Bismuth Silver Oxysulfide for Photoconversion Applications: Structural and Optoelectronic Properties

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ABSTRACT: Single-phase bismuth silver oxysulfide, BiAgOS, was prepared by a hydrothermal method. Its structural, morphological and optoelectronic properties were investigated and compared with bismuth copper oxysulfide (BiCuOS). Rietveld refinement of the powder X-ray diffraction (XRD) measurements revealed that the BiAgOS and BiCuOS crystals have the same structure as ZrSiCuAs: the tetragonal space group P4/nmm. X-ray photoelectron spectroscopy (XPS) analyses confirmed that the BiAgOS has a high purity, in contrast with BiCuOS, which tends to have Cu vacancies. The Ag has a monovalent oxidation state, whereas Cu is present in the oxidation states of +1 and +2 in the BiCuOS system. Combined with experimental measurements, density functional theory calculations employing the range-separated hybrid HSE06 exchange-correlation functional with spin-orbit coupling quantitatively elucidated photophysical properties such as absorption coefficients, effective masses and dielectric constants. BiCuOS and BiAgOS were found to have indirect bandgaps of 1.1 and 1.5 eV, respectively. Both possess high dielectric constants and low electron and hole effective masses. Therefore, these materials are expected to have high exciton dissociation capabilities and excellent carrier diffusion properties. This study reveals that BiAgOS is a promising candidate for photoconversion applications.

1. INTRODUCTION

Technologies dedicated to the light conversion, such as photovoltaic or photocatalysis, frequently involve a semiconductor. The need to develop these devices is a powerful driving force for developing new semiconductors family. For instance, photocatalytic water splitting is one of the most important reactions currently being investigated because it generates sustainable H2 fuel, which may originate from abundant solar energy.1-2 The heterogeneous photocatalysts are made of semiconductors that absorb sunlight, on the surface of which are generally deposited electrocatalysts that facilitate surface redox reactions.3-4 Recent efforts on the synthesis and characterization of suitable semiconductors led to the development of several material families, including oxynitrides,5-10 oxysulfides11-12 and carbonitrides,13-14 for water splitting. Despite the efforts devoted to this research, the maximum photoconversion efficiency obtained experimentally is still far from the ideal one predicted by thermodynamics.15-16 Thus, the development of new semiconductors is still an important field of research.

In this context, BiCuOX (X = S, Se and Te) semiconductors belong to a family that has attracted great interest because of their optical, dielectric and electronic properties.17-23 Their crystal structures belong to the P4/nmm space group, corresponding to the ZrSiCuAs crystal type, and are characterized by [Bi2O2] and [Cu2X2] layers perpendicular to the c axis (Figure 1). In this structure, Bi is a trivalent ion 8-fold coordinated and Cu is a monovalent cation surrounded by a tetrahedron of sulfur atoms.

The bandgaps of the tellurides (Eg ~ 0.8 eV)17, 24 and teluride (Eg ~ 0.5 eV)17 representatives of this family were the reason they attracted attention for thermoelectric applications. In contrast, with a bandgap of approximately 1.2 eV, BiCuOS was considered for photovoltaic applications. For photocatalytic applications, in order to achieve useful redox reactions, these bandgaps are often too small for a one semiconductor based device, necessitating the use of specific architecture like tandem cell or Z-scheme strategy, combined to another semiconductor.15,25 Nevertheless, all the other electronic and dielectric properties associated with photoconversion (effective
masses, exciton binding energy, dielectric constant, etc.) are suitable for photocatalytic applications. Thus, we attempted to perform bandgap engineering on BiCuOS by a judicious chemical substitution, the product of which could be directly used for photocatalytic applications. Two strategies can be considered for bandgap tuning, i.e., increasing the conduction band energy or decreasing the valence band energy. Recently, our DFT calculations proved that the BiCuOS conduction band potential, mainly constituted by Bi 6p orbitals, could be positioned more negatively by creating a solid solution with a rare earth element (such as La).

However, no useful method for valence band tuning has been revealed. Knowing that the valence band of BiCuOS is made of a combination of S 3p orbitals and Cu 3d orbitals, substituting Cu with other elements could change the valence band position.

![Figure 1. BiCuOS crystal structure (2×2×1 supercell) where green, gray, yellow and red atoms are Bi, Cu, S and O, respectively. Only Bi-O and Cu-S bonds are drawn for clarity.](image)

In this work, we investigate the total substitution of Cu with Ag to obtain BiAgOS because we expect this isovalent substitution to preserve the semiconducting nature of the original material with its favorable electronic and dielectric properties. Because the Ag 4d orbitals are lower in energy than the Cu 3d orbitals, this substitution could potentially lead to a larger bandgap material. This study addresses how the complete substitution of Cu with Ag in BiCuOS affects its electronic structure using both experimental and theoretical characterizations. This joined experimental and theoretical procedure leads to the full characterization of the semiconductors for photocatalytic applications and has already been applied to several semiconductors, including SrTaO$_2$N$_2$ and CuGaS$_2$. The optical, electronic and dielectric properties of BiCuOS and BiAgOS are compared. This report discusses their crystal structures, electronic structures, absorption coefficients, dielectric properties, effective masses, and potential photocatalytic activities.

2. METHODOLOGY

2.1 Synthesis of BiCuOS and BiAgOS.

BiCuOS and BiAgOS were synthesized using the hydrothermal protocol proposed by Sheets et al.

