{{Starbox begin

| name =烏鴉座β}}

{{Starbox observe

| epoch = [[J2000.0]]

| equinox = [[J2000.0]] ([[International Celestial Reference System|ICRS]])

| constell = [[烏鴉座]]

| ra = {{RA|12|34|23.2346}}<ref name=sb0>{{SIMBAD link|bet+crv|SV\* ZI 946 -- Variable Star}}, database entry, [[SIMBAD]]. Accessed on line [[September 9]], [[2008]].</ref>

| dec = {{DEC|−23|23|48.333}}<ref name=sb0 />

| appmag\_v=2.60&nbsp;to&nbsp;2.66<ref name=nsv1>NSV 5729, database entry, [http://www.sai.msu.su/groups/cluster/gcvs/gcvs/nsv/nsv.dat New Catalogue of Suspected Variable Stars, the improved version], Sternberg Astronomical Institute, Moscow, Russia. Accessed on line [[September 9]], [[2008]].</ref>

}}

{{Starbox character

| class = G5II<ref name=sb0 />

| u-b = +0.60<ref name=bsc2>[http://webviz.u-strasbg.fr/viz-bin/VizieR-5?-out.add=.&-source=V/50/catalog&recno=4786 HR 4786], database entry, The Bright Star Catalogue, 5th Revised Ed. (Preliminary Version), D. Hoffleit and W. H. Warren, Jr., [[Centre de Données astronomiques de Strasbourg|CDS]] ID [http://vizier.u-strasbg.fr/viz-bin/Cat?V/50 V/50]. Accessed on line [[September 9]], [[2008]].</ref>

| b-v = +0.89<ref name=bsc2 />

| r-i = +0.44<ref name=bsc2 />

}}

{{Starbox astrometry

| radial\_v = −7.6&nbsp;±&nbsp;0.9<ref name=sb0 />

| prop\_mo\_ra = 0.86<ref name=sb0 />

| prop\_mo\_dec = −56.00<ref name=sb0 />

| parallax = 23.34

| p\_error = 0.80

| parallax\_footnote = <ref name=sb0 />

| absmag\_v= −0.5<ref>From apparent magnitude and parallax.</ref>

}}

{{Starbox detail

| age =

| metal =

| mass = 3.3<ref name=kaler>[http://www.astro.uiuc.edu/~kaler/sow/kraz.html Kraz], ''Stars'', Jim Kaler. Accessed on line [[September 9]], [[2008]].</ref>

| radius = 16<ref name=kaler />

| rotation = &le;180 [[days]]<ref name=kaler />

| luminosity = 160<ref name=kaler />

| temperature = 5,100<ref name=kaler />

}}

{{Starbox catalog

| names=Kraz, β&nbsp;Crv, Beta&nbsp;Corvi, Beta&nbsp;Crv, [[Flamsteed designation|9&nbsp;Corvi]], 9&nbsp;Crv, [[Durchmusterung|BD]]−22&nbsp;3401, [[Durchmusterung|CD]]−22&nbsp;3401, [[Durchmusterung|CD]]−22&nbsp;9505, [[Durchmusterung|CPD]]−22&nbsp;5388, [[Fifth Fundamental Catalogue|FK5]]&nbsp;471, [[Boss General Catalogue|GC]]&nbsp;17133, [[Henry Draper Catalogue|HD]]&nbsp;109379, [[Hipparcos Catalogue|HIP]]&nbsp;61359, [[Bright Star Catalogue|HR]]&nbsp;4786, [[PPM Star Catalogue|PPM]]&nbsp;260512, [[Smithsonian Astrophysical Observatory Star Catalog|SAO]]&nbsp;180915.<ref name=sb0 /><ref name=bsc2 />}}

{{Starbox reference

| Simbad=bet+crv}}

{{Starbox end}}

'''烏鴉座β'''（'''Beta Crv'''、'''β Corvi'''、'''β Crv'''、軫宿四）是[[烏鴉座]]之中第二亮的[[恆星]]，大約距離[[地球]]140[[光年]]，是一顆[[恆星分類|G型]][[亮巨星]]。其[[視星等]]介乎于2.60和2.66。<ref name=sb0 /><ref name=nsv1 />

==參見==

\* [[船底座A]]

\* [[巨蟹座ρ-2]]

==參考資料==

{{reflist}}

==外部鏈接==

\*{{web cite|url=http://www.astro.uiuc.edu/~kaler/sow/kraz.html|title=Kraz|work=Stars|author=Jim Kaler}}

[[Category:烏鴉座]]

[[Category:G-type bright giants]]

{{star-stub}}

[[de:Kraz]]

[[es:Kraz]]

[[fr:Beta Corvi]]

[[lb:Kraz (Stär)]]

[[pl:Kraz]]

[[sk:Kraz]]