Structural and electrical evolution of Barium Cerate catalyst for CO oxidation

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ABSTRACT

Barium cerate BaCeO$_3$ is obtained by a coprecipitation method. The crystallized samples are characterized by X-ray diffraction and electron microscopy. The structural and thermodynamic analyses revealed several transitions as a function of temperature according to the phase transformation. The electrical properties are studied using electrical impedance spectroscopy as a function of temperature. The Nyquist representations are semi-circles, characteristic of electron and ionic conduction. A series of electrical transitions are observed, which are in good agreement with structural transitions. The catalytic properties of these powdered materials in presence of air and 2500 ppm of carbon monoxide gas flows are studied by Fourier Transform Infrared spectroscopy (FTIR). The catalytic activity given rise to the total oxidation reaction and has been determined from the CO$_2$ FTIR absorption band intensities. This activity reaches the complete transformation at 400º. The conversion rate of CO into CO$_2$ is analyzed as a function of temperature and reaction time.

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Introduction:

In the general framework of innovating microsystems for catalytic sensors, we try to develop studies on perovskite based materials susceptible to present multifunctional properties. Perovskite compounds or derivatives have been widely studied due to their ample application and diverse properties (dielectric, optic, catalytic …). One specific interest of such studies should be to establish correlations between catalytic interactions and other properties. In order to study and optimize these properties, many researchers are seeking new methodologies to develop these oxides.

Among these perovskites, BaCeO$_3$ (BCO) ceramics and related type compounds were intensively studied because of their potential applications, e.g. for fuel cell and electrocatalysis technologies[1-4]. They were regarded as very promising candidates as solid electrolytes in electrochemical devices such as solid oxide fuel cells (SOFCs) and catalytic gas sensors [5-7]. These perovskite type structures were highly interesting mainly because of their high ionic conductivity and surface reactivity. More recently, we found that BaCeO$_3$ exhibited heterogeneous photocatalytic activities for water splitting [8-11].

Many studies have focused on the structure, defect chemistry, conductivity, and the processing of BaCeO$_3$ compounds [12-13]. Modified barium cerate materials were also investigated as proton conductors in humidified reducing atmosphere at intermediate temperature: these perovskite type materials were also considered as promising electrolytes for SOFCs [14-18]. The microstructure and the presence of carbon dioxide in the ambient atmosphere were also considered as potential parameters that could condition the conductivity mechanisms [19]. These oxide materials were also found to present high interest as catalysts for oxidation reaction because of their high capacity of oxygen conduction.

Recently solid gas interaction analyses between BCO and methane CH$_4$ diluted in air flows were published [20-21]. However, in our knowledge, there are very few studies relating to the interactions between BaCeO$_3$ and carbon monoxide CO.

The goal of this study is to effectively synthesize a well crystallize BCO powders with a stoichiometric composition and to understand their phase evolution process, which may be helpful on the further to the catalytic and electrical characterization.

In this work, the studies of BCO started with the powders synthesis using suitable citrate EDTA method. Characterizations are achieved using X-Ray diffraction completed with Rietveld refinement and electron
microscopy imaging. The electrical properties are studied using electrical impedance spectroscopy as a function of temperature. The catalytic properties BCO powder with air–carbon monoxide flows are studied as a function of temperature and reaction time, making use of infrared spectroscopy (FTIR).

Experimental setup:

Synthesis method:

BCO powders were synthesized from the sol gel route based on the complex method combining acid EDTA and citrate solutions. Barium and cerium citrate solutions were dissolved in de-ionized water. The molar proportions of EDTA acid, total metal ions and solution of ammonium hydroxide were 1:1.5:1. As a first step, the EDTA acid was dissolved in the solution of ammonium hydroxide and heated at 40°C with stirring for thirty minutes. As a second step, the solution of mixed barium and cerium ions was added in the form of citrate dissolved in water. Finally, citric acid was added and the temperature of the solution was fixed at 80°C. The stirring was maintained until the gel formation. After the gel formation, the sample was preheated at 230 °C for 3h to form a primary powder. Finally, this precursor powder was treated at 1000°C under air for 5h to obtain the final BCO powder. This temperature (1000 °C) was optimized from thermal analyses. The as prepared primary powder was submitted to thermal and thermogravimetric analyses using a SETARAM TG/DTA 92 equipment. The thermal decomposition was studied under air, in the temperature range of 25–1200 °C and with a heating/cooling rate of 5 °C.min⁻¹.

