Peculiarities of Thermally Activated Migration of Subvalent Impurities in Cu-Doped Y-Stabilized ZrO₂ Nanopowders Produced From Zr Oxychlorides

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The influence of chlorine on spatial distribution of subvalent dopants and oxygen vacancies’ content in Cu-doped Y-stabilized ZrO₂ nanopowders was studied as a function of calcination temperature (500–1,000°C) and Cu content (1 and 8 mol%). The powders were prepared by co-precipitation technique from a mixture of zirconium oxychloride, yttrium and copper nitrates. The powders were studied by X-ray diffraction, Auger spectroscopy, attenuated total and diffuse reflectance, as well as by electron paramagnetic resonance methods. The increase of calcination temperature stimulates structure transformation, variation of oxygen vacancies content in the grains, and amount of dispersed CuO at their surface. All these changes depend on Cu content being controlled by surface-volume copper redistribution: in-diffusion of copper (below 800°C) and its out-diffusion (at 800–1,000°C). The transformation of surface entities (Cu₂Cl(OH)₃ and Cu-OH complexes) followed by the formation of CuO was observed. At low Cu content (1 mol%), the amount of oxygen vacancies and CuO varies significantly and non-monotonically with T_c rise, while for higher Cu content (8 mol%), they change slightly. Chlorine was found to be present in the grain bulk with the content nearly equal to Cu content. It acts as compensator for Cu charge that prevents the appearance of oxygen vacancies. The Cu-Cl interaction hampers Cu out-diffusion from the grains, phase transformation and formation of CuO at their surface. The latter reduces the catalytic activity of the powders in the CO PROX reaction. Among all the powders, the highest CO conversion (about 80%) was found to be demonstrated by the powders calcined at 600°C contained 1 mol% of CuO.

Keywords: Y-stabilized ZrO₂, copper, doping, surface complexes, crystalline phase transformation
INTRODUCTION

Zirconia nanopowders have attracted considerable attention due to their mechanical, electrical, thermal, and luminescent properties offering diverse applications such as catalysts (Bansal et al., 2015), high temperature and corrosion resistant coatings (Schulz et al., 1996; Padture et al., 2002; Habibi et al., 2013), radiation detectors (Kirm et al., 2005), biological labeling (Jia et al., 2006; Wang et al., 2010), etc.

Tetragonal and cubic zirconia are used in gas sensors (Fidelus et al., 2009; Kajiyama and Nakamura, 2015; Reiter and Seyr, 2016; Fischer et al., 2017) owing to their ability to allow oxygen ions to move freely through the crystal structure. Besides, this zirconia feature is attractive for solid-oxide fuel cells (SOFCs) (Zhang et al., 2007; Asadikiya and Zhong, 2018). In both cases, the density of oxygen vacancies is one of the important parameters because these vacancies control ionic conductivity of zirconia. Since both tetragonal and cubic phases have higher oxygen vacancies concentrations than monoclinic one, only such zirconia phases are used for SOFCs. Both these phases are usually stabilized by subovalent additives such as yttrium, calcium, scandium, cerium, etc., being yttrium the most common stabilizing agent.

Y-stabilized ZrO$_2$ (YSZ) presents high ionic conductivity allowing applications as electrolyte in SOFCs (Minh, 1993; Sun and Stimming, 2007; Zhang et al., 2007; Restivo and Mello-Castanho, 2009; Asadikiya and Zhong, 2018). At the same time, YSZ has low electronic conductivity. However, it can be increased via doping with metallic additives. For instance, mechanical alloying of YSZ and metallic Ni- or Cu-powders was performed to produce anodes in SOFCs (Minh, 1993; Sun and Stimming, 2007; Restivo and Mello-Castanho, 2009). On the other hand, such subvalent impurities, being incorporated into the grains, affect structural characteristics of the composites. Specifically, depending on its concentration, Cu incorporation results in the transformation of monoclinic ZrO$_2$ structure into tetragonal or cubic ones (Bhagwat et al., 2003; Zhang et al., 2008) with high concentrations of oxygen vacancies that may facilitate oxygen diffusion. Cu incorporation into zirconia grains results also in the appearance of a specific green band in photoluminescence (Korsunska et al., 2015a,b) and cathode-luminescence spectra$^1$.

At the same time, a number of important properties of Cu doped zirconia that offer other applications are caused by copper localized on the grain surface [in the form of aggregates of Cu atoms (Sun and Sermon, 1994), CuO molecules or crystalline CuO (Zhang et al., 2014)].

Copper, located on the grains surface or in its near-surface region, was accepted to be responsible for catalytic activity of the composite (Sun and Sermon, 1994; Samson et al., 2014; Pakharukova et al., 2015), its fungicidal properties (Sherif and Hachtmann, 1980), tribological behavior (Ran et al., 2007), and also ability to compact the ceramic (Ran et al., 2007; Kong et al., 2014). In this case, the nature of surface Cu species, their surface concentration and surface area play an important role.

