

Article

Experimental Procedures & First Results of an Innovative Solid Oxide Fuel Cell Test Rig: Parametric Analysis and Stability Test

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Abstract: Solid Oxide Fuel Cells are a promising technology for Solid Oxide Fuel Cells (SOFC) are a promising technology For high-efficiency electrochemical conversion of a vast range of fuel gas mixtures, thigh operating temperature conditions (650–900 °C) represent a challenge both at system level and at laboratory testing level, in terms of material properties and performance dynamics. In this work a detailed procedural analysis is presented for an innovative all-ceramic compact SOFC test rig and first experimental testing results are reported in terms of polarization curves obtained under parametric variation of operating conditions (H₂ content, air ratio λ and temperature) and short-term voltage stability test under load (140 h at 0.3 A/cm²). The electrochemical characterization results confirm the validity of the used all-ceramic cell holder, showing excellent cell performances in terms of polarization. H₂ content has the most impact on SOFC performance, followed by temperature and finally air ratio, whose impact in the analyzed range is hardly seen. From the short-term stability test, the test bench setup reliability is demonstrated, showing no significant performance degradation after 140 continuous hours under load, which confirms the high quality and reproducibility of the results.

Keywords: solid oxide fuel cells; SOFC; fuel cell testing; electrochemical characterization



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1. Introduction

Fuel cells are a key component in the hydrogen value chain [1,2], covering the conversion step from chemical energy to electrical energy form through an electrochemical redox reaction of various fuel gases [3] for a vast range of applications [4–6]. The electrochemical nature of energy conversion within fuel cells allows higher efficiency values (well over 50% chemical-to-electrical efficiency and up to 75–80% for the most efficient fuel cell technologies) with respect to typical thermo-electric conversion systems (around 30% chemical-to-electrical efficiency) which are limited by the thermodynamics of the combustion process [7,8]. In addition, the electrochemical conversion of fuels emits water vapour at the outlet of the fuel electrode, avoiding CO₂ or hazardous emissions otherwise present in combustion flue gases of conventional thermo-electric conversion systems [9,10].

High temperature cells (mainly solid oxide & molten carbonate [11]) operate between 600–900 °C in relation to the ionic conductivity conditions of the electrolyte [12–14]. In general, high temperatures favour the thermodynamic processes occurring inside the fuel cell, obtaining higher current/power densities and electrical efficiencies above 70%, and provide the possibility to recover high-grade heat, obtaining global efficiencies of above 85% [8]. High temperature conditions allow the use of non-noble materials at the electrodes (e.g., Ni) instead of noble materials (e.g., Pt) which are used in low temperature fuel

cells [14,15], although operating conditions are more difficult to manage, materials are subject to more stressful thermo-mechanical loads, and dynamic capability is limited [14,16]. In addition, high temperature fuel cells are more robust regarding carbonaceous fuels (especially for CO poisoning [4,13,17]), being able to process hydrocarbon fuels (e.g., CH₄, bio/syngas mixtures, natural gas, etc.) thanks to the internal reforming occurring at such temperatures with Ni catalyst presence—provided that a suitable steam-to-carbon ratio is observed [18–20]. The sum of such characteristics allows Solid Oxide Fuel Cells (SOFCs) to represent a suitable technological coupling option for Combined Heat and Power (CHP) applications fed by conventional and unconventional fuels (e.g., natural gas, bio-syngas mixtures, etc.) positioning SOFCs as a key component of a low-carbon energy matrix and closing a high efficiency, zero-emission energy cycle with minimal emissions [21–23].

In this context, laboratory testing represents a crucial step between technology development and commercial uptake. Electrochemical characterization of small samples (button cells, single cells) is useful to obtain performance data at contained cost on the basic components of fuel cell systems, reducing as much as possible performance-altering effects at stack or system level. Detailed analysis of electrochemical performance is a necessary step to be able to understand the fuel cell physiochemical phenomena and to scale-up the behaviour trends under different operating conditions (operating temperature, fuel supply, oxidant supply, etc.) at system level, both in stationary and dynamic conditions (details are reported in Section 1.1). From a laboratory point of view, the operating conditions and nature of the SOFC assembly leads to challenges in terms of materials management, test bench setup & procedures and performance stability for which specific test rigs must be used, such as the ceramic holder used in this work, in order to maximize data quality and replicability (details are reported in Section 1.2).

In this work a Ni-YSZ/YSZ/GDC-LSCF (Ni-Yttria-Stabilized Zirconia/Yttria Stabilized Zirconia/Gadolinia Doped Ceria-Lanthanum Strontium Cobalt Ferrite) SOFC button cell assembly (Ø 3 cm; ≈7 cm²) provided by SOLIDpower [24] is tested. While electrolyte layer (YSZ) covers the whole surface of the supporting anode layer (Ni-YSZ), the cathode layer (GDC-LSCF) geometry is an inscribed square (2 × 2 cm) with respect to the supporting anode layer, reducing the active surface of the button fuel cell to 4 cm². The main aim of this work is to present the first experimental results of an innovative all-ceramic SOFC test rig, providing a procedural guideline in terms of experimental setup & procedure which can be replicated for state-of-the-art, anode-supported SOFC (Ni-YSZ/YSZ/GDC-LSCF) button cell (Ø 3 cm) assembly testing.

The paper is organized as follows: Section 1.1 provides a brief technology review of the Solid Oxide Fuel Cell technology—which is considered necessary for the successive interpretation of the experimental results, and Section 1.2 provides some practical considerations regarding SOFC testing at laboratory scale; Section 2 reports the experimental setup, procedures and parameter calculation methods followed throughout the campaign; in Section 3 the experimental results are reported. Two sets of results in terms of polarization curves are presented, the first (Section 3.1) analyzing the influence of hydrogen content at the anodic chamber, oxygen ratio at the cathodic chamber and temperature. The second set of results (Section 3.2) assesses the stability of the test bench, showing the fuel cell voltage during a short-term stability test of 140 h under a constant load of 1 A. Experimental results are discussed in Section 3.2 with respect to other comparable experimental works. In Section 4 the conclusions are drawn.

The full experimental dataset is made available in the Supplementary Materials for all the analyzed conditions.

1.1. Solid Oxide Fuel Cells—Brief Technology Overview

Solid Oxide Fuel Cells consist of high temperature electrochemical conversion systems whose operating principle is based on redox reactions of a fuel (hydrogen or other compatible fuels) in an electrolyte-electrode assembly [18,25]. In Figure 1 a schematization of the SOFC technology is illustrated.

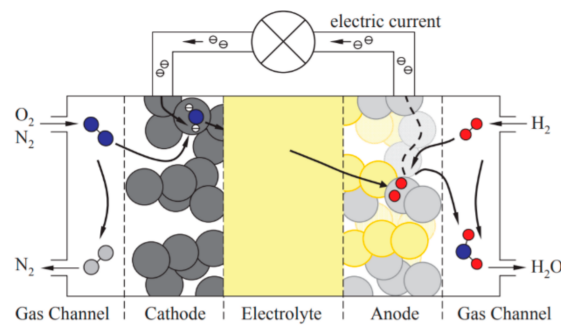


Figure 1. Schematization of the Solid Oxide Fuel Cells (SOFC) operating principle & constituent materials [25].