Structural analyses:

A single perovskite type phase was identified by classical X-ray diffraction analyses (experimental conditions: 0-20 angle configuration, CuKα radiation, D5000 Siemens-Bruker X-ray diffractometer). The X-ray patterns were compared with the files from Joint Committee on Powder Standards (JCPDS). The microstructure of grains was studied by Scanning and Transmission Electron Microscopy (SEM and TEM). The local composition was determined making use of EDX analysis.

Catalytic analyses:

To study the catalytic properties, a specific homemade system was used [22]: in this approach, gas mixtures (air-CO) are injected from a gas distribution platform in a cylindrical reactor in which powered cylindrical walls of BCO are placed between two inert separators. These walls are porous and are not compacted. The gas flow (2500 ppm CO in air) crosses with a fixed speed (10 ml/min) through the separators and the sample. Before each analysis, blank experiments using neutral atmospheres and reactor cell without BCO sample were systematically carried out. Then, the gases transformed or not by the catalyst sample, are directed to a cylindrical FTIR analyzer cell to be subjected to FTIR analysis. The intensities of CO₂ and CO absorption bands (surfaces of bands) are analyzed every 30 seconds. The intensity variation of CO₂ bands are used to determine the catalytic efficiency evolutions as a function of time and temperature.

Electrical analyses:

The conductivity measurements were determined making use of Electrical Impedance Spectroscopy (EIS) under air, in the temperature range 300 to 900 °C. The SOLATRON SI 1260 AC impedance analyzer was used in the frequency range of 1 to 10⁶ Hz. The polycrystalline BCO samples were cylindrical pellets (thickness e), initially compacted under a pressure of 5 kbars, then placed between two cylindrical platinum electrodes (surface S). Nyquist representations (the impedance Z = Z' + jZ''), being represented in the plane (Z', Z'') delivered the extrapolated resistance value R of the samples (by extrapolation of semi-circles). The apparent conductivity of the samples was calculated using the formula: σ = e/(R.S) where R is the extrapolated resistance.

Results and discussion:

Structural characterization:

The thermal decomposition obtained from DTA and TGA analyzes showed several stages, i.e Figure 1. The first step corresponds to a weight loss of about 10%. This mainly resulted from desorption of the adsorbed water in the primary powders. Subsequently, the highest exothermic peak (DTA) appeared at around 250–300 °C in the DTA curve, corresponding to a further weight loss of 20%. This was mainly due to the decomposition of organic compounds, nitrates and ammoniac associated with oxidation of CO molecules into CO₂. A second exothermic peak appeared close to 350 °C: it should probably correspond with nitrate departure associated with formation of primary phases. From 400 to 1000 °C additional weight loss is observed, corresponding to successive transitions up to 1000 °C, at which the system stabilizes. These transitions might be related to the well-known structural changes of BCO as reported in the literature [23-24]. As temperature increases, the BCO phase exhibits successive electrical modifications associated with structural transitions: as temperature increases the BCO crystal structure is orthorhombic I, rhombohedral and finally cubic.

XRD analyses (not equipped with heating module) allowed us to identify only the crystalline phase after high temperature calcinations. The XRD pattern of the sintered BCO sample is shown on Figure 2. It has been clearly evidenced as being the pure BCO phase corresponding with the JCPDS file 22-0074. This BCO structure is orthorhombic.
Fig.1: Thermal decomposition of primary precursor from TG/DTA analyses.