Sodium sulfide was used as the sulfur source. Stoichiometric amounts (0.92 mmol, Aldrich 99.99%) of the oxide precursors were thoroughly ground in an agate mortar for 15 min then 1.84 mmol of Na$_2$S·9H$_2$O (Strem 98%) was added to the mixture. This mixture was transferred into a 100 mL poly(tetrafluoroethylene)-lined pressure vessel ( Parr Instruments), which was filled with 70 mL of Milli-Q water. The pressure vessel was sealed and heated to 248 °C for 17 h for BiCuOS and 240 °C for 12 h for BiAgOS with a heating rate of 2 °C min$^{-1}$. The precipitated solid products were recovered by filtration, followed by rinsing three times with Milli-Q water. The recovered powder was dried overnight at 60 °C, and the mass yield of the recovered powder was calculated based on the Bi content.

2.2 Characterizations

X-ray diffraction (XRD). The powder XRD patterns were collected on a Bruker D8 Advanced A25 diffractometer equipped with a Cu X-ray tube (Cu-K$_\alpha$; $\lambda = 0.154$ nm) operated at 40 kV and 40 mA in the Bragg–Brentano geometry using a linear position-sensitive detector with an opening of 2.9°. The diffractometer was configured with a 0.44° divergence slit, a 2.9° antiscatter slit, and a 2.5° Soller slits. A nickel filter was used to attenuate the contributions from the Cu–K$_\beta$ fluorescence. The data sets were acquired over the 20 range of 5–80° with an integration step size of 0.01°, resulting in a counting time of 0.50 s per step. The Rietveld analysis was performed with the Fullprof program (v6.00).

Inductively coupled plasma optical emission spectrometry (ICP-OES). The stoichiometric molar ratios of BiAgOS and BiCuOS were determined by ICP-OES using a Varian 720-ES. Prior to the analysis, a known amount of the material was digested by microwave radiation in 5 mL of concentrated (70%) nitric acid using 1000 W power and a high temperature (220 °C) for 20 min in an ETHOS 1 microwave digestion system from Milestone. The solution was subsequently diluted with Milli-Q water to 25 or 50 mL before the ICP-OES analysis.

Scanning electron microscopy (SEM) and transmission electron microscopy (TEM) imaging. The size and morphology of the particles were studied by field emission SEM operating at 5 keV on a Nova Nano 630 from FEI Company. The powders were directly pressed onto the SEM stub for analysis. Bright-field (BF)-TEM, selected area electron diffraction (SAED) and X-ray Energy Dispersive Spectroscopy (EDS) measurements were conducted using a Titan 80–300 CT transmission electron microscope equipped with a field emission gun with an accelerating voltage of 300 kV. Prior to the analysis, the samples were dispersed in acetonitrile and sonicated (at 144 W) for 10 min in a bath at 35 kHz. A drop of the solution was put onto a Holey carbon film supported on a nickel-grid. The grid was dried in air prior to the TEM observations. The proper microscope settings and magnification range were selected to obtain the morphology and high-resolution (HR) TEM information. The interplanar d-spacings were obtained from both the SAED patterns and the Fast-Fourier Transform (FFT) of the HRTEM micrographs. Elemental mapping of all elements present in the samples was performed using a post-column energy filter (GIF Triidem 863 from Gatan, Inc). The entire TEM analysis was performed using the Gatan Microscopy Suite (GMS v. 1.83) software package from Gatan, Inc.

UV-Vis spectroscopy. The optical properties were obtained via diffuse reflectance UV-Vis spectrometry. Diffuse reflectance data were collected using a JASCO model V-670 spectrophotometer along with an integrating sphere. The spectra were recorded over the range 300–1100 nm using halogen and deuterium lamps as the light sources. The reflectance data were transformed into absorption data ($\alpha$/S) using the Kubelka-Munk transformation $\alpha(R) = (\alpha$/S) = (1 - R$^2$) / 2R, where $\alpha$ is the absorption coefficient, S was the scattering coefficient, and R was the diffuse reflectance at a given photon energy. Assuming that the scattering coefficient is wavelength inde-
pendent in the range considered, \( f(R) \) becomes proportional to \( \alpha \). The bandgap energy \( (E_g) \) was determined by Tauc plots from the intercept of a straight line tangential to the low-energy region of a plot of \( (f(R)h\nu)^2 \) vs. \( h\nu \) adapted for indirect bandgap semiconductors, where \( h\nu \) was the energy of the incident photons.

**BET measurement.** N\(_2\) sorption studies were conducted using a Micromeritics ASAP 2420 to determine the Brunauer–Emmett–Teller (BET) surface areas of the samples. Prior to the analysis, the samples were degassed overnight at 150 °C under vacuum.

