Vibrational and Thermal Properties of Ionic Conductors Type Pirochlore

H$_{1-x}$Ag$_x$TaWO$_6$·nH$_2$O

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Abstract

We have studied, by Raman spectroscopy, materials H$_{1-x}$Ag$_x$TaWO$_6$ and KTaWO$_6$, both belonging to the pirochlore system whose symmetry Fd3m (O$^-$). The experiments consisted in measurements of the Raman spectrum, at room temperature, on samples, before and after heat treatment. We have not performed photoinduced transformations studies on samples subjected to strong illumination. Instead of, we performed the heat treatment temperature of 700°C, where the transition phase takes place. Studies using the Group Theory were performed to describe the changes observed in the spectra as a function of heat treatment at different temperatures. During these studies, along with a comparison with information in the literature, it was possible to better understanding the thermal stability of the material. Our studies showing by both Raman spectroscopy and DSC/TG techniques there was not significant loss of mass. It means the samples may have performed transitions to defective pirochlore phase AgTaWO$_6$.

Keywords: Group theory; Spatial group; Empirical equation; Raman spectroscopy; Vibrational modes

Introduction

The group of pirochlore is chemically diverse. Hogarth cited by Chelgani [1] defined the formula of pirochlore oxides as A$_2$B$_2$O$_6$

\[ \Phi_{n=1} \cdot p\text{H}_2\text{O} \]

where A represents an element mono-, di-, or trivalent, B represents an element tri-, tetra-, penta- or hexavalent and \( \Phi \) = O, OH, F. The structures of pirochlore are classified according to the cation distribution in sites A and anions in sites \( \Phi \) as normal, ideal, defective and reverse. For normal pirochlore there is a regular distribution of atoms on the A sites (at positions 16d, Wyckoff notation) and \( \Phi \) (at positions 18b). A typical pirochlore has an intermediate structure between the ideal and defective structures, which are set to m=0 (complete A cation) and m=2 (absent A cation). Some of the normal pirochlore's related structures show an inverse distribution of A cations and site \( \Phi \) vacancies, namely the A cations (with m<1) occupy positions 8b while the vacancies occupy the positions 16d. The defective pirochlores belong to a class of cationic materials that have been extensively studied in the past years, such as in the search for good solid ionic conductors for technological applications [2] as for model systems to study ion conduction [3].

The compounds under investigation in this work are of type m=1, n=1, p=0, 0.5 or 1. Many pirochlores with the general chemical formula AB'B"O$_6$ as the HTaWO$_6$ [4] have random distribution of cations B' and B" in the center of the octahedrons. These belong to a class of materials, in which 450 synthetic compositions with properties that include: catalysis, piezoelectricity, iron and iron magnetism, luminescence and colossal magnetoresistance [5,6]. Other pirochlores exhibit another collection of interesting physical properties such as semiconductor and superconductivity [7,8].

These compounds crystallize in the space group Fd3m(O$^-$), with eight molecules per unit cell (Z=8). In this structure the atoms B and X form a matrix of octahedral (BX$_6$) connected by vertices while Y and A form another array of tetrahedral (YA$_4$) sharing vertices. This structure is analogous to other types of structures such as those of the ReO$_3$ and perovskite CaTiO$_3$. However, in the pirochlore the unit skeleton (BO$_6$) is more complex and the cavities left by them are more open than in the other two cases. These cavities have an average diameter between 3.8 and 4.6 Å [9].

Experimental Procedure

Sample synthesis

The pirochlore precursor KTaWO$_6$ samples were synthesized via solid-state reactions from stoichiometric amounts of the reactants. The reactants were K$_2$CO$_3$ (Riedel – 99%), Ta$_2$O$_5$ (Alfa – 99%) and Tungsten oxide WO$_3$ (Aldrich) with 99% of purity. The reagents and their both manufacturer and purity are shown in Table 1.

The reactions can be viewed as follows:

\[ K_2CO_3 + Ta_2O_5 + 2WO_3 \rightarrow 2KTAwO_6 + CO_2 \]

The procedure is an adaptation of procedure described by Mari [10]. The reagents were crushed and mixing in an agate mortar for 10 minutes. The system remained under heating for 45 hours, and every 15 hours the reaction was stopped for crushing and homogenization of the mixture.

The pirochlore HTaWO$_6$·H$_2$O compound was obtained by ionic exchange reaction between KTaWO$_6$ and a 12 mol/L 1 HCl solution. The system was left under stirring at room temperature for 48 hours, with two exchanges of the supernatant solution after centrifugation of the solid.