Thus, the control of both Cu spatial localization and zirconia structure (the oxygen vacancies concentration) is a crucial task. These properties, as well as the kind of Cu-loaded substances on the grain surface, depend on composite preparation technique. For instance, the mechanical alloying of YSZ and metallic Cu powders, similarly to SOFC anode preparation (Gross et al., 2007; Sun and Stimming, 2007; Restivo and Mello-Castanho, 2009), leads to the formation of metallic Cu in the YSZ pores (i.e., on the grain surface), which provides good electron conductivity. The impregnation of ZrO$_2$ or YSZ powders with copper nitrates, used generally for catalyst preparation (Samson et al., 2014; Pakharukova et al., 2015), results in Cu localization on the grain surface or in near-surface region as dispersed or crystalline CuO or as metallic Cu.

At the same time, the simultaneous presence of Cu inside the grains and on their surface can be achieved by co-precipitation technique (Korsunska et al., 2014, 2017). In this case, the variation of calcination temperature ($T_c$) allows Cu relocation between volume and surface of nanocrystals. Thus, this approach provides the ability to control both structural and catalytic properties (including control of oxygen vacancies concentration, crystal sizes, surface area, and sintering process).

Tetragonal ZrO$_2$ phase is known to exhibit better catalytic properties (Ma et al., 2005; Wang et al., 2007). Therefore the doping with yttrium is often used. At the same time, Cu addition enhances catalytic activity but also changes the structural properties of Y-doped ZrO$_2$ when Cu penetrates inside the nanocrystals. As shown by Winnubst et al. (2009), the Cu addition to tetragonal YSZ, prepared by co-precipitation technique, leads to a decrease of the temperature of tetragonal-monoclinic phase transformation.

Therefore, the investigation of the effect of technological conditions (fabrication approach, annealing temperature and duration, doping level, etc.) on Cu spatial localization in ZrO$_2$-based composites fabricated by co-precipitation technique is a key step for the development of materials with required properties.

Recently, we have revealed that not only the calcination temperature, cooling rate and Cu content, but also the nature of the raw materials used for the production of powders plays an important role in the structural and optical properties of the final material. Since Zr oxychloride is often used for YSZ preparation, the effect of chlorine on the properties of Cu-doped Y-stabilized ZrO$_2$ (Cu-YSZ) nanopowders is investigated in the present paper.

**EXPERIMENTAL DETAILS AND METHODS**

**Sample Preparation**

The Y-stabilized ZrO$_2$ nanopowders doped with Cu were synthesized by a co-precipitation technique using ZrOCl$_2$-nH$_2$O, Y(NO$_3$)$_3$, and Cu(NO$_3$)$_2$ precursors. The zirconium salt concentration that will lead the particle size was set to 0.87 M. The whole salt solutions were then mixed with required ratio to obtain two sets of powders. For the first set (called hereafter as Cu-1), Zr, Y, and Cu salts were mixed to obtain a final composition as 96 mol% of ZrO$_2$, 3 mol% Y$_2$O$_3$ and 1 mol% CuO. For the second set (called as Cu-8), the salts were mixed to achieve 89 mol% of ZrO$_2$, 3 mol% Y$_2$O$_3$ and 8 mol% CuO.

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in final product. All used chemical were of chemical grade purity. The water solutions of salts were mixed together on a propeller and stirred for 30 min. For chemical precipitation an ammonia solution (6 wt%) was added in aqueous solution of the mixed salts with continuous stirring. The pH value was 10–11. The gelation was continued for 1 h at room temperature. Afterwards the precipitate was recovered by filtration with a vacuum pump. The precipitates was washed to pH = 7 with distilled water. After washing and filtration, obtained hydrogels were further dried in a microwave furnace with a 700 W output power and at a 2.45 GHz frequency for 5 min. The dried hydroxides were calcined in a resistive furnace at $T_c = 500–1,000°C$ for 2 h in air and slowly cooled in the furnace.

**Methods for Materials’ Characterization**

Structural and optical properties were studied by X-ray diffraction (XRD), ATR-FTIR absorption and diffuse reflection methods, as well as by electron paramagnetic resonance (EPR) at room temperature.

XRD data were collected in the range of 20 = 20–80° using a Thermo Scientific ARL X’TRA diffractometer with CuKα radiation ($λ = 0.15418$ nm) in a Bragg Brentano geometry. The coherent domain size was estimated from XRD data using Scherer formula $d = Kλ/βcosθ$, where $K = 0.9$ is a dimensionless shape factor, $λ = 0.15418$ nm, $β$ is the full width at half of the maximum intensity (FWHM) and $θ$ stands for the Bragg angle. To quantify the contribution of each crystal phase in the powders, the Reference Intensity Ratio (RIR) method was used. This method is based on the scaling of all diffraction data to the diffraction of a standard reference material (corundum is usually used as the international reference). The scale factor is defined by the ratio of the intensity of analyte ($I$) to the intensity of corundum ($I_C$). For each phase the $I/I_C$ ratio is defined. Despite some shortcomings, the RIR method is straightforward, easy to implement and can be used to estimate the concentration of individual phases to within a few percent.