**Thermal gravimetric analysis (TGA) analysis.** TGA was conducted with a Mettler-Toledo TGA/DSC1 Star system in the temperature range 30–750 °C in air and N\(_2\) atmosphere with a flow rate of 50 mL min\(^{-1}\) and a heating rate of 10 °C min\(^{-1}\). A pellet was mounted onto tantalum foil using silver paste to ensure a good contact and to avoid a Schottky barrier. FTIR studies were performed using a 16-channel research-grade potentiostat system (VMP3), electrochemical interface and impedance analyzer from Bio-Logic Science Instruments. The potentials were recorded against the reference electrode, which was performed using a regular one-compartment electrochemical cell with a three-electrode configuration. A pellet of the material to analyze was used as working electrode. Pt wire and an Ag/AgCl (saturated KCl) electrode were used as counter and reference electrodes, respectively. The working electrodes were prepared by cold-pressing the powder into pellets 20 mm in diameter and 4 mm thick. The resulting pellets were sintered in an oven at 400 °C for 6 h under a nitrogen atmosphere. The pellet was mounted onto tantalum foil using silver paste to ensure a good contact and to avoid a Schottky barrier. A sheet of Pt was used as the cathode and the tantalum foil as the anode. A 0.2 M Na\(_2\)SO\(_4\) solution (pH 6) was used as an electrolyte in all the electrochemical experiments. These experiments were performed using a 16-channel research-grade potentiostat system (VMP3), electrochemical interface and impedance analyzer from Bio-Logic Science Instruments. The potentials were recorded against the reference electrode, which was reported on the reversible hydrogen electrode (RHE) scale.

\[
E_{\text{RHE}} = E_{\text{Ag/AgCl}} + 0.198 + 0.059 \cdot \text{pH}
\]  

Electrochemical impedance spectroscopy was performed to estimate the flat band potential of the prepared electrode. Prior to the impedance spectroscopy, cyclic-voltammetry was conducted under Ar bubbling at a 10 mV s\(^{-1}\) scan rate to determine the potential window for the Mott–Schottky analysis, corresponding to a range of potentials with no electrochemical reaction in which the faradic current remains negligible. Impedance spectra were recorded at 1 kHz, and the amplitude of the superimposed sinusoidal potential signal was 5 mV for each of the 70 steps under dark conditions.

**Photoelectron emission spectroscopy in air (PESA).** The valence band position was determined by PESA on a Riken Keiki AC-2 photoelectron spectrometer. The powders (approximately 50 mg) were dissolved in 50 mL of acetonitrile, sonicated for 5 min and then drop-cast on ITO substrates (2 cm \( \times \) 1 cm) using a pipette. The standard hydrogen potential was calculated relative to the absolute vacuum potential.  

\[
E_{\text{abs}} = E_{\text{ SHE}} + 4.44 \, \text{V}
\]  

**2.3 Photocatalytic Reaction**

The photocatalytic reactions were performed in a recirculating batch reactor connected to a gas chromatography (GC) unit equipped with a vacuum line. The reactant solution was maintained at room temperature using a flow of cooling water during the reaction. Before irradiation, the reaction vessel was degassed several times to remove air, followed by the introduction of 100 Torr of Ar gas into the photocatalytic system. A Xe lamp (CERMAX PE300-BF, 300-W) was used as a light source, and the irradiation wavelength was controlled with a combination of a cold mirror and a water filter (300 < \( \lambda < 800 \) nm). The homogeneity of the solution during the reaction was maintained by agitation with a magnetic stirrer. The gases evolved were analyzed by GC (Bruker 450 GC, TCD, Ar gas, molecular sieve 13X). The reactant solution was maintained at room temperature using a flow of cooling water during the reaction. Typically, 50 mg of the powder sample was dispersed in 25 mL of 0.05 M Na\(_2\)S and 0.3 M Na\(_2\)SO\(_4\) with 49.5 \( \mu \)L of 0.1 M RuCl\(_3\)\(_2\)\(_3\)H\(_2\)O solutions (1 wt% Ru with respect to the catalyst used) and then sonicated for 15 min in an ultrasonic bath. This Ru solution was used as a source of Ru-cocatalyst that was photo-deposited during the reaction.

**2.4 Computational Details**

The computational details are identical to the ones used to compute the electronic properties of BiCuOS presented in the literature. For bulk semiconductors, geometry optimizations and frequency calculations were performed with the global hybrid functional PBE0\(^{-42}\) along with the ab initio CRYS\(_{T}\)AL14 code,\(^{33,34}\) using localized (Gaussian) basis sets and solving self-consistently the Hartree-Fock and Kohn-Sham equations to efficiently use the hybrid functionals. For the O, S and Cu atoms, the all-electron triple zeta valence basis set 8-411G(d),\(^{25}\) 6-311G(d),\(^{26}\) and 86-411G(2d)\(^{27}\) were used, respectively. For the Bi atom, a modified version of the Hay and Wadt pseudopotential was used with the 31G(d) basis set for the valence electrons (5 valence electrons),\(^{38}\) For the Ag atom, the Hay and Wadt small core pseudopotential was used with the 311G(2d) basis set for the valence electrons (18 valence electrons).\(^{39}\) The reciprocal space was sampled with a 12\(\times\)12\(\times\)12 k-point mesh for both geometry optimization and vibrational calculations. The convergence criterion for the SCF cycle was fixed at 10\(^{-10}\) Ha per unit cell for geometry optimization and frequencies calculations. The calculation of frequencies was performed within a harmonic approximation of the lattice potential, and the infrared intensities were obtained through the Berry Phase method.\(^{40}\) The vibrational contribution to the dielectric constant (\(\epsilon_{\text{vib}}\)) was computed with PBE0 using CRYS\(_{T}\)AL14 code.

