, writing, C.D.W. Reaction testing, characterization, formal analysis, conceptualization, writing, M.M. Catalyst preparation, supervision, resources, D.C.C. Catalyst characterization, data curation, resources, supervision, A.J.K. All authors have read and agreed to the published version of the manuscript.

**Funding:** Caleb D. Watson would like to acknowledge support from the Undergraduate NSF Research Program, supported by the National Science Foundation through grant award #1832388.

**Data Availability Statement:** Not applicable.

**Acknowledgments:** Argonne’s research was supported in part by the U.S. Department of Energy (DOE), Office of Fossil Energy, National Energy Technology Laboratory (NETL). Advanced photon source was supported by the U.S. Department of Energy, Office of Science, Office of Basic Energy Sciences, under contract number DE-AC02-06CH11357. MRACT operations are supported by the Department of Energy and the MRACt member institutions. CAER research was supported by the Commonwealth of Kentucky. Caleb D. Watson would like to acknowledge funding from a UTSA College of Engineering Scholarship. Gary Jacobs would like to thank UTSA and the State of Texas for financial support through startup funds.

**Conflicts of Interest:** The authors declare no conflict of interest.

**References**

1. Midilli, A.; Ay, M.; Dincer, I.; Rosen, M.A. On hydrogen and hydrogen energy strategies: I: Current status and needs. *Renew. Sustain. Energy Rev.* 2005, 9, 255–271. [CrossRef]
2. Nikolaidis, P.; Poulikkas, A. A comparative overview of hydrogen production processes. *Renew. Sustain. Energy Rev.* 2017, 67, 597–611. [CrossRef]
3. Bethoux, O. Hydrogen Fuel Cell Road Vehicles and Their Infrastructure: An Option towards an Environmentally Friendly Energy Transition. *Energies* 2020, 13, 6132. [CrossRef]
4. Bhat, S.A.; Sadhukhan, J. Process intensification aspects for steam methane reforming: An overview. *AIChE J.* 2009, 55, 408–422. [CrossRef]
5. Assabumrungrat, S.; Phromprasit, J. Fuel processing technologies for hydrogen production from methane. *Eng. J.* 2012, 16, 1–4. [CrossRef]
6. Shido, T.; Iwasawa, Y. Reactant-promoted reaction mechanism for water-gas shift reaction on Rh-doped CeO₂. *J. Catal.* 1993, 141, 71–78. [CrossRef]
7. Vignatti, C.; Avila, M.S.; Apesteguia, C.R.; Garetto, T.F. Catalytic and DRIFTS study of the WGS reaction on Pt-based catalysts. *Int. J. Hydrogen Energy* 2010, 35, 7302–7312. [CrossRef]
8. Jacobs, G.; Ricote, S.; Graham, U.M.; Patterson, P.M.; Davis, B.H. Low temperature water gas shift: Type and loading of metal impacts forward decomposition of pseudo-stabilized formate over metal/ceria catalysts. *Catal. Today* 2005, 106, 259–264. [CrossRef]
9. Kauppinen, M.M.; Melander, M.M.; Marko, M.; Bazhenov, A.S.; Honkala, K. Unraveling the Role of the Rh–ZrO₂ Interface in the Water–Gas-Shift Reaction via a First-Principles Microkinetic Study. *ACS Catal.* 2018, 8, 11633–11647. [CrossRef]
10. Ratnasamy, C.; Wagner, J.P. Water gas shift catalysis. *Catal. Rev.* 2009, 51, 325–440. [CrossRef]
11. Panagiotopoulou, P.; Kondarides, D.I. Effect of the nature of the support on the catalytic performance of noble metal catalysts for the water–gas shift reaction. *Catal. Today* 2006, 112, 49–52. [CrossRef]