Infrared attenuated total reflection (ATR) spectra were acquired at room temperature using an IRAffinity-1 Fourier transform spectrometer equipped with a DTGS (deuterated triglycine sulfate) detector. The Golden Gate single reflection diamond ATR top-plate MKII accessory equipped with ZnSe lenses was used for ATR measurements. The spectra were collected with a mirror speed value of 2.8 mm s$^{-1}$ by averaging 32 scans at a 2 cm$^{-1}$ resolution in the 550–4,000 cm$^{-1}$ range. In our experiments, a small amount of powder was pressed on the diamond surface by a sapphire anvil. These effects were corrected by using advanced ATR correction.

UV diffuse reflectance spectra were recorded with respect to the BaSO$_4$ standard with a double-beam UV-3600 UV-VIS NIR spectrophotometer (Shimadzu company), equipped with an ISR-3100 integrated sphere. The spectra were then transformed in absorption ones using standard program based on the Kubelka-Munk ratio defined by $f(r_{∞}) = \frac{(1-r_{∞})^2}{2sr_{∞}} = \frac{k}{S}$, where $f(r_{∞})$ is the Kubelka-Munk function, $r_{∞} = \frac{R_{sample}}{R_{BaSO_4}}$ is the relative diffuse reflection from the sample, $k$ and $S$ – absorption and scattering coefficients of the sample, respectively.

The chemical composition of the powders was determined by Auger electron spectroscopy (AES). The JAMP 9500 F (JEOL) Auger microprobe with a 3 nm resolution in the secondary electron image mode was used. The microprobe was equipped with a sensitive hemispheric Auger spectrometer with an energy resolution of $ΔE/E = 0.05–0.6%$. For this analysis, the powders were mixed to ethanol before being spread on a conductive holder. The Auger spectrum was recorded, at first, from the initial surface of the sample, which is a layer of nanoparticles deposited on a silicon substrate. Further, for depth analysis, an Ar$^+$ ion soft etching mode (1 keV) with a beam diameter of about 120 μm able to move by raster $1 \times 1$ mm$^2$ was used with a significant relaxation time. This procedure allowed getting access to the surfaces of the cross-sections of the nanoparticles, removing their near-surface layer. Vacuum of the specimen chamber was better than $5 \times 10^{-7}$ Pa. More details can be found elsewhere (Ponomaryov et al., 2016a; Khomenkova et al., 2017) and the procedure for thermal drift correction was used during Auger spectra recording (Ponomaryov et al., 2016a,b).

To extract information from Auger spectra about the sample composition, the analytical Auger peaks of C$KLL$, O$KLMM$, C$KLMM$, Cl$MLMM$, Y$LMMM$, and ZF$_{MNN}$ with the corresponding 271, 509, 182, 915, 1,746, and 141 eV energies, respectively, were used. Quantitative element analysis was performed by calibration of the relative sensitivity factors for homogeneous samples of known composition (Briggs and Seah, 1990).

High-resolution transmission electron microscopy (TEM), STEM HAADF, and STEM EDX chemical maps were recorded for the powders mixed to butanol and spread on a holey carbon copper grid. A double-corrected cold FEG ARM200F JEOL microscope operated at 200 kV and equipped with a Centurio EDX JEOL setup was used. The acquisition time for the STEM EDX $256 \times 256$ squared maps was 5 ms.

Electron paramagnetic resonance (EPR) measurements were carried out using an upgraded Varian E12 X-band (~9.5 GHz) EPR spectrometer with a sensitivity limit of about 10$^{12}$ EPR centers. A 100-kHz modulation of the magnetic field with peak-to-peak amplitude modulation of 0.1 mT and microwave power of about 2 mW, being much less than the saturation power, were applied. The signal of a MgO:Mn sample containing $3 \times 10^{15}$ spins was used as a reference. EPR spectra were normalized with respect to the intensity of the signal of MgO:Mn reference and considering the mass of each powder studied. All measurements were carried out at room temperature.

The CO preferential oxidation (PROX) catalytic tests were performed in a fixed bed cylinder reactor (inner diameter ~4.3 mm) using samples weight of about 33 mg thieved in the 100–200 μm range and diluted with SiC to reach a 10 mm height of catalytic bed. The total gas flow rate was set to 100 ml min$^{-1}$ using the following composition: CO (1%), $H_2$ (12.5%), $O_2$ (1.5%), Ar (rest). Reactions were performed with no pre-treatment from room temperature to 600°C at a 10 K min$^{-1}$ heating rate. The CO conversion was calculated from the online gas phase analysis via an infrared dedicated cell.
RESULTS

XRD Study

The original Cu-1 and Cu-8 xerogels were amorphous, whereas their calcination resulted in crystallization (Figures 1A,B). In Cu-1 samples calcined at $T_c = 500–600\,^\circ C$, the XRD peaks at 20$\sim$30, 35, 50, and 60$^\circ$ correspond to either tetragonal or cubic phases. However, the presence of the peak at 20 = 74.2$^\circ$ shows that the phase is mainly tetragonal (possibly with low content of cubic one) (Srinivasan et al., 1991; Korsunska et al., 2014). In fact, this peak coincides with the peak observed at higher $T_c$ (up to $T_c = 800\,^\circ C$), when the XRD patterns clearly show the presence of both peaks 74.2$^\circ$ and 73$^\circ$ typical for tetragonal phase. This phase is dominant up to 800$^\circ$C. However at $T_c > 600\,^\circ$C the appearance of XRD peaks corresponding to monolonic phase is detected. Further increase of $T_c$ enhances tetragonal-monoclinic phase transformation (Figure 1A), but in Cu-8 set, the tetragonal phase remains dominant for all samples (Figure 1B). For the Cu-1 sample calcined at 1,000$^\circ$C, the cubic phase instead of the tetragonal one was detected.