All the electronic properties were computed using the HSE0\(^6\)\(^{41,42}\) functional on the experimental geometries. To consider the relativistic effects involved with the bismuth atom, calculations of the electronic properties were performed with VASP (5.2 version)\(^{34-44}\) along with relativistic pseudopotentials and the non-collinear formalism\(^{47}\) to consider the spin-orbit coupling, since CRYS\(_{T}\)AL14 cannot handle this relativistic effect. For the dielectric constants and effective masses calculations, a 9\(\times\)9\(\times\)9 k-point mesh was used, whereas a
12×12×12 k-point mesh was used for the bandgap calculations; both had a 400 eV energy cutoff. The core electrons for each atom were described with the projector augmented plane wave (PAW) approach.

The band structure and the density of states were computed with the HSE06 functional using the CRYSTAL14 code with the same basis set used for the geometry optimizations. Atomic charges were computed using the Mulliken approach.

We used both PBE0 (for geometry optimization) and HSE06 (for electronic properties calculations) because of a benchmark on several semiconductors that some of us previously reported. This previous work showed that PBE0 gives a better match for the cell parameters than HSE06, while the latter functional is better suited for simulating electronic properties.

3. RESULTS AND DISCUSSION

3.1 Synthesis and structural characterizations.

The hydrothermal synthesis of BiCuOS as a reference sample was performed following the protocol developed by Sheets et al., which used Bi$_2$O$_3$, Cu$_2$O and Na$_2$S precursors placed into MilliQ water. The temperature and reaction time (248 °C for 17 h) were optimized to obtain a pure BiCuOS phase, and these optimized conditions were very close to those determined by Sheets et al. (250 °C for 24 h). The high temperature was necessary both to solubilize the two starting oxides and to stabilize the Cu$^{+}$ ion that easily disproportionated into Cu$^{0}$ and Cu$^{2+}$. The main impurities observed for the lower synthesis temperatures were BiCu$_2$S$_3$ and Cu$_2$S. In the optimized conditions, the final yield was ~81% by weight. The XRD pattern of the pure BiCuOS is shown in Figure 2 and agrees with those reported by Sheets et al. and Richard et al. (JCPDS 47-0277). BiAgOS was synthesized by adapting the BiCuOS synthesis procedure, replacing the Cu$_2$O precursor with Ag$_2$O. The XRD pattern for the single phase BiAgOS powder is presented in Figure 2. No impurity phase is observed in the XRD pattern when the sample was synthesized at 240 °C for 12 h, giving an 85% yield by weight. At lower reaction temperatures, the main impurities identified by XRD were BiAgS$_2$, Ag$_2$S and Bi$_2$O$_3$. The diffraction peak positions of BiAgOS, relative to those of BiCuOS, are shifted toward lower angles, indicating an increase in the cell parameters. Based on another synthesis protocol developed for this family of materials, like for CeAgOS, we attempted to synthesize the material in an evacuated sealed-fused silica tube from Bi$_2$O$_3$, Ag$_2$O and S at 900 °C for 14 h. The obtained material, however, contained a lot of impurity phases, such as Ag metal, Bi metal, Bi$_2$O$_3$ and AgBiS$_2$ etc., confirming the effectiveness of hydrothermal synthesis protocol reported in this study.

Crystal structure refinement with the Rietveld method (see Supporting Information Figure S1) confirms that BiAgOS has the same crystal structure as BiCuOS (presented in Figure 1). The unit cells extracted from this refinement are presented in Table 1, along with the DFT-computed ones that used the PBE0 functional. The average discrepancy between the experimental and DFT-computed structures is approximately 0.99%, falling within the expected error range for the PBE0 functional. Going from BiCuOS to BiAgOS, all the lattice parameters increase due to the larger ionic radius of Ag$^{+}$ (114 pm) compared to Cu$^{+}$ (74 pm). The unit cell increase of BiAgOS compared to BiCuOS cannot be as large as the variation of radius between Ag$^{+}$ and Cu$^{2+}$ for two reasons. First the Bi-O and Bi-S bond lengths are kept unaffected as confirmed by their computed bond lengths (Table S2 in ESI) indicating that only the Cu/Ag-S bond increases by the substitution of Cu by Ag. Second, the Cu/Ag bond has a covalent character (see discussion on the electronic structure) and the covalent radii of Cu(132 pm) and Ag(145 pm) are relatively close.

<table>
<thead>
<tr>
<th>Material</th>
<th>a, b / Å</th>
<th>c / Å</th>
</tr>
</thead>
<tbody>
<tr>
<td>BiAgOS</td>
<td>Experiment</td>
<td>3.913</td>
</tr>
<tr>
<td></td>
<td>DFT</td>
<td>3.936</td>
</tr>
<tr>
<td>BiCuOS</td>
<td>Experiment$^{21}$</td>
<td>3.868</td>
</tr>
<tr>
<td></td>
<td>DFT</td>
<td>3.833</td>
</tr>
</tbody>
</table>

Table 1. Experimental and computed cell parameters of BiAgOS and BiCuOS.

Then, the morphology was studied by applying the Scherrer formula to the (011) peak (located in the 24–25° 2θ range of the XRD pattern), which leads to coherence domains of 56 and 76 nm for BiCuOS and BiAgOS, respectively. The SEM images offer a better view of the crystallite sizes and shapes (Figure 3). For BiCuOS, the crystallites are truncated square pellets with edges ranging from approximately 100 nm to approximately 1 µm and thicknesses of approximately 100 nm. The geometry of the BiAgOS crystallites are less defined, but some truncated square pellets are observed with edges of approximately 10 µm and thicknesses of approximately 1 µm; smaller particles are also present.
The middle area (inset FFT pattern).

Scles obtained by hydrothermal synthesis is particularly sensitive to the synthesis temperature, as highlighted in Figure 3 and Figure S2 show the HRTEM images, FFT patterns and EDX spectra of BiCuOS and BiAgOS. The BiCuOS particles have a well-defined crystallization, as indicated by the HRTEM images and the associated FFT patterns (Figure S2 a and b). The surface of the particle is covered by smaller particles (named P2 in Figure S2a) of poorly crystalized material rich in O and Cu that are ascribed to amorphous CuO.

The HRTEM image of the BiAgOS particles (Figure 4c and d) and the related FFT processing agree with the crystal structure obtained from XRD. Amorphous particles of BiAgOS are also observed in the HRTEM image, possibly because of the reduction of Ag\(^{2-}\) to Ag\(^{0}\) induced by the electron beam, which inhibits the use of mapping analysis. The morphology of the particles obtained by hydrothermal synthesis is particularly sensitive to the synthesis temperature, as highlighted by the Figure S3. The specific areas evaluated by the BET method are 2.2 and 3.3 m\(^2\) g\(^{-1}\) for BiCuOS and BiAgOS, respectively.

![Figure 3. SEM images of (a) BiCuOS, (b) BiAgOS samples prepared by hydrothermal synthesis at 248 °C for 17 h and at 240 °C for 12 h, respectively.](image)

![Figure 4. (a) TEM micrograph of BiCuOS and (b) its HR-TEM of the middle area (inset FFT pattern). (c) TEM micrograph of BiAgOS and (d) its HR-TEM (inset FFT pattern).](image)

![Figure 5. XPS spectra of BiCuOS (a, b, c) and BiAgOS (d, e, f) for Bi (a, d), Cu (b), Ag (e) and S (c, f).](image)

The ICP analysis we performed also indicates a ratio Bi/Cu of 1/0.98, which fit with an under-stoichiometry of copper in this material. BiCuOS is prone to creating Cu vacancies, giving a p-type character to this semiconductor. Previous literature reports agree on there being approximately 4% Cu vacancies in this material, leading to the formula Bi\(_{0.96}\)Cu\(_{0.04}\)OS. In contrast, the Bi/Ag ratio in BiAgOS is 1/1.02 (±0.02), meaning that the Ag does not create as many vacancies as Cu.

The oxidation states of the surface atoms of BiCuOS and BiAgOS were investigated by XPS. The high-resolution spectra are presented in Figure 5, while wide scans are shown in the Supporting Information (Figure S4). Both materials exhibit a gap between the Bi 4f\(_{\perp}\) and Bi 4f\(_{\parallel}\) peaks of 5.36 eV, confirming the Bi\(^{3+}\) oxidation state of this element. The XPS spectra of BiAgOS shows that there is only one oxidation state for Ag and S in the sample, whose XPS peaks correspond to Ag\(^{+}\) and S\(^{2-}\). This analysis confirms the stoichiometric composition of BiAgOS and the absence of secondary phases on the surfaces of the particles. However, the Cu 2p\(_{\perp}\) and 2p\(_{\parallel}\) peaks in BiCuOS confirm that this element is mainly at the +1 oxidation state, with a gap of 19.9 eV between these two main peaks. Cu\(^{2+}\) species are also observed on this spectrum, characterized by shoulders on the Cu\(^{+}\) peaks at 934.6 eV and 954.9 eV. This result supports the existence of the CuO\(_{x}\) phase observed by HR-TEM, which the TEM imaging suggests is probably amorphous. The ionization peaks associated with S indicate that they are mostly sulfides, but traces of more oxidized S atoms are also observed for the S\(_{2p}\) and S\(_{2}\) binding energies, indicating sulfate species. This surface analysis
confirms that Cu tends to leave the BiCuOS lattice, generating amorphous oxide phases on the surface, in marked contrast to BiAgOS, which is less prone to surface oxidation.

3.2 Electronic structure and UV-Vis characterization.

The density of states (DOS) of BiCuOS and BiAgOS computed using the HSE06 functional are presented in Figure 5. The computed bandgaps, using HSE06 with spin-orbit coupling, are 1.22 eV for BiCuOS and 1.44 eV for BiAgOS. Since the bandgap of this semiconductor family is sensitive on the cell parameters (Figure S5), all electronic properties were computed on top of the experimental geometries instead of the optimized one with PBE0, while in very good agreement with the experiments.

For both compounds, the conduction band is almost entirely constituted by Bi 6p orbitals. It is important to recall that the low bandgap of Bi6p orbitals is mainly due to the low energy level of these Bi 6p orbitals, mainly because of relativistic effects.\[51,52\] In fact, a calculation without the spin-orbit coupling (SOC) for BiAgOS exhibits a 0.14 eV shift of the conduction band, while the valence band position is almost unaffected. By drawing the conduction band orbital (Figure 7), it appears that this band corresponds to a non-bonding orbital build from the hybridization of 6s and 6p orbitals of Bismuth which is possible due to the lack of an inversion center at the Bi crystallographic position.\[53\] A slight difference is observed between the valence band compositions of BiCuOS and BiAgOS. The valence band of BiCuOS has a clear, approximately 1:1, combination of Cu 3d and S 3p orbitals, highlighting the covalency of the Cu-S bond. For BiAgOS, the valence band edge has a larger contribution from the S 3p orbitals and a smaller one from the Ag 4d orbitals. The hybrid level of the S 3p and Ag 4d orbitals is located at a more positive potential than that of S 3p and Cu 3d, which corresponds to the higher oxidation potential of the Ag\(^{2+}/Ag^{+}\) redox couple compared to the Cu\(^{2+}/Cu^{+}\) redox couple. This is further confirmed by the representation of the orbitals involved in the valence band edges (Figure 7) where a strong combination of S and Cu orbitals clearly appears in contrast with the small combination of S and Ag orbitals. The weaker covalence of the Ag-S bond compared to the Cu-S bond is also supported by an atomic charge calculation, giving a higher ionicity of Ag (\(q_{Ag} = +0.57\)) than Cu (\(q_{Cu} = +0.49\)). The band structure of BiAgOS is very similar to that of BiCuOS and is characterized by an indirect bandgap with a minimum of the conduction band at the Z-point and a maximum of the valence band at a k vector between the Γ- and M-points (Figure 8).