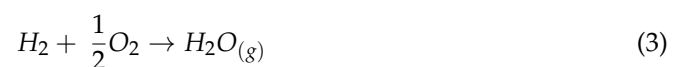
The denomination of said category of fuel cells is related to the electrolyte, which is composed of a ceramic oxide (state of the art material is Yttria-Stabilized Zirconia “YSZ”—where an 8% Y_2O_3 content is usually the most commonly used formulation) which becomes an ionic conductor at high temperatures (between 750–900 °C, according to the electrolyte thickness) [18]. The electrolyte layer remains an electronic insulator at all temperatures and provides a gas tight layer avoiding cross-leakage of fuel or oxidant. Moreover, the electrolyte material is stable to both reducing and oxidizing environments other than presenting good mechanical and thermal stability characteristics (provided that thermal expansion coefficients of anode, cathode and electrolyte are compatible) [26]. Following the fuel flow (here assumed as only hydrogen for simplicity), H_2 flows through the porous anode compartment (typically constituted of Ni with additional YSZ to increase the Triple Phase Boundary “TPB” (regions where gas, electronic conducting phase and ionic conducting phase coexist, named) [11] and avoid Ni grain growth [27]) where it is diffused from the bulk layer towards the functional layer at the electrode–electrolyte interface (TPB region); here H_2 is oxidized in the catalytic active sites by the O^{2-} ions releasing electrons in an external electrical circuit (anode semi-reaction, Equation (1)).



In turn, the O^{2-} ions crossing the ionic conductive electrolyte are obtained from the reduction of the O_2 feed (or air feed) at the cathode caused by the flow of electrons between the electrodes (cathode semi-reaction, Equation (2)). Typical cathode materials are catalytic perovskites such as Lanthanum Strontium Manganite “LSM” or Lanthanum Strontium Cobalt Ferrite “LSCF” [26], an oxide (Gadolinia Doped Ceria “GDC”, Yttria Doped Ceria “YDC”) interlayer is usually added to avoid reactivity between LSCF and YSZ electrolyte and avoid the diffusion of cathode compounds towards the electrolyte [28–30].



As shown in the global reaction (Equation (3)) H_2 and O_2 are consumed, producing H_2O at the anode (which is evacuated together with the unreacted fuel). Electrical power is generated at the terminals of the electrode pair, according to the fuel cell voltage and current, together with high-grade heat (considering the high operating temperature) [8].



Other than the electrochemical conversion pathway (which is solely dependent on the cell current) concurrent chemical reactions (reforming and shift reactions) can occur in the anode chamber thanks to the high operating temperature and Ni catalyst presence, allowing the use of a wide spectrum of hydrocarbon fuels as previously described [20,31].

In order to assess the electrochemical performances of a fuel cell the voltage is the first and most typically monitored indicator [32]. From a thermodynamic point of view, the maximum voltage that can be obtained from a single cell (electrolyte & electrode pair) in Open Circuit Voltage “OCV” conditions, defined for a given operating temperature and gas composition, is named Nernst potential E_N (Equation (4)) [18,33,34].

$$E_N^{OCV} = \frac{\Delta G^0}{2F} + \frac{RT}{2F} \ln \left(\frac{p_{H_2} p_{O_2}^{0.5}}{p_{H_2O}} \right) \quad (4)$$

ΔG represents the Gibbs’ free energy variation related to the electrochemical reaction (Equation (3)), R is the universal gas constant (8.314 J/(mol K)), T (K) is the operating temperature, F is the Faraday constant (96,485 C/mol) and p_i is the partial pressure (bar) of the gas species i , which under atmospheric operating conditions can be simplified to the volumetric content (%_{vol}). The first term represents the ideal voltage E^0 in standard conditions (298 K, 1 bar) while the second term represents a correction coefficient in terms of actual operating conditions [35,36]. The deviation of the OCV from E_N provides an indication of parasitic losses, mainly in terms of gas leakages and electrical dispersion.

In turn, the SOFC performance under electrical load conditions is usually assessed via IV polarization curves, where the voltage trend is strongly non-linear with the current conditions due to various physiochemical phenomena (mainly charge and gas transfer) occurring internally to the fuel cell itself. A typical IV curve profile is shown in Figure 2.

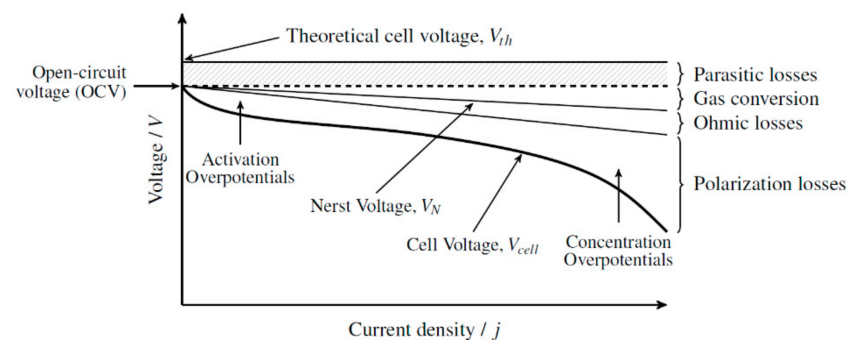


Figure 2. Typical SOFC polarization curve and identification of main voltage drop mechanisms [25].

Starting from the OCV the V_{cell} profile is characterized by a sharp drop at low current density, due to the energy required to overcome the energy barriers at the active sites (so called activation losses), followed by a near-linear region affected mostly by the ohmic losses determined by the sum of the ionic conductivity of the electrolyte layer and the electronic conductivity of the electrodes. Finally, at high current densities a second sharp voltage drop is observed (so called concentration losses), caused by localized undersupply of fuel gas at the TPB respect to the gas requested by the high current load, exceeding the gas diffusion capacity through the electrode pores. Short-term persistence in such operating conditions has a highly detrimental effect for the electrode microstructure, causing localized anode delamination and consequent irreversible degradation of the fuel cell performance. Temperature effect is dual: while it reduces E_N^{OCV} (Equation (4)) from a thermodynamic point of view, from a kinetic point of view it increases the material ionic conductivity of the electrolyte, strongly reducing the cell resistance in the ohmic region [25,36,37], but decreasing the electrical conductivity of the current collector.

Overall polarization losses are given by the sum of activation and concentration losses. Finally, in the case of unconventional fuel supply to the SOFC, additional losses related to the chemical conversion processes are added [31].

1.2. Solid Oxide Fuel Cells—Laboratory Scale Considerations

The characteristics of the different fuel cell technologies are reflected at laboratory scale. From a cell point of view low temperature fuel cells are relatively simpler and quicker to characterize, due to near-ambient operating conditions and immediate response of the sample to a change in the input conditions [32]. Thermo-mechanical conditions also allow simpler materials and test bench management. As a downside, the noble catalyst materials are expensive and the electrolyte material presents limited chemical compatibility [14]. Additional balance of the plant is required at membrane and electrode level (water management, pressurization, purging etc.) [35,38,39]. Instead, high temperature fuel cells require a temperature-controlled environment with a complex thermal balance of plant, and long start-up/shut-down procedures must be followed with longer stabilization times [40–42]. High operating temperature represents a challenge for materials both from the gas sealing point of view (typically Si-based sealing materials [43]) and from the thermo-mechanical and corrosive resistance point of view (at current collector level) [44]. The differences in current/power densities entails smaller samples for high temperature fuel cells, reducing material amount and cost [13,14,45]. In addition, the thermal load significantly impacts the performance stability of the sample, with little possibility for thermal cycling, cold-stops or re-use of the same sample for further multiple testing [46]. From a fuel quality point of view, as previously described, low temperature fuel cells strictly require high hydrogen purity while high temperature fuel cells are able to process a wide range of fuels, including hydrocarbon [13,20,31].

