

(Crystallo-graphic Symmetry)

First, consider space groups and atom numbers. This material [chemical formula] should have the space group [space group]. ... has ... sites: one site has ... atoms.

(Local Coordination Environments)

Second, consider band gaps.
... is bonded in a ... geometry to ...
equivalent ... and ... equivalent ...
atoms. All ... bond lengths are ...
Å.

(Predicted Functional Properties)

Third, consider structure validity. The structure is reasonable, because the

bond lengths are all greater than ...,
and the structure's volume ... is larger
than

****Thermodynamic Status:**** It is
predicted to be thermodynamically
stable (on the hull). The formation
energy per atom is -..... eV/atom.

****Classification:**** This material is
classified as a metal, confirmed by its
zero band gap and a Fermi energy
(\$E_F\$) of eV.

(Simplified CIF File)

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[Simplified CIF file]

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