From the DFT calculation, the electronic structure demonstrates an indirect transition for excitation at the bandgap. The experimental data from the reflectance absorption spectrum of the powders confirm these computed bandgaps. The Kubelka-Munk function spectra are presented in Figure 9a, and the Tauc representations (used to extract bandgaps) are plotted for the indirect bandgaps in Figure S6. Experimentally, the bandgaps are ~1.1 eV and ~1.5 eV for BiCuOS and BiAgOS, respectively. The increase in the measured bandgaps agrees with those estimated by the DFT calculations. The absorption coefficients are also computed, and the results are presented in Figure 9b. In the 500–800 nm range, the absorption coefficient of BiAgOS remains modest, with values of approximately 2 × 10\(^6\) cm\(^{-1}\). However, the absorption coefficient increases quickly below 500 nm to reach values higher than 10\(^7\) cm\(^{-1}\). In this range of wavelengths, the absorption coefficient of BiCuOS is always larger than that of BiAgOS.

**Figure 6.** Density of states of (a) BiCuOS and (b) BiAgOS. The green, yellow, blue and red colors correspond to the projection of the Bi, S, Cu and O atoms, respectively. The black dashed line is the total DOS.
Red and green, blue, purple and yellow colors correspond to O, Bi, Ag, Cu and S atoms respectively.

**Figure 8.** Band structures of (a) BiCuOS and (b) BiAgOS. The red and blue lines are the occupied and empty bands, respectively. The black arrows indicate the indirect bandgaps.

**Figure 9.** (a) Kubelka-Munk absorption spectra of BiCuOS (black) and BiAgOS (red), (b) computed absorption spectra of BiCuOS (black) and BiAgOS (red).

### 3.3 Band positions.

For photocatalytic reactions, the band positions of the semiconductor materials play a role as important as the bandgap itself because these energies generally represent the oxidation potential of holes (for the valence band position) and the reduction potential of electrons (for the conduction band). Two experimental setups were used to determine the band positions, based on Mott-Schottky plots of the semiconductor electrodes and on PESA of the powder pellets.

To obtain the Mott-Schottky plots of the intrinsic semiconductor materials, a dense pellet of the material that minimizes the grain boundary was needed. To determine the optimum sintering conditions, we performed a TGA analysis both in air and in N$_2$ atmospheres for both oxysulfides. The TGA analyses are shown in the Supporting Information in Figure S6. BiCuOS starts to decompose (oxidize) at 300 °C in air while BiAgOS remains stable until 400 °C in air. After a gain in mass for both compounds due to oxidation, a mass loss is measured above 650 °C that corresponds to the evaporation of sulfur (see Supporting Information Figure S7-S9). Under nitrogen, both compounds remain stable up to ~550 °C, and a mass loss is recorded beyond this temperature, corresponding to the evaporation of sulfur (see Supporting Information Figure S7-S9). After consideration of these data, the BiCuOS and BiAgOS pellets were sintered in a N$_2$ atmosphere at 400 °C for 6 h. The Mott-Schottky curves are presented in Figure 10. We used equation (3) to extract the flat band potentials and equation (4) to obtain the valence band position:

$$\frac{1}{C_{sc}^2} = 2e_0\epsilon A^2N_A$$

(3)

$$E + E_B = \frac{k_BT}{e}$$

(4)

where $C_{sc}$ is the material capacitance, $e$ is the elementary charge, $\epsilon_0$ and $\epsilon$ are the vacuum and material permittivities, respectively, $A$ is the specific surface of the pellet, $N_A$ is the acceptor concentration, $E$ is the potential applied to the material, $E_B$ is the flat band potential, $k_B$ is the Boltzmann constant, $T$ is the temperature, $E_{VB}$ is the valence band energy, and $N_V$ is the effective valence band density of states. The equation used to compute $N_V$ for BiCuOS and BiAgOS is presented in the Supporting Information and is based on the hole effective mass extracted from the DFT-calculated band structure.

First, the negative slopes measured for both compounds are consistent with a p-type character. While this electronic property is frequently reported for Cu($^{+1}$) based materials, because of the low formation energy of Cu($^{+1}$) vacancies, it is much less observed for Ag($^{+1}$) based semiconductors. The large resistivity of the BiAgOS samples prevented us from performing Hall effect measurement, which is the common experimental setup used to characterize majority charge carriers in a semiconductor. This p-type character of BiAgOS could come from Ag vacancies as already observed in Sr$_2$AO$_2$M$_x$Se$_{2-x}$ (A=Co, Mn; M=Cu, Ag) and L$_2$Ti$_x$MS$_{2-x}$O$_y$ (M=Ag, Cu. The large resistivity of the material suggests that the vacancy concentration remains too low to be quantified by conventional elemental analysis including ICP.
The exact surface area of the material exposed to the electrolyte is unknown, preventing the extraction of a reliable donor concentration, $N_A$. Fitting the Mott-Schottky curve with equation (3) leads to flat band potentials of 0.55 V and 0.94 V vs. RHE for BiCuOS and BiAgOS, respectively. After correction with equation (4), the valence band energies are determined, compared to vacuum, at $-4.88$ eV and $-5.34$ eV for BiCuOS and BiAgOS, respectively. The measured flatband potentials of BiCuOS and BiAgOS were pH independent in the 6-10 range of pH (see Figure S10 in SI).

To support these valence band positions, we also measured this property with PESA. Figure 11 presents the cube root of the counting rate as a function of the photon energy. The crossing point of the linear part of the curve with the x-axis should correspond to the valence band energies. Valence band positions of $-4.97$ eV and $-5.30$ eV vs. vacuum are measured for BiCuOS and BiAgOS, respectively. These values are very close to the ones determined by electrochemistry using the Mott-Schottky approach. Figure 12 shows the global electronic structure of the BiCuOS and BiAgOS semiconductors.

Our preliminary attempt to explore these materials for photoconversion is shown in Figure S11, where photocatalytic $H_2$ evolution reaction is reported. Ru catalyst was photodeposited during the photocatalytic measurement in the presence of 0.05 M Na$_2$S and 0.3 M Na$_2$SO$_3$. Although several attempts were tried using BiCuOS, this semiconductor did not evolve any detectable amount of $H_2$. On the contrary, BiAgOS successfully generated $H_2$. The photocatalytic rate is relatively small, but it is remarkable that $H_2$ was evolved using a material with 1.5 eV bandgap (i.e. 850 nm). This finding confirms that the conduction band of this material is reductive enough to evolve $H_2$. While adapted for $H_2$ production, the valence band potential of BiAgOS remains too positive to consider this material for water oxidation. The material has potential for photocatalytic application such as in tandem cell or Z-scheme cell for water splitting. A monotonic increase in the amount of evolved $H_2$ was observed for 8 h, but noticeable deactivation was inevitable. The deactivation may originate from Ag$^+$ reduction to metallic state, as can be evident from the metallic Ag characteristics in the PESA measurement of the material after the photocatalysis (Figure S12). Further studies are necessary to apply a protection strategy to avoid photoreduction of BiAgOS itself.

Figure 11. Photoelectron spectroscopy measurements of BiCuOS/ITO and BiAgOS/ITO electrodes.

Figure 10. Mott-Schottky plots for pellets of (a) BiCuOS and (b) BiAgOS in 0.2 M Na$_2$SO$_4$ at pH 6.
3.4 Dielectric and conducting properties.

To complete the photoelectrochemical characterization of these minerals, we computed their dielectric constants, effective masses and exciton binding energies. In a dielectric material, two main factors contribute to the static dielectric constant: the contribution from the electron density (\(\varepsilon_e\)) and the contribution from the ion vibrations (\(\varepsilon_{\text{vib}}\)).

\[
\varepsilon = \varepsilon_e + \varepsilon_{\text{vib}} \tag{5}
\]

The computed \(\varepsilon_e\) and \(\varepsilon_{\text{vib}}\) of BiCuOS and BiAgOS are presented in Table 2 along with all the other measured or computed properties. The infinite dielectric constant is very similar for both compounds because this property is dominated by the polarizable electron density of the Bi atom present in the two semiconductors. The vibrational contribution is notably large for both systems especially for BiAgOS. The interlayer vibrational contribution (<001> direction) is almost the same for the two compounds, but the intralayer (<110> direction) is doubled for BiAgOS than for BiCuOS. The reason for this large increase can be associated with the fact that silver is heavier than copper, giving softer modes, and the higher ionicity of BiAgOS, as discussed for the electronic structure description.

Table 2. Summary of the measured and computed properties for BiCuOS and BiAgOS. For VB and CB positions are obtained from Mott-Schottky (MS) and PESA (P) measurements respectively. The symbols \(\perp\) and \(\parallel\) correspond to the <001> and <110> crystallographic directions respectively.

<table>
<thead>
<tr>
<th></th>
<th>BiCuOS</th>
<th>BiAgOS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exp</td>
<td>DFT</td>
</tr>
<tr>
<td>(E_g) / eV</td>
<td>1.15</td>
<td>1.22</td>
</tr>
<tr>
<td>(\varepsilon_e)</td>
<td>--</td>
<td>10.0 (\parallel)</td>
</tr>
<tr>
<td></td>
<td>7.5 (\perp)</td>
<td>--</td>
</tr>
<tr>
<td>(\varepsilon_i)</td>
<td>--</td>
<td>56.7 (\perp)</td>
</tr>
<tr>
<td></td>
<td>23.5 (\parallel)</td>
<td>--</td>
</tr>
<tr>
<td>(m_e^* / m_e)</td>
<td>--</td>
<td>0.42 (\parallel)</td>
</tr>
<tr>
<td></td>
<td>0.68 (\perp)</td>
<td>--</td>
</tr>
<tr>
<td>(m_h^* / m_e)</td>
<td>--</td>
<td>0.33 (\parallel)</td>
</tr>
<tr>
<td></td>
<td>1.36 (\perp)</td>
<td>--</td>
</tr>
<tr>
<td>(E_b) / meV</td>
<td>--</td>
<td>2.0</td>
</tr>
<tr>
<td>(\text{VB \ vs \ vac.})</td>
<td>--8.49 (MS)</td>
<td>--5.30 (MS)</td>
</tr>
<tr>
<td>(\text{CB \ vs \ vac.})</td>
<td>--3.82 (MS)</td>
<td>--3.80 (MS)</td>
</tr>
</tbody>
</table>

