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# Insights on a Methanation Catalyst Aging Process: Aging Characterization and Kinetic Study

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**Abstract:** Power to gas systems is one of the most interesting long-term energy storage solutions. As a result of the high exothermicity of the  $CO_2$  methanation reaction, the catalyst in the methanation subsystem is subjected to thermal stress. Therefore, the performance of a commercial Ni/Al<sub>2</sub>O<sub>3</sub> catalyst was investigated over a series of 100 hour-long tests and in-process relevant conditions, i.e. 5 bar from 270 to 500 °C. Different characterization techniques were employed to determine the mechanism of the observed performance loss (N<sub>2</sub> physisorption, XRD, TPO). The TPO analysis excluded carbon deposition as a possible cause of catalyst aging. The BET analysis evidenced a severe reduction in the total surface area for the catalyst samples tested at higher temperatures. Furthermore, a direct correlation was found between the catalyst activity decline and the drop of the catalyst specific surface. In order to correctly design a reliable methanation reactor, it is essential to have a kinetic model that includes also the aging kinetics. For this purpose, the second set of experiments was carried out, in order to determine the intrinsic kinetics of the catalyst. The kinetic parameters were identified by using nonlinear regression analysis. Finally, a power-law aging model was proposed to consider the performance loss in time.

Keywords: CO<sub>2</sub> methanation; catalyst aging; kinetic modeling; power to gas

## 1. Introduction

Most of the world countries have pledged, firstly in the Kyoto protocol and subsequently in the Paris agreement, to reduce their emissions of greenhouse gasses. In the European Union (EU) the target for the final renewable energy consumption ratio is set to 32% by 2030 [1]. Renewable electricity generation, mainly from wind and solar energy, will play a relevant role in reaching this target [2]. As the adoption of renewable energy sources (RES) for electricity generation rises, the intrinsic fluctuating generation characteristic is introduced in the electric network [3]. This will have a strong impact on the management of the electric grid as it operates on a demand/offer basis and has a limited storage capacity (mainly as pumped hydroelectric storage). Therefore, energy storage will be vital for a reliable and robust electric system with high RES penetration.

One of the most promising solutions for long term energy storage is the Power to Gas (PtG) technology. In this concept, electricity is converted into hydrogen through water electrolysis. The obtained hydrogen could be stored or injected into the natural gas grid [4]. However, injection into the natural gas grid is limited or not permitted in some grids due to both lower volumetric energy density of hydrogen and steel embrittlement caused by hydrogen [5,6]. Therefore, a second conversion stage can be added to combine hydrogen with carbon dioxide to obtain methane. Carbon dioxide can be sourced from high concentration flue gas streams from industry, biogas to biomethane upgrade plants, ethanol production plants. The product is a methane-rich gas that has similar proprieties as natural gas.

Therefore, it is a substitute natural gas (SNG) and it can be used in the same applications of natural gas exploiting the existing infrastructure. Furthermore, SNG can be used for the difficult-to-decarbonize sectors (i.e. heavy truck freight transport and ship transport). So far, many pilot-scale plants were built to demonstrate the validity of the PtG technology [7]. Among these, the Store&GO European project demonstrates the feasibility of three methanation plant concepts: honeycomb methanation reactors, milli-structured methanation reactors and biological methanation [8]. This work was performed within the Italian demo plant that uses the milli-structured reactor design and has a power input of 200 kW<sub>el</sub>, corresponding to methane productivity of 10 Nm<sup>3</sup>/h. The product gas can be injected in the natural gas grid or it can be eventually liquified onsite, thus being a PtG as well as PtLNG innovative installation. The process configuration can be found in [9].

At the heart of the PtG process is the  $CO_2$  methanation reaction also known as the Sabatier reaction reported in Equation (1).

$$CO_2 + 4H_2 \rightleftharpoons CH_4 + 2H_2O \qquad \Delta H_{298K} = -164.9 \text{ kJ/mol}$$
(1)

According to Le Chatelier's principle, the methanation reaction is favored at low temperature and high pressure. Therefore, in order to obtain high conversion rates, a catalyst is required to overcome kinetic limitations occurring at low temperatures. Several transition metals have demonstrated activity for the  $CO_2$  methanation reaction [10,11]. The most studied catalysts for this application are nickel-based catalysts due to their good activity and low price [12]. Very few studies investigate the stability of the catalyst in real operating conditions: Bartholomew et al. [13,14] have studied the metallic surface area loss in hydrogen and hydrogen/water atmosphere. They have found that loss of nickel surface area is caused by support collapse and nickel particle growth. Schested et al. [15,16] have performed a similar study for steam reforming nickel supported catalysts. None of these studies supplied operando  $CO_2$  methanation performance. Rostrup-Nielsen et al. [17] have studied the sintering of a commercial nickel-based catalyst for methanation of CO at high temperatures (600–700 °C). The study was conducted on catalyst samples from a pilot plant that operated for over 8000 h long tests. Abellò et al. [18] have performed long term tests (500 h) and up to 500 °C on highly loaded nickel catalysts. They found that the catalyst maintains its activity and selectivity with little nickel particle growth. Koschany et al. [19] observed a strong deactivation on a co-precipitated nickel catalyst in a 320 h long test carried out at 380 °C. They have also reported a correlation between the particle average size and the weight time yield. Furthermore, they did not observe any correlation with the BET surface area. A recent study by Ewald et al. [20] has analyzed with great detail the cause of methanation nickel-based catalysts between 300 and 350 °C and in tests up to 168 h long. They have found that sintering of the of nickel particles is the main cause of deactivation for co-precipitated samples. For the impregnated samples both the surface area and nickel particle growth were the main cause of deactivation. They have also fitted activity data with a power law model in isothermal conditions. None of the above studies have provided a complete methanation kinetic model containing both the intrinsic kinetic model and the aging behavior. This is a crucial aspect in order to be able to correctly design a reliable methanation reactor system.

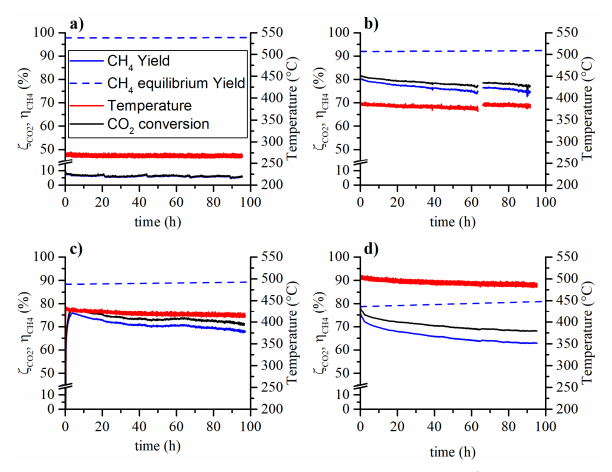
In this work, the aging behavior of a commercial Ni/Al<sub>2</sub>O<sub>3</sub> catalyst is examined in real-world operating conditions. Furthermore, the cause of the aging process is investigated using different analytical techniques: N<sub>2</sub> physisorption, X-ray diffractometry (XRD) and temperature-programmed oxidation (TPO). Finally, a kinetic model that considers also the aging kinetics is proposed.