In Table 1 the main characteristics at system and laboratory level are summarized.

Table 1. Fuel Cell technologies overview. Advantages and disadvantages at system and laboratory level.

Fuel Cell Technology	System Level		Laboratory Level	
	Advantages	Disadvantages	Advantages	Disadvantages
Low temperature Fuel Cells (Alkaline, Polymer Electrolyte Membrane, Phosphoric Acid, Direct Methanol, etc.)	<ul style="list-style-type: none"> ■ Simple operating conditions ■ Dynamic response ■ Commercial system maturity 	<ul style="list-style-type: none"> ■ Lower efficiency ■ Subject to strict fuel purity levels ■ Noble catalysts (e.g., Pt) 	<ul style="list-style-type: none"> ■ Simple test bench & materials ■ Fast start-up/shut-down procedures ■ Fast characterization ■ Non-destructive testing 	<ul style="list-style-type: none"> ■ Costly catalyst material (e.g., Pt) ■ Limited chemical compatibility ■ Fuel pre-processing requirement ■ Low current/power density (larger surfaces)
High temperature Fuel Cells (Solid Oxide, Molten Carbonate, etc.)	<ul style="list-style-type: none"> ■ High efficiency ■ Heat recovery ■ Internal fuel processing capability ■ Non-noble catalyst (e.g., Ni) 	<ul style="list-style-type: none"> ■ Challenging operating conditions ■ Pre-commercial system maturity ■ Limited dynamic response 	<ul style="list-style-type: none"> ■ Economic catalyst material (e.g., Ni) ■ Broad range of fuels (including hydrocarbons) & internal pre-processing ■ High current/power density (smaller surfaces) 	<ul style="list-style-type: none"> ■ Complex test bench & materials ■ Lengthy start-up/shut-down procedures ■ Long stabilization ■ Mostly destructive testing

2. Materials and Methods

2.1. Experimental Setup & Procedures

The experimental set-up overall scheme is shown in Figure 3. The detailed description of each section of the test bench is reported below.

available at the cathode side to $\approx 3.5\text{--}3.8\text{ cm}^2$ (Figure 5c). Conservatively, an active surface of 3.5 cm^2 has been considered for further calculations.

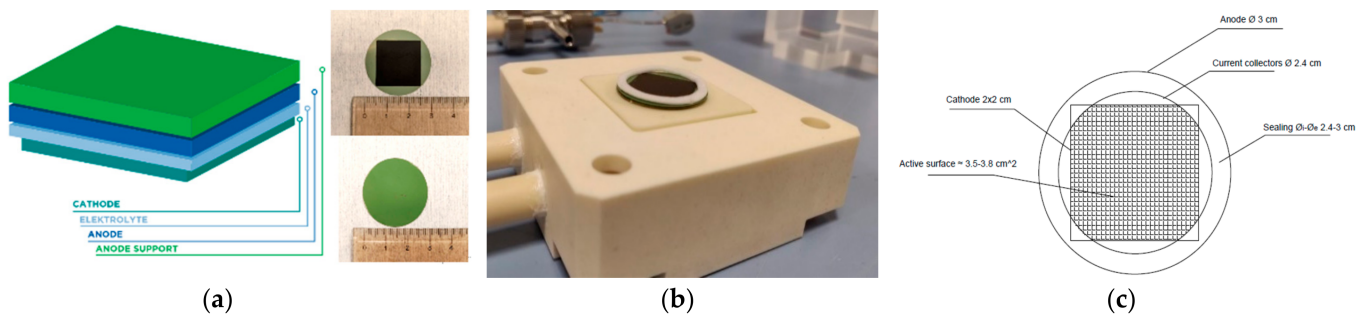


Figure 5. (a) Schematic and geometry of anode-supported SOFC (Ni-YSZ/YSZ/GDC-LSCF) (Ni-Yttria-Stabilized Zirconia/Yttria Stabilized Zirconia/Gadolinia Doped Ceria-Lanthanum Strontium Cobalt Ferrite) used; (b) button cell assembly in the holder; (c) Schematic of net active surface [49].

2.2. Experimental Campaign Design

The assembled SOFC unit is positioned into the controlled temperature furnace and the followed start-up and reduction procedure is as follows [44,50]:

- During the start-up, the temperature is ramped up at a $1\text{ }^{\circ}\text{C}/\text{min}$ rate until reaching the desired temperature (to reach $750\text{ }^{\circ}\text{C}$, approximately 12 h are required) while purging anode & cathode with inert gases (N_2 100 Nml/min and air 100 Nml/min for anode and cathode respectively) for the whole duration of the temperature ramp; the furnace is left to stabilize until the desired temperature is constant;
- The anode reduction phase (once reached temperature stabilization) is obtained by initially flowing from 1 h a small amount of hydrogen in the total anode flow ($\text{H}_2 = 10\%_{\text{vol}} = 15\text{ Nml}/\text{min}$; $\text{N}_2 = 90\% = 135\text{ Nml}/\text{min}$) in order to initiate the electro-oxidation reaction at the anode side. Successively, standard conditions ($50\%/50\% \text{H}_2/\text{N}_2$) are reached varying both gases with incremental steps of $\pm 5\text{ Nml}/\text{min}$ each 5 min; the cathode air flow rate is increased to 250 Nml/min to operate under over-stoichiometric air ratio conditions;
- Once the cell has stabilized for at least 1 h in standard conditions, desired conditions can be set. Related to each change of condition a stabilization time of 1 h is observed in order to guarantee steady state operation.

Two experimental campaigns are carried out operating on the same fuel cell, after being initialized as described above. The first campaign is meant to carry out a parametric analysis to assess the effect of the gases fed to the different anodic/cathodic chambers and the effect of different operating temperatures. The performance of the cell in terms of IV curve is assessed for each operating condition. The second campaign assessed the short-term stability of the setup, maintaining the cell continuously under an electric load current equal to 1 A for 140 h while monitoring the cell voltage. In addition, a full polarization curve is performed at the beginning of the test ($t = 0\text{ h}$) every 24 h ($t = 24\text{ h}$; 48 h; 72 h; 96 h; 120 h; 144 h) and at the end of the test ($t = 140\text{ h}$) to assess the performance trend of the fuel cell over the whole current spectrum and not only at the current setpoint.

For the parametric analysis one parameter at a time is varied while all other parameters are kept in standard conditions (Anode: $\text{H}_2/\text{N}_2 = 50\%_{\text{vol}} = 75\text{ Nml}/\text{min}$; Cathode: air 250 Nml/min; $T = 750\text{ }^{\circ}\text{C}$; stabilized). In this way the effect of each variable is assessed separately, without considering superposed effects of different parameters. Table 2 summarizes the testing conditions for the parametric analysis experimental campaign.

Table 2. Parametric analysis experimental test matrix and assumptions assessing anode H₂ variation (10/25/50/75/90%_{vol}), cathode λ variation (0.5/1/2) in different operating temperature conditions (700/750/800 °C).

