Template-free mesoporous $\text{La}_{0.3}\text{Sr}_{0.7}\text{Fe}_x\text{Ti}_{1-x}\text{O}_3 \pm \delta$ with superior oxidation catalysis performance

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1. Introduction

The growing demand for efficient power generation systems with minimized emission of pollutants is at the moment a major driving force pushing for the development of cost-effective, non-toxic, stable and active catalyst materials. In this respect perovskite oxides are currently experiencing a renaissance in many fields of the energy sector from Li-batteries [1] to solar fuels [2,3], fuel cells [4] and diesel soot combustion [5]. It is well known that the versatility of this class of materials is given by their ease in accommodating nonstoichiometry without compromising their structural stability. The rational introduction of doping species in A and/or B position of the perovskite lattice is a feature largely exploited for the design of the materials for energy conversion devices, because it significantly influences their ionic and electronic mobility as well as electronic structure. Along with the optimization of the composition, the improvement of the morphological properties of the oxides is a further essential requirement for such applications. In comparison to nanoparticulate systems, nanoporous materials possess higher concentration of active sites thanks to their larger specific surface area. In particular, the realization of well-connected networks of mesopores, i.e. pores between 2 and 50 nm, is highly desired, because the size related enhancement of the pore wall adsorption potential improves the fluid-solid interactions. Furthermore, the existence of mesoscaled pore walls guarantees short intragrain diffusion pathways favoring the transport of ionic and electronic charge carriers. Hence, the design of perovskite oxides which combine mesoporosity with controlled cationic substitution represents an ultimate goal for the development of high performance catalytic devices [6].
Even though the preparation of nanoporous and mesoporous perovskite oxide powders is meanwhile reported by several wet-chemistry studies [7–12], to the best of our knowledge, the simultaneous substitution of both lattice positions within a mesoporous structure has not been described yet. Most of the synthetic protocols proposed thus far rely on the impregnation of colloidal crystals or mesoporous silica [7,11–13], used as structure directing agents to imprint the wanted porosity. As the concentration of the metal precursor solution in the confined geometry of the hard template needs to be maximized, the larger is the number of the cations the harder is to guarantee the generation of a homogeneous, single phase, highly substituted perovskite structure. In addition, these standard approaches are prolonged, multi-step procedures. They often require harsh conditions for the template removal (e.g. concentrated NaOH solutions), inevitably affecting the chemical nature of the perovskite surface and their use for catalytic applications.

A solid solution between strontium titanate and strontium ferrite, Sr(Ti,Fe)O3−δ, has attracted since years considerable attention in many applications such as solid oxide fuel cell electrodes [14–20], electrochemical membranes for partial oxidation of hydrocarbons [21–23], oxygen permeation membranes [24,25], lean burn exhaust sensors [26,27], and hydrocarbon gas sensors [28,29], due to its high mixed ionic/electronic conductivity and favorable reactivity to various gases. However, these promising functions can be hindered by the poor chemical stability of the material both in highly reducing conditions and also with respect to reaction with common solid-electrolyte materials such as yttrium-stabilized zirconia (YSZ) [30,31]. To address this issue, Fagg et al. have reported the replacement substitution of Sr on the A-site by La to significantly improve the material’s phase stability and chemical compatibility with YSZ [32]. Furthermore, La acting as a donor also leads to an increase in the electronic conductivity under reducing atmospheres [33,34]. Thus, given also the excellent tolerance of the oxide itself against coking and sulfur poisoning, a (La/Sr)(Ti,Fe)O3−δ system can be a promising ceramic anode material for solid oxide fuel cells using hydrocarbon fuels [35,36]. Despite many relevant studies [32,35,36], there are surprisingly few works on LSTF as a chemical catalyst, with fewer yet being reported for their reactivity to hydrocarbon conversion via oxidants (e.g., oxygen, steam, carbon dioxide) [37].

Herein we present the template-free synthesis of mesoporous La0.3Sr0.7Ti1−xFe1+xO3±δ (0 ≤ x ≤ 0.5) materials and investigate their catalytic properties towards CH4 and CO oxidation. Inspired by our recent work on mesoporous SrTiO3 [9], this paper reports the single-step preparation of mesoporous La0.3Sr0.7Ti1−xFe1+xO3±δ solid solutions with large surface area (65 m² g⁻¹) and porosity (0.2 cm³ g⁻¹). Besides the superior material morphology, homogeneous distribution of the ions within a phase pure perovskite lattice is observed. Combining X-ray diffraction, Mössbauer spectroscopy, electrochemical impedance spectroscopy (EIS) along with temperature programmed desorption (TPD) and reduction (TPR), we demonstrate that as the Fe content increases, the reducibility and the ability to desorb oxygen of the material are markedly improved. Furthermore, we demonstrate that Fe is a key reaction site to activate both surface and bulk oxygen species needed for CH4 oxidation, and two different reaction pathways coexist for the reaction over LSTF catalysts surface: suprafacial vs. intrrafacial mechanism. As a result of the mutual benefit of the improved textural and redox properties, the solid solutions showed much higher catalytic activity towards the oxidation of CO and CH4 than bulk and standardly templated porous perovskite catalysts reported in the literature (e.g. LaFeO3 [37–40], LaCo0.5Fe0.5O3 [38], La0.6Sr0.4FeO3 [40] and La0.6Sr1−xMxFexO3 (M = Co, Ni) [41]), while maintaining good thermal stability. These observations provide sound understanding of the gas-phase reaction at LSTF surface and present the potential of a novel synthesis route towards highly substituted perovskite oxides as high-temperature chemical and electrochemical catalysts.