The phase composition was estimated using RIR method based on the XRD peak at 20$\sim$30$^\circ$ (for tetragonal and cubic phases) and at 20$\sim$28$^\circ$ (for monolonic phase). This analysis shows that the contribution of monolonic phase for Cu-1 samples increases with $T_c$ up to 67% ($T_c = 1,000\,^\circ C$) while for Cu-8 samples it remains as low as $\sim$18% ($T_c = 1,000\,^\circ C$) (Figure 1B and Table S1).

The coherent domain size of tetragonal phase was found to increase gradually from $d_t = 11.7–12.6\,nm$ ($T_c = 500\,^\circ C$) up to $d_t = 35.8–36.3\,nm$ ($T_c = 1,000\,^\circ C$) being almost independent on Cu content (Figure S1A and Table S1). For monolonic phase, $d$ values were estimated to be $d_m = 12.3–15.4\,nm$ ($T_c = 600\,^\circ C$) up to $d_m = 48.5–49.4\,nm$ ($T_c = 1,000\,^\circ C$) (Figure S1B and Table S1).

Figure 3 shows the XRD peak positions of Cu-1 and Cu-8 samples with respect to the $T_c$ values that are shifted as compared to those of ZrO$_2$ powders doped with 3 mol% Y (PDF#01-071-4810). The variation of XRD peak position at 20$\sim$30$^\circ$, which belongs to the tetragonal or cubic phases and does not overlap with monolonic phase reflections, is demonstrated in Figure 3A. The temperature effect is significantly different for Cu-1 or Cu-8 samples. Indeed, for Cu-1 powders, the peak is shifted, at first, toward higher angles ($T_c = 600\,^\circ C$), and then toward lower ones, in a sharper way for $T_c = 900–1,000\,^\circ C$. By contrast, for Cu-8 samples only a slight shift to lower angles is observed (Figure 3A). The positions of the XRD peak at 20$\sim$28$^\circ$ corresponding to the monolonic phase shift slightly toward higher angles in both groups of samples (Figure 3B) with a more pronounced trend for Cu-1 samples.

Optical Characteristics

ATR Spectra

The evolution of ATR spectra with $T_c$ increase correlates with the XRD data. The spectra of Cu-1 and Cu-8 samples calcined at 500–1,000$^\circ$C reveal Zr-O vibrations in the range of 500–850 cm$^{-1}$ (Figure S2) and other bands in the spectral regions of 1,300–1,400, 1,500–1,580, 1,580–1,680, and 3,000–3,700 cm$^{-1}$ (Figure S3). The latter four bands are most probably due to vibrations of OH-groups and adsorbed water (Cho et al., 2003).

Besides, in the 3,000–3,700 cm$^{-1}$ spectral range, three narrow peaks at 3,446, 3,356, and 3,316 superimposed on the broad one are observed for $T_c = 600–800\,^\circ C$ (Figure S3). These peaks can tentatively be ascribed to the hydroxyl stretching modes of Cu$_3$Cl(OH)$_3$ (Du et al., 2015). This assumption is confirmed by the absence of these narrow bands in the samples prepared from the nitrates (Korsunska et al., 2017). These bands are more pronounced in the Cu-1 samples ($T_c = 600–800\,^\circ C$) while in Cu-8 samples, they are only observed for $T_c = 800\,^\circ C$. For higher $T_c$ values, the bands related with Cu and Cl complexes vanish.

The intensity of the broad band at 3,000–3,700 cm$^{-1}$ caused by OH-groups or water molecules (López et al., 2005) decreases noticeably with $T_c$ vanishing at $T_c = 1,000\,^\circ C$. It is worth noting...
that water contained in the hydrogel evaporates at $\sim 200^\circ$C (during drying and formation of xerogel), while the main amount of OH-groups is usually lost at $T_c = 400–500^\circ$C. However, the presence of OH-groups and/or water molecules in our samples calcined at higher temperatures can be explained by further adsorption from atmospheric moisture on the grain surface (Figure S3).

Diffuse Reflectance Spectra

Diffuse reflectance (DR) spectra of Cu-1 and Cu-8 samples calcined at different temperatures are shown in Figures 4A,B, respectively. These DR spectra contain two bands located at $\sim 270$ and $\sim 800$ nm.

The absorption band near the band edge of ZrO$_2$ at $\sim 270$ nm was earlier identified as light absorption by oxygen vacancies (Korsunskaya et al., 2017). Its intensity in Cu-1 and Cu-8 samples calcined at $500^\circ$C does not differ notably. However the $T_c$ increase results in the non-monotonic changes of this band intensity for Cu-1 samples. This band enhances in the $T_c = 500–700^\circ$C range and quenches for higher $T_c$ values (800–1,000$^\circ$C).

At the same time, when considering Cu-8 samples, the intensity of the band at $\sim 270$ nm changes insignificantly indicating an only slight decrease upon $T_c$ increase (Figure 5A).

The intensity of the band in the 600–900 nm range increases with $T_c$ rise up to 700–800°C, in a more pronounced manner with Cu-1 samples. For higher calcination temperatures, the intensity of this band decreases in both sets of samples (Figure 5B).

The band in the 600–900 nm range is usually attributed to $d$-$d$ transitions of the Cu$^{2+}$ ions in an octahedral or tetragonal distorted octahedral surrounding (Goff et al., 1999; Pakharukova et al., 2009) and associated with dispersed CuO on the surface of the nanocrystals (Goff et al., 1999) or with Cu$_{yz}$ substitutional atoms located in the near-surface region (Pakharukova et al., 2009; Samson et al., 2014). As for the change of this band intensity, additional information will be obtained from the EPR study.

EPR Spectra

EPR spectra of studied samples are shown in Figure 6. Depending on $T_c$ values, two types of EPR spectra are present in our samples in a similar way to those obtained for samples prepared from nitrate raw materials (Korsunskaya et al., 2015a, 2017). The first type (spectrum I) is observed for Cu-1 samples calcined at $T_c = 500–800^\circ$C and in Cu-8 samples calcined at $T_c = 500–900^\circ$C. The other kind of EPR spectrum (spectrum II) contains a set of irregular shape lines in a wide range of magnetic fields and is detected in samples calcined at higher temperatures ($T_c = 800–1,000^\circ$C for Cu-1 samples and $T_c = 1,000^\circ$C for Cu-8 ones) when the intensity of spectrum I decreases (Figure 6).

The analysis of EPR spectra of different samples shows that spectrum I consists at least of three signals (Figure 7). The first component (s1) exhibits the characteristic copper hyperfine splitting and can be described by the following spin-Hamiltonian parameters $g_{\perp} = 2.072$, $g_{||} = 2.32$, $A_{\perp} \sim 0$ G, $A_{||} \sim 150$ G. Some
features at the minimum of these EPR spectra (at ~330 mT) indicate that s1 component is non-elementary and consists of, at least, two signals with close parameters. The detailed analysis of this feature is in progress.

Two others components (s2 and s3) are single unstructured lines with \( g \sim 2.15 \) and \( g \sim 2.20 \), respectively. Because these signals are absent in Cu-free samples, it can be assumed that they are also caused by Cu-related centers. In this case, the absence of Cu-related hyperfine structure can be explained by exchange interaction between copper ions.

Upon \( T_c \) increase, the intensities of all signals of the spectrum I decrease monotonically (Figure 6). As observed in Figure 6 and Figure S3, the intensity decrease of spectrum I is accompanied by the decrease of the amount of water molecules and OH groups at the surface of the nanocrystals. On the other hand, in spite of the similar temperature dependence of the content of OH-groups or \( H_2O \) molecules in both sets of samples, spectrum I remains in Cu-8 samples at higher temperatures than in their Cu-1 counterparts. The latter fact can be related with the higher tetragonal phase contribution in Cu-8 samples. Therefore, this spectrum can be more likely assigned to the surface complex containing OH-groups or \( H_2O \) molecules and located at the surface of the crystals with tetragonal structure. Similar complexes containing Cu ions and different ligands were observed also in other Cu doped oxides (Altynnikov et al., 2006). Taking into account the complexity of EPR spectrum I it can be supposed that other ligands can also take part in the formation of surface complexes in our samples.

The spectrum II is observed in the samples calcined at higher temperatures (800–1,000 °C) when the contribution of spectrum I decreases. This signal is similar to that observed in the samples prepared from the nitrate raw material and can be ascribed to \( Cu^{2+} \) ions in monoclinic structure (Korsunska et al., 2017).

**DISCUSSION**

The analysis of XRD results described above allows obtaining information on copper localization in the powders. The shift
of XRD reflections for Cu-1 and Cu-8 samples calcined at $T_c = 500^\circ C$ to higher angles in comparison with those for Cu-free ZrO$_2$-3 mol% Y points out the presence of copper inside the nanocrystals. This statement is confirmed by our earlier study of the powders with the same Cu content, but grown from Zr nitrate (Korsunska et al., 2017), when a more pronounced shift of XRD peak position to higher angles was found for the samples with higher Cu content. This behavior of XRD reflections indicates that in the case of Zr oxychloride the incorporation of copper distorts the ZrO$_2$ lattice in a weaker manner than in the case of Zr nitrate. This could be explained by the presence of chlorine inside the nanocrystals. Since the ionic radius of chlorine is larger than that of oxygen, and the ionic radius of copper is smaller than that of zirconium, the total displacement of the XRD peaks can be reduced due to compensating effect of both impurities.

The dependences of tetragonal XRD peak position on $T_c$ allow the tracking of Cu reallocation upon $T_c$ increase. As shown by Figure 3A, the XRD reflection of tetragonal phase for Cu-1 samples shifts to higher angles when $T_c$ increases up to 600$^\circ C$. Such behavior of XRD peaks can be tentatively assigned to an additional Cu incorporation into the nanocrystals from Cu-containing surface complexes upon heating.

When $T_c > 600^\circ C$, the tetragonal peak position in Cu-1 samples shifts to lower angles (Figure 3A). One of the reasons of this shift can be a Cu out-diffusion to the grains surface because the out-diffusion of both Y and Cl has to result in opposite peak shift. This conclusion is confirmed by the fact that for Cu-1 sample calcined at 900$^\circ C$ the peak position is close to that in the samples doped with Y only (Figure 3A). Thus, for $T_c = 900^\circ C$, considerable part of Cu migrated from the tetragonal crystal lattice to form surface complexes.

However, the most significant peak shift to lower angles for the tetragonal (and/or cubic) phase for Cu-1 samples takes place at $T_c = 1,000^\circ C$ when a great increase of the monoclinic phase contribution is observed. In this case, the peak position is found at lower angles than those observed for the samples doped with Y only. One of the reasons of such a peak behavior could be the presence of some species onto the crystallite surface such as CuO, Cu or yttrium cuprate. However, their presence could not shift the tetragonal peak toward lower angles because the lattice constants of these species are smaller than that of tetragonal ZrO$_2$. At the same time, it is also possible that the presence of chlorine could favor the formation of other surface compounds with lattice parameters exceeding that of ZrO$_2$. In particular, such compounds could be CuCl, CuCl$_2$ or copper oxychloride.

Another reason for this XRD peak shift for the Cu-1 sample calcined at 1,000$^\circ C$ could be the sintering of nanocrystallites, which stretches the tetragonal phase due to direct contact with the monoclinic one. Such an effect was observed in copper-doped samples obtained from Zr nitrate (Korsunska et al., 2014, 2017). It was shown that calcination at high temperatures stimulates the Cu out-diffusion from nanocrystals and formation of surface CuO favoring the sintering process. If CuCl or CuCl$_2$ appear on the nanocrystals surface, the XRD reflections of both tetragonal and monoclinic phases should shift toward lower angles. On the contrary, in the case of sintering, the monoclinic phase reflections should shift to higher angles, as observed experimentally (Figure 3B). Therefore, one can consider that

![Figure 6](image_url)

**FIGURE 6** | EPR spectra of (A) Cu-1 and (B) Cu-8 samples calcined at 500–1,000$^\circ C$. 

Korsunska et al. Dopant Thermal Migration in ZrO$_2$
the sintering process is the main reason for the shift of XRD reflections for Cu-1 samples after calcination at 1,000°C.

In the case of Cu-8 samples, the shift of the XRD peaks for tetragonal phase is insignificant and occurs toward lower angles. However, their position is found at higher angles than those observed for the samples doped with Y only (Figure 3A). This may indicate that the majority of copper in these samples remains inside the nanocrystals (i.e., the process of out-diffusion is negligible). The absence of XRD peak shift for the sample calcined at 600°C may be caused by a low number of Cu atoms that could be additionally embedded in the grain volume from surface complexes taking into account the already high amount of Cu atoms inside the grains. On the other hand, the weaker Cu out-diffusion for Cu-8 samples explains the smaller shift of the XRD peak of the monoclinic phase toward higher angles. Indeed, in this case, a smaller amount of CuO is expected on the surface of the nanocrystals that hinders sintering process. Furthermore, in these samples, the amount of monoclinic phase is insignificant, reducing the contact area of different ZrO₂ phases that minimizes sintering process.

The assumption of copper relocation with T_c increase is in good agreement with the changes in the crystalline structure of the samples. In particular, more intensive Cu out-diffusion in Cu-1 samples compared with that in Cu-8 samples has resulted in a larger contribution of the monoclinic phase, the appearance of higher amount of CuO on the grain surface and, as consequence, an enhancement of tensile stresses (Korsunska et al., 2014, 2017). These stresses can also be the reason of tetragonal-to-cubic transformation for Cu-1 samples. In fact, tensile stresses stimulate the formation of cubic ZrO₂ (Pugachevskii et al., 2011; Bagmut et al., 2016), while compressive stress leads to the transformation of tetragonal phase to monoclinic one (Marin et al., 2013).

As a summary, the results obtained for samples synthesized from Zr oxychloride can be explained with the assumption that, by contrast to samples prepared from Zr nitrate, a significant number of copper atoms can remain inside the nanocrystals even for high T_c values. This difference can be assigned to the presence of Cl ions inside the nanocrystals, which can prevent Cu out-diffusion from ZrO₂ nanocrystals. Indeed, this can be caused by the minimization of mechanical stresses. On the other hand, chlorine, being a donor, participates in charge compensation of copper (acceptor). Such compensation can be energetically more advantageous than the compensation by oxygen vacancies, which occurs in Cl-free powders (Korsunska et al., 2014). In addition, the simultaneous presence of copper (acceptor) and chlorine (donor) can lead to the appearance of Coulomb interaction between them, i.e., to the formation of distributed donor-acceptor pairs, which can also contribute to the retention of not only Cu but also Cl inside the nanocrystals. In fact, in unalloyed oxides derived from chlorine raw materials, chlorine is removed for temperatures below 500°C (Rao et al., 2018).