The HTaWO$_6$ was submitted at new ionic exchange reaction. The proton ion was exchanged by Ag$^+$ to make AgTaWO$_6$. The reactions

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were performed using the procedures of LQES laboratory for similar compounds [11,12]. In this part of work, the reactions were optimized for a maximum exchange proton-silver. The compounds were dipping in AgNO₃ solution with a concentration of 10⁻³ at 10⁻² mol.L⁻¹ and stirring by magnets at room temperature during 48 hours.

Finally, the protonated compounds were again subjected to ion exchange reactions, this time the proton was replaced by Ag⁺ ions. The reactions were performed using the procedures of LQES laboratory for similar compounds [11,12]. For this time, the reactions were performed by molar ratios of 4:1, 2:1, 1:1, 1:2, 1:4 and 1:8 to form H₃₋ₓAgₓTaWO₆·nH₂O.

The compounds were immersed in aqueous AgNO₃ solutions and magnetically stirred at room temperature for 48 hours. The solids were then separated by centrifugation and washed with deionized water. The washing and purification process was repeated three times.

Our work consisted of a similar study of reference [13], where the HTaWO₆ pyrochlore samples were submitted substitutional homovalent doping with silver by an ion exchange reaction, i.e., the proton of the compound was replaced by Ag⁺ to form compounds of type H₃₋ₓAgₓTaWO₆ [14]. The reactions were performed using the procedures of LQES laboratory for similar compounds [11,12]. The molar ratio H:Ag of each of the samples were 4:1, 2:1, 1:1, 1:2 and 1:4, the code samples are HAg1:0.25, HAg1:0.5, HAg1:1, HAg1:2 and HAg1:4. We know the ion exchange reaction, to 4:1(Hag1:0.25) for example, occurs as follows

\[ 4 \text{HTaWO}_6 + 1\text{AgTaWO}_6 \rightarrow 5 \text{H}_{0.8}\text{Ag}_{0.2}\text{TaWO}_6 \]  \( (1) \)

Where we can adjust the x, which is the concentration ratio of silver to 0.2. For the other compounds, with names HAg1:0.5, HAg1:1, HAg1:2 and HAg1:4, x values are 0.33, 0.50, 0.67 and 0.80, respectively.

X-ray diffraction

After sample synthesis, the X-ray diffractogram was obtained in a Shimadzu diffractometer, operating in scan mode with CuKa radiation, generated at 40 KV and 30 mA current [14]. The scanning speed used was 2/min in 2θ, with accumulation for reading every 0.6 seconds. The slits used were: divergent 1.0 mm and collection 0.3 mm. The calibration of the scanning angle was done with polycrystalline silicon and the samples were analyzed in powder form.

In the Figure 1 is shown the X-ray diffraction pattern for all H₃₋ₓAgₓTaWO₆.nH₂O pyrochlore samples. We can see all peak indicate that structures belong to the Fd3m (O₇h) space group, in according with reference [10], with eight molecules per unit cell. No significant structural change occurred beyond variations in relative intensities to specific peaks.

FTIR spectroscopy

The Fourier Transform Infrared (FTIR) spectra were obtained by Bomen ABB-FTLA 2000 in the 250-4000 cm⁻¹ interval with 4 cm⁻¹ resolution and 16 accumulations. The samples were studied in KBr pellets from Fluorolube dispersion, for spectra in the 1300-4000 cm⁻¹, and in Nujol, for 250-1300 cm⁻¹, using cesium-iodide windows. The FTIR measurements were made in the LQES laboratory [14].

**DSC-TG**

We have performed the Differential Scanning Calorimetry and Thermogravimetry(DSC/TG) experiments. The results were obtained in the Crystal Characterization Laboratory of the Physics Department of UFC. The H₃₋ₓAgₓTaWO₆·nH₂O pyrochlore samples studied was x=(0.8, 0.67, 0.50 and 0.20). The equipment used was Netzsch STA 409 PC/PG. The temperature range was 25-570°C with 10°C/min heating rate. Each sample was crushed and placed in aluminum cadmium with masses around 5 mg on average.