T 700 °C; 750 °C; 800 °C			H ₂ Variations (% _{vol}) Anodic Total Flow Rate 150 Nml/min					λ Variations Air Composition ca. 79% N ₂ ; 21% O ₂		
Chamber	Gas	Unit	10%	25%	50%	75%	90%	0.5	1	2
Anode gas	H ₂	Nml/min	15	37.5	75	112.5	135	75		
	N ₂	Nml/min	135	112.5	75	37.5	15	75		
Cathode gas	Air	Nml/min	250					90	179	358
	O ₂	Nml/min	52.5					18.75	37.5	75
	λ	-	1.4					0.5	1	2

Hydrogen content is varied at the anodic chamber (10/25/50/75/90%_{vol}) while nitrogen content is varied accordingly to compensate the hydrogen variation and maintain the constant total anodic flow rate equal to 150 Nml/min (which is standard for button cells, resulting around 20–40 Nml/cm²). At the oxygen electrode, the air flow rate is varied to achieve different values of air ratio λ (0.5/1/2), as defined in Equation (5) as the ratio between the provided oxygen volumetric quantity (provided as 21% of the cathodic air flow rate) and the stoichiometric requirement of oxygen with respect to the nominal hydrogen flow rate at the anode chamber, according to the stoichiometry of the hydrogen electro-oxidation reaction [51,52].

$$\lambda = \frac{Q_{O_2}}{Q_{O_2,stoich}} = \frac{21\% Q_{air,cat}}{0.5 Q_{H_2,an}} \quad (5)$$

where Q_i is the volumetric flow rate (Nml/min) of the i -th component. It can be noted from Table 2 that different λ values are obtained by modifying the total cathodic flow rate, due to the fact that an independent O₂-only line is not available in the experimental setup (it must be noted that the λ = 0.5 case is based on the inlet gas stoichiometry, and does not necessarily imply that the cell will operate in under-stoichiometric condition, since not all of the H₂ content reacts in the fuel cell, according to the imposed current load). Standard conditions (air 250 Nml/min; O₂ 52.5 Nml/min) correspond to λ = 1.4, hence a slightly over-stoichiometric condition.

Temperature is varied (700/750/800 °C) within the operational window of SOFC technology by ramping the temperature of the furnace at a ramp rate of 1 °C/min to the new desired temperature. When a new temperature setpoint is set, the system is left under stabilization for at least 1 h to ensure that the performance curves are under steady-state conditions.

The polarization curve is obtained by sweeping the cell current from Open Circuit Voltage “OCV” at 0 A, with discrete incremental steps of 0.1 A until reaching 3.5 A (≈1 A/cm²) or reducing the cell voltage below 750 mV, whichever event comes first. In each current step the electronic DC load is operated in galvanostatic mode. The voltage threshold of 750 mV has been introduced to preserve the integrity of the fuel cell during the whole experimental campaign and to avoid introducing eventual irreversible degradation due to deep polarization which could alter the results. The average value of voltage is considered for each current setpoint [44,53]. The power measurement is obtained directly by multiplying the current and the cell voltage; specific values (current density, power density) are obtained by dividing the respective quantities by the active surface (considered conservatively equal to 3.5 cm²) as previously described.

The short-term stability test is taken out by using the same electronic DC load in galvanostatic mode with a steady-state current setpoint equal to 1 A (≈0.3 A/cm²) for 140 consecutive hours [54]. It must be acknowledged that the current loading is rather low with respect to the cell capability; however, it can be considered acceptable since the aim of the short-term stability test is to validate the ceramic test bench used and not to obtain high

fuel cell performances. Each 24 h during the test the cell is depolarized to perform a full IV curve as described above to assess the performance trend through time, successively the cell is again polarized at the current value of 1 A ($\approx 0.3 \text{ A/cm}^2$). At the end of the test a deeper IV curve is repeated (cell voltage down to 700 mV) to check if any degradation issue is identified beyond the usual current operating range.

2.3. Parameter Calculation—Utilization Factor and Area Specific Resistance

From the cell measurements various indirect quantities can be derived which are representative of the fuel cell operation. In particular, the fuel Utilization Factor “ UF_f ” (electrochemical), oxidant Utilization factor “ UF_o ” (electrochemical) and Area Specific Resistance “ASR” are derived, as defined in Equations (6)–(8):

$$UF_f = \frac{Q_{H_2,r}}{Q_{H_2,in}} = \frac{\frac{I}{2F} \cdot 22.414 \cdot 60 \cdot 1000}{Q_{H_2,in}} \quad (6)$$

$$UF_o = \frac{Q_{O_2,r}}{Q_{O_2,cat}} = \frac{\frac{I}{2F} \cdot 22.414 \cdot 60 \cdot 1000}{21\% Q_{air,cat}} \quad (7)$$

$$ASR = R_{cell} S_{cell} = \frac{\Delta V_{cell}(I)}{\Delta I} S_{cell} \quad (8)$$

where: Q is the volumetric flow rate (Nm³/min) of each species—the subscript r meaning “reacted”; I is the cell current and F is the Faraday constant (96,485 C/mol). It should be noted that the Utilization Factors (fuel and oxidant)—as defined in Equation (6) and Equation (7)—are purely related to the electrochemical conversion pathway.

The UF_f term provides an indication of the amount of fuel consumed in the electrochemical process respect to the total inlet amount. The theoretical UF_f depends on the cell current, which determines the amount of reactant involved in the anode half reaction (Equation (1)). However, from an experimental point of view [55] the UF_f is affected by concomitant chemical reactions which convert the hydrogen content in the fuel gas and other conditions leading to a not useful consumption of fuel gas such as fuel leakage. In the present study, only the theoretical UF_f is analysed since the numerical determination of the outlet H_2 content is currently unavailable at the test bench.

A strong technological limitation in fuel cells is represented by the UF_f range. Values of UF_f close to the unity are not desired, resulting in localised fuel starvation and consequent non-uniform conditions throughout the cell surface [18]. For this reason, a UF_f range of 60–80% is desired in fuel cell stacks (even lower in terms of once-through UF_f at single cell level [56]) to preserve integrity. At system level, anode outlet recirculation devices (blowers or ejectors) are often integrated to maximize fuel economy [57,58].

Instead, UF_o is typically low (λ values as high as 5–8) at both stack and button cell scale, since oxidant is usually fed in highly over-stoichiometric conditions without representing a relevant cost to the system [34,52,59,60].

The ASR ($\Omega \text{ cm}^2$) is a typical performance parameter, especially for high temperature fuel cells, representing the slope of the IV curve, normalized to the cell active surface. The ASR can be defined for each operating point of the IV curves; however it can be given as a one-time value (ASR_{ohm}) for the ohmic region, for which it is nearly constant [50,61].

3. Results & Discussion

As previously discussed, the results of the two experimental campaigns are presented and discussed separately. The main and most relevant results are presented and discussed while the full result dataset with all 24 test cases results and respective elaborations can be found in the Supplementary Materials Section.

3.1. Parametric Analysis

The parametric analysis is carried out by setting the inlet compositions (anodic and cathodic) according to the selected range of the analyzed parameters ($H_2\%_{vol}$, λ) described

in Table 2 and repeated in 3 different temperatures (700, 750, 800 °C). The summarized parametric analysis results are reported in Figure 6a–f. In Figure 6g the internal resistance trend is illustrated and ASR range in the ohmic region is assessed. In Figure 7 the voltage and power profiles are plotted vs. the UF_f and UF_o according to the tested conditions.