12. Wang, Y.X.; Wang, G.C. A systematic theoretical study of the water gas shift reaction on the Pt/ZrO₂ interface and Pt (111) face: Key role of a potassium additive. *Catal. Sci. Technol.* 2020, 10, 876–892. [CrossRef]
13. Wang, X.; Gorte, R.J. The effect of Fe and other promoters on the activity of Pd/ceria for the water-gas shift reaction. *Appl. Catal. A Gen.* 2003, 247, 157–162. [CrossRef]
14. Song, W.; Hensen, E.J. Mechanistic aspects of the water–gas shift reaction on isolated and clustered Au atoms on CeO₂ (110): A density functional theory study. *ACS Catal.* 2014, 4, 1885–1892. [CrossRef]
15. Sun, K.; Kohyama, M.; Tanaka, S.; Takeda, S. Reaction mechanism of the low-temperature water–gas shift reaction on Au/TiO₂ catalysts. *J. Phys. Chem. C* 2017, 121, 12178–12187. [CrossRef]
16. Kalamaras, C.M.; Panagiotopoulou, P.; Kondarides, D.I.; Efthathiou, A.M. Kinetic and mechanistic studies of the water–gas shift reaction on Pt/TiO₂ catalyst. *J. Catal.* 2009, 264, 117–129. [CrossRef]
17. Petallidou, K.C.; Polychronopoulou, K.; Boghosian, S.; Garcia-Rodriguez, S.; Efthathiou, A.M. Water–Gas shift reaction on Pt/Ce₁₋ₓTrₓO₂−δ: The effect of Ce/Ti ratio. *J. Phys. Chem. C* 2013, 117, 25467–25477. [CrossRef]
18. Figueiredo, R.T.; Santos, M.S.; Andrade, H.M.C.; Fierro, J.L.G. Effect of alkali cations on the CuZnOAl$_2$O$_3$ low temperature water-gas-shift catalyst. *Catal. Today* 2011, 172, 166–170. [CrossRef]
19. Komarov, Y.M.; Il’in, A.A.; Smirnov, N.N.; Il’in, A.P.; Babaikin, D.B. Effect of alkali metal oxides on the selectivity of carbon monoxide conversion to give hydrocarbons on copper-containing catalysts. *Russ. J. Appl. Chem.* 2013, 86, 27–31. [CrossRef]
20. Gao, P.; Graham, U.M.; Shafer, W.D.; Linganiso, L.Z.; Jacobs, G.; Davis, B.H. Nanostructure and kinetic isotope effect of alkali-doped Pt/silica catalysts for water-gas shift and steam-assisted formic acid decomposition. *Catal. Today* 2016, 272, 42–48. [CrossRef]
21. Pigos, J.M.; Brooks, C.J.; Jacobs, G.; Davis, B.H. Low temperature water-gas-shift: Characterization of Pt-based ZrO$_2$ catalyst promoted with Na discovered by combinatorial methods. *Appl. Catal. A Gen.* 2007, 319, 47–57. [CrossRef]
22. Pigos, J.M.; Brooks, C.J.; Jacobs, G.; Davis, B.H. Low temperature water–gas shift: The effect of alkali doping on the CH bond of formate over Pt/ZrO$_2$ catalysts. *Appl. Catal. A Gen.* 2007, 328, 14–26. [CrossRef]
23. Evin, H.N.; Jacobs, G.; Ruiz-Martinez, J.; Graham, U.M.; Dozier, A.; Thomas, G.; Davis, B.H. Low temperature water–gas shift/methanol steam reforming: Alkali doping to facilitate the scission of formate and methoxy C–H bonds over Pt/ceria catalyst. *Catal. Lett.* 2008, 122, 9–19. [CrossRef]
24. Gonzalez-Cobos, J.; Valverde, J.L.; de Lucas-Consuegra, A. Electrochemical vs. chemical promotion in the H$_2$ production catalytic reactions. *Int. J. Hydrogen Energy* 2017, 42, 13712–13723. [CrossRef]
25. Kutsche, M.; Bustillo, K.; Age, F.; Wasserscheid, P. Highly Effective Pt-Based Water–Gas Shift Catalysts by Surface Modification with Alkali Hydroxide Salts. *ChemCatChem* 2015, 7, 766–775. [CrossRef]