The Sample masses for x concentration rate 0.80, 0.67, 0.50 and 0.20 was 6.34, 5.56, 6.07 and 4.67 mg, respectively.
Raman spectroscopy

All Raman measurements were performed at room temperature using the following experimental apparatus: an argon laser, a triple monochromator spectrometer Jobin Yvon T64000 equipped with a microscope using a 180 mm focal distance lens. The laser was of 488 nm wavelength whose power was 300 mW on the samples with structure pyrochlore. The experiments were performed on samples KTaWO4 and H1-xAgxTaWO6.H2O doped with silver with molar ratios H/Ag of the order of 1:0.25; 1:0.5; 1:2 and 1:4. Raman measurements were performed on each of the different doping samples before and after thermal treatments at temperatures of 440, 550 and 700°C during 2 h, 15 h, and 90 min, respectively. This experiment was based on a study literature, by Cazzanelli et al. in which the pure samples of HTaWO4 were submitted to thermal treatments at the same temperatures [15].

Results

The DSC/TG results

The result of thermogravimetry for x=0.5 sample is showed in the Figure 2 compared with HTaWO4.H2O sample studied before [14]. Due defects found in others samples, such as mass increasing, we do not show the thermogravimetry plots for the others samples.

If we do not take into account spurious effects we can demonstrate that mass loss for x=0.5 sample was about 2%, much lower than 5% mass loss of the pure sample HTaWO4.H2O. The x=0.5 sample was the best loss mass plot between doped samples. The loss mass curve is approximately the same shape as the HTaWO4.H2O curve with all mass-loss process, but slower than the pure one. For H1-xAgxTaWO6.H2O sample we calculated mass percentages for H, Ag, O, Ta and W ions and the results were 0.47, 10.11, 21.0, 33.93 and 34.48% respectively. The mass loss for TaWO4 formation occur with loss of O 2-, H+, and Ag+ ions. The theoretical total mass loss was about 15% including the Ag+ ion. Therefore, the mass loss of Ag+ ions is unlikely. In short, the mass loss reactions do not degrade the HAg1:1 sample(x=0.5) and the final result is AgTaWO4 with vacancies instead TaWO4 compound.

The Figure 3 shows results about Differential Scanning Calorimetry (DSC) for all samples studied(x=0.8, 0.67, 0.5, and 0.25) in the 35-570°C range. The DSC plots show anomalies of baseline deviation caused by the difference in heat capacity between the sample and the reference cadmium.

The first phase transition occurs in the samples with x=0.5 and x=0.2. Ag+ concentration is grain boundary water loss about 80°C. It is observed in DSC plot by baseline change and finishes at 100°C. This transition is not observed for samples with x=0.80 and 0.67 Ag+ concentration rate. Maybe it is evidence of last samples are less hygroscopic than the first ones.

The next endothermic transformation is around 300°C. In the x=0.5 sample, it occurs at 320°C. There is a conformational transition of the pyrochlore structure finishing at 420°C. The peak between 440-460°C is endothermic transformation, maybe a pyrochlore-trirutile transition. From 460°C we observe the trirutile structure crystallization that tends to amorphization after 520°C.

In the x=0.20 sample, we observe a continuous phase change starting at 295°C. The transition phase that occurs in x=0.50 does not occur in the x=0.20 sample. The peak between 440-460°C does not appear. Besides that, the baseline change is not clear, indicating the sample remains in the pyrochlore structure as is showed in the Raman Spectrum after DSC in the next section.

The sample with x=0.80 shows a baseline change from 100°C to 460°C. This change corresponds to conformational transformation, maybe the pyrochlore-trirutile change. However, there is no abrupt change in the thermogravimetry change after 460°C, we can conclude the sample do not change its structure for trirutile phase at least completely like we can observe in the next section.

Vibrational spectroscopies

Group theory analysis: The number of vibrational modes in the center of the first Brillouin zone (Γ=0) in terms of irreducible representations of point groups was determined by the group factor method analysis proposed by Rousseau et al. [16] for each structure. The results are shown in Table 2, where the first two columns correspond to the species of atoms and their respective occupations sites (in Wyckoff notation) in the unit cell as well as their respective symmetries. The third column shows the distribution of degrees of freedom in terms of irreducible representations of group’s factors. For each space group, are provided separately the distributions of vibrational modes that are active in infrared (Γνv) and Raman (ΓνR) spectroscopies as well as acoustic (Γνa) and silent (Γνs) modes. For the space group Fd3m (Z=8) of pyrochlore AB’B”O 6, the distribution of 54 degrees of freedom in terms of irreducible representations of the group factor O6 is given by A1g+2A2u+Eg+2Eu+2F1g+6F1u+4F2g+3F2u (Table 2). In this total, the
modes $A_1+E_1+4F_2$ are Raman active while the 6 modes that transform as the translations of the network ($F_{nn}$), five are active in infrared spectroscopy ($5F_{nn}$) and corresponds to a triply degenerate acoustic modes. Moreover, other modes $2A_1+2E_2+2F_3$, are inactive in the vibrational spectroscopy, and referred to as silent modes.