2. Experimental

2.1. Materials

Strontium nitrate (99%, Acros Organics), titanium (IV) isopropoxide (98%, ABCR), iron (III) nitrate nonahydrate (reagent grade, Merck), lanthanum (III) nitrate hexahydrate (99.9%, Alfa Aesar), anhydrous citric acid (99.6%, Acros Organics), glycerol (99%, Alfa Aesar) and glacial acetic acid (HOAc 99%, VWR) were used as received without further purification.

2.2. Synthesis of mesoporous La0.3Sr0.7Ti1−xFe1+xO3±δ

Porous La0.3Sr0.7Ti1−xFe1+xO3±δ (LSTF) systems were prepared by chelate complex route. In a typical synthesis, the stoichiometric amount (5.43 – 2.72 mmol) of titanium (IV) isopropoxide was added to 11.9 mL glycerol. After 30 min of stirring, 40.7 mmols of citric acid was added. The mixture was heated to 60 °C and stirred for 1 h at this temperature to ensure the complete dissolution of citric acid. Subsequently, 3.80 mmols Sr(NO3)2 dissolved in 1.0 mL deionized water, 1.63 mmols of La(NO3)3·6H2O and stoichiometric amount (0–2.72 mmol) of Fe(NO3)3·9H2O were added respectively at 30 min intervals under continuous stirring. Finally, the solution was stirred further for 2 h and then the temperature was raised to 130 °C. The polycondensation reaction between the chelating agents was then achieved under vigorous stirring for 2 h. The resulting polymer gel was calcined in air with a heating ramp of 2 °C min⁻¹. 2 h holding time each was implemented at intermediate and final temperature steps of 400 °C and 600 °C respectively. The resulting perovskite oxide powder was then washed with glacial acetic acid (1.0 mL) to eliminate carbonate impurities [42]. Samples were named on the basis of the mol % substitution of Fe in the perovskite, where x = 0.1 in La0.3Sr0.7Ti1−xFe1+xO3±δ corresponds to LSTF10 and x = 0.5 corresponds to LSTF50. SrTiO3 and La0.3Sr0.7TiO3±δ compositions are referred as STO and LSTO.

2.3. X-ray diffraction

X-ray diffraction (XRD) analyses were carried out with an XPert Pro diffractometer (PANalytical Corp.) with 1.5406 Å Ni-filtered Cu-Kα radiation, operating at 45 kV and 40 mA. The mean crystallite sizes were calculated from the full width at half maximum (FWHM) of the most intense reflection (110) using the Scherrer equation.

2.4. Mössbauer spectroscopy

Room Temperature Mössbauer spectroscopy was performed on a conventional constant acceleration spectrometer mounting a Rh matrix ⁵⁷Co source, nominal strength 1850 MBq. The hyperfine parameters are compiled on Table S1. The spectra were fitted to Lorentzian line shapes with the minimum number of components. δ is quoted relative to standard α-Fe foil.

2.5. Nitrogen physisorption

The nitrogen sorption isotherms were obtained at 77 K using a Quadrasorb SI-MP by Quantachrome. Outgassing was performed with a Masterprep Degasser (Quantachrome Corp.) at 120 °C for 12 h. Specific surface areas were determined with the Brunauer–Emmett – Teller (BET) method [43] at p/p0 = 0.07 – 0.3. Pore size distribution was determined with the NLDFT method [44] applying the model for cylindrical pores on the adsorption branch by using the Quantachrome ASiQWin software.

2.6. Electron microscopy

Transmission electron microscopy (TEM) measurements were
carried out on a JEOL JEM 2200 FS operating at 200 kV equipped with two CEOS Cs correctors (CETCOR, CESCOR), a JEOL JED-2300 Si(Li) E DX (energy dispersive X-ray spectroscopy) detector, a Gatan 4 K UltraScan 1000 camera and a HAADF (high angle annular dark field) detector. The sample was ground into a fine powder, which was suspended in toluene by sonication and dropped on a carbon coated 400 mesh TEM grid. The excess of solvent was removed with a filter paper and by drying the grid under air.

