# Bibliography

**There are no sources in the current document.**

<https://en.wikipedia.org/wiki/Blue_supergiant_star>

<https://www.sciencedaily.com/terms/blue_supergiant.htm#:~:text=Blue%20supergiants%20represent%20a%20slower,star's%20surface%20becomes%20much%20hotter>. (reference term)

<https://www.enchantedlearning.com/subjects/astronomy/stars/startypes.shtml#:~:text=Stars%20are%20classified%20by%20their,stars%20are%20common%20but%20dim>.. (spectral classes)

<https://en.wikipedia.org/wiki/Blue_supergiant_star>

<https://www.thoughtco.com/blue-supergiant-stars-3073592>

<http://adsabs.harvard.edu/full/1970Obs....90..186S>

<https://ui.adsabs.harvard.edu/abs/2008PhST..133a4039K/abstract>

<https://www.sciencedaily.com/terms/blue_supergiant.htm#:~:text=Blue%20supergiants%20are%20supergiant%20stars,in%20the%20constellation%20of%20Orion>.

<https://ui.adsabs.harvard.edu/abs/2013pss4.book..447P/abstract> (evolution of high mass stars)

<https://web.njit.edu/~gary/321/Lecture6.html> (Hertzsprung-Russell Diagrams and  
Structure of Spectral Lines

<https://astronomy.swin.edu.au/cosmos/S/Stellar+Winds> (stellar winds)

<https://www.nasa.gov/audience/forstudents/5-8/features/nasa-knows/what-is-a-supernova.html> (supernova)

<https://www.nasa.gov/vision/universe/starsgalaxies/black_hole_description.html> (black holes)

List of blue supergiant stars:

<https://www.star-facts.com/alnilam/> (BO 1a type)

[**https://www.star-facts.com/aludra/**](https://www.star-facts.com/aludra/) **(B5 1a type)**

[**https://www.star-facts.com/naos/**](https://www.star-facts.com/naos/) **(O type)**

[**https://www.star-facts.com/rigel/**](https://www.star-facts.com/rigel/) **(Rigel A: B8 1a type, Rigel B and C: B9V type)**

[**https://en.wikipedia.org/wiki/Omicron2\_Canis\_Majoris**](https://en.wikipedia.org/wiki/Omicron2_Canis_Majoris) (B type)

[**https://en.wikipedia.org/wiki/10\_Lacertae**](https://en.wikipedia.org/wiki/10_Lacertae) **(O type)**

[**https://en.wikipedia.org/wiki/MACS\_J1149\_Lensed\_Star\_1**](https://en.wikipedia.org/wiki/MACS_J1149_Lensed_Star_1) **(B type)**

[**https://en.wikipedia.org/wiki/UW\_Canis\_Majoris**](https://en.wikipedia.org/wiki/UW_Canis_Majoris) **(O type)**

[**https://www.star-facts.com/saiph/**](https://www.star-facts.com/saiph/) **(B0.5 1a type)**

[**https://www.star-facts.com/alnitak/**](https://www.star-facts.com/alnitak/) **(O9.5 1ab type)**

Types of sources to look for:

**Conference talks**

**Postgrad papers**

[**https://ui.adsabs.harvard.edu/abs/2020arXiv200913541A/abstract**](https://ui.adsabs.harvard.edu/abs/2020arXiv200913541A/abstract)

[**https://ui.adsabs.harvard.edu/abs/2020RNAAS...4..169D/abstract**](https://ui.adsabs.harvard.edu/abs/2020RNAAS...4..169D/abstract)

**ADS**