**KTaWO$_6$ vibrational spectrum:** There are several results in the Raman spectroscopy literature in pyrochlore type compounds as a basis for the discussion of our Raman spectroscopy of doped samples Ag$_{x}$H$_{1-x}$TaWO$_6$ xH$_2$O. Firstly we show the vibrational modes of the precursor sample KTaWO$_6$ [14] pyrochlore as reference. In general, the octahedral internal modes of both the KTaWO$_6$ as to its protonic derivatives (H or D) show the same bands distribution [17].

Figure 4a shows the Raman spectrum of KTaWO$_6$ measured at room temperature with radiation $\lambda=514.5$ nm and typical power of 50 mW. There is a subtle difference in the wave number region of 130-300 cm$^{-1}$ of Raman spectra of the hydrated and non-hydrated samples and in the water vibration modes region too (above 1500 cm$^{-1}$). Comparing the Raman spectrum of KTaWO$_6$ obtained by us and those of ref. [16] and [17] shows the Raman spectrum of said sample in the water spectral region and therefore the presence of water in the sample is confirmed. The first region, 1600 to 2000 cm$^{-1}$, corresponds to the angle (H-O-H) δ(OH)) deflection, while the second, 2700 to 3600 cm$^{-1}$, corresponds to the bond (O-H (OH)) stretching.

The transmittance spectrum in KTaWO$_6$ infrared, measured at ambient temperature in the region between 250 and 1275 cm$^{-1}$, is shown in Figure 5, where we can observe five centered bands at 270, 340, 390, 610 and 720 cm$^{-1}$. Note that above 800 cm$^{-1}$ there are no indication of modes that are both Raman and infrared active and the weak mode in 340 cm$^{-1}$ and an intense one in 719 cm$^{-1}$, both appear in infrared and Raman spectra.

We can analyze the KTaWO$_6$ Raman spectrum in terms of the free vibrations of octahedra (Ta/W)O$_6$. We can see in Table 2 that the octahedral internal modes of KTaWO$_6$, as to its protonic derivatives (H or D) show the same bands distribution [17].

| Ions     | Wickoff sites/Symmetry | Modes distribution |
|----------|------------------------|--------------------|
| A        | $8b/T_d$               | $F_{nn}^{+}$        |
| B/B'     | $16c/D_{3h}$           | $A_1+E_1+2F_2$     |
| O        | $48f/C_d$              | $A_1+2A_1+E_1+2E_2+2F_3$ |

Table 2: Group Theory analysis to the KTaWO$_6$ group factor O$_6$.

Raman Spectra of H$_{1-x}$Ag$_x$TaWO$_6$.H$_2$O compound: Figure 6a shows the Raman spectra of the compounds at room temperature with H$_{1-x}$Ag$_x$TaWO$_6$.H$_2$O with $x=0.00, 0.20, 0.33, 0.50, 0.67, 0.80$ and $1.00$, where the slanted lines are guides for the eyes. The effect of doping is best seen through the bands around 150, 700 and 900 cm$^{-1}$. In general the wave numbers of the modes decreases with the increase of concentration rate of Ag $+$, and a light scattering is observed around concentration 0.67 and $x=0.33$ for silver $v_2$, as shown by Figure 6b. This is due to the fact that the hydrogen bonds lose their influence on the energy of such bands, so that there is a weakening of the connections Ta/W-O.