To determine the structural characteristics of the as prepared powder, Rietveld refinement method was used with the software DBWS Tools 2.16. The modified Pseudo-Voigt function, containing Lorentzian and Gaussian contributions [25] was selected to fit the diffraction profiles.

In Table 1 the structural refined parameters are reported. The BCO orthorhombic lattice results from a distortion of a perovskite cubic sublattice. The microstructures were closely examined by TEM (insert fig.3b): the characteristic crystalls presented mean linear dimensions of 200 nm with regular pentagonal geometric shapes.

Taking into account to the structural modification, at the end of refinement calculations, we used the Williamson–Hall (W–H) approach [26,27] to extract size effect noted D_{hl}, depending on crystal direction, and distortion effect ε_{hl} (due to structural defects), also depending of crystal direction. The W-H approach is limited to the strongest values of Bragg peak intensities. The result given rise to a mean crystallite size D_{XRD} = 240 ± 100 nm and a mean distortion ε_{XRD} = 0.003±0.0005.

Figure 3.a presents SEM image of the BCO sample. Submicronic particles (sizes < 1 μm) seem to form continuous agglomerates, which are formed by a pseudo spherical particles (see Fig.3a). TEM image of BCO particles show irregular, non-uniform shapes (square, pentagon and heptagon) with dimensions less than 1μm.

The estimated size was done on many recorded images which give a dispersive of the particles dimension. The mean size from these TEM analyses should be: D_{TEM}=300 ±100 nm (the deviation of ±100 nm takes into account the size distribution).

Fig.2: X-ray diffraction patterns and rietveld refinement of BaCeO_{3} powder

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The estimated size was done on many recorded images which give a dispersive of the particles dimension. The mean size from these TEM analyses should be: D_{TEM}=300 ±100 nm (the deviation of ±100 nm takes into account the size distribution). In the TEM images, the results of energy-dispersive X-ray spectroscopy (EDX) analyses have been reported (see inserts). These coupled TEM-EDX analyses show the atom fractions of Ba and Ce elements present in various crystal zones and they are found in stoichiometric proportion (considering the classical experimental errors).
Electrical properties:

On Figure 4 we have reported a series of Nyquist representations of impedance data as a function of temperature. To interpret the semi-circles of the figure, it has been necessary to use a specific equivalent electrical circuit involving a resistance $R$ and a frequency dependent term in $(jC \omega)^n$ instead of the ideal capacitance term $jC \omega$: the CPE constant phase element. The exponent $n$ characterizes the heterogeneous nature of the polycrystalline pellet with porosities. The intersection of the semi-circles with the horizontal axis ($Z'$ values) directly delivers the $R$ value. The activation energy associated with the temperature dependence of $R$ was calculated from the Arrhenius plot (Figure 5) using the following equation:

$$ R = A \exp\left(\frac{+Ea}{k_B T}\right) $$

Where $Ea$ is the activation energy for conduction, $A$ is a preexponential factor and $T$ is the sample temperature in Kelvin.

The resistance decrease with temperature to conductor behaviour (Fig. 4a). The impedance spectra of BaCeO$_3$ can be interpreted as the evidence mixture electronic and ionic conduction. Moreover, the adsorbed gases, particularly water, contained in the atmosphere could introduce a protonic contribution. Effectively, high temperature uses allows the generating oxygen vacancies, which associated to proton induce the charge transfer and ionic conduction. As reported on Figure 4.b, the logarithm of conductivity versus $10^3/T$ is not linear: it shows various electrical changes. These electrical modifications might be related to structural of BaCeO$_3$ suggested below. At low temperature below 550 °C, the two orthorhombic BCO phases should be associated with the two activation energies of 0.21 (P orthorhombic) and 0.31 eV (I orthorhombic). For intermediate temperatures, the BCO structure should be hexagonal-rhombohedric with an activation energy of about 0.24 eV. Finally, at high temperature, the BCO acquires the ideal cubic perovskite structure; the activation energy is found to be higher close to 0.9 eV. The strong change in conductivity can be attributed to the instability of the atoms in the low temperature on the BCO surface; these oxygen instabilities (below 400 °C) might be linked with existence of nonstoichiometry in oxygen. The resulting surface oxygen vacancies might also be associated with probable change in cerium valence (Ce$^{4+}$ being easily reduced into Ce$^{3+}$, this could facilitate the reaction for CO oxidation.