EDX mapping was acquired using 256 × 256 pixels (pixel size of 0.7 nm) and a dwell time of 0.5 ms pixel\(^{-1}\) (corrected for dead time) with 30 cycles. Additionally, EDX measurements were repeated at least on three positions for each sample and less than 1.0 at. % disparity was observed for surveyed cations at each point.

2.7. X-ray photoelectron spectroscopy

The surface chemical nature of the prepared \(\text{La}_{0.5}\text{Sr}_{0.7}\text{Ti}_{1.4}\text{Fe}_3\text{O}_3\) powder was analyzed by X-ray photoelectron spectroscopy using a Sigma probe (Thermo Scientific, USA) under ultrahigh vacuum environment with a 400 μm-diameter beam of monochromatic X-ray source, Al Kα (hv = 1486.6 eV) radiation. To obtain detail information of oxygen, high-resolution XPS scans of oxygen 1s were carried out.

2.8. TPR/H\(_2\)

The temperature-programmed reduction measurements under a \(\text{H}_2\) environment (H\(_2\)-TPR) were performed with a Micromeritics AutoChem 2920 analyzer. The catalyst (100 mg) was pretreated under 5% \(\text{O}_2\) stream balanced in He (50 mL min\(^{-1}\)) at 550 °C for 2 h. After the sample cooled to 150 °C, a flow of 5% \(\text{H}_2\) in He gas (50 mL min\(^{-1}\)) was introduced into the samples at a flow rate of 50 mL min\(^{-1}\), and the temperature was increased to 650 °C at a ramping rate of 10 °C min\(^{-1}\). The amount of consumed \(\text{H}_2\) was measured using a thermal conductivity detector (TCD).

2.9. TPD/O\(_2\)

The temperature-programmed desorption analyses of oxygen (\(\text{O}_2\)-TPD) were conducted on a Micromeritics AutoChem 2920 analyzer. Before TPD, each sample (100 mg) was pretreated under 5% \(\text{O}_2\) balanced in He (50 mL min\(^{-1}\)) at 550 °C for 2 h. After cooling to 150 °C, the TPD operation was carried out under a He carrier gas (30 mL min\(^{-1}\)) from 150 °C to 650 °C at a heating rate of 10 °C min\(^{-1}\). The amount of oxygen desorbed was monitored by a thermal conductivity detector (TCD).

2.10. Impedance spectroscopy

The as-prepared powders (0.3 g) were uniaxially pressed into disks with 13 mm in diameter and 1 mm thickness at 222 MPa. The samples were subsequently heated to 600 °C for 2 h, resulting in stable disks. Electrodes were applied to both sides of the disks using colloidal silver paste (Plano GmbH).

Impedance measurements were performed using a Novocontrol Alpha A impedance analyzer connected to a NorEcs Probostat\(^\text{®}\) sample chamber. A Novocontrol-HIT controller connected to a type S temperature-couple mounted next to the sample was employed for temperature control. Frequencies between 10 \(^{-2}\) Hz and 10\(^2\) Hz were employed with an amplitude of 10 mV\(_\text{rms}\) for all measurements. Novocontrol WinFIT was used for data evaluation and equivalent circuit fitting. The sample resistance was obtained from the (RQ) elements not corresponding to the electrode response. Due to the porous structure of the samples no further analysis regarding grain boundary and bulk contributions was carried out. The oxygen partial pressure (4% oxygen atmosphere) was set by mixing Ar 5.0 with synthetic air using MKS MF-1 mass flow controllers. The oxygen partial pressure was verified using a NorEcs miniature oxygen sensor electrode with a sealed internal metal/metal oxide reference and a Rigol DM-3058 multimeter. A constant gas flow of 19 sccm was employed for all measurements with the gas supply tube ending in close proximity to the sample. All samples were first equilibrated overnight at 500 °C and the desired partial pressure. Each temperature was held for 2 h before a measurement was performed.