It is obvious, that the average distance between Cu and Cl atoms depends on the copper concentration. Therefore, it can be assumed that in Cu-8 samples, these complexes are closer keeping Cu and Cl mainly inside the nanocrystals, while in Cu-1 samples Cu can leave the grains, stimulating the monoclinic phase appearance. The presence of chlorine in all the samples was confirmed by STEM HAADF and EDX data as well as with Auger spectra (Figures S4, S5) showing a nearly equal Cu and Cl amount. Indeed, from Auger spectra, the content of Cu and Cl on the grain surface was estimated at 0.5 ± 0.03 and 0.3 ± 0.02 at%, respectively. After etching, the content of copper and chlorine was evaluated as 1.3 ± 0.06 and 1 ± 0.05 at%, respectively, by repeating recording the Auger spectrum at the same analysis area under the same conditions. Thus, it is confirmed that the concentration of copper and chlorine in the volume of the Cu-8 nanoparticle is greater than on its surface (Figure S4).

The conclusion about Cu relocation drawn from XRD data is further confirmed by ATR, diffuse reflectance and EPR studies of the same samples, providing also information on the nature of surface complexes containing Cu.

Specifically, the observation of 270 nm band reveals the presence of Cu and Y in nanocrystals. In fact, the incorporation of subvalent metallic impurity results in the formation of oxygen vacancies (donors) required for charge compensation. As shown earlier (Korsunska et al., 2017), in the presence of yttrium, additional doping of zirconia with Cu is responsible for the main contribution in vacancy concentration, obviously due to a higher difference in the valences of Cu and Zr ions in comparison with that of Y and Zr.

On another hand, in the case of oxychloride raw materials, charge compensation can be achieved by Cl that also acts as donor. In this regard, the role of both Cl and O vacancies has to be taken into account in the analysis of the oxygen vacancy-related band intensity in the UV diffuse reflectance spectra. As shown by Figures 4, 5, for T_c = 500°C the intensity of this band is nearly the same for Cu-1 and Cu-8 samples despite the high difference in Cu content. Therefore, one can conclude

![FIGURE 7](https://example.com/figure7.png)
that in both sets of samples the compensation is predominantly achieved by chlorine. This is in good agreement with Auger data evidencing a nearly equal Cu and Cl amount. The main enhancement of oxygen vacancy-related band in Cu-1 samples when \( T_c \) rises from 500 to 700°C can be assigned to an increase of the Cu content in the nanocrystal volume and is consistent with XRD data related with the shift of the tetragonal peak position to higher angles (Figure 3).

The enrichment of nanocrystals with Cu can be assigned to the Cu in-diffusion from the Cu-related surface complexes observed in EPR spectra (Figure 6). In fact, the \( T_c \) increase leads to the decrease of corresponding EPR signal intensity due to destruction of these complexes as a result of the loss of water or OH-groups (Figure S3). In this case the compensation of incorporated Cu is expected to be realized by oxygen vacancies that explained the sharp enhancement of 270 nm band in Cu-I samples.

Simultaneously with the Cu incorporation in the grains the intensity of CuO-related absorption band (in the range of 600–900 nm) increases (Figure 5B). This finding can be explained by the following: part of Cu\(^{2+}\) ions, arising from the destruction of surface complexes, incorporates additionally into nanocrystals volume, while another part is oxidized forming CuO molecules. Such a process was observed earlier in similar powders produced from Zr nitrate raw material testifying that this behavior is not due to Cl out-diffusion (Korsunská et al., 2017).

Besides, the weakening of the 270-nm band in Cu-1 samples at higher \( T_c \) values can be the evidence of a Cu content decrease due to its out-diffusion from the grains. This is also in agreement with the XRD peak shift to lower angles and the appearance of noticeable amount of monoclinic phase (Figures 1, 2, 4, 5). It can be expected that the Cu out-diffusion will result in the increase of Cu amount at the surface and the enhancement of CuO-related absorption band. However, Figures 4, 5 show the weakening of this band at 800–900°C. Such a behavior can be explained by the sintering process followed by a cubic ZrO\(_2\) phase formation. Besides, another possible reason for CuO band weakening could be the formation of Y cuprate that can be formed at 850°C (Winnubst et al., 2009). In fact, for our powders, both Cu and Y out-diffuse simultaneously at \( T_c > 800°C \) (Korsunská et al., 2014, 2017) that should stimulate formation of Y cuprate.

For Cu-8 samples, the intensity of oxygen vacancy-related band increases insignificantly with \( T_c \), which reveals the slight variation of Cu content inside nanocrystals, as well as a minor influence of both in- and out-diffusion processes. This statement is in agreement with XRD data showing the only slight shift of tetragonal peak and the low content of monoclinic phase (Figure 2).

Thus, the synthesis approach used allows obtaining nanocomposites with copper located both inside and on the surface of the nanocrystals, while variation of the calcination temperature controls surface-volume dopant diffusion processes. In the case of Cu dopant, its redistribution between bulk and surface of nanocrystals leads to the transformation of crystalline structure and the formation of Cu-related surface entities (CuO or Cu-OH complexes). However, both the Cu-relocation extent and the oxygen vacancies density depend on Cu content.