Effective masses are related to the charge carrier mobilities through equation (6), where \(\mu\) is the charge carrier mobility, \(e\) is the elementary charge, and \(\tau\) is the collision time. Lower effective masses give better charge delocalization and charge mobility.

\[
\mu = \frac{e}{m} \tag{6}
\]

For BiCuOS, the conduction band is degenerate at the Z-point leading to light and heavy electrons. The electron conductivity is mainly governed by light electrons, for that reason only the effective mass of light electrons is reported.

In these layered materials, the electron and hole effective masses are smaller in the intralayer direction than in the interlayer one, in agreement with the view of a hole localized in a Cu-S layer and an electron in the Bi layer. Replacing Cu with Ag notably reduces the effective masses of both holes and electrons, except for holes in the <110> direction, which may have arisen from the weaker covalency of the Ag-S bond compared to the Cu-S bond. The obtained effective masses fit with the good charge carrier mobilities for these two semiconductors.

Another computed property is the exciton binding energy, which corresponds to the energy necessary to dissociate the electron-hole pair generated by light absorption into free charge carriers. If this energy is lower than the thermal room temperature energy \((k_B T \sim 25\text{ meV})\), exciton dissociation will be efficient inside the material. For semiconductors with large dielectric constants, such as those investigated here, the Mott-Wannier model of the exciton is particularly efficient for eval-

![Figure 12. Schematic showing the band positions for BiCuOS and BiAgOS with respect to RHE.](image-url)
uiting the binding energy because it treats the exciton as a hydrogen atom in a dielectric medium. The computed values are extremely low (see Table 2) for both compounds because of the very large dielectric constants of these materials. Consequently, efficient exciton dissociation is expected both for BiCuOS and BiAgOS.

In summary, this investigation of BiCuOS and BiAgOS confirms that the optoelectronic properties of this family of structures can be tuned by ion substitution (e.g., Cu vs. Ag). We prove that the substitution of Cu by an isovalent element is possible and leads to noticeable changes in electronic properties. The tuning of BiAgOS electronic structure to adapt band positions for specific photocatalytic applications can also be possible by doping other crystallographic positions such as substituting Bi with La to shift the bandgap to the 1.8–2.2 eV range ideal for water splitting. Thus, because of its stability and its larger bandgap, the BiAgOS appears to be a more interesting starting material compared to BiCuOS for desig-

n representing the BiCuOX family for photoconversion applications.

4. CONCLUSIONS

We demonstrated the syntheses of a single-phase BiAgOS layered structure and an isostructural BiCuOS species, which were achieved by a hydrothermal protocol. BiAgOS is less prone to Ag under-stoichiometry compared to Cu in BiCuOS, while keeping a p-type character. DFT calculations using the HSE06 functional demonstrate that the electronic structures of BiCuOS and BiAgOS have indirect transitions of photon absorption with bandgaps of 1.2 and 1.5 eV, respectively. The valence band has a large contribution from S orbitals in BiAgOS, in contrast to BiCuOS where the Cu and S orbitals equally contribute. BiAgOS is more ionic in nature than BiCuOS, resulting in a very large dielectric constant and making it very interesting for photoconversion applications because the material could efficiently screen photogenerated charges. With their very low effective masses, even in the interlayer direction, good charge mobilities are expected. Due to their relatively low bandgap and their p-type characters, BiCuOS and BiAgOS can be considered as interesting starting compositions to develop new semiconductors for photovoltaic or Z-scheme photocatalytic applications.

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SUPPORTING INFORMATION

Table S1. Results of the Rietveld refinement. Figure S1. X-ray diffraction pattern and Rietveld refinement of BiAgOS. Figure S2. HRTEM and EDX analysis of BiCuOS. Table S2: Structural parameters from the PBE0 optimized geometries. Figure S3. SEM images of BiCuOS particles obtained from 180°C and 200°C of synthesis temperature. Figure S4. Large XPS spectra of BiCuOS and BiAgOS. Figure S5. Variation of the BiAgOS bandgap as a function of the cell parameters. Figure S6. Tauc plot of BiCuOS and BiAgOS used to determine the bandgaps. Figure S7-S9. Thermogravimetric analysis and corresponding XRD patterns of BiCuOS and BiAgOS. Figure S10. Mott–Schottky curves of BiCuOS obtained at pH 6 and pH 10 drawn versus RHE reference electrodes. Figure S11. H₂ evolution rate obtained from BiCuOS and BiAgOS powder system. Figure S12. Photoelectron yield spectroscopy measurements of BiAgOS/ITO electrodes in air after photocatalytic reaction. This material is available free of charge via the Internet at http://pubs.acs.org.

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BiAgOS

$E_g \approx 1.5 \text{ eV}$

Band energy vs vac.

CB Bi
-3.8 eV

S Ag
-5.3 eV

VB