2.11. CH\(_4\) and CO oxidation

The catalytic activities for CH\(_4\) and CO oxidation were measured in a fixed-bed quartz flow micro-reactor with an internal diameter of 4 mm. For all the measurement, we used 100 mg catalyst mixed with 100 mg quartz sand and loaded in-between two plugs of quartz wool for preventing displacement of the catalyst. The feed of methane oxidation (composed of 2 vol% CH\(_4\), 4 vol% \(\text{O}_2\) in Ar) and carbon monoxide oxidation (composed of 1 vol% CO, 4 vol% \(\text{O}_2\) in Ar) was flowed into the reactor. The total flow rate was adjusted for both oxidation reactions to 50 mL min\(^{-1}\). The reactant and product gases were monitored in real time with a quadrupole mass spectrometer (PFEIFFER Vacuum GSD320) connected to the reactor outlet. The light-off curve was measured with a ramping rate at 3 °C min\(^{-1}\), after activating the catalysts in the reaction atmosphere up to 600 °C for methane oxidation and 300 °C for CO oxidation. The CH\(_4\) and CO conversion ratio (%) were defined as 100 × (mol CH\(_4\), in − mol CH\(_4\), out)/mol CH\(_4\), in and 100 × (mol CO, in − mol CO, out)/mol CO, in respectively. In order to determine the reaction order for CH\(_4\) and \(\text{O}_2\), we investigated the reaction rate by varying the partial pressure of methane (from 2 × 10\(^{-3}\) to 6 × 10\(^{-3}\) atm) while keeping the partial pressure of oxygen constant (5 × 10\(^{-3}\) atm) and the partial pressure of methane (2 × 10\(^{-3}\) atm) the same. The signal of CH\(_4\) was detected by the m/z = 15 peak instead of the 16 peak (the major peak of methane) to avoid the contribution caused by the cracking fragment of carbon monoxide (0.9%), water (1.1%), carbon dioxide (8.5%), and oxygen (11%). The signal of CO was corrected for the contribution from the cracking fragment of CO\(_2\) (11.4%) with mass concentration determination mode.

2.12. TG-MS

The stability of material in reducing atmosphere was tested using a NETZSCH STA 449F3 coupled over a capillary with Aeosol QMS403C (TG – MS) setting a 5 °C min\(^{-1}\) heating rate up to 600 °C in an Ar/H\(_2\) stream (volume ratio 90/10). Another batch of the material was heated up to 600 °C in a muffle furnace under air atmosphere with 5 °C min\(^{-1}\) heating rate and a hold time of 1 h. The evaluation of the structure subsequent to the heat treatment under reducing and oxidizing atmospheres was realized with XRD and N\(_2\) physisorption.

3. Results and discussion

The textural properties of the prepared \(\text{La}_{0.5}\text{Sr}_{0.7}\text{Fe}_3\text{Ti}_{1.4}\text{O}_3\) (LSTF) systems were assessed by nitrogen physisorption analysis. Each LSTF system showed similarly high BET surface areas of \(\sim 65 \text{ m}^2\text{ g}^{-1}\) and pore volumes of \(\sim 0.2 \text{ cm}^3\text{ g}^{-1}\) (Table 1). Obtained curves could be characterized as type IV(a) isotherms, indicating the clear presence of a mesoporous structure (Fig. 1a) [45]. The pore size distribution (PSD) analysis points to a quite narrow distribution of mesopores with an average of ca. 15 nm. Majority of the pores had 7–17 nm diameter, whereas larger pores of up to 30 nm were present at low amounts (Fig. 1b) [46]. Compared to the commonly used ethylene glycol, this polyol enables superior crossinglinking between the polymer chains. As can be seen by the TEM analyses, this entangled system during thermal treatment likely induces the formation of mesoporous oxide particle aggregates (Fig. 1b). All LSTF systems were comprised of crystalline aggregates of several micrometers featuring disordered pores of approx.
15 nm, in very good agreement with physisorption analyses (Fig. S4a). High resolution images and their corresponding FFT representations (Fig. 1b inset, Fig. S4b) show the presence of single phase nanocrys-
tallites of approx. 25 nm size. Notably, this mesoporous architecture of
LSTF provides an extremely high speci-
fi
с surface area for facile gas-
phase reaction and enables ideally percolated channels for electric
current as well as gas flow.

EDX spectroscopy from TEM was employed to investigate the local
composition of the solid solutions. Experimental values concur with the
nominal stoichiometric amounts of the La0.3Sr0.7Ti1-xFexO3±
δ general
formula (Table 1). For each sample elemental mapping at high mag-
nification shows highly homogeneous distribution of elements over the
particles (Fig. S5), excluding the existence of any impurity phase.

XRD analyses show that all systems present a single phase cubic
perovskite structure with space group Pm-3 m and average crystallite
size of 25 nm (Fig. 1c and Table 1), in very good agreement with TEM.
The shift of the (110) re-
fl
ction depicted on Fig. 1d can be explained by
the counterbalancing of lattice constant expansion and contraction ef-
effects from La3+ and Fe3+ respectively. Substitution of Sr2+
(r = 1.44 Å) by the smaller La3+ (r = 1.36 Å) generates shrinkage of

