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Combustion synthesis of Co-Cu-Mn oxides deploying different fuels

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ABSTRACT

Ternary spinel-like oxides such as $CuFeMnO_4$, $CoCuMnO_x$ and $CuCr_2O_4$ are attractive materials due to their absorbent properties when used as pigments for selective surfaces thus improving solar heaters efficiency. These materials are obtained through sol-gel and sol-gel-combustion methods. This work proposes the synthesis of mixed oxides of Co, Cu and Mn by means of original one-step stoichiometric combustion methods starting from Mn(NO₃)₂ Co(NO₃)₂6H₂O, Cu(NO₃)₂3H₂O and Aspartic acid (Asp) or Lysine(Lys) as fuels. The resulting ashes after the combustion were calcined at 500 °C. The obtained ashes and the calcined powders were characterized by X-ray diffraction (XRD), scanning electron microscopy (SEM), transmission electron microscopy (TEM), Fourier transform infrared spectroscopy (FTIR), and by Brunauer-Emmett-Teller method (BET), and TG-DTA analysis. In calcined powders obtained with Lys (CoCuMnO_x-Lys), the phase corresponding to $CoCuMnO_x$ and others segregated phases were identified. However, in calcined powders obtained with Asp (CoCuMnO_x-Asp) only the phase corresponding to CoCuMnO_xwas identified. The sample CoCuMnO_x-Lys presented an average crystallite size of 44 nm and a specific surface area of 23 m^2/g while in CoCuMnO_x-Asp, 54 nm and 13 m^2/g values were obtained throughout FT-IR vibrational modes associated with spinel metallic oxides for both calcined powders (Asp and Lys) were observed. Additionally, by means of TEM, polyhedral particles with an average size of 20 to 100 nm were observed. In particular, it was determined in CoCuMnO_x-Lys an average size of 44nm. According to the different fuels used (Asp and Lys), an evident variation in the obtained phases was observed. However, it was not obtained any difference in crystallite size and specific area surface values. It is of considerable importance the study of further syntheses processes to verify this trend.

Keywords: Combustion syntheses, spinel-like oxides, selective paints, pigments, nanostructured materials.

1. INTRODUCTION

In solar thermal conversions systems like solar heaters, the efficiency strongly depends on the materials used in absorbent coatings, particularly on their optical properties and thermal stability [1]. Ternary spinel-like oxides are very attractive as absorbent materials in photo-thermal conversion because they present a high solar absorption. Oxides like CuFeMnO₄, CoCuMnO_xyCuCr₂O₄ are used in selective surfaces for solar collectors. These surfaces present a high absorption (α) in solar spectrum and a low infrared emittance (ϵ). The ratio between α and ϵ : α/ϵ is called optical selectivity.

The usually chosen methods applied for getting these mixed oxides are sol-gel. In particular, the use

of dipping techniques is almost a routine to get synthesized thin films and by means of sol-gel-combustion is possible to get powders to be used as absorbent pigments in selective paints. In the last decade, CuFeMnO₄ was used like an absorbent pigment. However, the powders presented a red-brown color which decreased their absorption capability due to Fe₂O₃ segregation for thermal treatment. So that, it was decided to replace Fe for Co to obtain CoCuMnO_x[2]by sol-gel methods [3] in which the oxide was frequently contaminated by metal oxides, chlorides and oxi-chlorides [2]. On the other hand, spinel-type pigments like CuCr₂O₄ and CoCuMnO_x to be applied on solar selective surfaces, have been synthesized by sol-gel combustion deploying citric acid as fuel. The results reveal that selective surfaces composed of CoCuMnOx pigments show a better optical selectivity than those based on CuCr₂O₄ [1].

By combustion synthesis is possible to obtain nanoparticles with a homogenous crystalline structure by a one step and simple route. The parameters that influence on combustion reactions include: type of fuel, fuel to oxidizer ratio, use of excess oxidizer, ignition temperature, and water content of the precursor mixture [7]. The effect of fuel to oxidizer ratio in microstructure were studied in the synthesis of Co_3O_4 using urea as fuel [8], the influence of glycine and urea as fuels were studied to obtain Co_3O_4 by stoichiometric combustion synthesis and in studies for optimized combustion reaction to obtain Al_2O_3 with eight different fuels as lysine, glutamine, arginine, among others [9].