Overall, the results follow the expected trends and are stable through time. The OCV values are all above 1 V, showing a good performance respect to the Nernst potential which is equal to 1.18 V in reference conditions ($T = 298$ K; $p_{\text{tot}} = 1$ bar; $p_{\text{H}_2} = 1$ bar; $p_{\text{O}_2} = 1$ bar; $\text{H}_2\text{O}_{(\text{g})}$) and between 1.04–1.14 V in tested conditions ($T = 973$ – 1073 K; $p_{\text{tot}} = 1$ bar; $p_{\text{H}_2} = 0.1$ – 0.9 bar; $p_{\text{O}_2} = 0.21$ bar; $\text{H}_2\text{O}_{(\text{g})}$). The high OCV values also mean that there is very little reactant leakage thanks to the radial gas distribution pathway at both anode and cathode side, and overall sealing is good. From the IV and IP results (Figure 6) it can be observed that the parameter with greater impact on the cell performance is the inlet H_2 content, followed by temperature and finally λ , which barely affects the polarization curves in the analyzed variation envelope. Quite low values of Utilization Factor (both fuel and oxidant) are reached, due to the limited cell surface and relatively high input flow rates which is common in button cell testing.

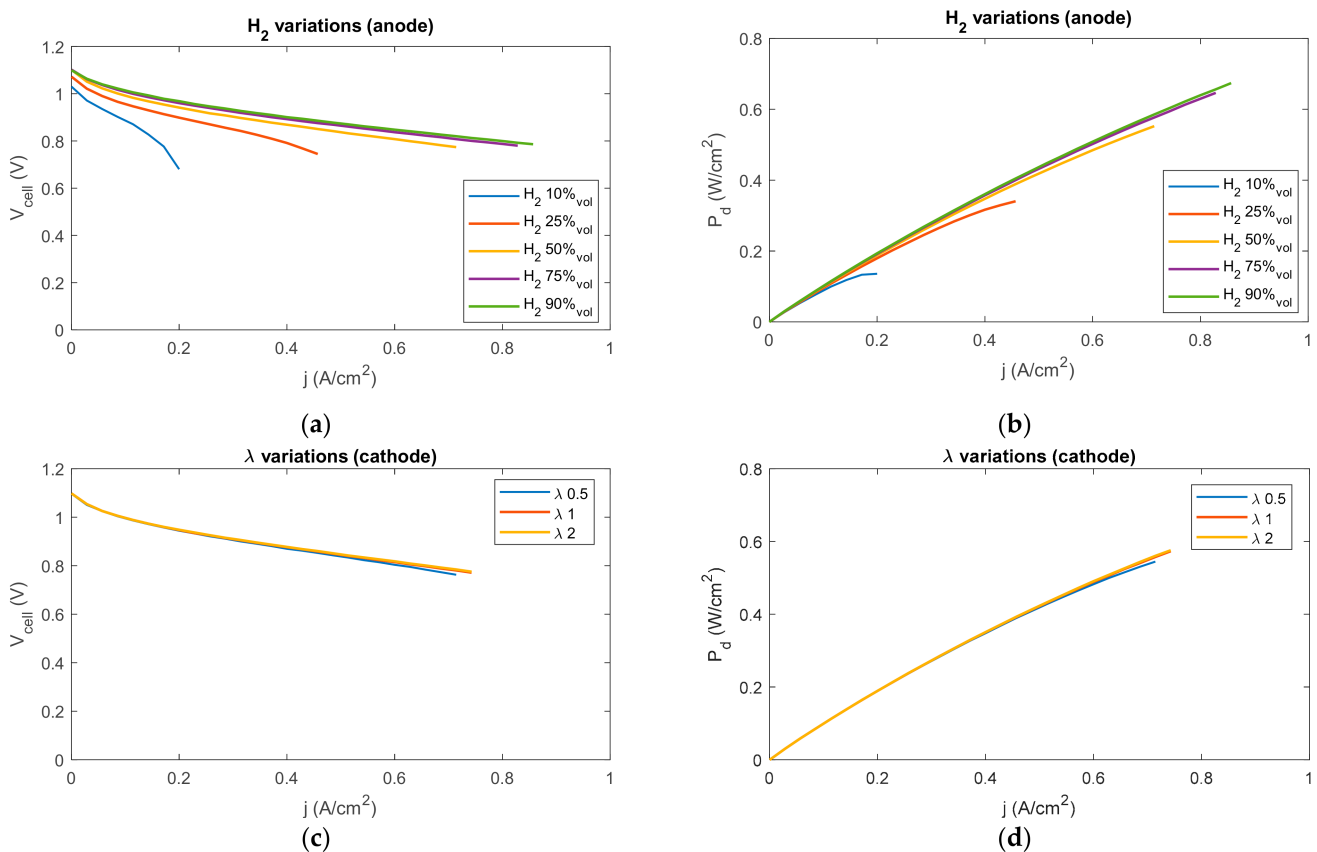


Figure 6. Cont.