<table>
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<tr>
<th>Sample</th>
<th>Φ [nm]</th>
<th>S_{BET} [m^2 g^{-1}]</th>
<th>V_p [cm^3 g^{-1}]</th>
<th>La</th>
<th>Sr</th>
<th>Ti</th>
<th>Fe</th>
<th>Fe^{3+} (1) [%]</th>
<th>Fe^{3+} (2) [%]</th>
<th>Fe^{4+} [%]</th>
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<tr>
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<td>4</td>
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<tr>
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<td>0.29</td>
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<td>0.53</td>
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Fig. 1. (a) Nitrogen physisorption isotherm and pore size distribution (inset) and (b) TEM micrograph of LSTF50 chosen as representative system and FFT re-
presentation of a single crystallite (inset). (c) X-Ray diffraction patterns of pure STO phase and LSTF systems from 0 to 50 mol % Fe substitution on B-site. The shift of
the (110) reflection depicted on Fig. 1d can be explained by
the counterbalancing of lattice constant expansion and contraction ef-
effects from La3+ and Fe3+ respectively. Substitution of Sr2+
(r = 1.44 Å) by the smaller La3+ (r = 1.36 Å) generates shrinkage of
the unit cell, which is again expanded when Fe is inserted into the structure up to 30 mol %. This widening is justified by the substitution of Ti$^{4+}$ ($r = 0.605$ Å) by Fe$^{3+}$ ($r = 0.645$ Å). Further shrinkage observed at higher concentration of iron could be associated with the formation of the smaller Fe$^{4+}$ species ($r = 0.585$ Å), usually found in STF solid solutions [47,48]. Better understanding of the local environment of the B-site substituent Fe was obtained by Mössbauer spectroscopy measurements. The spectra show a similar central absorption, typical of iron nuclei in paramagnetic regime (Fig. 2a). The best fit for the curve of LSTF10 was achieved by two octahedral ferric sites (see Table S1 and Fig. S6) which can be ascribed to the existence of two different symmetrical environments arising from Sr-, La- double substitution on the A site, in good agreement with other findings [49,50]. Enhancing the concentration of iron in the system, the relative amount of Fe$^{3+}$ on site 2 decreases in favor of the formation of Fe$^{4+}$ species [49]. This population increased up to 10% of the total Fe amount in LSTF50 (Table 1), thus explaining the lattice contraction observed in the XRD patterns (Fig. 1d).

Analysis of the conductive behavior of the different solid solutions was determined by means of electrochemical impedance spectroscopy (EIS) at 4% oxygen atmosphere. From the Arrhenius plots in Fig. 2b one can see a progressive increase in total conductivity. Taking into account that porosity and grain size do not vary significantly between different compositions (See Table 1 and Fig. S3), the improved conductivity is attributed to the higher iron content. This is consistent with the fact that the progressive substitution of the tetravalent Ti centers by trivalent Fe is compensated at the measuring conditions by the increasing generation of electronic and ionic charge carriers, such as electron holes, oxygen vacancies and oxygen interstitials [17,51]. The activation energy (Table 2) of charge migration, obtained by the curve slope, decreases up to 30 mol. % of iron content. For larger iron concentrations, the overall conductivity increases due to higher charge carrier density, however the transport mechanism remains the same as for LSTF30, thus explaining the constant activation energy. The significant change of the transport behavior between LSTF10 and LSTF30 is related to charge compensation phenomena in LSTF systems. According to Perry et al. [52], in oxidizing conditions, as those adopted here, Sr substitution by La mainly induces the formation of interstitial oxygen. For [Fe] < < [La] the oxygen vacancy formation as a consequence of the B-site substitution will be then suppressed and with it the charge transport. However, under [Fe] ≥ [La] conditions the concentration of free vacancies will be restored and the charge carries mobility enhances. The changes in the nature of LSTF surface with increasing Fe-substitution was investigated by X-ray photoelectron spectroscopy (Fig. 2c). All elements could be identified on the surface in accordance with the elemental ratios determined from EDX analysis (Table S2).

![Fig. 2. (a) Mössbauer Spectrum of LSTF50 chosen as representative system and fitting of Fe-sites (b) Arrhenius plots of the conductivity and (c) XPS survey over the surface of LSTF systems from 0 to 50 mol % Fe substitution (d) O 1 s region of the XPS spectrum obtained for LSTF50 and fitting of the different oxygen species.](image-url)
The oxygen mobility of LSTF systems were analyzed by monitoring the oxygen evolution during temperature-programmed desorption (O₂-TPD) experiments. Generally, perovskite oxides are known to desorb two types of oxygen. One is the alpha oxygen (α-oxygen) that is desorbed from the weakly adsorbed oxygen species on the surface in the relatively low-temperature region (< 500 °C) and the other one is the beta-oxygen (β-oxygen) that is originated from the tightly bonded lattice oxygen released at high temperatures (> 500 °C) [58–60]. As shown in Fig. 3b, for Fe-free LSTO sample, only oxygen desorption above 600 °C is observed, which is therefore attributed to the desorption of β-oxygen. Similar tendency was also observed for Fe-substituted catalysts. However, with increasing amount of iron, the onset temperature was reduced from 600 °C to 400 °C and the intensity of the corresponding signal was increased. Since this signal is associated with the lattice oxygen, the evolution of this oxygen species indicate that the more the Fe substitutes for Ti, the easier it is to release oxygen from the perovskite lattice, as confirmed by other studies [47,48]. Moreover, LSTF materials all showed a low-temperature peak, which can be ascribed to α-oxygen. Parallel to the increase in chemisorbed oxygen amounts observed by XPS, the α-oxygen peak position shifted to lower temperatures with increasing Fe amount, from 400 °C for LSTF10 to 260 °C for LSTF50. Unfortunately, it was difficult to separate the α and β oxygen contribution to the total amount of desorbed oxygen only with O₂-TPD result due to the continuous release of oxygen species according to the temperature. Instead, we can observe that the total amount of desorbed oxygen per unit mass increases steadily from 1.46 μmol g⁻¹ for LSTO up to 108.55 μmol g⁻¹ with increasing Fe-substitution (Table 2). The high reducibility and oxygen desorption capability observed thus far suggest that LSTF can act as a good oxidation catalyst [47,56,61]. To confirm this, we investigated CH₄ and CO oxidation over the LSTF solid solutions. With respect to CH₄ oxidation, reaction over STO and LSTO reference perovskite without any Fe species led to a

Table 2
Activity parameters of LSTF catalysts. H₂-TPR: Hydrogen consumption obtained from temperature programmed reduction experiments. O₂-TPD: Oxygen desorption obtained from temperature programmed desorption experiments. $E_{1/2}$: Activation energy for charge migration obtained by electrochemical impedance spectroscopy. $E_{1/2}^{\alpha}$, $E_{1/2}^{\beta}$: Activation energy for CH₄ and CO oxidation reactions over LSTF catalysts obtained below 10% conversion. m, n: Empirically calculated reaction orders m with respect to CH₄ and n with respect to O₂ obtained below 10% CH₄ conversion (reaction rate = kP(CH₄)²P(O₂)²), SRR: Suprafacial reaction rate dependent on the contribution of α-oxygen. IRR: Intrafacial reaction rate dependent on the contribution of β-oxygen. IRR and SRR were obtained at 510 °C with pCH₄ = 0.002, pO₂ = 0.03 atm. TRR: Total reaction rate.

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<tr>
<th>Sample</th>
<th>H₂-TPR [μmol g⁻¹]</th>
<th>O₂-TPD [μmol g⁻¹]</th>
<th>$E_{1/2}$ [kJ mol⁻¹]</th>
<th>$E_{1/2}^{\alpha}$ [kJ mol⁻¹]</th>
<th>$E_{1/2}^{\beta}$ [kJ mol⁻¹]</th>
<th>m</th>
<th>n</th>
<th>SRR [x 10⁻⁵]</th>
<th>TRR [x 10⁻⁵]</th>
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<td>LSTO</td>
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<td>1.5</td>
<td>-</td>
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<td>LSTF10</td>
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</tbody>
</table>

Upon analysis of the O 1s region shown in Fig. 2d, three components could be identified at around 529, 531 and 532 eV, attributed to lattice oxygen, chemisorbed and physisorbed oxygen species respectively [53,54]. The relative amounts of chemisorbed oxygen species which are bound to surface oxygen vacancies, increased progressively with increasing Fe-substitution (Fig. 2d, Fig. S7).

H₂-TPR and O₂-TPD experiments were conducted on the LSTF systems to investigate their redox properties, which are key factors determining the catalyst performance. The resulting profiles are illustrated in Fig. 3 and the amounts of consumed hydrogen and released oxygen are reported in Table 2. The TPR was performed to obtain information on the reducibility of the oxides as well as the heterogeneity of the reducible characteristics, particularly focusing on surface Fe⁴⁺ and Fe³⁺ species. For iron-free LSTO sample, only a broad peak, which is attributed to the reduction of Ti⁴⁺ to Ti³⁺, above 650 °C is present. On the other hand, several reduction steps were observed for the Fe-substituted samples. The initial signal at ~260 °C observed both in LSTF30 and LSTF50 systems is attributed to the reduction of Fe⁴⁺ to Fe³⁺ [55,56]. The absence of peaks at 260 °C for the system with 10 mol % Fe-substitution confirms the findings of Mössbauer spectroscopy that no Fe⁴⁺ sites are present for LSTF10. The three peaks between 300–650 °C can be assigned to the gradual reduction of Fe³⁺ to Fe²⁺ [55,57]. The disparity in intensity can be ascribed to occupation of different local lattice environments as shown by Mössbauer spectroscopy with increasing Fe amount in the structure. Finally, the signal appearing between 650–750 °C for the LSTF samples is attributable to the reduction of Ti⁴⁺, even though reduction of Fe²⁺ to Fe⁰ cannot be excluded in this temperature region [55–57].

The oxygen mobility of LSTF systems were studied by monitoring the oxygen desorption during temperature-programmed desorption (O₂-TPD) profiles from 0 to 50 mol % Fe substitution. Curves are shifted by offsets for clarity, dashed lines correspond to the baselines of each curve.
comparable conversion of ~10% at 600 °C (See Fig. S8). It can be deduced that catalytic activity remains relatively unaffected by substitution of La on the A site up to 30 mol %. Fig. 4a shows CH4 conversion ratio over LSTF catalysts as a function of reaction temperature. The reaction products in each case have been solely H2O and CO2 pointing to complete oxidation of methane. From the conversion ratio plots, it is clear that as Fe content increases, CH4 is oxidized more actively. For example, more than 30 mol % of Fe on B-site yields about 90% conversion, whereas CH4 conversion sharply decreases to 27 and 8% as the Fe content decreases to 10% and 0%, respectively. The remarkable difference between the extents of methane conversion over LSTF10 and LSTF30 is most probably related to oxygen vacancies suppression in LSTF10 as a result of the larger concentration of La3+ with respect to Fe3+ as explained in the discussion of the EIS results. The apparent activation energies ($E_{\text{a, CH ox}}$) for CH4 oxidation, calculated from the Arrhenius type plots shown in Fig. 4b, were compiled in Table 2. It is noted that all the rate measurements were conducted below the 10% conversion ratio region to observe the intrinsic material properties. The Fe-free sample (LSTO) shows a relatively high $E_a$ of 134 kJ mol$^{-1}$, but all other Fe-substituted samples (LSTF) have almost similar $E_a$ values between 90 to 106 kJ mol$^{-1}$. This observation indicates that CH4 oxidation is highly dependent on the presence of Fe, and a similar reaction mechanism is operative for a series of LSTF catalysts containing Fe species. To investigate the catalytic oxidation properties of LSTF samples in a low temperature oxidation reaction, we also carried out CO oxidation reaction test. Similar to the results of CH4 oxidation re-activity test, reaction over STO and LSTO reference perovskite without any Fe species led to a comparable conversion of ~5% at 300 °C (Fig. S9) and CO was oxidized more actively as Fe content increased (Fig. 3c). The kinetic rate data indicates that the $E_{\text{a, CO ox}}$ values of LSTO sample shows higher energy barrier of 92 kJ mol$^{-1}$ than the $E_{\text{a, CO ox}}$ values of LSTF samples (Fig. 4d and Table 2), showing similar trend to the kinetic results for methane oxidation. Hence, the catalysis results pointed out that the activation energy is not affected significantly by the amount of Fe substitution, while oxidation catalytic activity is increased as more Fe species involved. This behavior indicates the so-called compensatory effect [61], the higher conversion is due to an increase in the number of active sites rather than enhancement of the activity for the individual reaction sites, which in turn is reflected in a larger pre-exponential factor. Therefore, considering all the experimental results together (XRD, Mössbauer spectroscopy, H2-TPR, O2-TPD and oxidation catalysis), it can be established that Fe species are indeed highly related to the active site for oxidation catalysis in the LSTF system.

To determine the dependence of the methane oxidation reaction on the reacting O2 and CH4 species, kinetic studies were performed. Reaction orders for CH4 and O2 allow us to investigate the role of oxygen species depending on the Fe-content in CH4 oxidation reaction (Table 2). Using the empirical rate equation,
where \( r \) is the reaction rate, \( k \) the rate constant, \( P_{\text{CH}_4} \) and \( P_{\text{O}_2} \) are the methane and oxygen partial pressures with \( m \) and \( n \) the respective reaction orders, we found that the reaction order for methane (\( m \)) is about 0.7, regardless of the amount of Fe-loading. The positive value of reaction order for CH\(_4\) (theoretically first-order) indicates that methane supply is not sufficient during surface reaction. This may be due to the weak adsorption characteristics of methane on the catalyst surface, however, as we observed, the loading amount of Fe does not significantly affect to the adsorption characteristics of CH\(_4\) species. On the other hand, the reaction order (\( n \)) for oxygen diminishes from 0.46 to 0.01 as the amount of Fe increases. This means that the supply of oxygen becomes sufficient during the catalytic reaction with higher Fe content, suggesting that Fe can promote the activation of oxygen. This gradual reduction of \( P_{\text{O}_2} \) dependence can be interpreted using a kinetic model that describes the situation in which two different reactions occur simultaneously \([62,63]\):

\[
r = k_1P_{\text{CH}_4}(K_{O_2}P_{O_2})^{1/2} + k_2P_{\text{CH}_4}
\]