In order to study the thermal stability of the compound H$_{1-x}$Ag$_x$TaWO$_6$.H$_2$O, the Raman spectra of the compounds were measured in function of the temperature. Three Raman studies were conducted with temperature on samples HTaWO$_6$ (i) samples after heat treatment at high temperatures, (ii) another in samples after Thermogravimetry and (iii) in high temperatures within the temperature ranges at which the DSC detects the phase shift. Cazzanelli et al. [15] was one of the pioneers in the study of the Raman spectrum in pure samples of HTaWO$_6$, whose work also includes photo-induced transformations. This last experiment we cannot perform due to limitations of the experimental apparatus used, which uses the geometry type “backscattering” (180°), whose optical path is too large, causing the light to reach the sample with reduced power for the experiment conduction. So, we limit ourselves to doing the Raman experiments with heat treatment. The results of these Raman studies for compounds H$_{1-x}$Ag$_x$TaWO$_6$.H$_2$O with $x=0.80$ after heat treatments at temperatures of 25, 440, 550 and 700°C are shown...
in Figure 7. Spectra were obtained at room temperature, which shows that the transformation is irreversible. The transition observed around temperature 700°C is typical of the dehydration process of hydrated compounds [18]. Because of the limitation of the experimental technique, the two bands below 100 cm⁻¹ could not be observed in the spectrum referent to the temperature 700°C, but the bands above this collapse into a single broad band around 300 cm⁻¹. Moreover, the high wave numbers bands undergo a shift towards lower wave numbers due to the oxygen deficiency of octahedra Ta/WO₆.

Figure 8 shows the Raman spectra of the samples H₁₋ₓAgₓTaWO₆·H₂O with x=0.20, 0.33, 0.67 and 0.80 at room temperature after being submitted to heat treatment at 700°C. Note that for all the concentrations, the Raman spectra of these compounds are similar to that of compound TaWO₅.₅ (see Figure 4 of ref. [18]), which means that the transformation is irreversible. The transition observed around temperature 700°C is typical of the dehydration process of hydrated compounds. Because of the limitation of the experimental technique, the two bands below 100 cm⁻¹ could not be observed in the spectrum referent to the temperature 700°C, but the bands above this collapse into a single broad band around 300 cm⁻¹. Moreover, the high wave numbers bands undergo a shift towards lower wave numbers due to the oxygen deficiency of octahedra Ta/WO₆.

Dependent temperature RAMAN studies: These studies were conducted to better observe the changes occurring during the heating experiment done in DSC/TG. Figure 9 shows the measured spectra of the compounds at room temperature H₁₋ₓAgₓTaWO₆·H₂O, with x=0.20, 0.50 and 0.67 after being subjected to thermo-gravimetry experiments. Note through this figure that the samples with x=0.20 and 0.67 pyrochlore structure was maintained while for x=0.50 it underwent dehydration transforming into compound TaWO₅.₅.

Figures 10 and 11 shows the temperature-dependent Raman
spectra for the compounds H$_{1-x}$Ag$_x$TaWO$_6$.H$_2$O and H$_{1-x}$Ag$_x$TaWO$_6$.H$_2$O respectively. Note that no significant changes were observed in these spectra, only the disappearance of the band at 240 cm$^{-1}$ and a small displacement of the band between 900 and 1000 cm$^{-1}$ for low wave numbers, reflecting the lattice expanding effect with increasing temperature. For both samples the Raman spectra suggest that the pyrochlore structure is maintained in the observed temperature ranges. The doublet observed above 900 cm$^{-1}$ for compound with x=0.50 concentration becomes only one band for x=0.80. As these bands are associated to the almost-free octahedra movements and sharing the vertices, the temperature increase means that there is one degeneracy among these parts, if not observed for x=0.50.

Conclusion

Samples type H$_{1-x}$Ag$_x$TaWO$_6$.H$_2$O show the characteristic spectrum of pyrochlore samples, with some interesting features. Among them, we can mention:

- Wavenumber dependence on the Ta-O and W-O modes in relation to the increase of doping. The modes reduce the wavenumber with the increase of doping;
- Possible leakage in modes $\nu_1$ and $\nu_2$ of the infrared (340 and 720 cm$^{-1}$ bands);
- It was not confirmed pyrochlore-trirutile transformation for H$_{1-x}$Ag$_x$TaWO$_6$.H$_2$O nor with Raman studies with heat treatment at 700°C for 90 min, or with results of DSC/TG thermal analysis and Raman spectroscopy with high temperatures. At least for the doped samples with silver it was not detected this transition [19];
- The transformation that may have occurred in the pyrochlore compounds is the hydrogen mass loss. Our study in the sample with the concentration rate x=0.50 showed a loss of approximately 2% [19]. Lower than that recorded for pure sample HTaWO$_6$.H$_2$O and far below if the H$_{1-x}$Ag$_x$TaWO$_6$.H$_2$O sample also lost Ag$^+$ mass (15%).

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