Catalytic activity:

Figure 5 shows the result of FTIR infrared spectra recorded every 30 second during one hour as function of temperature. These spectra show the emergence of a new absorption band corresponding to CO$_2$ generated
by catalytic CO conversion with increasing temperature (Fig.5.a), according to the following equation:

\[ CO + \frac{1}{2} O^* \rightarrow CO_2 \]  

(2)

In this reaction, the oxygen O* has two origins: (i) adsorbed oxygen from air and (ii) free oxygen from the BCO surface. The catalytic reaction can be explained mainly by Langmuir – Hinshelwood mechanism [28]. In this case, the adsorbed CO gas reacts with the adsorbed oxygen from the air giving rise to the reaction \( CO_{\text{adsorbed}} + O_{\text{adsorbed}} \rightarrow CO_2 \) (adsorbed).

Given the oxidation temperature range, the diffusion of oxygen species (O, O2) rather favourable at high temperature is low. As a result, the oxygen of the oxide, which are thermally activated, contribute little or not to gas transformation.

Catalytic activity was determined from the CO2 absorption band intensities, for each FTIR spectrum, versus temperature. It appears that the beginning of the conversion mechanism starts above 275 °C and reaches a saturation level at 400 °C: at this temperature, the CO oxidation is complete (the CO band vanishes). For temperatures lower than 400 °C, the conversion intensities are characterized by a maximum value, reached after a delay of about 15 minutes. After that, these intensities decrease with time and stabilize down to a fixed value depending on temperature.

The first maximum observed for the conversion is probably due to progressive penetration and adsorption gases. In this stage, the active sites are progressively consumed by CO adsorption on the grain surfaces. Then, the surface should be regenerated and we could observe equilibrium between active site degradation due to CO sieving and new active site generation due to adsorbed oxygen from air.

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Figure 6 reports a comparative analysis of CO oxidation without and with catalyst sample. It shows that the oxidation rate is lower in presence of sample, up to a temperature of 375°C. Below this temperature, oxidation of CO evolves slowly, but above this temperature, the catalytic activity strongly increase and reaches the total conversion at 400°C with 75 % sample contribution (Four time then conversion without catalyst sample).

It should be remarked that the catalytic interesting domain is found to be between 300 and 400 °C: it corresponds to the domain in which the orthorhombic phase stabilizes. During this first phase, the observed conductivity increases and this behaviour might be due to lower activation energy which favours the atomic mobility.

Conclusion:

From the adapted EDTA-Citrate synthesis, we obtained the BaCeO3 polycrystalline phase after a moderate temperature heating of 1000°C, with submicronic powders. The conductivity of BCO exhibits a series of electrical transitions identical to the various losses observed by the thermodynamic analyses; all these observed modifications can be interpreted in terms of structural changes corresponding to increase of structural symmetry.

At low temperatures (300 to 400 °C), the weak conductivity of the orthorhombic phase, associated with low activation energy, may be linked to extrinsic charges and defects (adsorbed oxygen). This increasing oxygen mobility should be correlated to the interesting catalytic activity giving rise to strong conversion of CO in the temperature range 300 to 400°C. This catalytic
activity might be mainly due to the relatively small sizes of BCO grains. The kinetics of the conversion presents abnormal time dependence. This might be interpreted in terms of a competition between the easy surface reaction of adsorbed CO with oxygen species and the regeneration by oxygen present in air flows, of the initially reduced grain surfaces.

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References: