{{downsize|巨蛇座τ<sup>6</sup>}}

:''For other stars with this [[Bayer designation]], see [[巨蛇座τ]].''

{{Starbox begin

| name = [[Bayer designation|τ<sup>6</sup>&nbsp;Serpentis]]}}

{{Starbox observe

| epoch = [[J2000.0]]

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

| constell = [[Serpens (constellation)|Serpens]]

| ra = {{RA|15|40|59.1008}}<ref name=sb0>{{SIMBAD link|tau6+ser|\* 19 Ser -- Star}}, database entry, [[SIMBAD]]. Accessed on line September 19, 2008.</ref>

| dec = {{DEC|+16|01|28.517}}<ref name=sb0 />

| appmag\_v=6.000<ref name=sb0 />

}}

{{Starbox character

| class = G8III<ref name=sb0 />

| u-b = +0.61<ref name=bsc1>[http://webviz.u-strasbg.fr/viz-bin/VizieR-5?-out.add=.&-source=V/50/catalog&recno=5840 HR 5840], 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 19, 2008.</ref>

| b-v = +0.90<ref name=bsc1 />

| r-i = +0.46<ref name=bsc1 />

}}

{{Starbox astrometry

| radial\_v = 3.4&nbsp;±&nbsp;0.9<ref name=sb0 />

| prop\_mo\_ra = 22.16<ref name=sb0 />

| prop\_mo\_dec = −16.80<ref name=sb0 />

| parallax = 7.24

| p\_error = 0.79

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

| absmag\_v= 0.3<ref>From apparent magnitude and parallax.</ref>

}}

{{Starbox detail

| radius = 11<ref name=cadars2>[http://webviz.u-strasbg.fr/viz-bin/VizieR-5?-out.add=.&-source=II/224/cadars.dat&recno=6822 HD 140027], database entry, Catalog of Apparent Diameters and Absolute Radii of Stars (CADARS), 3rd edition, L. E. Pasinetti-Fracassini, L. Pastori, S. Covino, and A. Pozzi, [[Centre de Données astronomiques de Strasbourg|CDS]] ID [http://vizier.u-strasbg.fr/viz-bin/Cat?II/224 II/224]. Accessed on line September 19, 2008.</ref>

}}

{{Starbox catalog

| names=τ<sup>6</sup>&nbsp;Ser, Tau<sup>6</sup>&nbsp;Serpentis, Tau<sup>6</sup>&nbsp;Ser, [[Flamsteed designation|19&nbsp;Serpentis]], 19&nbsp;Ser, [[Durchmusterung|BD]]+16&nbsp;2816, [[Boss General Catalogue|GC]]&nbsp;21089, [[Henry Draper Catalogue|HD]]&nbsp;140027, [[Hipparcos Catalogue|HIP]]&nbsp;76810, [[Bright Star Catalogue|HR]]&nbsp;5840, [[PPM Star Catalogue|PPM]]&nbsp;131601, [[Smithsonian Astrophysical Observatory Star Catalog|SAO]]&nbsp;101678.<ref name=sb0 />}}

{{Starbox reference

| Simbad=tau6+ser}}

{{Starbox end}}

'''巨蛇座τ<sup>6</sup>'''（Tau<sup>6</sup> Ser、τ<sup>6</sup> Serpentis或τ<sup>6</sup> Ser）是一顆位于[[巨蛇座]]的[[恆星分類|G型]][[巨星]]，約距離[[地球]]450[[光年]]。<ref name=sb0 />其[[視星等]]大約為6.000，<ref name=sb0 />並且屬於[[大熊座移動星群]]的一員。<ref name=bsc1 />

==參考資料==

{{reflist}}

[[Category:巨蛇座]]

[[Category:G-type giants]]