where \( r \) represents again the reaction rate, \( k \) the rate constant for suprafacial mechanism, \( k_1 \) the rate constant for intrafacial mechanism and \( K_{O_2} \) the oxygen adsorption equilibrium constant. The first term \((k_1P_{\text{CH}_4}(K_{O_2}P_{O_2})^{1/2}) \) describes that loosely adsorbed oxygen species (\( \alpha \)-oxygen) are mainly involved in the reaction (suprafacial mechanism). The half order kinetics of oxygen partial pressure \((P_{\text{O}_2})\) are characteristic of the reaction, and the effect of strongly bound lattice oxygen is negligible. The second term \((k_2P_{\text{CH}_4})\) represents that tightly entangled lattice oxygen (\( \beta \)-oxygen) is dominantly reactive during the high-temperature oxidation (intrafacial mechanism), where the reaction rate exhibits the zero order characteristic to oxygen partial pressure. However, because of the simultaneous contribution of both suprafacial and intrafacial mechanisms during methane oxidation, the measured empirical reaction order (\( n \)) for oxygen in perovskite oxides is not always proportional to \( P_{\text{O}_2} \) with a power-law exponent of 1/2 or 0, as observed in our result \([62,64]\).

In this study, we successfully separate the contribution of each oxygen species using the two-term kinetics model (Fig. S10). The observed reaction rates follow the kinetic model very well, which suggest that two different reaction paths coexist on the LSTF surface. The contribution of each oxygen species were compiled in Table 2 and plotted in Fig. 5. As the Fe content increases, the participation of \( \beta \)-oxygen increases gradually in methane oxidation, especially when the Fe content reaches 30 mol %, and then slightly decreases with more Fe content. This may be due to a dilution effect, that is isolated Fe ions formed at lower Fe concentration are more active than Fe species surrounded by oxygen bound to other Fe ions \([37]\). Slightly lower activation energy observed for CO oxidation over LSTF30 further implies the presence of this phenomenon.

As the content of Fe is lower in LSTF catalysts, the suprafacial mechanism seems to be more important on the overall reaction rate, whereas the intrafacial mechanism becomes dominant at higher Fe concentration. Nonetheless, it is clear that the sum of reaction rates by two active oxygen species increases as the Fe content increases in LSTF catalyst, thereby it is apparent that higher substitution of Fe on the B-site would be better to achieve high catalytic activity. However, there should be inevitable structural instability of the catalyst with more Fe, so that it is important to ensure high catalytic activity while securing phase stability with low Fe content. Our experimental results demonstrate that the incorporation of 30 mol % of Fe can maximize the dilute effect and thus improve the participation of \( \alpha \)-oxygen, giving comparable reaction rate with LSTF50 sample. Furthermore, the enhanced phase stability is expected in LSTF30 sample due to the high Ti species in the catalyst.

4. Conclusions

In this work the synthesis of mesoporous solid solutions of La\(_{0.3}\)Sr\(_{0.7}\)Ti\(_1-x\)Fe\(_x\)O\(_3\) \((0 \leq x \leq 0.5)\) and the study of their catalytic performance towards CH\(_4\) and CO oxidation is presented. Phase pure cubic perovskite oxides with specific surface area of 65 m\(^2\) g\(^{-1}\) and average pore size of 15 nm could be obtained independent of their iron content using an innovative template-free polymer complex approach. The iron concentration increase prompted the formation of Fe\(^{4+}\) species in the material and led to a progressive improvement of the ionic and electronic charge carrier activity. We could show that the higher is the reducibility of the materials the higher is their oxygen supply as a result of charge compensation mechanism. Two types of oxygen species
were delivered, namely \(\alpha\)-oxygen and \(\beta\)-oxygen, indicating desorption from the loosely and tightly bound oxygen on the oxide, respectively. Catalytic oxidation studies evidenced improved performance with increasing iron content with a maximum of 90% conversion of methane at 600 °C and carbon monoxide at 300 °C. Kinetic studies of methane oxidation demonstrated that two competing reaction mechanisms co-exist (suprafacial and intrafacial) in which the concentration of 30% of Fe maximizes the contribution of suprafacial mechanism and is suitable to give high oxidation reactivity with minimal compromise on structural stability. Moreover, after treating the materials in reducing atmospheres we showed that not only the crystalline phase but also the porous characteristics remained unaffected, demonstrating the superior structural and morphological stability of our catalysts. More importantly, the comparison of the \(\text{CH}_4\) and \(\text{CO}\) reaction rate with those of other bulk and nanoporous iron-based perovskite catalysts in literature evidenced that our mesoporous solid solutions are by maximum 90 times more performing. This excellent result is not only related to the high surface area, but is more likely to rely on the mesoporous structure of the materials which combine large concentration of active sites, intimate gas-solid contact and short diffusion pathways for the oxygen species. In conclusion, we could demonstrate that such a catalyst design, in which both material composition and texture are finely controlled, shows prospective improvements for the catalytic performance of reforming catalysis using methane as well as for automobile exhaust control units.

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Appendix A. Supplementary data

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References
