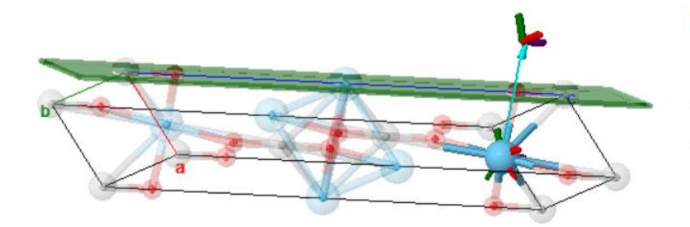
HM:P 1 #1 a=3.837Å b=3.837Å c=18.693Å α=90.000° β=90.000° γ=120.000°

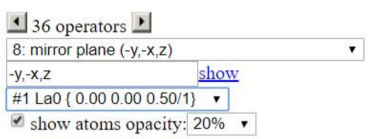


-y,-x,z select a model

<u>Hermann-Mauguin</u> symbol: R -3 m:h <u>international table</u> number: 166:h

Hall symbol: -R 3 2"

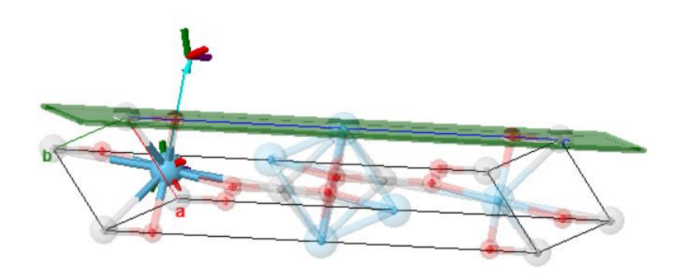
lattice type: -R: centrosymmetric rhombohedral



Note that all symmetry operations relating to this model are also accessible from the <u>pop-up menu</u> (click on the "JSmol" logo).

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Save STATE
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Save JMOL

HM:P 1 #1 a=3.837Å b=3.837Å c=18.693Å α=90.000° β=90.000° γ=120.000°

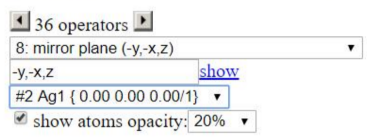


y select a model v

<u>Hermann-Mauguin</u> symbol: R -3 m:h <u>international table</u> number: 166:h

Hall symbol: -R 3 2"

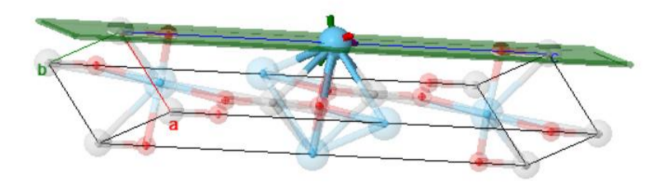
lattice type: -R: centrosymmetric rhombohedral



Note that all symmetry operations relating to this model are also accessible from the <u>pop-up menu</u> (click on the "JSmol" logo).

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HM:P 1 #1 a=3.837Å b=3.837Å c=18.693Å α=90.000° β=90.000° γ=120.000°



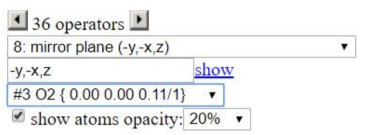
-y,-x,z

select a model ▼

<u>Hermann-Mauguin</u> symbol: R -3 m:h <u>international table</u> number: 166:h

Hall symbol: -R 3 2"

lattice type: -R: centrosymmetric rhombohedral



Note that all symmetry operations relating to this model are also accessible from the <u>pop-up menu</u> (click on the "JSmol" logo).

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