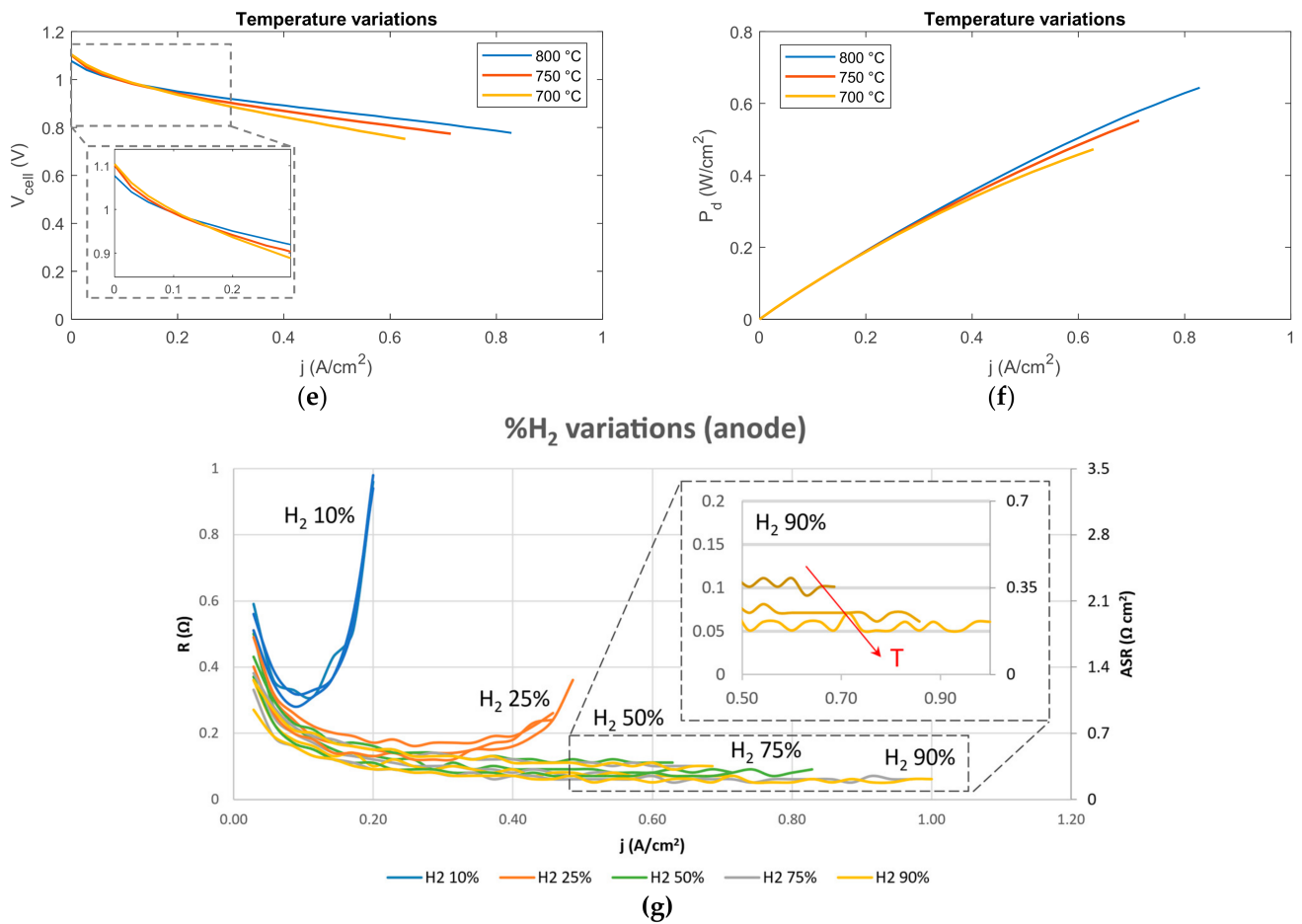


Figure 6. Experimental performance voltage & power curves: (a,b) H₂%_{vol} variations (T = 750 °C; λ = 1.4); (c,d) λ variations (T = 750 °C; H₂ 50%_{vol}); (e,f) IV curve for T variations (H₂ 50%_{vol}; λ = 1.4); (g) Resistance and Area Specific Resistance curve for H₂%_{vol} variations (T = 750 °C; λ = 1.4).

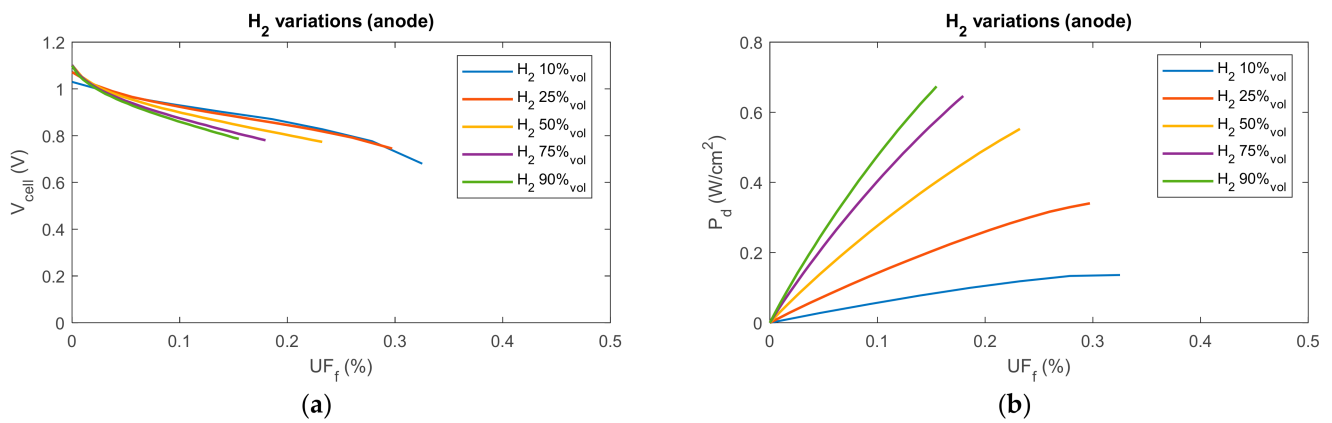


Figure 7. Cont.

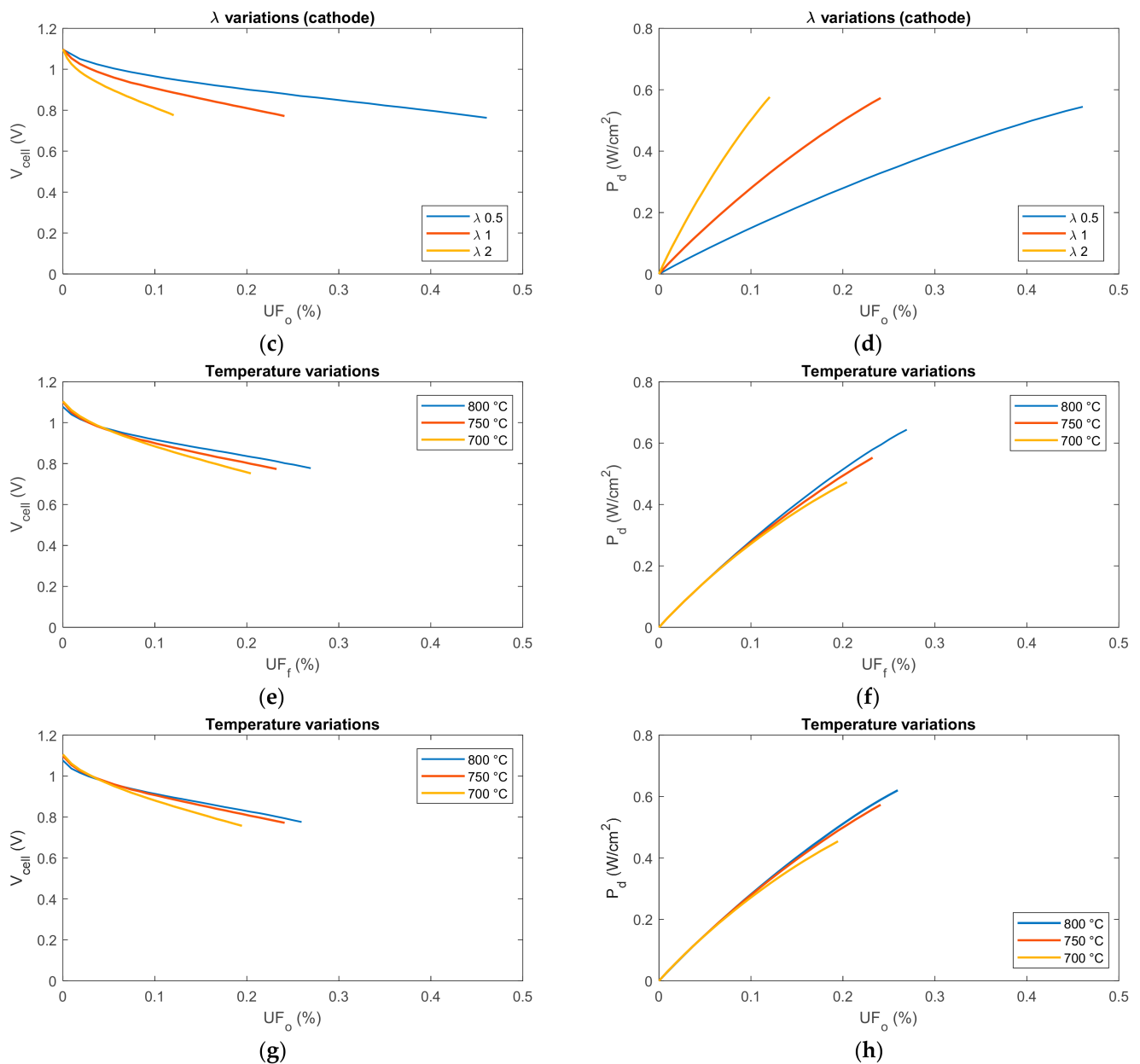


Figure 7. Experimental performance curves vs. UF_f & UF_o : (a,b) UF_f - $H_2\%_{vol}$ variations ($T = 750\text{ °C}$; $\lambda = 1.4$); (c,d) UF_o - λ variations ($T = 750\text{ °C}$; $H_2\ 50\%_{vol}$); (e,f) UF_f - T variations ($H_2\ 50\%_{vol}$; $\lambda = 1$); (g,h) UF_o - T variations ($H_2\ 50\%_{vol}$; $\lambda = 1$).

From Figure 6a it can be observed that higher H_2 concentrations (50%; 75%; 90%) show reduced voltage drops (i.e., reduced both activation and concentration losses), longer IV curves (reaching current values up to around 0.7–0.85 A/cm^2 without dropping the voltage below the 750 mV threshold) and a more linear behavior, increasing the permanence in the ohmic region. On the other hand, a reduced H_2 content (10%; 25%) shows shorter IV curves with voltage drops due to concentration losses occurring in an earlier stage (the voltage threshold is reached for values of current as low as 0.3–0.4 A/cm^2 for $H_2\ 25\%_{vol}$ and below 0.3 A/cm^2 for $H_2\ 10\%_{vol}$). This is attributable to a higher fuel content which improves both the thermodynamic E_N^{OCV} (Equation (4)) and the kinetics of the cell reactions, by increasing the available gas which can be oxidized at the active sites of the TPB. The effects observed in the IV curve are reflected in the IP curve (Figure 6b), where high $H_2\%_{vol}$ cases achieve higher maximum power values (around 0.7 W/cm^2) with rather linear trend, lower $H_2\%_{vol}$ cases generate lower power (as low as 0.15 W/cm^2 for $H_2\ 10\%_{vol}$) and show a power loss with non-linear tendency due to the concentration losses. On the other hand,

an increased inlet H_2 concentration entails lower UF_f at equal current loading (Figure 7a) since the fuel inlet flow rate $Q_{H_2,an}$ is increasing (Equation (6)). On one hand higher UF_f values can be achieved with lower $H_2\%_{vol}$ cases. This is because at equal current, more fuel is being consumed with respect to the inlet flow. On the other hand, lower UF_f cases suffer lower performances: in fact, from a power point of view (Figure 7b), higher UF_f cases (lower $H_2\%_{vol}$) achieve lower output power. This aspect is relevant in fuel cell stacks, where a trade-off must be found between stack performance and fuel utilization in each cell unit [34,56].

The effect of temperature is shown in Figure 6e,f and Figure 7e–h. As previously discussed in Section 1.1, the temperature has a dual impact, in terms of OCV and in terms of reaction kinetics. The OCV obtained in standard conditions ($H_2\ 50\%_{vol}$; $\lambda = 1.4$) at $800\ ^\circ C$ (1.077 V) is approximately 3% lower with respect to the OCV in equal conditions at $700\ ^\circ C$ (1.104 V). At lower current densities the $700\ ^\circ C$ case also presents a higher voltage respect to the higher temperature cases due to the beneficial effect of a higher starting OCV. Instead, under higher load the trend of V_{cell} at $800\ ^\circ C$ is in average 4% higher than V_{cell} at $700\ ^\circ C$ under equal current, with a maximum differential up to 80 mV (10% increase) at $0.6\ A/cm^2$. Such improvement is mainly due to a reduced ionic conductivity of the electrolyte, which strictly relates to the cell internal resistance & slope of the linear portion of the IV curve. The polarization curve at $800\ ^\circ C$ also reaches 30% higher values of current (up to $0.85\ A/cm^2$) compared to its respective case at $700\ ^\circ C$ ($0.65\ A/cm^2$) without reaching the minimum threshold (Figure 6e). The inversion point (where the higher operating temperature curves intersect the lower operating temperature curves) can be observed between $0.15\ A/cm^2$ and $0.3\ A/cm^2$, between the activation region and the ohmic region, while for currents above $0.3\ A/cm^2$ the high temperature cases are always more performant. The trends of the power curves (Figure 6f) show that the $800\ ^\circ C$ case can generate up to 35% more maximum power (at increased current) with respect to the $700\ ^\circ C$ case. The analysis of the UF curves (Figure 7e–h) shows that the $700\ ^\circ C$ is more performant in the first portion of the curves (up to UF —fuel and oxidant—equal to around 0.1) while the $800\ ^\circ C$ case achieves higher maximum UF_f , UF_o and produced power thanks to the capacity to reach higher currents without overcoming the V_{cell} threshold.

Similar results are found in literature for comparable button cell/single cell testing & characterization setups for varying H_2 content and temperature in terms of polarization curves [36,42,52,59,62–64], but also in terms of Electrochemical Impedance Spectroscopy data analyzed with the Distribution of Relaxation Times or Equivalent Circuit Modeling techniques [40,65–67].

The effect of λ on the IV and IP curves (Figure 6c,d) is hardly appreciated; in fact, only the $\lambda = 0.5$ case shows any relevant difference (around 1% difference) with respect to the other analyzed cases ($\lambda = 1$; $\lambda = 2$). However, by analyzing the UF_o (Figure 7c,d), even with $\lambda = 0.5$, the O_2 stoichiometry is always met (maximum $UF_o \approx 0.5$) due to the low values of UF_f . Aligned to what was described for H_2 content, lower λ cases entail higher oxidant ratios since at equal current more oxidant is consumed with respect to the cathode inlet flow. In this way lower λ cases can achieve higher UF_o values and can obtain higher voltage levels at equal UF_o , since the cell current required is lower, entailing lower overpotentials. However, a lower current entail that lower λ cases achieve lower power at equal UF_o values with respect to higher λ cases. Overall, from the obtained results it seems that a variation of the cathode flow in the analyzed range does not significantly affect the cell performance.

The results are aligned with comparable literature in terms of polarization curves [42,68] and more advanced electrochemical impedance analyses [40,67,68]. However, in such works the O_2 variation at the cathode side is typically obtained by diluting/enriching the cathode feed (or providing a pure O_2 flow), rather than decreasing the total cathode air flow rate as in the present case.

The analysis of the cell internal resistance and ASR (Figure 6g) shows that after a peak at low current density due to activation losses (R_{cell} up to 0.25 – $0.6\ \Omega$; ASR up to

0.8–2.1 $\Omega \text{ cm}^2$), the cell resistance drops, reaching the linear region of the IV curve (R & ASR near-constant [69]) except for the H_2 10%_{vol} and H_2 25%_{vol} cases. These two cases show an increasing resistance trend for increasing current, clearly due to diffusive behavior caused by lack of fuel in the active sites. For the other cases (H_2 50%_{vol} onwards) most of the measurements lie below 0.15 Ω (ASR < 0.5 $\Omega \text{ cm}^2$) from 1 A onwards without showing dramatic resistance increases due to concentration losses (avoided by imposing the voltage threshold). An increase in operating temperature reduces the overall resistance [52,66] other than allowing to reach higher values of current without reaching the voltage threshold, as previously discussed. The effect of λ is barely observed on the resistance, for which it has not been reported for brevity (full results are available in the Supplementary Materials Section). Overall, the obtained values for ASR_{ohm} for the cases H_2 50%_{vol} are below 0.5 $\Omega \text{ cm}^2$, which is considered a suitable operation range for SOFC unit cells, as found in literature [48,50].

In Table 3 a comparative summary is reported between some examples of examined literature and the present work in terms of SOFC type, testing conditions, electrochemical investigation techniques, observed effects and used housing.

Table 3. Comparative summary (examples) of the analyzed literature respect to the present work.