This work is aimed to the study of combustion synthesis to obtain absorbent pigments for solar selective paints and to evaluate the influence of fuels used in obtained pigments. The production of Co, Cu, Mn mixed oxides by means of original one-step stoichiometric combustion methods starting from $Mn(NO_3)_2$, $Co(NO_3)_26H_2O$, $Cu(NO_3)_23H_2O$ and Aspartic acid (Asp) or Lysine (Lys) as fuels were performed. The obtained ashes after combustion were exposed to a two-hour-calcination at 500 °C. The ashes and resulting powders were characterized by X-ray diffraction (XRD), scanning electron microscopy (SEM), transmission electron microscopy (TEM), Fourier transform infrared spectroscopy (FTIR), and by Brunauer–Emmett– Teller method (BET) and thermal analysis like DTA and TGA.

2. MATERIALS AND METHODS

 $CoCuMnO_x$ powders have been obtained by stoichiometric syntheses using two different fuels; Asp whose molecular formula is $C_4H_7NO_4$ and Lys, $C_6H_{14}N_2O_2$.

2.1 Synthesis with aspartic acid

Firstly, it was dissolved 5g of $Co(NO_3)_2.6H_2O$ (Aldrich) and 1,43 g de Asp ($C_4H_7NO_4$, Aldrich) in distilled water, in a 1L precipitation glass, getting a first solution with a pH = 3. Then, it was prepared a second solution dissolving 2 g de $Cu(NO_3)_2.3H_2O$ (Aldrich) and 0,8 g de Asp in distilled water, with a pH=2. A third solution was made dissolving 5g of $Mn(NO_3)_2$ (10 mL) and 2,48 g of Asp whose pH was also equal 2.

Finally, the tree solutions were mixed achieving a base solution not showing precipitation. This solution was concentrated on a hot plate (HP) at 250 °C. When there was little remaining liquid, the combustion ignited with sparks and flame. The resulting ashes were placed one hour at 200 °C in a furnace to complete the reaction. Then, the black ashes were exposed to a two-hour-calcination at 500 °C in air resulting in a sample labeled as CoCuMnO-Asp.

The selection of quantities was carried out based on the stoichiometric reactions for the obtention of Co_3O_4 , MnO and CuO shown in reactions 1, 2 and 3 respectively.

$$45Co(NO_3)_2 6H_2 O + 28C_4 H_7 NO_4 \rightarrow 15Co_3 O_4 + 59N_2 + 112CO_2 + 368H_2 O \tag{1}$$

$$3Mn(NO_3)_2 + 2C_4H_7NO_4 \to 3MnO + 4N_2 + 8CO_2 + 7H_2O$$
⁽²⁾

$$15Cu(NO_3)_2 3H_2 O + 10C_4 H_7 NO_4 \rightarrow 15CuO + 20N_2 + 40CO_2 + 80H_2 O$$
(3)

2.2 Synthesis with lysine

This synthesis was carried out in the same way of the previous one using for the first solution 5 g of $Co(NO_3)_2.6H_2O$ (Aldrich) and 0.85 g of Lys ($C_6H_{14}N_2O_2$, Aldrich) dissolved in distilled water with a pH=5; for the second one, 2 g of $Cu(NO_3)_2.3H_2O$ (Aldrich) and 0.5 g of Lys were dissolved in distilled water, with a pH=3; for the third, 5 g de $Mn(NO_3)_2$ (10 mL) and 1,18 g of Lys were dissolved in distilled water , with a

pH=2. Finally, the tree solutions were mixed achieving a base solution not showing precipitation. After HP heating, when there was little remaining liquid, the combustion ignited without sparks and flame. Afterwards, the process followed the same procedure described.

The resulting powders after calcination are labeled CoCuMnO-Lys. The selection of quantities wascarried out based on stoichiometric reaction for the obtention of Co_3O_4 , MnO and CuO shown in reactions 4, 5 and 6 respectively.

$$51Co(NO_3)_2 6H_2 O + 14C_6 H_{14}N_2 O_2 \to 17Co_3 O_4 + 65N_2 + 84CO_2 + 404H_2 \tag{4}$$

$$17Mn(NO_3)_2 + 5C_6H_{14}N_2O_2 \to 17MnO + 22N_2 + 30CO_2 + 35H_2O$$
(5)

$$17Cu(NO_3)_2 3H_2 0 + 5C_6 H_{14} N_2 O_2 \to 17Cu 0 + 22N_2 + 30CO_2 + 86H_2 0 \tag{6}$$