# 2. Results and Discussion

#### 2.1. Catalyst Aging Experiments

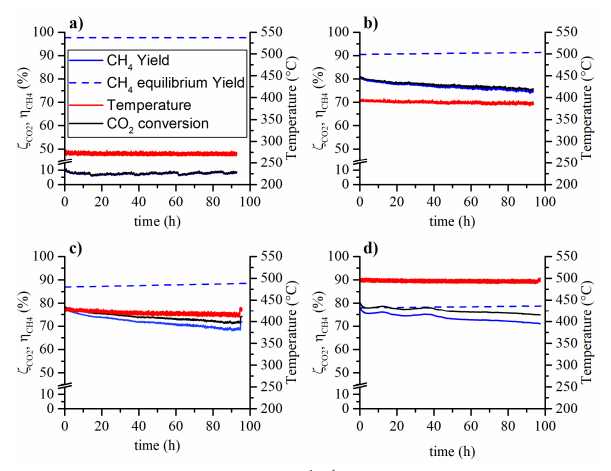
In this section, the results from the catalyst aging tests are presented, accompanied by the catalyst characterization and the kinetic analysis.

In Figures 1 and 2 the CO<sub>2</sub> conversion and CH<sub>4</sub> yield are reported for the aging tests carried out at various temperatures and feed compositions. On the one hand, the tests carried out at low temperature (270°C) have not shown, within experimental error, a methane yield (or CO<sub>2</sub> conversion) variation during the ~100 h long aging run. On the other hand, the tests carried out at higher temperatures have shown a decrease both in terms of methane yield and reaction temperature. The observed methane yield loss is due to two non-independent phenomena. During the aging process, the aging of the catalyst causes the reduction of the conversion rate. Therefore, the reduced heat production results in the reduction of the catalytic bed temperature. Hence, an amplification of the observed methane yield reduction is caused by both the catalyst aging and the decrease in reaction temperature. This occurs because the controlled temperature is that of the oven in which the reactor is placed.



**Figure 1.** Aging tests at 5 bar, weight hourly space velocity (WHSV) =  $150 l_{STP} g_{cat}^{-1} h^{-1}$ , feed composition 16% CO<sub>2</sub>, 64% H<sub>2</sub> and 20% N<sub>2</sub> and (**a**) 270 °C, (**b**) 380 °C, (**c**) 425 °C and (**d**) 500 °C.

The tests aged with 6% of methane in the feed gave similar results compared to the ones aged without methane in the feed. Therefore, the presence of methane in the feed stream does not affect the catalyst stability. The  $CO_2$  conversion and  $CH_4$  yield loss at the end of the aging tests are summarized in Table 1: in the caption, Test 1 refers to Figure 1, while Test 2 to Figure 2. The decay of the  $CO_2$  conversion and  $CH_4$  yield follow similar trends at a first glance. A light increase in the CO yield was also observed during the aging tests. This could be caused by the selectivity change of the catalyst but also by the loss of activity of the catalyst and operating conditions (carbon monoxide could be an intermediate in the reaction mechanism).



**Figure 2.** Aging tests at 5 bar, WHSV =  $150 l_{\text{STP}} g_{\text{cat}}^{-1} h^{-1}$ , feed composition 14.8% CO<sub>2</sub>, 59.2% H<sub>2</sub>, 6% CH<sub>4</sub> and 20% N<sub>2</sub> at 5 bar and (**a**) 270 °C, (**b**) 380 °C, (**c**) 425 °C and (**d**) 500 °C.

**Table 1.** CO<sub>2</sub> conversion and Methane yield variation after 100 h of time on stream (Tests 1 and 2 refer to Figures 1 and 2 conditions, respectively).

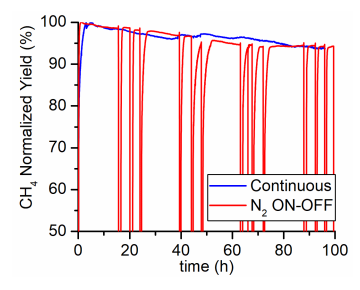
Temperature		Test 1			Test 2	
(°C)	CO <sub>2</sub> Conversion	CH <sub>4</sub> Yield	CO Yield	CO <sub>2</sub> Conversion	CH <sub>4</sub> Yield	CO Yield
270	0%	0%	0%	0%	0%	0%
380	-4%	-5%	+1.1%	-5%	-5%	+0.4%
425	-6%	-7%	+1.4%	-9% (-4%) <sup>a</sup>	-8% (-4%) <sup>a</sup>	+1.7% (+1.1) <sup>a</sup>
500	-7%	-10%	+2.2%	-6% <sup>b</sup>	-7% <sup>b</sup>	+1.1% <sup>b</sup>

<sup>a</sup> the value between brackets represents the real variation measured after restoring the initial temperature, <sup>b</sup> the test was near-equilibrium conditions.

In Figure 2c,d, at the end of the aging run, the temperature was raised back to the initial value in order to observe the real loss in catalytic activity, not biased by the lower reaction temperature. In the case of the test at 425 °C, the yield loss halved when the effect of the temperature drop was removed by restoring the initial temperature. The test at 500 °C does not appear to be affected by the temperature drop and no yield increase was observed when the temperature was restored to the initial value. This is probably due to the proximity of the equilibrium.

The PtG methanation system typically undergoes fast modulation following the availability of hydrogen from electrolysis. Hence, an ON-OFF run was conducted at 425 °C in order to asses if the shutdown and start-up of the reaction have any influence on the catalyst performance. A total of 12 on-off cycles were carried out during a 100 h long run. During the off-phase, the reactor was kept at the

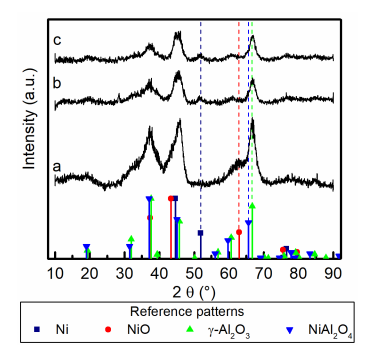
operating temperature and under 30 l<sub>STP</sub>/h of nitrogen flow rate. High purity 6.0-grade nitrogen was used in order to avoid nickel oxidation by oxygen impurities [21]. In Figure 3 the results are reported in terms of normalized methane yield (defined as the ratio between the yield at time t and the yield at the beginning of the run). No differences were observed between the straight run and the ON-OFF test. Therefore, the aging process is not affected by the transients generated with the repeated start-up and shutdown of the reaction. Thus, it can be concluded that the aging process depends only on the time on stream and reaction conditions.