26. Jacobs, G.; Williams, L.; Graham, U.; Thomas, G.A.; Sparks, D.E.; Davis, B.H. Low temperature water-gas shift: In situ DRIFTS-reaction study of ceria surface area on the evolution of formates on Pt/CeO$_2$ fuel processing catalysts for fuel cell applications. *Appl. Catal. A Gen.* 2003, 252, 107–118. [CrossRef]
27. Chenu, E.; Jacobs, G.; Crawford, A.C.; Keogh, R.A.; Patterson, P.M.; Sparks, D.E.; Davis, B.H. Water-gas shift: An examination of Pt promoted MgO and tetragonal and monoclinic ZrO$_2$ by in situ drifts. *Appl. Catal. B Environ.* 2005, 59, 45–56. [CrossRef]
28. Jacobs, G.; Graham, U.M.; Chenu, E.; Patterson, P.M.; Dozier, A.; Davis, B.H. Low-temperature water–gas shift: Impact of Pt promoter loading on the partial reduction of ceria and consequences for catalyst design. *J. Catal.* 2005, 229, 499–512. [CrossRef]
29. Jentys, A. Estimation of mean size and shape of small metal particles by EXAFS. *Phys. Chem. Chem. Phys.* 1999, 1, 4059–4063. [CrossRef]
30. Marinković, N.S.; Sasaki, K.; Adzie, R.R. Nanoparticle size evaluation of catalysts by EXAFS: Advantages and limitations. *Zaštita Mater.* 2016, 57, 101–109. [CrossRef]
31. Pigos, J.M.; Brooks, C.J.; Jacobs, G.; Davis, B.H. Low temperature water-gas-shift: Assessing formates as potential intermediates over Pt/ZrO$_2$ and Na doped Pt/ZrO$_2$ catalysts employing the SSITKA-DRIFTS technique. In *Advances in Fischer Tropsch Synthesis: Catalysts and Catalysts*; Davis, B.H., Oscelli, M., Eds.; Taylor & Francis: Boca Raton, FL, USA, 2010; pp. 365–394.
32. Binet, C.; Daturi, M.; Lavalley, J.C. IR study of polycrystalline ceria properties in oxidised and reduced states. *Catal. Today* 1999, 45, 207–225. [CrossRef]
33. Martinielli, M.; Jacobs, G.; Shafer, W.D.; Davis, B.H. Effect of alkali on C-H bond scission over Pt/YSZ catalyst during water-gas shift, steam-assisted formic acid decomposition and methanol steam reforming. *Appl. Catal. B Environ.* 2005, 610, 117947. [CrossRef]
34. Iwasawa, Y. Surface Catalytic Reactions Assisted by Gas Phase Molecules. *Accts. Chem. Res.* 1997, 30, 103–109. [CrossRef]
35. Martinielli, M.; Watson, C.D.; Jacobs, G. Sodium doping of Pt/m-ZrO$_2$ promotes C-C scission and decarboxylation during ethanol steam reforming. *Int. J. Hydrogen Energy* 2020, 45, 18490–18501. [CrossRef]
36. Watson, C.D.; Martinielli, M.; Cronauer, D.C.; Kropf, A.J.; Cranauer, D.C.; Jacobs, G. Effect of sodium loading on Pt/ZrO$_2$ during ethanol steam reforming. *Appl. Catal. A Gen.* 2005, 272, 143–156. [CrossRef]
37. Watson, C.D.; Martinielli, M.; Cronauer, D.C.; Kropf, A.J.; Marshall, C.L.; Jacobs, G. Low temperature water-gas shift: Optimization of K loading on Pt/m-ZrO$_2$ for enhancing CO conversion. *Appl. Catal. A Gen.* 2020, 598, 117572. [CrossRef]
38. Jacoby, M. X-ray absorption spectroscopy. *Chem. Eng. News* 2001, 79, 33. [CrossRef]
39. Ressler, T. WinXAS: A program for X-ray absorption spectroscopy data analysis under MS-Windows. *J. Synchrotron Radiat.* 1998, 5, 118. [CrossRef]
40. Ravel, B. ATOMS: Crystallography for the X-ray absorption spectroscopist. *J. Synchrotron Radiat.* 2001, 8, 314–316. [CrossRef]
41. Newville, M.; Ravel, B.; Haskel, D.; Rehr, J.J.; Stern, E.A.; Yacoby, Y. Analysis of multiple-scattering XAFS data using theoretical standards. *Phys. B Condens. Matter* 1995, 208, 154–156. [CrossRef]