The higher is the Cu content, the weaker is the process of Cu out-diffusion and the lower oxygen vacancies concentration. The main reason of this behavior is supposed to be the presence of Cl ions inside the nanocrystals whose number depends on Cu-content also. The incorporation of Cl ions results in Cu charge compensation, decreasing the density of oxygen vacancies, and preventing Cu out-diffusion and formation of Cu surface entities.

As previously reported (Samson et al., 2014; Pakharukova et al., 2015), CuO plays a significant role in the catalytic activity of Cu-doped oxides. In our case, according to the observed CuO content on the surface of the grains, we expect a higher catalytic activity for the Cu-1 samples. This assumption was proved by the PROX-CO reaction used as a catalytic test with Cu-1 and Cu-8 samples calcinated at 600°C (Figure 8). The results indeed confirm a higher CO oxidation efficiency for the Cu-1 sample.

Several catalytic tests were thus performed over this formulation. Cu based technology was described as efficient to avoid ammonia slip from NH\(_3\) SCR process (Jablonska and Palkovits, 2016). Therefore, the Cu-1 catalyst was tested in the ammonia oxidation reaction. While conversion reached values as high as 90% from 330°C, the \( N_2 \) selectivity was low (data not shown) and alternative test reaction was searched. The preferential CO oxidation in presence of excess H\(_2\) (PROX) is of paramount importance for fuel cell applications demanding high purity hydrogen feed (Park et al., 2009). Several catalytic formulations involving CuO and ZrO\(_2\) were reported as promising for CO PROX (Moura et al., 2014; Moretti et al., 2017), while Moretti et al. (2011) focused on the effect of thermal treatment on a CuO-CeO\(_2\)-ZrO\(_2\) catalytic composition up to 650°C. We thus believed interesting to compare the catalytic behavior in PROX-CO for both Cu-1 and Cu-8 calcined at similar temperature, i.e., 600°C. The Figure 8 describes the evolution of both the CO conversion (solid lines) and \( O_2 \) conversion (dashed lines) with reaction temperature. Two main indicators are important to evaluate the PROX efficiency of a given catalyst,

![Figure 8](https://example.com/figure8.png)
i.e., the maximum CO conversion reached (with corresponding $T_{\text{max}}$ temperature) and the $O_2$ selectivity toward CO$_2$ defined as:

$$S_{\text{O}_2\rightarrow\text{CO}_2} = \frac{(\text{CO}_{\text{in}} - \text{CO}_{\text{out}})}{2\times(\text{O}_2 \text{in} - \text{O}_2 \text{out})}.$$

While the Cu-8 sample presents poor characteristics with its best CO conversion of 30% reached at $T_{\text{max}} = 370^\circ$C, the Cu-1 catalyst shows despite its lower Cu content rather interesting properties. It indeed allows up to 80% CO conversion at much lower $T_{\text{max}} = 280^\circ$C. Furthermore, the $S_{\text{O}_2\rightarrow\text{CO}_2}$ value increases from 33 to 45% when moving from Cu-8 to Cu-1. These results thus clearly indicate a higher CO oxidation efficiency and higher $O_2$ selectivity toward CO$_2$ for the Cu-1 sample. These data are consistent with its higher CuO content at the grain surface compared to the Cu-8 sample.

**CONCLUSIONS**

The influence of chlorine dopant and calcination temperature on copper localization in Cu-doped YSZ with different Cu content prepared by co-precipitation technique was studied. The variation of calcination temperature stimulates the following processes: (i) copper in-diffusion caused by destroying of Cu-related surface complexes; (ii) copper out-diffusion resulted in the t-c-m transformation and CuO appearance on grain surface. These two main processes depend also on Cu content.

The processes of surface-volume copper redistribution are well marked for Cu-1 samples, being almost absent for Cu-8 ones. The main reason of this phenomenon is assumed to be the presence of Cl ions inside the nanocrystals that would prevent Cu out-diffusion due to Coulomb interaction between Cl (donor) and Cu (acceptor) and minimization of mechanical stresses. The chlorine ions acting as donors are proposed to decrease the number of oxygen vacancies required for the compensation of Cu ions. The difference in the calcination temperature effect on the properties of Cu-1 and Cu-8 samples is assumed to be caused by different distances between Cu and Cl ions inside the grains. In the case of high enough Cu content the presence of Cl would then also prevent the formation of CuO at the grain surface that further reduces the catalytic activity of the materials.

**AUTHOR CONTRIBUTIONS**

NK planned and supervised the experimental work, participated in some experiments and their interpretation; YP performed XRD experiment; MB, VN, and IV carried out EPR study and interpretation of EPR data; SL performed diffuse reflectance and ATR experiment; OM investigated catalytic activity of the powders; XP performed the electron microscopy work to get chemical maps of the powders; LK designed the research, participated in the experiments and their interpretation; NK and LK prepared the draft of this paper. All authors corrected and approved the final version of the paper.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmats.2018.00023/full#supplementary-material

**REFERENCES**


**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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