**Figure 3.** Continuous (blue line) versus ON-OFF (red line) 100 h test carried out at 425 °C, 5 bar, feed flow rate of 150  $l_{\text{STP}} g_{\text{cat}}^{-1} h^{-1}$  and composition  $CO_2/H_2/N_2 = 4/16/5$ . Nitrogen was used to flush the reactor during the OFF phases.

# 2.1.1. Aged Samples Analysis

The XRD diffractograms were analyzed and compared with reference patterns of Ni, NiO, γ-Al<sub>2</sub>O<sub>3</sub> and  $NiAl_2O_4$  (Figure 4). The main reflection peaks of the reference patterns are all near one another, especially those of  $\gamma$ -Al<sub>2</sub>O<sub>3</sub> and NiAl<sub>2</sub>O<sub>4</sub>. For the fresh and activated sample, the peaks corresponding to the NiO persist ( $2\theta = 62.9^{\circ}$ ). The low activation temperature is not sufficiently high to reduce entirely nickel from oxide to metallic state. This aspect was also corroborated by the H<sub>2</sub>-TPR analysis performed on the fresh catalyst (see Supporting Information Figure S-3). About 22% of the total hydrogen uptake takes place during the activation procedure. This corresponds to the same fraction of reduced nickel. The aged catalyst samples carried out at higher temperatures with respect to the activation temperature presented a reflection at  $2\theta = 51.9^{\circ}$  that was attributed to metallic Ni. The oxide reduction to the metal form is caused by the high content of hydrogen present in the gas stream during the methanation process. Furthermore, this peak is not present in the freshly activated sample and could be a sign of Ni crystallite growth with consequent loss of dispersion and nickel exposed surface. The peak of  $\gamma$ -Al<sub>2</sub>O<sub>3</sub> at  $2\theta = 66.6^{\circ}$  becomes less intense in the samples aged at high temperatures. This can be an indication of the evolution of the alumina support, which partially turns into Ni aluminate, with consequent loss of the porous structure of the support. Moreover, a secondary peak assigned to  $NiAl_2O_4$  can be observed at  $2\theta = 65.5^{\circ}$ .



**Figure 4.** X-ray diffractograms of (**a**) fresh activated catalyst, (**b**) aged at 380 °C for 100 h and (**c**) aged 425 °C for 100 h. The diffractogram was compared with the reference patterns of Ni (01-087-0712), NiO (01-078-0429),  $\gamma$ -Al<sub>2</sub>O<sub>3</sub> (96-201-5531) and NiAl<sub>2</sub>O<sub>4</sub> (00-010-0339).

The results from the surface area analysis are summarized in Table 2, the adsorption isotherms are reported in Figure S-1 and pore distribution in Figure S-2. The samples have a Type IV isotherm, typical of mesoporous materials. The fresh, fresh reduced and aged at 270 °C catalysts have a hysteresis resembling an H2 type. Generally, H2 hysteresis loops are ascribed to materials without a well-defined porous structure [22].

Sample	BET Surface Area <sup>a</sup> (m²/g <sub>cat</sub> )	Pore Volume <sup>b</sup> (cm <sup>3</sup> /g <sub>cat</sub> )	Average Pore width <sup>c</sup> (nm)
Fresh	$221.8 \pm 5.1$	0.44	6.2
Fresh after reduction	$217.9 \pm 5.0$	0.46	6.5
Aged @ 270 °C	$207.3 \pm 5.9$	0.42	6.3
Aged @ 380 °C	$165.6 \pm 3.8$	0.43	8.4
Aged @ 425 °C	$144.3\pm4.0$	0.46	9.9
Aged @ 500 °C	$112.6 \pm 4.6$	0.40	12.6

Table 2. Surface area and average pore width.

<sup>a</sup> BET fit for  $0.05 < p/p^0 < 0.35$ , <sup>b</sup> single point pore volume evaluation at  $p/p^0 = 0.99$ , <sup>c</sup> calculated using the Barrett-Joyner-Halenda (BJH) algorithm applied to the desorption branch of the isotherm.

The surface area of the reduced sample and the fresh sample do not change within errors. The aging tests carried out at 270 °C also do not show a decrease in surface area. This is also in agreement with the activity that remains constant during the entire test. The surface areas of the aging tests carried out at higher temperatures exhibit a significant decrease as the temperature of the aging test increases.

The possible causes for this important reduction in the surface area could be either fouling and pore occlusion caused by carbon deposition or sintering of the support. The TPO analysis is reported in Figure 5 and the quantitative analysis in Table 3. The comparison of the TPO results with the  $CO_2$ -TPD (see Supporting Information Figure S-4) does not reveal a substantial increase in the  $CO_2$  generation. The combustion of eventual carbon deposits generally occurs at temperatures above 500 °C if the reactivity of these deposits is analogous to the one formed on Ni/Al<sub>2</sub>O<sub>3</sub> catalysts used in dry

reforming [23–25]. Therefore, the CO<sub>2</sub> evolution peaks below 500 °C are probably caused by leftover decomposing carbonates or negligible quantities of contaminating organic material that may occur during sample manipulation. From the examination of the curves in Figure 5, the main contribution to CO<sub>2</sub> emissions occurs below 500 °C. The only analysis that gave a CO<sub>2</sub> evolution peak above 500 °C was on the sample aged at 270 °C. In that case, it could be associated with carbon deposition. Nevertheless, the integral quantity of CO<sub>2</sub> measured with the TPO revealed a very small amount of equivalent carbon present on aged samples. Thus, carbon deposition can be excluded as the main cause of the decrease in surface area.

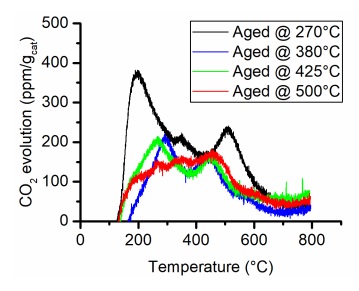


Figure 5. CO<sub>2</sub> evolution during the temperature-programmed combustion analysis.