Reference	SOFC Type	Testing Conditions	Technique	Used Housing
Nakajima 2010 [59]	IT anode-supported microtubular SOFC	H_2 25–100% _{vol} $Q_{an} = 80\text{--}200$ Nml/min UF_f 19–57% j 0.5 (up to 0.8) A/cm ²	T = 690–790 °C Q_{ca} 1–2 NL/min O_2 10–100% _{vol} UF_o 5.7%	IV polarization EIS Quartz tube
Yahya et al. 2018 [36]	ASC (Solidpower) Ni YSZ GDC-LSCF	H_2 20–96% _{vol} H_2O 4–80% _{vol} $Q_{an} = 500$ Nml/min j up to 0.8–1.2 A/cm ²	T = 700–800 °C	IV polarization Unsealed alumina test-fixtured
Thambiraj et al. 2020 [42]	ESC (Kerafol KF) Ni YSZ ScSZ-LSM	H_2 76% _{vol} + CO_2 $Q_{an} = 325$ Nml/min j up to 0.3–0.5 A/cm ²	T = 800–900 °C Q_{ca} 600 Nml/min O_2 4–21% _{vol}	IV polarization Post-mortem analysis Ceramic housing
Leonide et al. 2008 [66]	Ni YSZ CGO-LSCF	H_2 37% _{vol} + CO_2 H_2O 5–63% _{vol} $Q_{an} = 250$ Nml/min	T = 650–850 °C Q_{ca} 250 Nml/min O_2 1–21% _{vol}	EIS-DRT Ceramic housing
Present work	ASC (Solidpower) Ni YSZ GDC-LSCF	H_2 10–90% _{vol} $Q_{an} = 150$ Nml/min UF_f up to $\approx 50\%$ j 0.3 (up to 0.85) A/cm ²	T = 700–800 °C Q_{ca} 250 Nml/min O_2 21% _{vol} UF_o up to 30–40%	IV polarization All-ceramic compact SOFC test rig

3.2. Short-Term Stability Test

After performing the parametric analysis, a short-term stability test under load (1 A i.e., $\approx 0.3 \text{ A/cm}^2$; H_2/N_2 50/50%_{vol}) was run on the SOFC sample for 140 h consecutively. Therefore, the cell operated more than 140 h due to the previous parametrization campaign. The cell voltage acquisition is illustrated in Figure 8.

The results (Figure 8) show that both the experimental setup and the cell performance stability is proven, given the near constant trend of the voltage through time under a constant load of 1 A ($\approx 0.3 \text{ A/cm}^2$). Non-stationary points in the voltage profile are related to measurement error or unforeseen events (disconnections of the acquisition system or errors in the DC load setting). The steady state voltage is equal to 0.903 V. No short-term performance degradation effect was observed throughout the test, confirmed by overlapping daily IV curves. Even with a final deep polarization up to 0.85 A/cm² (otherwise up to 0.7 A/cm²) performed at the end of the test (t = 140 h) no significant degradation was identified. The results demonstrate the stability and reliability of the

SOFC test rig setup, both from a cell point of view and from an instrumentation point of view.

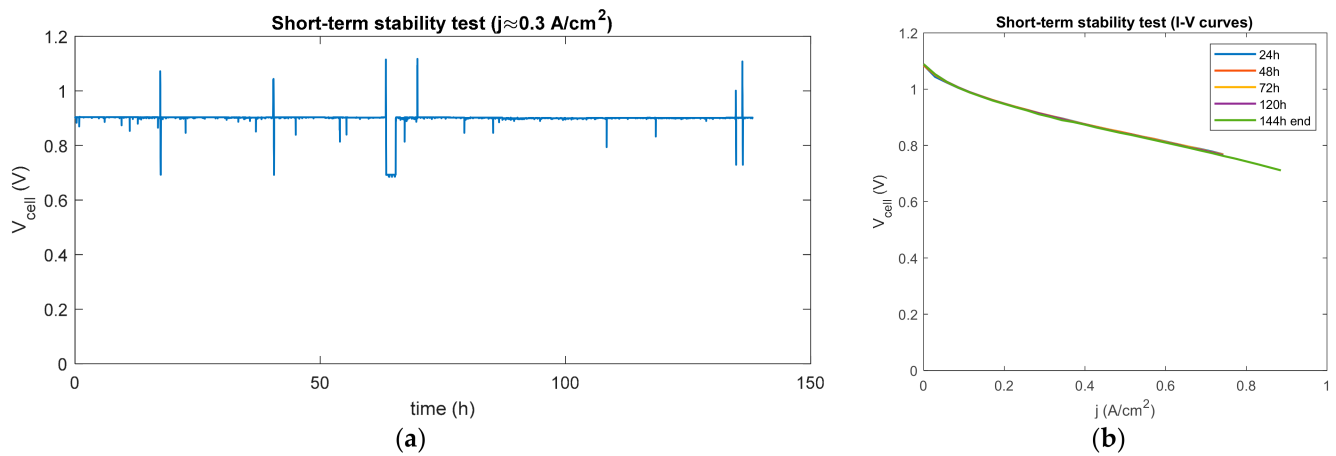


Figure 8. Experimental short-term stability test results: (a) cell voltage acquisition; (b) daily IV curves performed during the short-term test.

Similar results are obtained by publicly available data from SOLIDPower at short-stack level tested in reformat conditions for $t > 4000$ h ($T = 750$ °C, 0.41 A/cm²) [24].

4. Conclusions

In this work a detailed analysis of laboratory procedures (setup, assembly, materials, control, etc.) of an innovative all-ceramic compact SOFC test rig is presented and first experimental testing results of an anode supported, state-of-the-art (Ni-YSZ/YSZ/GDC-LSCF) SOFC button cell assembly are reported. Two experimental campaigns have been taken out: in the first the cell performances in terms of polarization curves is assessed under parametric variation of operating conditions (H_2 content, air ratio and temperature); in the second a short-term endurance test under load (140 h consecutively at ≈ 0.3 A/cm²) is performed.

Overall, excellent results in term of IV curves are obtained with the used all-ceramic test rig (steady state voltage of 0.903 V at ≈ 0.3 A/cm² load) thanks to minimal gas leakages and electrical parasitic losses. From the results it is seen that H_2 content has the most impact on the SOFC performance, showing a strong correlation between H_2 content and IV performance. Low H_2 content cases ($< 25\%$ vol) are characterized by higher local UF_f values, causing fuel starvation at high current densities. Such a condition is related to the entrance in the diffusive region, which is characterized by sharp voltage drops and increasing ASR values. Temperature has a dual effect on the SOFC performance. On the one hand an increase in temperature reduces the OCV following the Nernst equation, and on the other hand the overall cell resistance is reduced due to improved overpotential kinetics and improved electrolyte ionic conductivity. Temperature has a dual effect: on the one hand higher temperatures yield higher OCV values; on the other hand, from an operational point of view the cell IV performances are improved. In fact, for current values of above 0.15–0.3 A/cm² the temperature-driven improvement of the reaction kinetics and electrolyte ionic conductivity is predominant with respect to its unfavorable effect on the OCV, achieving higher V_{cell} (thus lower voltage drop and ASR) compared to lower temperature cases, with the capacity to reach higher maximum current loads before reaching the voltage threshold. Finally, the impact of the air ratio λ is hardly seen in the analyzed range. In fact, only a slight underperformance is observed in low air cases ($\lambda = 0.5$), although stoichiometry of the oxidation reaction is always locally met ($UF_o < 1$) due to the low UF_f on the fuel side, which is a limitation in button cell testing. Further analysis is required in terms of O_2 depletion (impact in lean H_2 conditions, oxygen dilution with N_2 at cathode inlet, analysis of lower λ ratios) which is left for future work.

From the short-term endurance test, the test bench setup reliability is demonstrated, showing no significant voltage degradation after 140 continuous hours under load, which confirms the high quality and reproducibility of the results.

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