

Electron Density Distributions Calculated for the Nickel Sulfides Millerite, Vaesite, and Heazlewoodite and Nickel Metal: A Case for the Importance of Ni–Ni Bond Paths for Electron Transport

G. V. Gibbs,^{*,†} R. T. Downs,[‡] C. T. Prewitt,[‡] K. M. Rosso,[§] N. L. Ross,^{||} and D. F. Cox[⊥]

Departments of Geosciences, Materials Science and Engineering, Chemical Engineering, and Mathematics, Virginia Tech, Blacksburg, Virginia 24061, Department of Geosciences, University of Arizona, Tucson, Arizona 85721, and William R. Wiley Environmental Molecular Sciences Laboratory, Pacific Northwest National Laboratory, Richland, Washington 99352

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Bond paths and the bond critical point properties (the electron density (ρ) and the Hessian of ρ at the bond critical points (bcp's)) have been calculated for the bonded interactions comprising the nickel sulfide minerals millerite, NiS, vaesite, NiS₂, and heazlewoodite, Ni₃S₂, and Ni metal. The experimental Ni–S bond lengths decrease linearly as the magnitudes of the properties each increases in value. Bond paths exist between the Ni atoms in heazlewoodite and millerite for the Ni–Ni separations that match the shortest separation in Ni metal, an indicator that the Ni atoms are bonded. The bcp properties of the bonded interactions in Ni metal are virtually the same as those in heazlewoodite and millerite. Ni–Ni bond paths are absent in vaesite where the Ni–Ni separations are 60% greater than those in Ni metal. The bcp properties for the Ni–Ni bonded interactions scatter along protraction of the Ni–S bond length–bcp property trends, suggesting that the two bonded interactions have similar characteristics. Ni–Ni bond paths radiate throughout Ni metal and the metallic heazlewoodite structures as continuous networks whereas the Ni–Ni paths in millerite, a p,d-metal displaying ionic and covalent features, are restricted to isolated Ni₃ rings. Electron transport in Ni metal and heazlewoodite is pictured as occurring along the bond paths, which behave as networks of atomic size wires that radiate in a contiguous circuit throughout the two structures. Unlike heazlewoodite, the electron transport in millerite is pictured as involving a cooperative hopping of the d-orbital electrons from the Ni₃ rings comprising Ni₃S₉ clusters to Ni₃ rings in adjacent clusters via the p-orbitals on the interconnecting S atoms. Vaesite, an insulator at low temperatures and a doped semiconductor at higher temperatures, lacks Ni–Ni bond paths. The net charges conferred on the Ni and S atoms are about a quarter of their nominal charges for the atoms in millerite and vaesite with the net charge on Ni increasing with increasing Ni–S bond length. Reduced net charges are observed on the Ni atoms in heazlewoodite and are related to its Ni–Ni metal bonded interactions and to the greater covalent character of its bonds. Local energy density and bond critical point properties of the electron density distributions indicate that the Ni–S and Ni–Ni bonded interactions are intermediate in character between ionic and covalent.

I. Introduction

Metal sulfides are an important class of ore minerals that display a host of interesting bonded interactions and structure types in concert with an assortment of important electronic and magnetic properties. The properties have attracted the attention of solid-state physicists, material scientists, and mineralogists who have determined the crystal and electronic structures for a variety of sulfide minerals and representative clusters.^{1–10} Despite the important information provided by these studies, the understanding of the bond length and bond strength variations, bonded interactions, and the structures of a variety of sulfides is lacking, particularly when contrasted with that of the oxides. This shortcoming has been ascribed to the diversity

of metal–metal (M–M) and sulfur–sulfur (S–S) bonded interactions displayed by a number of sulfides together with traditional metal–sulfur (M–S) bonded interactions displayed by these and by others.^{1,6,11–13} This is in contrast with the oxide minerals where only metal–oxygen (M–O) interactions are displayed. Suffice it to say, the crystal structures of oxide minerals are comparatively simple, consisting of three-dimensional contiguous arrays of corner, edge, and, in some cases, face-sharing MO_n coordinated polyhedra.

During the last century, Pauling's rules¹⁴ played a pivotal role in advancing the understanding of the bond strength and bond length variations, the structures, and the crystal chemistry of the oxides.^{15–20} However, they proved to be of more limited use in advancing the understanding of the bond strength and bond length variations for the bonded interactions for a number of sulfides. For these structures, the M atoms are not only bonded to S atoms in forming MS_n classical coordinated polyhedra, but they also can be bonded to the M atoms in adjacent coordinated polyhedra, forming a more complicated array of bonded interactions.^{2,11,12,21} As such, the Pauling bond

* Author to whom correspondence should be addressed. Phone: (540)-231-6330. Fax: (540)231-3386. E-mail: gvgibbs@vt.edu.

† Departments of Geosciences, Materials Science and Engineering, and Mathematics, Virginia Tech.

‡ University of Arizona.

§ Pacific Northwest National Laboratory.

|| Department of Geosciences, Virginia Tech.

⊥ Department of Chemical Engineering, Virginia Tech.

strength¹⁴ of an M–S bonded interaction and the coordination number of the M atom are not well-defined quantities in the sense that they are for the classical coordinated polyhedra in oxides, rendering Pauling's rules¹⁴ less satisfactory in the determination and the testing of the structures with M–M bonded interactions and S–S interactions comprising S₂ molecules. To our knowledge, no one has established a bond length–bond strength relationship like the ones formulated for the oxides. Lacking a well-defined definition of bond strength, it is evident why less progress has been made in the advancement of the understanding of the bonded interactions, the structures, and the crystal chemistry of the sulfides.

Precise sets of accurate diffraction data were recently recorded for a number of oxides with high-energy synchrotron and high-resolution single-crystal X-ray diffraction methods.^{22–29} A generalized X-ray scattering factor and multipole modeling of the data^{30,31} yielded model experimental electron density distributions that agree reasonably well with those calculated with theoretical structure factors. The bond critical point (bcp) properties generated for the electron density distributions³² likewise agree with those calculated with first-principle methods, typically within 5–10%.³³ With the localization of the electron density ($\rho(r_c)$) at r_c , and the local concentration of ρ , both perpendicular and parallel to the bond path, the experimental bond lengths decrease as the electron density is progressively localized and locally concentrated at r_c , and the nuclei of the bonded atoms are progressively shielded. When bond length decreases, the bonded radii of the O atom decrease, adopting the ionic radius (1.40 Å) when bonded to a highly electropositive atom such as K, the atomic radius (0.65 Å) when bonded to a highly electronegative atom such as N, and intermediate values when bonded to atoms of intermediate electronegativities.³⁴ Also, experimental and theoretical $\rho(r_c)$ values correlate with the SiO bond strength,¹⁶ providing a theoretical underpinning for Pauling's definition of bond strength¹⁴ and the connection between bond strength and bond length.³⁵ A partitioning of the electron density resulted in net atomic charges for the bonded atoms that indicate that the closed-shell ionic character for a given bonded interaction increases with increasing bond length and coordination number.

To our knowledge, the bcp properties for the electron density distribution for a sulfide have yet to be reported. A determination of these properties will not only shed light on the relative strengths and properties of the M–S bonded interactions and the net charges of the atoms but also indicate whether M–M bonded interactions exist. Our study will be restricted to the three Ni sulfides heazlewoodite, Ni₃S₂, millerite, NiS, vaesite, NiS₂, and to bulk Ni metal. In particular, heazlewoodite and millerite were chosen because they contain Ni–Ni separations that match the shortest Ni separations in bulk Ni metal,^{11,12,21} vaesite was chosen because it lacks the short separations but contains a S–S molecule, and bulk Ni metal was chosen so that its bond paths and Ni–Ni bcp properties can be compared with those by the Ni sulfides if present. An important goal will be to determine whether Ni–Ni, S–S, and Ni–S bond paths are displayed by the theoretical electron density distributions generated for the three sulfides, an indicator that these atom pairs are bonded. If a line of maximum localized electron density (denoted a bond path) links the nuclei of an atom pair and a surface is formed that defines a mutual boundary of zero flux in $\nabla\rho$ between the pair such that the surface intersects the line at a point where the electron density adopts a local minimum value, $\partial\rho/\partial r = 0$, then the pair is indicated to be bonded. The presence of a bond path linking a pair of atoms is a necessary

condition for the two to be bonded to one another.³⁶ By enumeration of the number and the spatial distribution of the bond paths that radiate from an atom, the architecture of its bonded interactions is uniquely defined.

If bond paths are found to connect the Ni atoms, then the bcp properties of the Ni–Ni bonded interactions will be compared with those displayed by bulk Ni metal. The comparison will improve the understanding of the bonded interactions between the Ni atoms, the metallic conductivity, and the delocalization of electrons and the structure of heazlewoodite.³⁷ They will also clarify why the electron transport behavior exhibited by millerite is related to strong Ni d–S p charge-transfer interactions and an electron-hopping phenomenon between the Ni and the S atoms rather than to Ni–Ni interactions as exhibited by heazlewoodite^{8,10} and why vaesite is an insulator at low temperatures.³⁸ As the mean Ni–S bond lengths for heazlewoodite, millerite, and vaesite increase from 2.27 to 2.31 to 2.40 Å, respectively, the investigation will show whether the net charges and the metallic character of the Ni atom correlate with bond length as observed for the SiO bond. The theoretical electron density distributions will also show the extent to which the experimental Ni–S and Ni–Ni bond lengths correlate with the bond critical point properties.³² If they follow the trends displayed for the oxides, then their magnitudes will increase in value as the experimental bond lengths decrease and as the electron density is localized and locally concentrated in the binding region. An evaluation of the net charges will not only provide an estimate of the valences of the Ni and S atoms comprising the nonclassical Ni₃S₂ chemical formula exhibited by heazlewoodite and those for millerite and vaesite, but it will also shed light on the nature of the bonded interactions. We will also see whether the net atomic charges on the S atoms in millerite and heazlewoodite conform with that on the S atom comprising the S₂ molecule in vaesite and whether S–S bond paths exist between the S atoms of adjacent coordination polyhedra for heazlewoodite and millerite. Because the net charges on the Ni atoms in bulk Ni is zero, it will be of interest to see whether the net charge on the Ni atoms involved in a preponderance of Ni–Ni bond paths are smaller than those involved in a preponderance of Ni–S bond paths.

II. Structure and Electronic Properties

The crystal structures of heazlewoodite, millerite, and vaesite are well-known.^{12,21,39–41} The heazlewoodite structure can be described as a highly distorted, eutactically cubic, close-packed array of S atoms ($a = 5.736$ Å, $b = 5.781$ Å, $c = 4.072$ Å, $\alpha = 89.36^\circ$, $\beta = \gamma = 90.00^\circ$) with three-fourths of the available disphenoid (distorted tetrahedra) voids occupied by Ni. The close-packed (cp) cell is defined in terms of the body-centered cell (bc) determined by Fleet¹² by $\mathbf{a}_{cp} = \mathbf{a}_{bc} - \mathbf{b}_{bc}$, $\mathbf{a}_{cp} = \mathbf{a}_{bc} + \mathbf{b}_{bc}$, and $\mathbf{c}_{cp} = \mathbf{c}_{bc}$. In the array, three NiS₄ distorted tetrahedra share a common edge to form an Ni₃S₈ cluster (Figure 1a). The Ni atoms in each cluster are 2.53 Å apart, slightly greater than the shortest Ni–Ni (2.49 Å) separation in face-centered cubic bulk Ni metal, but the separations of the Ni atoms with those in two adjacent clusters are 2.49 Å, statistically identical with those in the bulk metal. The slightly greater Ni–Ni separation in the Ni₃S₈ cluster has been ascribed to nonbonded repulsions among the Ni atoms comprising the three distorted tetrahedra of the cluster that share a common edge.¹² Also, each S atom is bonded to six Ni atoms, three at 2.26 Å and three at 2.29 Å.

The millerite structure is substantially different from that of heazlewoodite. Each Ni atom is coordinated by five S atoms disposed at the corners of a distorted square pyramid, and each

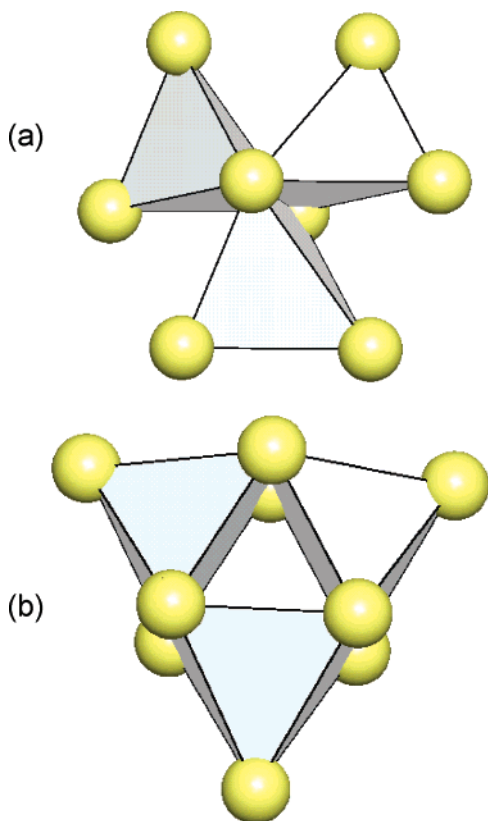


Figure 1. Polyhedral drawings of the (a) Ni_3S_8 cluster in heazlewoodite and the (b) Ni_3S_9 cluster in millerite. The large spheres represent S. The Ni atoms are not displayed but are enclosed within the polyhedra. The Ni atoms are coordinated by four S atoms disposed at the corners of a distorted tetrahedron in heazlewoodite and by five S atoms disposed at the corners of a square pyramid in millerite.

S is coordinated by five Ni atoms likewise disposed at the corners of a distorted square pyramid. Each NiS_5 square pyramid shares edges with two adjacent equivalent NiS_5 pyramids to form an Ni_3S_9 cluster (Figure 1b) with a Ni–Ni separation of 2.53 Å, similar to that in Ni metal and heazlewoodite. The clusters share corners with equivalent clusters and are arranged in a cubic close-packed fashion throughout the structure. The next-nearest Ni in a neighboring cluster is at a distance of 3.15 Å, substantially greater than the Ni–Ni separation in Ni metal.

Vaesite is isostructural with the well-known mineral pyrite, FeS_2 . The Ni atoms in vaesite are arranged in a face-centered array like bulk Ni metal, but the shortest Ni–Ni separations are substantially greater (4.02 Å) than the shortest separations in the metal. S_2 molecules center each octahedral void in the eutactically close-packed array with three Ni atoms bonded to one of the S atoms of the S_2 molecule and three bonded to the other S atom, each at a distance of 2.40 Å. The S–S bond vectors of the S_2 molecules are oriented in the octahedra perpendicular to the eutactically close-packed Ni monolayers with a S–S separation of 2.07 Å, compared with that (2.08 Å) reported for the gas-phase S_2 molecule. On the basis of this description, the structure of vaesite can be pictured as a stuffed derivative of the Ni metal structure with S_2 molecules stuffed in all of the available octahedral voids. It is of interest to determine the atomic charges conferred on the Ni atoms comprising a fictive neutral Ni metal structure in vaesite and those on the S atoms that comprise a fictive neutral S_2 molecule.

According to electronic transport experiments, the electrons in heazlewoodite are delocalized throughout the structure to the extent that they are believed to be transported as in a metal.³⁷

Room-temperature resistivity measurements bear this out and show that the conductivity for bulk Ni metal is only ~ 2.5 times greater than that observed for heazlewoodite. The lower but substantial conductivity displayed by heazlewoodite is consistent with the electronic structure calculations completed by Lu et al.⁷ that display a metallic band structure and provide a theoretical basis for the Ni–Ni bonded interactions. Valence and deformation electron density level line contour maps generated in their analysis display a low-lying uniform distribution of electron density in the interstitial region ascribed to Ni–Ni bonded interactions in concert with maxima along the Ni–S bond vectors ascribed to shared covalent bonded interactions. However, while the band structure of millerite indicates a metallic character, it is believed that the electrons are localized in a hybridized mixture of S p, Ni d-type atomic orbitals. On the basis of electronic parameter hopping interaction strengths obtained in electronic structure calculations, Krishnakumar et al.¹⁰ concluded that millerite is a highly covalent p,d-metal in which electron correlation effects are important as suggested by arguments given by Watanabe and Doniach.⁴² The theory indicates that electron transport involves the hopping of electrons between nearest-neighbor Ni d and S p sites.⁴² However, the conductivity of bulk Ni metal is ~ 7.5 times greater than that of millerite.

As observed above, the separations between nearest-neighbor Ni atoms in vaesite are substantially greater than those in millerite, heazlewoodite, and Ni metal. Measurements of the conductivity of crystals and powdered samples show that vaesite behaves as an insulator at temperatures below 100 K and as a doped semiconductor at higher temperatures.³⁸ However, at the higher temperatures, the sample conductance is dominated by Ni–Ni surface conduction, an effect that has been ascribed to a high density of surface S_2 molecular vacancies rendering the surface Ni-rich, thereby providing potential pathways for transporting electrons.

As observed above, the bcp properties of the electron density distribution for the sulfides have yet to be evaluated, despite the importance of sulfides as ore minerals and their fascinating conducting and semiconducting properties. However, a carefully determined experimental level line deformation electron density map generated for chalcopyrite, CuFeS_2 , was found to display maxima along the FeS and CuS bond vectors, evidence for shared covalent bonded interactions.⁹ The map also displays a domain of electron density running between the Fe and the Cu atoms that suggests the presence of a CuFe bond path and that the two atoms are bonded. Also, bond paths have been reported between the metals atoms for a number of transition metal complexes where the M–M bonded interactions tend to be more directed and stronger than those in metals and alloys.⁴³

III. Calculations of Electronic Structure and Properties

Electronic structure calculations were completed using the program CRYSTAL98.⁴⁴ The program computes the electronic structure of periodic systems in reciprocal space using Bloch functions expanded as linear combinations of atom-centered Gaussian basis functions. Self-consistent field wave functions were computed for experimental crystal structures at the density functional theory level. We used the local density approximation (LDA) as formulated by the local spin density approximation by Dirac⁴⁵ for the exchange potential and the Vosko–Wilk–Nusair⁴⁶ parametrization of the correlation potential. All electronic basis sets specifically optimized for use in the CRYSTAL program were used. For Ni, we used the 86-411(41d)G basis set by Towler,⁴⁷ and for S we used the 86-311G* basis set by

Lichanot et al.⁴⁸ Experimental structures used were the Sowa et al.⁴⁰ millerite structure ($P = 0.1$ MPa) and the Parise⁴¹ heazlewoodite structure. Only limited magnetic structure information is available for these materials. Vaesite is anti-ferromagnetic, but the orientation of the magnetic planes is not well-known.³⁸ Heazlewoodite displays paramagnetism.³⁷ Millerite is diamagnetic.¹⁰ For the purposes of this effort, the LDA calculations were run spin-restricted except for Ni metal.

The properties of the electron density distributions were generated with the program TOPOND98.⁴⁹ The bond critical points were located using an automated eigenvector-following algorithm performed on finite regions of space with a maximum radius of 6 Å centered on each nonequivalent atom. The bond paths were traced by following the gradient vector field of the distributions starting at the bcp and terminating at the nuclei of the bonded atoms. The 3×3 Hessian matrices of the second derivatives $\partial^2\rho(r_c)/\partial x_i\partial x_j$, numerically generated by the finite difference approximation, were constructed for each bcp in terms of an arbitrarily chosen set of Cartesian basis vectors. Eigenvectors for the matrices were found, unitary matrices were generated, and diagonal matrices were found with traces $\nabla^2\rho(r_c) = \lambda_1 + \lambda_2 + \lambda_3$, where by definition, $\lambda_1 \leq \lambda_2 \leq \lambda_3$. The ellipticity, $\epsilon = (\lambda_1/\lambda_2 - 1)$, of a bonded interaction is defined by λ_1 and λ_2 , the two negative curvatures of $\rho(r_c)$, that measure the extent to which the electron density is locally concentrated in a plane perpendicular to the bond path. Atomic basin properties were analyzed indirectly using the approach of Keith.⁵⁰ The size of the capture sphere centered on each nonequivalent atom was taken as the distance from the nucleus to the nearest bond critical point in the ρ field that lies on the $\nabla\rho$ zero flux surface, defining the so-called β sphere. The number of φ and θ values for angular integration outside the β sphere was 30 in both cases. The number of values for radial integration inside the β sphere was also 30.

$\nabla^2\rho(r_c)$ and $\rho(r_c)$ have been used to classify bond type.⁵⁶ When $\nabla^2\rho(r_c)$ is negative and the value of $\rho(r_c)$ is relatively large in value, a bonded interaction is classified as shared covalent. However, when $\nabla^2\rho(r_c)$ is positive and the value of $\rho(r_c)$ is relatively small, it is classified as closed-shell ionic. This classification scheme works well for bonded interactions involving the majority of first row atoms. However, for bonded interactions involving second row M atoms, $\nabla^2\rho(r_c)$ is typically positive, and it tends to increase with $\rho(r_c)$ from right to left in the periodic table. Further, for metal M atoms, characterized by diffuse *ns* valence electrons, $\rho(r_c)$ is small, and $\nabla^2\rho(r_c)$ is typically positive and close to zero and therefore often indeterminate.⁵¹ As such, Macchi and Sironi⁵² concluded that the Bader–Essén⁵⁶ classification strategy cannot be extended in a straightforward way in assessing the character of M–X bonded interactions. In an independent study, Espinosa et al.⁵³ proposed an alternative classification strategy based on the ratio $|V(r_c)|/G(r_c)$ of the local potential energy ($V(r_c)$) and the kinetic energy ($G(r_c)$) densities. When $|V(r_c)|/G(r_c)$ is greater than 2.0, they classified the interaction as shared covalent, when it is less than 1.0, they classified it as closed-shell ionic, and when it is between 1.0 and 2.0, they classified it as intermediate between a covalent and an ionic interaction. An unpublished study⁵⁴ of the local energy density and bcp properties for a relatively large number of M–O bonded interactions calculated for earth materials and selected molecules was found to be consistent with the constraints employed by Espinosa et al.⁵³ in establishing the limits of the $|V(r_c)|/G(r_c)$ ratio for the three bond types.

IV. Bond Critical Point Properties

Bond paths were found to connect each of the nearest-neighbor Ni and S atoms for all three sulfides. The bcp properties for these bonded interactions, displayed in Figure 2 and given in Table 1, increase in magnitude with decreasing experimental bond length. Thus, as the electron density is localized at the bcp, it is locally concentrated both perpendicular and parallel to the bond path, resulting in a progressive shortening of the Ni–S bond. Well-developed Ni–Ni bond paths were also found to exist between Ni atoms in millerite, heazlewoodite, and Ni metal, an indicator that the Ni atoms are bonded.³⁶ This involved the pairs of Ni atoms in both millerite and heazlewoodite with separations comparable with those in Ni metal. However, bond paths are absent between the next-nearest-neighbor Ni atoms in millerite that have a separation of 3.15 Å, $\sim 25\%$ greater than the shortest in Ni metal. No Ni–Ni bond paths were found for vaesite where the Ni–Ni separations (4.02 Å) are $\sim 60\%$ greater than those in Ni metal. The bcp properties for the Ni–Ni bonded interactions in millerite, heazlewoodite, and Ni metal fall along protraction of the bcp property–Ni–S bond length trends displayed for the Ni–S bonded interactions, suggesting that Ni–S and Ni–Ni bonded interactions have similar bonding characteristics (Figure 2). The Ni–S bonded interactions are nearly circular in cross-section with small ellipticity values, typically less than 0.1, whereas the Ni–Ni bonded interactions in the sulfides are slightly more anisotropic in cross-section with ellipticity, ϵ values, ranging between 0.5 and 0.8. However, the Ni–Ni bonded interactions in Ni metal are circular in cross-section ($\epsilon = 0$), consistent with the high point symmetry of its bonds. The Ni–Ni bonded interactions in heazlewoodite and millerite appear to be well directed with a similar value of $\rho(r_c)$ as observed for bulk Ni metal.

As observed above, the classical coordination number of Ni increases from 4 in heazlewoodite to 5 in millerite to 6 in vaesite. But on the basis of the bond paths that radiate from the Ni atoms, the Ni atoms in heazlewoodite are each bonded to four S and four Ni atoms for a coordination number of 8, whereas the Ni atoms in millerite are each bonded to two Ni and five S atoms for a coordination number of 7. As the Ni atom in vaesite is only bonded to six S atoms, its coordination number is 6 as described above.

V. Net Atomic Charges and Bond Type

The net charges conferred on the atoms for the three Ni sulfides were obtained by partitioning the electron density distributions, as described above, into atomic basins.^{32,49} The integration of density over the ranges of the basins associated with the Ni and S atoms was undertaken in the generation of the total number of electrons in the basins.³² The atomic net charges displayed by the atoms associated with the basins were found by adding the nuclear charges of the atoms and the number of electrons in the associated basins. The summation of the positive and negative net charges for the basins of the atoms that comprise a single formula unit for the three sulfides yielded a value of $+0.020e$ for heazlewoodite, $+0.005e$ for millerite, and $-0.001e$ for vaesite, each close to zero as expected for electrostatic neutrality considerations, while a summation over the volumes of the basins of the atoms for the unit cells yielded a value of 67.35 Å³ for heazlewoodite, 83.98 Å³ for millerite, and 184.11 Å³ in vaesite in close agreement with unit cell volumes, 67.50, 84.03, and 183.93 Å³, respectively. This agreement verifies the accuracy of the integration of the electron density over the range of each basin. The fraction of the unit

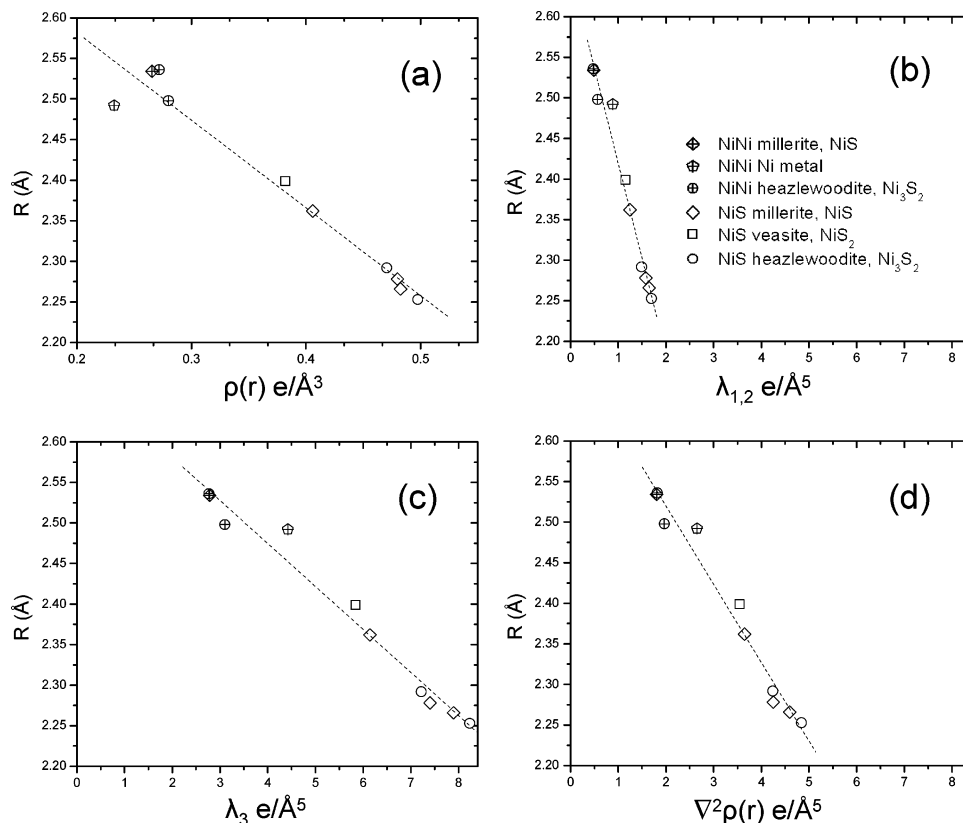


Figure 2. Scatter diagrams of the bond critical point (bcp) properties calculated for the Ni–S and Ni–Ni bonded interactions in millerite, heazlewoodite, vaesite, and bulk Ni metal and plotted against the observed bond lengths, R Å. The data are given in Table 1. The Ni–S bcp properties are plotted as open symbols, and the Ni–Ni properties are plotted as open symbols with the + symbols. The millerite properties are plotted as a diamonds, the bulk Ni metal properties as pentagons, the heazlewoodite properties as circles, and the vaesite properties as squares. The value of the electron density at the bcp, $\rho(r_c)$, is plotted in part a, the average curvature of $\rho(r_c)$, $\lambda_{1,2}$, measured perpendicular to the bond path is plotted in part b, the curvature of $\rho(r_c)$, λ_3 , measured parallel to the bond path is plotted in part c, and the Laplacian of $\rho(r_c)$, $\nabla^2\rho(r_c)$, is plotted in part d, each as a function of the observed lengths of bonded interactions, R Å. $\lambda_{1,2}$ is a measure of the local concentration of the electron density toward the bonded atoms, shielding the nuclei of the bonded atoms. The regression analysis coefficient of determination (r^2) is 0.96 for the data displayed in part a and 0.97 for that displayed in parts b–d.

TABLE 1: Experimental Bond Lengths (R), Electron Density ($\rho(r_c)$), and the Hessian Properties of $\rho(r_c)$ for the Ni Sulfides and Ni Metal^a

	R	$\rho(r_c)$	$\nabla^2\rho(r_c)$	λ_1	λ_2	λ_3	$R(\text{Ni})$
millerite, NiS							
Ni–S	2.266	0.482	4.597	–1.658	–1.639	7.894	1.064
Ni–S	2.278	0.480	4.251	–1.584	–1.567	7.402	1.072
Ni–S	2.362	0.406	3.647	–1.269	–1.227	6.143	1.101
Ni–Ni	2.534	0.266	1.807	–0.586	–0.387	2.780	1.267
heazlewoodite, Ni ₃ S ₂							
Ni–S	2.253	0.497	4.844	–1.732	–1.655	8.231	1.063
Ni–S	2.292	0.470	4.237	–1.550	–1.427	7.214	1.083
Ni–Ni	2.498	0.280	1.967	–0.720	–0.414	3.101	1.249
Ni–Ni	2.536	0.272	1.815	–0.608	–0.342	2.765	1.268
S–S	3.590	0.073	0.604	–0.086	–0.086	0.776	
vaesite, NiS ₂							
Ni–S	2.399	0.382	3.543	–1.160	–1.138	5.841	1.104
S–S	2.072	0.795	0.011	–2.839	–2.839	5.689	
Ni metal							
Ni–Ni	2.492	0.232	2.653	–0.925	–0.843	4.421	1.246

^a Units are given in Figure 2.

cells occupied by the Ni basins is 0.49 for heazlewoodite, 0.37 in millerite, and 0.24 for vaesite. Hence, heazlewoodite consists of 49 vol % Ni, millerite 37 vol % Ni, and vaesite 24 vol % Ni, indicating that the Ni metal component is largest for heazlewoodite where the electrons are delocalized as in a metal, intermediate for millerite where the electrons are hybridized as

a p,d-metal with features intermediate between ionic and covalent, and the lowest for vaesite, a bulk insulator where the Ni atoms are separated at 4.02 Å.

The net atomic charges on the Ni atoms increase from +0.31*e* (heazlewoodite) to +0.45*e* (millerite) to +0.52*e* (vaesite) as the Ni–S bond lengths increase from 2.27 to 2.31 to 2.40 Å, respectively. The increase of the net charge on an M atom with increasing bond length has also been observed for several oxides. For example, the net charges on the Mg atoms in the M₁O₆ and M₂O₆ octahedra comprising forsterite, Mg₂SiO₄, increase from +1.62*e* to +1.66*e* as the mean MgO bond lengths increase from 2.09 to 2.13 Å. The net atomic charge on the Si atom also increases from +3.17*e* for forsterite with a mean SiO bond length of 1.634 Å to +3.39*e* for stishovite, SiO₂, with a bond length of 1.774 Å.^{23,29} Accordingly, as asserted by Gibbs et al.,⁵⁵ the magnitude of net charges on O atoms increase with increasing bond length (forsterite, $Q(\text{O}) = -1.55e$; stishovite, $Q(\text{O}) = -1.69e$). In contrast, Aubert et al.²⁶ reported that the net charges on the O atoms for the POAl angles comprising the molecular sieve AlPO₄-15 decrease in magnitude from –1.55*e* to –1.51*e* as the PO bonds increase in length from 1.51 to 1.55 Å, respectively, and as the POAl angle narrows. The net charges on the S atoms in heazlewoodite (–0.46*e*) and millerite (–0.45*e*) are similar but substantially larger than that for the S₂ molecule in vaesite (–0.26*e*). However, the global charge on the molecule is –0.53, comparable to the charges on the S atoms for the other two. The charge on the S₂ molecule

also matches that on the Ni atoms ($+0.53e$) that comprise the cubic face-centered array of Ni atoms in vaesite. The resulting formulas become $\text{Ni}_3^{0.31+}\text{S}_2^{0.46-}$, $\text{Ni}^{0.45+}\text{S}^{0.45-}$, and $\text{Ni}^{0.53+}(\text{S}_2)^{0.53-}$ for heazlewoodite, millerite, and vaesite, respectively. The net charges on the S atoms for these sulfides do not show a well-developed trend with bond length. It is apparent that the magnitudes of the charges on the Ni atoms in millerite and vaesite and the S atoms in millerite and heazlewoodite are roughly about a quarter that of the nominal formal valences of two, implying that the character of the bonded interactions has a substantial component of shared covalent character despite the fact that the Laplacian of the interactions is positive, a result that indicates that the bonded interactions are closed-shell ionic for first row elements.⁵⁶ However, the net charge on the Ni atom in heazlewoodite is smaller, reflecting the greater preponderance of its Ni–Ni metal bonded interactions and their greater covalency.

As observed above, as metals are characterized by a diffuse distribution of *ns* valence electrons, the value of $\nabla^2\rho(r_c)$ is often zero or slightly positive, and $\rho(r_c)$ is relatively small for M–M and M–X bonded interactions.⁵² As such, both M–M and covalent M–X interactions show local concentration features of ρ in the bonding region that are characteristic of closed-shell ionic interactions despite their shared covalent character.^{51,52} The small values of $\rho(r_c)$ and $\nabla^2\rho(r_c)$ calculated for the Ni–Ni bonded interactions in millerite and heazlewoodite ($\sim 0.27e \text{ \AA}^{-3}$ and $\sim 1.86e \text{ \AA}^{-5}$ respectively) and Ni metal ($0.232e \text{ \AA}^{-3}$ and $2.653e \text{ \AA}^{-5}$ respectively) conform with these closed-shell characteristics. A calculation of the local kinetic, $G(\mathbf{r}_c)$, and potential energy, $V(\mathbf{r}_c)$, densities for the Ni–S and Ni–Ni bonded interactions for the three Ni sulfides and Ni metal resulted in $|V(\mathbf{r}_c)|/G(\mathbf{r}_c)$ ratios that range between 1.20 and 1.26 for the Ni–S interactions, a ratio of 1.28 for Ni–Ni interactions in Ni metal, and ratios that range between 1.30 and 1.36 for the Ni–Ni interactions in the Ni sulfides. Also, as expected, the $|V(\mathbf{r}_c)|/G(\mathbf{r}_c)$ ratio increases from ~ 1.20 to ~ 1.26 as the net charge on Ni decreases from $+0.52e$ to $+0.31e$, as the Ni–S bonds shorten and as the covalent character of the Ni–S bonds increases. According to the Espinosa et al.⁵³ classification strategy, these ratios indicate that the bonded interactions are intermediate in character between closed-shell ionic and shared covalent. As such, the Ni–Ni bonded interactions are viewed as metallic with features intermediate between ionic and covalent as observed for the Mn–Mn bonded interactions in $\text{Mn}_2(\text{CO})_{10}$.⁵⁷ Cremer and Kraka⁵⁸ likewise state that the character of a bond depends on whether $V(\mathbf{r}_c)$ or $G(\mathbf{r}_c)$ dominates at the bcp of the bonded interaction. When the local total energy, $H(\mathbf{r}_c) = V(\mathbf{r}_c) + G(\mathbf{r}_c)$, is negative and $V(\mathbf{r}_c)$ dominates, the bond is considered to be covalent; when positive, it is considered to be ionic. As $H(\mathbf{r}_c)$ is negative but small in magnitude for each of the bonded interactions (Ni–S, -24 to $-42 \text{ kJ}/(\text{mol } a_0^3)$; Ni–Ni -27 to $-31 \text{ kJ}/(\text{mol } a_0^3)$), the bonded interactions in the Ni sulfides are indicated to be intermediate in character, consistent with the Espinosa et al.⁵³ classification as intermediate with features between ionic and covalent. Accordingly, the interactions do not appear to qualify as highly covalent as assumed by earlier workers.

VI. Bonded Radii

The bonded radii of the Ni atoms (Table 1) involved in Ni–Ni bonded interactions comprising the three Ni sulfides are larger (1.25 – 1.26 \AA) than those involved in Ni–S bonded interactions (1.05 – 1.10 \AA). However, the Ni metal bonded radii match that for Ni metal almost exactly while the radius of the

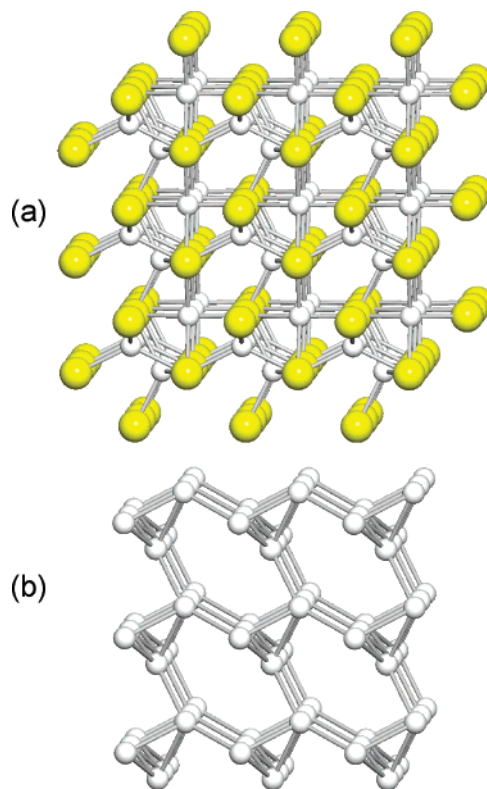


Figure 3. (a) Heazlewoodite structure viewed a few degrees from [001]. The small spheres represent Ni atoms, and the large spheres represent S atoms. The lines constructed between the Ni and S atoms and the Ni atoms represent the bond paths that exist between the atoms, denoting the atoms that are bonded. (b) Network of Ni–Ni bond paths in heazlewoodite obtained by deleting all of the S atoms displayed in part a. Four Ni–Ni bond paths radiate from each Ni atom and form a contiguous array of Ni–Ni bond paths that occur throughout the entire structure, forming an ideal circuit for electron transport.

atom comprising the Ni–S bonded interactions is substantially larger than the crystal radius⁵⁹ (0.84 \AA) of Ni^{2+} , as expected given its smaller valence of $\sim 1/2$. Seven bond paths radiate from each S atom in heazlewoodite, six involving Ni atoms and one involving a S atom in an adjacent Ni_3S_8 cluster. The S–S bonded interaction parallels [111] and connects the Ni_3S_8 clusters at a distance of 3.59 \AA (Figure 5). The bonded radii of the S atoms involved in Ni–S bonded interactions increase linearly with bond length from 1.202 to 1.262 \AA as the observed Ni–S bond lengths increase from 2.266 to 2.362 \AA . These radii are substantially smaller than the crystal radius of the S^{2-} anion (1.70 \AA) determined by Shannon.⁶⁰ Equating the volume of the S basin to that of a sphere, a larger radius of 1.94 \AA is obtained. The value of $\rho(r_c)$ for the S_2 molecule in vaesite is $0.79e \text{ \AA}^{-3}$ whereas it is $0.07e \text{ \AA}^{-3}$ for the two bonded S atoms in heazlewoodite. The bonded radius for the S atoms of the S_2 molecule (1.04 \AA) in vaesite is the same as that observed for the gas-phase S_2 molecule, but it is substantially smaller than the separation between the bonded S–S atoms in heazlewoodite (1.80 \AA).

VII. Discussion

The high metallic conductivity of heazlewoodite can be related to the presence of four well-developed Ni–Ni bond paths that radiate from each Ni atom in the structure, connecting the Ni atoms in a highly branched circuit of bond paths (Figure 3). The end result is a crystal that can be pictured as wired with Ni–Ni bond paths of localized electron density that radiate

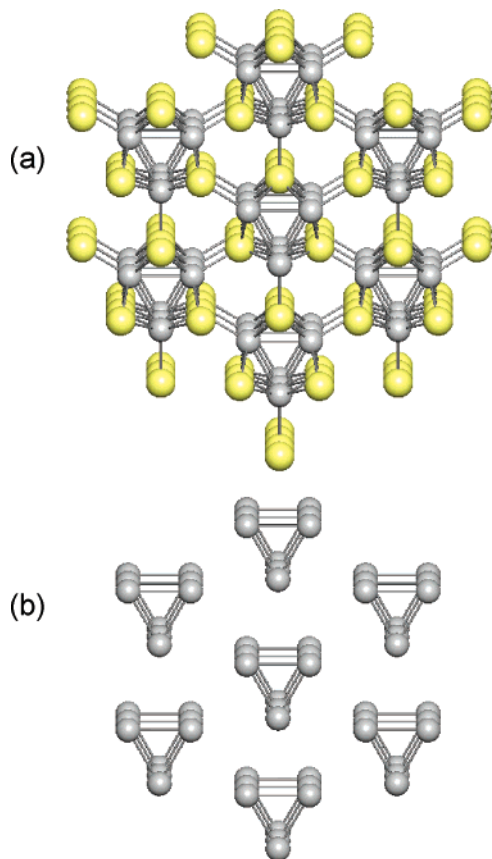


Figure 4. (a) Millerite structure viewed a few degrees from [001]. See legend of Figure 3 for a description. (b) Isolated Ni₃ rings that comprise the Ni₃S₉ clusters obtained by deleting the S atoms displayed in part a. The Ni atoms of the rings are connected to adjacent Ni₃ rings by the S atoms of the Ni₃S₉ clusters.

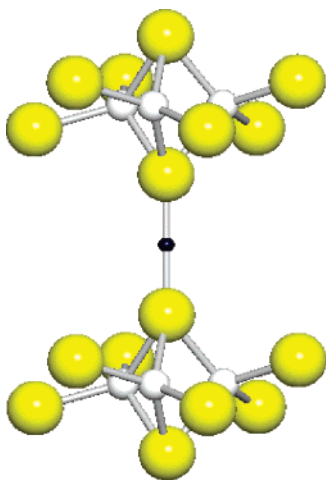


Figure 5. S–S bonded interaction connecting adjacent Ni₃S₈ clusters in heazlewoodite. The descriptions of the Ni and S atoms are given in the legend to Figure 1. The bcp for the S–S interaction is represented by the small solid black circle connected to the two sulfur atoms by a bond path. The S–S bond vector parallels [111] with a S–S separation of 3.59 Å.

throughout the crystal, ideally suited for the transport of electrons. In addition, 12 Ni–Ni bond paths radiate from each Ni atom in Ni metal also forming a contiguous network of Ni–Ni paths throughout the crystal, well-suited for potential electron transport. As such, both Ni metal and heazlewoodite can be pictured as consisting of atomic size wires for electron transport, consistent with their good metallic properties. It is noteworthy

that the number of Ni–Ni bond paths in heazlewoodite is one-third the number of bond paths in Ni metal while the conductivity of heazlewoodite is about one-third that of Ni metal. However, the Ni–Ni bond paths displayed for millerite are restricted to a three-member Ni₃ ring that forms closed circuits of Ni–Ni bond paths of localized electron density comprising a Ni₃S₉ cluster (Figure 4). None of the bond paths in the ring is connected to the Ni atoms in adjacent Ni₃ rings. However, rings are interconnected via coordinating S atoms that link the Ni₃S₉ clusters into a framework of Ni–S composition. Unlike the metallic Ni–Ni conductivity of Ni metal and heazlewoodite, the electron transport of millerite is considered to be related to strong Ni d–S p charge-transfer interactions. Electron hopping occurs between nearest-neighbor Ni and S atoms where the d-type orbital electrons in the three-membered Ni rings comprising the Ni₃S₉ clusters are pictured as hopping in tandem to adjacent rings via the p-type orbitals on the coordinating S atoms. As such, the electron transport for millerite is expected to be good, as observed, but not as good as that in heazlewoodite. As noted above, the low volume percentage of Ni atoms in vaesite, its lack of Ni–Ni bond paths, and the larger separation between its next-nearest-neighbor Ni atoms (4.02 Å; a greater hopping distance) compared with that (3.15 Å) between the Ni atoms comprising the Ni₃ rings in millerite are consistent with its nonconducting properties. Finally, we recognize that the conductivity of a real Ni sulfide is not only related to the degree of the connectivity of the Ni–Ni bond paths but that it is also related to such factors as impurity scattering, grain boundaries, and thermal scattering, important factors utterly ignored in our calculations.

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