Test. (°C)	Carbon to Catalyst Ratio (mg <sub>C</sub> /g <sub>cat</sub> )
270	1.21
380	0.62
425	0.77
500	0.74

Table 3. TPO Test 1 quantitative analysis of carbon production.

The cause of such an important decrease in surface area can only be attributed to the catalyst support sintering. In this case, the support might be incorporating the nickel active phase by surface rearrangement and pore closing. In fact, the average pore dimension increases from ~6 nm to ~12 nm and a complete loss of the micropores was observed. Furthermore, Bartholomew et al. [13,14] have demonstrated that water highly promotes the collapse of alumina support. This is obtained in the high  $CO_2$  conversion achieved in the high-temperature tests.

## 2.1.2. Kinetic Analysis

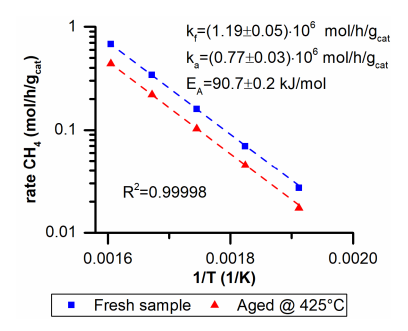
Two activity runs were performed on a fresh catalyst sample and on the same sample aged at 425 °C for 100 h. The activity tests were performed at 5 bar with a feed composition  $CO_2/H_2/N_2 = 16/64/20$  and in a temperature range between 250 °C and 350 °C. This allowed for the preexponential factor and activation energy to be estimated for the fresh and aged catalyst. In an Arrhenius plot, the preexponential factor is proportional to the number of active sites while the activation energy depends on the reaction mechanism. An eventual loss of active sites would only affect the preexponential factor. Therefore, the activity data were fitted using two different equations: Equation (2) for the fresh sample

and Equation (11) for the aged one. These equations have the same activation energy since the reaction mechanism should not change.

$$r_{CH_4,f} = k_f \exp\left(-\frac{E_A}{RT}\right)$$
(2)

$$r_{CH_{4},a} = k_a \exp\left(-\frac{E_A}{RT}\right)$$
(3)

In Figure 6 the Arrhenius plot and the fitting results are reported. The two activity runs are parallel to one another when plotted on the Arrhenius plot. This implies that the changes that occur are impacting only on the preexponential factor. In fact, a very good fit of the data was obtained with basically a unitary determination coefficient using Equation (2).



**Figure 6.** Activation energy ( $E_A$ ) and preexponential factor for a fresh ( $k_f$ ) and aged ( $k_a$ ) sample at 425 °C.

Another important result was obtained when the ratio of the two preexponential factors (Equation (4)) was compared to the ratio of the surface areas of fresh and aged samples (Equation (5)):

$$\frac{k_a}{k_f} = \frac{0.77 \times 10^6}{1.19 \times 10^7} = 0.65 \tag{4}$$

$$\frac{\text{BET}_{\text{aged}@425^{\circ}\text{C}}}{\text{BET}_{\text{fresh}\&\text{reduced}}} = \frac{144.3}{217.9} = 0.66$$
(5)

The two ratios are basically identical and a direct correlation between the activity loss and the BET area drop exists.

With the latter result in mind, the same analysis was carried out on the data obtained during the long-term tests (Figure 1). These data were obtained in a reactor operating in integral mode and therefore the procedure is slightly different. A first order kinetic rate that considers the distance from equilibrium was used, as reported in Equation (6). The regression was performed on the fresh sample and at the end of the run. Since the temperature varies during the test a mean temperature value was used for the equilibrium composition calculation. The results are reported in Table 4. The ratio between the fresh and aged kinetic constants was compared with the ratio of the surface areas. A very good agreement was obtained also in this case. This means that the reduction of the active sites is

directly proportional to the surface area reduction, further supporting the thesis that total surface area loss is the main cause of aging.

$$-r_{CO_2} = k_{cin}(T) \Big( C_{CO_2} - C_{CO_2,eq} \Big)$$
(6)

Table 4. Fitting results of the integral operating reactor and comparison with surface area ratios.

	BET Area (100h) BET Area (0h)	$\frac{k_{cin,T} \text{ (100h)}}{k_{cin,T} \text{ (0h)}}$
Fresh activated	1.00	1.00
100h @ 270 °C	0.95	1.00
100h @ 380 °C	0.76	0.76
100h @ 425 °C	0.66	0.68
100h @ 500 °C	0.52	0.52

#### 2.2. Kinetic Modelling

#### 2.2.1. Power-Law Kinetic Model

The parity plot of the power-law (PL) kinetics in Figure 7 reveals a good fit for the methanation methane yield with an  $\overline{R}^2$  of 0.984. The parameters of the power-law kinetic model are reported in Table 5. The apparent activation energy of 86.2 kJ/mol is in line with the literature values for nickel-based catalysts [19,26]. The negative exponent of the partial pressure of hydrogen in the reverse water gas shift (RWGS) reaction is reasonable because CO yield diminishes as the H<sub>2</sub> to CO<sub>2</sub> ratio in the feed increases.

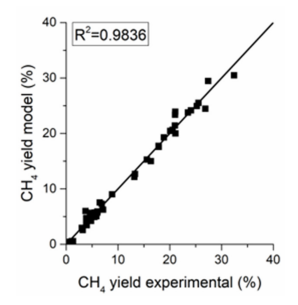
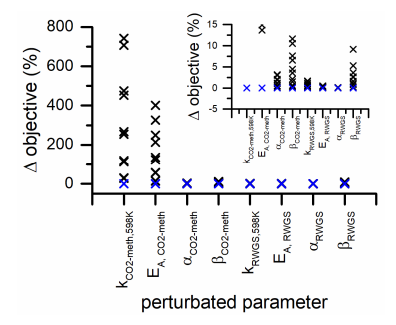


Figure 7. Parity plot for the power-law kinetic models.

Table 5.	Power-law	expressions	regression	results.
		T T	0	

Parameters	CO <sub>2</sub> Methanation	RWGS
$k_{X,598K} \text{ (mol bar}^{\alpha_X+\beta_X} g_{cat}^{-1} s^{-1} \text{)}$	$(8.24 \pm 0.35) \times 10^{-5}$	$(3.41 \pm 0.70) \times 10^{-5}$
$E_{A,X}$ (kJ mol <sup>-1</sup> )	$86.2 \pm 3.1$	$64.2 \pm 2.2$
$\alpha_{\rm X}(-)$	$0.194 \pm 0.034$	$0.783 \pm 0.112$
$\beta_X(-)$	$0.083 \pm 0.012$	$-1.376\pm0.164$

In Figure 8, the sensitivity analysis carried out on the parameters of the power-law model is represented. The objective function is the most sensitive to the preexponential factor and activation energy of  $CO_2$  methanation. The variation of the exponents of  $H_2$  partial pressure in both reaction rates has a variation of the objective function. While the variations of the exponents of the  $CO_2$  partial pressures have the smallest effect on the objective function in both  $CO_2$  methanation and RWGS rates.



**Figure 8.** Parameter sensitivity analysis for PL kinetic model (blue symbols represents the 0% variation and the black symbols represent the 5% variation steps). The inset is a zoom of the y-axis in the 0–15% range.

# 2.2.2. Langmuir-Hinshelwood-Hougen-Watson (LHHW) Kinetic Model

The LHHW kinetic rate that was chosen for fitting the kinetic data is represented in Equations (7) and (8). These rates were determined assuming the rate-determining step 4.a in the mechanism in (see Materials and Methods section) for the  $CO_2$  methanation reaction and step 2.a for the RWGS reaction rate. Adsorbed hydrogen, CO and hydroxyls were considered as the most abundant surface intermediates. This kinetic model was readapted from a previous study with the addition of the RWGS reaction with an LHHW derived equation [26].

$$r_{CO_2-meth} = \frac{K_{CO_2-meth} P_{CO_2}^{0.5} P_{H_2}^{0.5} \left(1 - \frac{P_{CH_4} P_{H_2O}^2}{P_{CO_2} P_{H_2}^4 K_{eq,CO_2-meth}}\right)}{\left(1 + \sqrt{K_{H_2} P_{H_2}} + \sqrt{K_{MIX} P_{CO_2}} + K_{OH} \frac{P_{H_2O}}{\sqrt{P_{H_2}}}\right)^2}$$
(7)  
$$r_{RWGS} = \frac{k_{RWGS} P_{CO_2} \left(1 - \frac{P_{CO} P_{H_2O}}{P_{CO_2} P_{H_2} K_{eq-RWGS}}\right)}{\left(1 + \sqrt{K_{H_2} P_{H_2}} + \sqrt{K_{MIX} P_{CO_2}} + K_{OH} \frac{P_{H_2O}}{\sqrt{P_{H_2}}}\right)^2}$$
(8)

The fitting parameters are reported in Table 6, the parity plot in Figure 9 and the sensitivity analysis is reported in Figure 10.

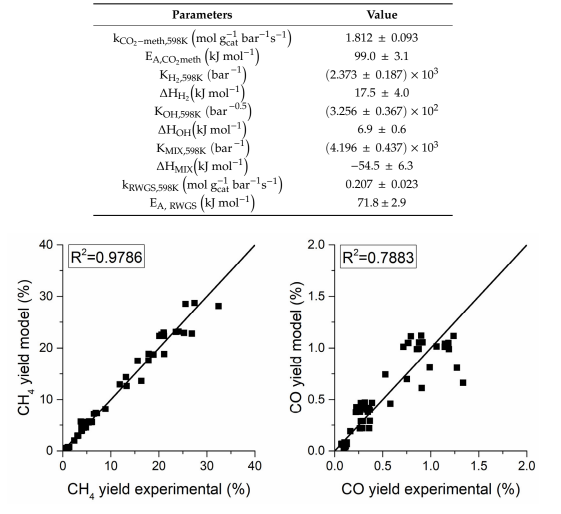
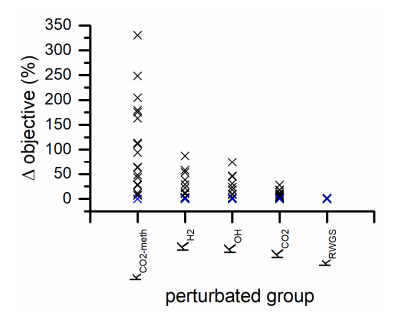


Table 6. Langmuir-Hinshelwood-Hougen-Watson (LHHW) kinetic parameters.

Figure 9. Parity plot using the LHHW model for the CH<sub>4</sub> yield (left) and the CO yield (right).



**Figure 10.** Parameter sensitivity analysis (blue symbols represents 0% variation and the black symbols represent the 5% variation steps).

#### 2.3. Catalyst Aging Modeling

In Section 2.1, it was demonstrated that the loss in catalyst activity is proportional to the loss in the BET surface area with a unitary proportionality factor. As a result, it is a reasonable assumption that the ratio of the BET areas in Equation (5) is also equal to the ratio  $S/S_0$  of the exposed nickel surface areas. Therefore, it can be assumed that the exponent p in Equation (20) is also unitary and the same function type can be used for the aging rate, as stated in Equation (9):

$$-\frac{\mathrm{d}a}{\mathrm{d}t} = \mathbf{k}_{\mathbf{a},\mathbf{T}_{\mathrm{ref}}} \exp\left(\frac{\mathbf{E}_{\mathbf{A},\mathbf{a}}}{\mathrm{R}}\left(\frac{1}{\mathrm{T}_{\mathrm{ref}}} - \frac{1}{\mathrm{T}}\right)\right) \times \mathbf{a}^{\mathbf{m}}$$
(9)

The three parameters that the fitting procedure determines are the preexponential factor ( $k_{a,Tref}$ ), the activation energy ( $E_{A,a}$ ) and the exponent m. The catalyst aging rate was calculated using the data from the aging tests carried out at 380 °C, 425 °C, and 500 °C. The only test that was excluded from the dataset was the run with 6% of methane in the feed because it was at equilibrium for half the test. The dataset was reduced by sampling the data with a sampling time step of 5 h. The CO<sub>2</sub> conversion and temperature were averaged with ±30 minutes interval around the sampling point. This procedure reduced the number of points to a more manageable amount. In Table 7 the fitting parameters are reported and Figure 11 the corresponding parity plot.

Table 7. Aging kinetics parameters.

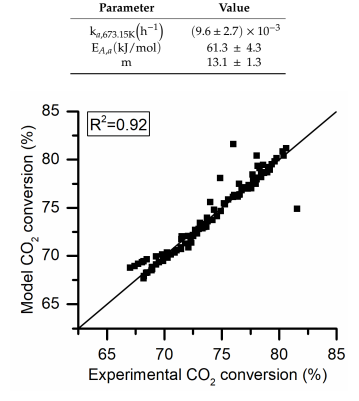


Figure 11. Parity plot for aging kinetics.

According to the literature, the exponent *m* can assume values between 3 and 15 for supported Ni catalyst sintering rates [27,28]. This is in line with the value that was found in this study. However, being the deactivation of an empiric law, the fitting parameters do not have any physical meaning. Therefore, any consideration of the values assumed by the parameters can be misleading. The aging law that we have obtained here can be used in a reactor model to give some insight into the possible behavior of the reactor in time. This would allow the designer to put in place different strategies to

slow the aging process, and/or by allowing higher flexibility on the operating conditions to limit the aging effect on the process performance (i.e. temperature and pressure). In literature, an example of the behavior of a methanation reactor with catalyst aging has been modeled by Sun et al. [29]. The deactivation in their study is caused by carbon deposition. However, similar results can be expected with the aging law obtained in this work.

# 3. Materials and Methods

The study was performed in two steps. In the first step, an experimental campaign was carried out in order to determine how the methanation catalyst ages. The experimental conditions were chosen to reflect the operating conditions that the catalyst may encounter in a methanation reactor. After the aging tests, the catalyst samples were characterized by different analytical techniques in order to determine the aging mechanism. In the second step, an experimental campaign was aimed at gathering catalyst activity data necessary for the regression of the intrinsic kinetic model parameters. As a result, an aging kinetic equation was determined thus obtaining a combined kinetic and aging model.

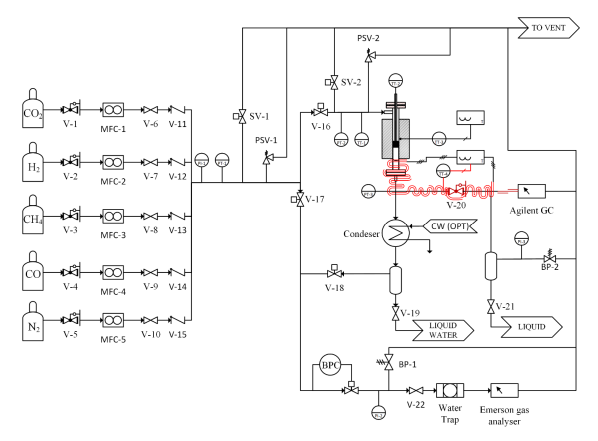
#### 3.1. Experimental

Both catalytic activity and catalyst aging experiments were carried out on a newly designed test unit allowing operations up to 500 °C and 30 bar (Figure 12). All the involved gases come from pure gas cylinders provided by S.I.A.D. SpA (Bergamo, Italy) with the following purities:  $H_2$  (4.5),  $CO_2$  (4.0),  $CH_4$  (4.5) and  $N_2$  (6.0). The individual gases are mixed in the correct proportion using for each gas a dedicated mass flow controller. A 4-way valve system allows for the feed mixture to be analyzed before switching it to the reactor. The reactor is made of a stainless-steel tube with an inner diameter of 8 mm. Inside the reactor, a 1/8-inch thermocouple well is placed that allows the reaction temperature to be measured along the axis of the fixed bed by moving the thermocouple. The reactor is heated by an electrical heating jacket controlled using a thermocouple placed on the reactor outer wall. The product gas coming out of the reactor is cooled to room temperature and water is condensed and collected inside a tank. The pressure inside the unit is maintained to the setpoint by a back-pressure controller; moreover, two more pressure transducers are used to monitor the pressure at reactor inlet and outlet. Many different safety valves are placed on the gas lines in order to guarantee safe operation. The gases are analyzed using a multi-channel Emerson X-Stream gas analyzer (Emerson Automation Solutions, Milan, Italy) equipped with non-dispersive infrared (NDIR) sensors for CO, CO<sub>2</sub> and CH<sub>4</sub> and a thermal conductivity (TCD) detector for H<sub>2</sub> measurements. Each measurement channel was calibrated ('zero' and 'span' calibration) using certified bottled gas mixtures. An optional Agilent 7890B (Agilent Technologies, Santa Clara, CA, USA) gas chromatograph was used to identify possible reaction by-products. The GC is equipped with an HP-PLOT/Q column (30 m length, 530 µm diameter and 40 µm film thickness) and an HP-PLOT Molesieve column (30 m length, 530 µm diameter and 50 µm film thickness) connected in series. A TCD and a flame ionization detector (FID), also connected in series, complete the GC setup.

The tests were performed on a commercial  $Ni/Al_2O_3$  based catalyst with a nickel loading that ranges between 14–17 wt. %. The proprieties of the catalyst are summarized in Table 8 [30,31].

The catalyst is pre-reduced by the manufacturer for a quicker reaction start-up and to allow a lower activation temperature procedure. Before the tests, the catalyst samples were activated in situ at 260 °C for 5 h with a 30% H<sub>2</sub> in N<sub>2</sub> gas flow. The aging tests were performed on 200 mg unaltered catalyst samples in order to have the closest representation of the behavior of the catalyst inside the real reactor. Two feed compositions were tested during the aging experiments: in the first case (Test 1), a  $CO_2/H_2/N_2 = 16/64/20$  gas mixture is fed to the reactor; while, in the second case (Test 2), a 59.2% H<sub>2</sub>, 14.8%  $CO_2$ , 6% of methane and 20% N<sub>2</sub> was used. These two compositions were identified through the process modeling of a methanation line with gas separation and recycling, within the concept of the above mentioned Store&GO plant, whose process simulations and results are reported in [9]. The test

matrix is summarized in Table 9. Both temperature and product gas composition were logged during the whole test length at regular time intervals.



**Figure 12.** Pressurized catalytic testing setup. V-1 to V-5, V-20 pressure reduction valves; MFC-1 to MFC-5 mass flow controllers; V-6 to V-10, V19, V-21, V-22 manual ball valves: V-11 to V-15 check valves; V-16 to V-18, SV-1 and SV-2 actuated ball valves; PSV-1 and PSV-2 pressure safety valves; BP-1 and BP-2 manul back pressure control valve; BPC back pressure controller.

Table 8.	Catalyst	proprieties.
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Propriety	Value
Catalyst density (ρ <sub>p</sub> )	1274 kg m <sup>-3</sup>
Specific surface area	$222 \text{ m}^2 \text{ g}^{-1}$
Mean pore diameter (d <sub>pore</sub> )	8.2 nm
Granulometry	300–400 μm (340 median)
Catalytic bed porosity ( $\varepsilon_b$ )	0.41
Internal porosity ( $\varepsilon_p$ )	0.59
Equivalent catalyst thermal conductivity (ke)	$0.67 \text{ W m}^{-1} \text{ K}^{-1}$
Catalyst heat capacity (Cps)	$1063 \text{ J kg}^{-1} \text{ K}^{-1}$

Three catalyst characterization techniques were used in order to determine the cause of catalyst aging. The first technique involved the measurement of specific surface area, pore volume and mean pore diameter using N<sub>2</sub> adsorption isotherms. The measurements were carried out using a TriStar II 3020 from Micromeritics (Norcross, GA, USA). Prior to the measurements, the samples were degassed at 200 °C under nitrogen flow for two hours. The specific surface area was determined by fitting the Brunauer-Emmett-Teller (BET) equation to the N<sub>2</sub> adsorption isotherms [32]. The regression was performed for values of relative pressure ( $p/p^0$ ) between 0.05 and 0.35. The pore size distribution was determined using the Barrett-Joyner-Halenda (BJH) method [33].

Aging Tests			
Space velocity	$150 l_{\text{STP}} g_{\text{cat}}^{-1} h^{-1}$		
Temperature	270, 380, 425 and 500 °C		
Total pressure	5 bar <sub>abs</sub>		
Feed composition	Test 1: 64% H <sub>2</sub> , 16% CO <sub>2</sub> and 20% N <sub>2</sub> Test 2: 59.2% H <sub>2</sub> , 14.8% CO <sub>2</sub> , 6% CH <sub>4</sub> and 20% N <sub>2</sub>		
Test length	~100 h		

Table 9. Aging test matrix.

The second technique was an X-ray diffraction analysis using Cu K $\alpha$  radiation (X'Pert Philips PW3040 diffractometer (Almelo, Netherlands),  $2\theta$  range = 10–90°, step size = 0.013°, counting time at 0.2 s/step). Prior to the analysis, the samples had to be crushed in order to obtain a powder. The XRD patterns were compared with reference patterns from the Powder Diffraction Files by the International Centre of Diffraction Data (ICDD) database. Carbon deposition is thermodynamically unfavoured in the testing conditions [9,34]. However, absorbed carbon species could form as reaction intermediates. This could lead to carbon deposition caused by a difference in generation and consumption rates. Therefore, temperature-programmed oxidation (TPO) was performed on 100 mg of aged catalyst samples. The catalyst samples were placed in a U tube quartz reactor and degassed from adsorbed CO<sub>2</sub> at 400 °C for 30 minutes under nitrogen flow (see Appendix for CO<sub>2</sub>-TPD). Afterward, the samples were cooled down to ambient temperature. The combustion was performed by feeding the reactor with 200 ml/min of gas containing 2% of O<sub>2</sub> in nitrogen and with a heating rate of 10°C/min ramp up to 800 °C. The outlet gas composition was monitored with the same Emerson X-Stream 5 channel gas analyzer. The TPO procedure is also presented in the supporting information (Figure S-5).

The activity tests used for the intrinsic kinetic model parameter regression were performed on 75 mg catalyst samples. In order to further reduce the risk of being in a diffusional controlled regime, instead of kinetic controlled one, the catalyst sample was crushed and sieved to obtain a granulometry between 106 and 212  $\mu$ m. For fluid dynamic reasons, the catalyst was diluted in a 1 to 5 ratio with silicon carbide. Prior to the kinetic measurements, the catalyst was stabilized over one night by keeping it on stream at the maximum operating temperature of the kinetic tests. The test matrix is summarized in Table 10.

Kinetic Tests				
Space velocity 400, 600 and 800 $l_{\text{STP}}$ $g_{\text{cat}}^{-1}$ $h^{-1}$				
Temperature	250, 300, 350 and 400 °C			
Total pressure	5, 7.5 and 10 bar			
Feed composition	$H_2/CO_2 = 3.5 - 5.33$			

#### 3.2. Kinetic Modelling

Different kinetic expressions were fitted to the experimental data. Since the amount of CO measured during the experimental campaign is not negligible, the kinetic model must account for its formation. The same approach was used for the derivation of the kinetic model is found in the literature [19,26,35].

#### 3.2.1. Power-Law Model

A system of two power-laws describing the  $CO_2$  methanation and reverse water gas shift reported in Equation (10) and Equation (11), respectively, was the starting point of the kinetic study.

$$r_{CO_2-meth} = k_{CO_2-meth} p_{CO_2}^{\alpha_{CO_2-meth}} p_{H_2}^{\beta_{CO_2-meth}} \left( 1 - \frac{P_{CH_4} P_{H_2O}^2}{P_{CO_2} P_{H_2}^4 K_{eq,CO_2-meth}} \right)$$
(10)

$$r_{RWGS} = k_{RWGS} p_{CO_2}^{\alpha_{RWGS}} p_{H_2}^{\beta_{RWGS}} \left( 1 - \frac{P_{CO} P_{H_2O}}{P_{CO_2} P_{H_2} K_{eq-RWGS}} \right)$$
(11)

The kinetic constants are expressed as Arrhenius type:

$$k_{\rm X} = k_{\infty} \exp\left(-\frac{E_{\rm A}}{RT}\right) \tag{12}$$

In order to reduce the correlation between the preexponential factor and the activation energy during the fitting procedure, Equation (12) was reparametrized as stated in Equation (13):

$$k_{X} = k_{\infty, T_{ref}} \exp\left[\frac{E_{A}}{R}\left(\frac{1}{T_{ref}} - \frac{1}{T}\right)\right]$$
(13)

The equilibrium constants were evaluated using thermodynamic data from the NIST Chemistry WebBook [36]. The constants are evaluated using Equation (14).

$$K_{X} = \exp\left[-\frac{\Delta G_{X}(T, p_{0})}{RT}\right]$$
(14)

The number of parameters that must be estimated for each power law equation is four: the preexponential factor and the activation energy in the Arrhenius term and the two orders of reaction for  $CO_2$  and  $H_2$ .

# 3.2.2. Langmuir-Hinshelwood-Hougen-Watson (LHHW) Models

The LHHW models were derived from the two mechanisms proposed in the literature and summarized in Table 11. Both mechanisms have in common many elementary steps, but the conversion of CO is different. On the one hand, in the mechanism a, the adsorbed CO species are hydrogenated in step 4.a to form carbon-hydroxyl COH or formyl HCO intermediates. Afterward, the oxygen gets removed from these intermediates in step 5.a and further hydrogenated to methane in step 6.a. On the other hand, in mechanism b the adsorbed CO is converted in adsorbed carbon in step 4.b and further hydrogenated to methane. Both these mechanisms were successfully used to formulate rate equations that described the  $CO_2$  methanation [19,26,35].

Table 11. Reaction mechanism proposed in the literature.

Mechanism a			Mechanism b
1.a	$H_2 + 2 * \rightleftharpoons 2H *$	1.b	$H_2 + 2 * \rightleftharpoons 2H *$
2.a	$CO_2 + 2 * \rightleftharpoons CO * + O *$	2.b	$CO_2 + 2 * \rightleftharpoons CO * + O *$
3.a	$CO* \rightleftharpoons CO + *$	3.b	$CO* \rightleftharpoons CO + *$
4.a	$CO* + H * \rightleftharpoons CHO* + *$	4.b	$CO* + * \rightleftharpoons C * + O *$
5.a	$CHO* + * \rightleftharpoons CH* + O*$	5.b	$C * + H * \rightleftharpoons CH * + O *$
6.a	$CH* + 3H* \rightleftharpoons CH_4* + 3*$	6.b	$CH* + 3H* \rightleftharpoons CH_4* + 3*$
7.a	$CH_4* \rightleftharpoons CH_4 + *$	7.b	$CH_4* \rightleftharpoons CH_4 + *$
8.a	$O * + H * \rightleftharpoons OH * + *$	8.b	$O * + H * \rightleftharpoons OH * + *$
9.a	$OH* + H* \rightleftharpoons H_2O* + *$	9.b	$OH* + H* \rightleftharpoons H_2O* + *$
10.a	$H_2O * \rightleftharpoons H_2O + *$	10.b	$H_2O * \rightleftharpoons H_2O + *$

The general form of LHHW rate equations have the form reported in Equation (15):

$$rate = \frac{k \times DF}{(AD)^n}$$
(15)

where k is the kinetic term and depends on the rate-determining step, DF is the driving force and represents the distance from the thermodynamic equilibrium, AD is the adsorption group that depends

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on the most abundant surface intermediates and the exponent n is an integer. The rate equations were derived using the same approach found in [37].

#### 3.3. Computational Method

An ideal plug flow reactor model was used to integrate the kinetic model. The mass balance is represented through the system of differential equations, as summarized in Equation (16).

$$\frac{\mathrm{d}\dot{n}_{i}}{\mathrm{d}m} = \sum_{j=1}^{n_{r}} \nu_{i} R_{j} \tag{16}$$

where  $n_i$  is the mole flow rate of species i, m is the mass of catalyst,  $v_i$  is the stoichiometric coefficient of the component in reaction j, and  $R_j$  is the reaction of the key component j. By solving the mass balance, the methane and carbon monoxide yields can be calculated using Equation (17) and Equation (18).

$$\eta_{CH_4} = \frac{n_{CH_4,\text{out}} - n_{CH_4,\text{in}}}{\dot{n}_{CO_2,\text{in}} - \dot{n}_{CO_2,\text{out}}}$$
(17)

$$\eta_{\rm CO} = \frac{\dot{n}_{\rm CO,out} - \dot{n}_{\rm CO,in}}{\dot{n}_{\rm CO_2,in} - \dot{n}_{\rm CO_2,out}}$$
(18)

The regression was performed by minimizing the sum of squared residuals of the methane and CO yields represented in Equation (19).

$$obj_{s} = \sum_{j=1}^{n_{t}} \left[ \left( \eta_{CH_{4}, exp, j} - \eta_{CH_{4}, mod, j} \right)^{2} + \left( \eta_{CO, exp, j} - \eta_{CO, mod, j} \right)^{2} \right]$$
(19)

The parameter estimation procedure was carried out using MATLAB with the Statistics and Machine Learning Toolbox<sup>™</sup>. The procedure involved firstly the use of the genetic algorithm for an initial estimation of the model parameters and successively the use of the nonlinear fitting routines for the final minimization.

Local sensitivity analysis was performed in order to evaluate the behavior of the objective function near the determined minima and to investigate the sensitivity of the model to the single parameters. The sensitivity analysis was evaluated by perturbating one parameter at a time in a  $\pm$  25% range from the optimum value. For every perturbation of the parameter values, the objective function was re-evaluated.

#### 3.4. Aging Modelling

The normalized activity (a) is defined as the ratio between the reaction rate at time t (r) and the initial reaction rate ( $r_0$ ) [28,38]. The loss of activity during a sintering process can be correlated with the loss of normalized surface area or dispersion of the active phase with a proportionality, as reported in Equation (20) [28].

$$\mathbf{a} = \left(\frac{\mathbf{r}}{\mathbf{r}_0}\right) = \left(\frac{\mathbf{S}}{\mathbf{S}_0}\right)^{\mathbf{p}} = \left(\frac{\mathbf{D}}{\mathbf{D}_0}\right)^{\mathbf{p}}, \ \mathbf{p} \in \mathbf{R}^+$$
(20)

where S is the surface area of the active phase at time t,  $S_0$  is the initial surface area, D is the dispersion at time t,  $D_0$  is the initial dispersion and p is a real positive exponent. The sintering rate can be expressed using a power-law expression (21).

$$-\frac{\mathrm{d}(\mathrm{D}/\mathrm{D}_0)}{\mathrm{d}t} = \mathbf{k}_{\mathrm{d}}'(\mathrm{T}) \left(\frac{\mathrm{D}}{\mathrm{D}_0}\right)^{\mathrm{m}'} \tag{21}$$

where  $k'_d(T)$  is the sintering kinetic constant that can be expressed using an Arrhenius like term with a preexponential factor and an activation energy (13).

# 4. Conclusions

The aging evolution of a nickel-based catalyst for  $CO_2$  methanation was investigated at different temperatures and two in feed compositions during 100 h long tests. At low temperature, no activity loss was observed, while at a higher temperature the performance of the catalyst degraded up to a 7% drop in methane yield for the 500 °C test. The aging effect was attributed to a decrease in total surface area of the aged samples and consequently of the exposed active nickel surface. Furthermore, for one of the aged samples a direct correlation was found between the ratio of the preexponential factors of the fresh and aged sample and the ratio of the BET surface of the aged and fresh sample.

The reaction rates of  $CO_2$  methanation and RWGS were determined for the fresh catalyst (being careful to limit the deactivation during kinetic measurements). An LHHW kinetic model was used to fit the activity data and the parameters were estimated. Finally, power-law aging kinetics was determined for the catalyst. This gives a complete description of the catalyst behavior both in terms of operating conditions and time on stream. The complete kinetic model can be used to simulate the behavior and performance of this catalyst in an industrial reactor.

**Supplementary Materials:** The following are available online at http://www.mdpi.com/2073-4344/10/3/283/s1, Figure S1: Nitrogen adsorption isotherms for the (a) fresh sample, (b) fresh reduced, (c) aged @270 °C, (d) aged @ 380 °C, (e) aged @ 425 °C and (f) aged @ 500 °C; Figure S2: BJH desorption pore-size distribution curves for the (a) fresh sample, (b) fresh reduced, (c) aged @ 270 °C, (d) aged @ 380 °C, (e) aged @ 425 °C and (f) aged @ 500 °C; Figure S3: H2-TPR with peak deconvolution; Figure S4: CO2 evolution during TPD analysis; Figure S5: CO2 evolution during TPD analysis.

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