2.3 Characterization of materials

The phases contained in the ashes and powders were identified by XRD using a Philips PW 1710 with a copper anode and a curve graphite monochromator. Additionally, it was determined the average crystallite size from the breadth of Bragg peaks using the Scherrer equation with the peak at $2\theta = 36^{\circ}$. The morphology of the powders was observed through SEM with a Philips 505 microscope. The shape and size of the particles were observed by TEM with a JEOL 100 CX II (JAPAN, 1983) microscope using a voltage of 100 kV. FTIR of powders were obtained by a Bruker IFS 66. Textural properties were obtained by BET technique with a MicromeriticsAccusorb 2100. The Thermal analysis DTA and TGA were performed in a thermal balance Shimadzu DTG-60 model with air at 20mL/ min, with a rate of 10 °C/ min between 25 and 850 °C.

3. RESULTS AND DISCUSSION

Diffraction diagrams for ashes and calcined powders obtained with Lys and Asp are shownin Figs. 1 and 2 respectively.

The phases identified in ashes of CoCuMnO-Lys obtained after combustion were diverse, among them the corresponding to the main peak was Co_3O_4 , being the rest of the phases specified in Fig 1. After 500 °Ccalcination, the desired phase of CoCuMnO_x are formed in the sample CoCuMnO-Lys, corresponding to card PDF N° 47-0324 together with other segregated phases like Mn₂O₃ and CuO shown in Fig. 1. The same occurs in sol-gel combustion synthesis of CoCuMnO_x using citric acid as fuel where the desired phase only appears above 500 °C equally mixed with other phases [2], and in the powders obtained by sol-gel synthesis apart from the CoCuMnO_xphase, it appears segregated other phases like Mn₂O₃ after calcined at 500 °C [4].

In the case of ashes of the sample CoCuMnO-Asp a similar situation to that described for Lys occurred: It was identified more than one phase as in Co_2MnO_4 associated to the main peak being tenorite (CuO) [4] among other phases observed. After calcination, the desired phase of CoCuMnO_xwas identified in the CoCuMnO-Asp sample apparently pure, as the peaks shown in Fig. 2 (see above) evidenced.

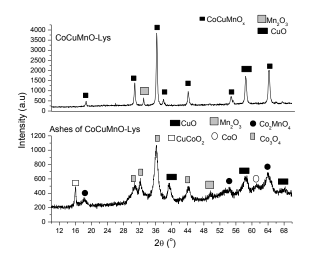


Figure 1: Diffraction diagrams for ashes (down) and calcined powders (up) obtained with Lys.

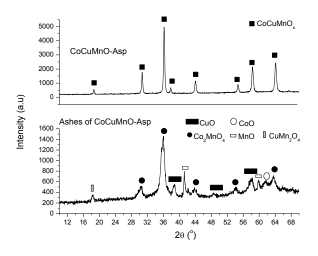


Figure 2: Diffraction diagrams for ashes (down) and calcined powders(up) obtained with Asp.

Regarding the crystallite sizes, the average values obtained for ashes in calcined powders associated with a main peak of around 36° are listed in Table 1. The sample CoCuMnO-Asp exhibited a size of 44nm, smaller than the sample CoCuMnO-Lys, of 54 nm. For powders obtained by sol-gel synthesis, the crystallite was smaller than or equal to 14nm [2]. The values of crystallite size for ashes of both samples were smaller compared with the corresponding calcined powders, and under 20nm. On the other hand, the surface specific area (Table 1) determined by BET technique of CoCuMnO-Lys sample was 23 m²/g and bigger than the CoCuMnO-Asp sample of 13 m²/g. The area of the ashes was bigger than the corresponding powders. According to the different fuels used (Asp and Lys), an evident variations in the obtained phases is observed, being these differences probably related with the observed particularities of the combustion processes.

However, it was not obtained any difference in crystallite size and specific area surface values.

ROUTE	CRYSTALLITE SIZE (nm)	SURFACE SPECIFIC AREA (m²/g)
Ashes ofCoCuMnO-Lis	10	35
CoCuMnO-Lis	54	23
Ashes of CoCuMnO-Asp	13	24
CoCuMnO-Asp	44	13

Table 1: Average crystallite size and surface specific areas determined by BET for all samples

According to scientific, specialized bibliography, the bands of spinel type oxide in FTIR plots should be found in a region comprised between 400 and 700 cm⁻¹ corresponding to the vibration produced by unions between metal and oxygen. The bands around 500 cm⁻¹ is assigned to a vibration of the metallic atom in the tetrahedral environment of oxygen atom (A-O) and the band around 600 cm⁻¹ correspond to a vibration of B atom in octahedral site (oh) of a spinel structure [5]. In Figs 3 and 4 it can be observed the FTIR spectra for ashes and powders for Lys and Asp respectively.

In the ashes of CoCuMnO-Lys and CoCuMnO-Asp samples, the bands are located at 574 and 575 cm^{-1} respectively and others at 714 and 752 cm^{-1} . These values are assigned to vibrations between metallic

and oxygen atoms [5]. In the spectrum of ofCoCuMnO-Lys sample bands at 567 cm⁻¹ and 673 cm⁻¹ are observed, meanwhile for the spectrum of CoCuMnO-Asp they are located at 571 and 687 cm⁻¹. In pertinent bibliography is reported also that CoCuMnOxpowders have been synthesized by the sol-gel route with characteristic bands between 511 and 599 cm⁻¹ [4]. In brief, CoCuMnO-Asp and CoCuMnO-Lys samples show vibrations associated to tetrahedral and octahedral sites in the range of the bands of metallic oxides [5]. These vibrations can be surely associated with the presence of CoCuMnOx phase in good accord with phase assessment from XRD plotted in Fig. 1 up (Lys) and Fig. 2 (Asp) (see above).

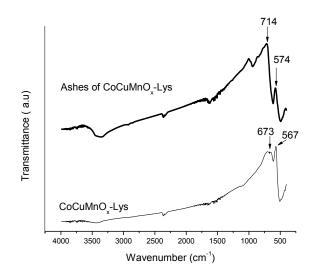


Figure 3: FT-IR of ashes (up) and calcined powders (down) obtained with Lys

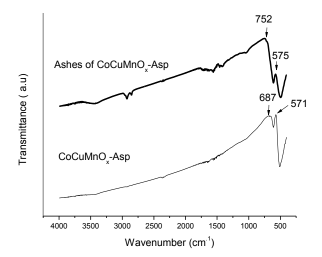


Figure 4: FT-IR of ashes (up) and calcined powders (down) obtained with Asp

By SEM, it was observed that all samples exhibited a high degree of agglomeration, as displayed in Fig. 5 ("a" to "d"). In particular, in CoCuMnO-Lys-ashes (Fig 5(a), it can be observed polyhedral particles. Once calcined this particles growth are more clearly observed as distinct, octahedral particles (Fig 5(b)). Similar polyhedral shapes were observed in CuCrMnO₄ powders synthesized by sol-gel routes [<u>1</u>]. With

regards on the influence of fuels, CoCuMnO-Asp-ashes and CoCuMnO-Asp-calcined powders evidence a lower size of particle and a more open structure than CoCuMnO-Lys-ashes and CoCuMnO-Lys-calcined respectively, probably caused by the different characteristics of the combustion processproduced in the synthesis with Asp fuel where sparks and flame occur. Powders obtained from both syntheses growth after calcination, as is evidently observed, too, in TEM micrographs of Fig. 6.

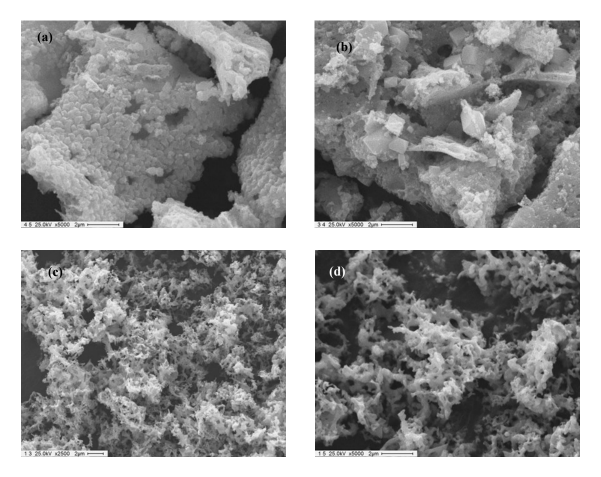


Figure 5: SEM Micrograph of: a) Ashes of CoCuMnO-Lys, (b) CoCuMnO-Lys, (c) Ashes of CoCuMnO-Asp and (d) CoCuMnO-Asp.

As estimated through TEM observations, the particle size ranges from 20 to 100 nm, (scale line = 20 nm), as shown in Fig. 6, where are displayed TEM micrographs of all obtained powders. The polyhedral shape of particles is also evidenced. The average size of particle for CoCuMnO-Lys resulted in 44 nm. In gel combustion synthesis of CuCr₂O₄ powders calcined at 500°C were reported a similar average particle size of 80nm [<u>6</u>]. Additionally these authors studied the influence of calcination temperature on optical properties of pigments [<u>1</u>].

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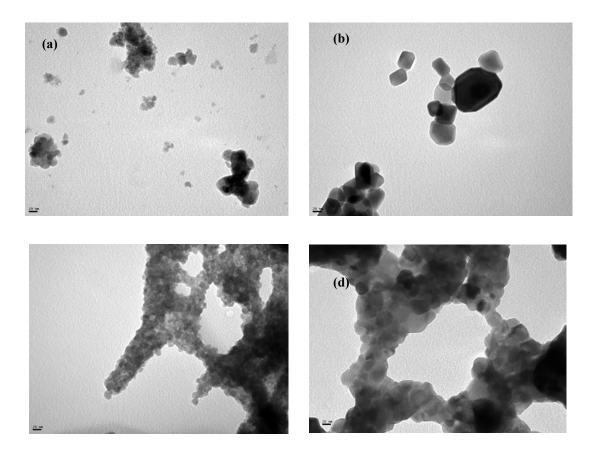


Figure 6: TEM Micrograph of: a) Ashes of CoCuMnO-Lys-ashes, (b) CoCuMnO-Lys-calcined, (c) CoCuMnO-Aspashes and (d) CoCuMnO-Asp.

Ashes obtained by synthesis with aspartic acid were studied by TGA and DTA analysis. The plots are shown in Fig. 7. At 227 and 313 °C were evident two exothermic peaks. At 227 °C the peak could be explained as a release of H_2O , CO_2 y N_2 gases with a loose of weight of 1.5% aprox. Similar peaks were observed in xerogels precursors for CuCrMnO₄ gels at 227°C too [1]. With respect to the 313°C peak, it could be associated with a phase transformations from the different spinels detected in ashes ((CoMn, CuO, MnO, Co_2MnO_4 y CuMn₂O₄) to CoCuMnO_xin good accord with the phases evolution observed from DRX diagrams. These transformations involved a loose of weight of 2% aprox.

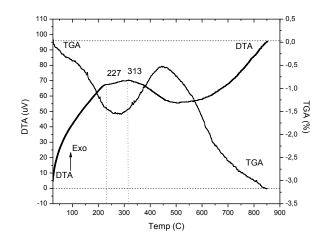


Figure 7: DTA and TGA curves of Asp of CoCuMnO-Asp-ashes between 25°C and 850°C in air

4. CONCLUSIONS

This work puts forward the synthesis of Co, Cu, Mn mixed oxides- for solar selective paints- by means of original stoichiometric one-step combustion methods starting from $Mn(NO_3)_2$, $Co(NO_3)_26H_2O$, $Cu(NO_3)_23H_2O$ and Aspartic acid (Asp) or Lysine (Lys) as fuels. After combustion, the resulting ashes were calcined at 500 °C. Both oxides present the CoCoMnOx crystalline phase, wherever for Lys powders appear segregated phases. The average crystallite size calculated with Scherrer equation was 44 nm for Lys powders and 54 nm for Asp, meanwhile, the specific surface areas were 23 and 13 m²/g respectively. Throughout FTIR, it appeared vibrations associated with spinel metallic oxides for both calcined powders (Asp and Lys).

Additionally, it was observed, by means of TEM, polyhedral particles with an average size of 20 to 100 nm. In particular, an average size of 44nm in $CoCuMnO_x$ -Lys was determined. According to the different fuels used (Asp and Lys), an evident variations in the obtained phases and surface morphology were observed. Probably these differences are related with the particular characteristics observed in each combustion processes. However, it was not obtained any significant difference in crystallite size and specific area surface values. It is of considerable importance the study of further syntheses processes to verify this trend.

5. ACKNOWLEDGMENTS

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