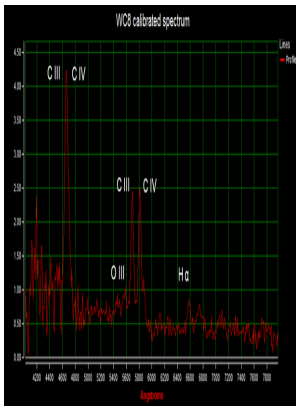


Galactic distribution of Wolf-Rayet stars

Bandung Institute of Technology, Dept. of Science - WRCAT

Description: -



-
Problem youth -- Family relationships.
Family psychotherapy.
Problem youth -- Counseling of.
Spain -- Officials and employees.
Government executives -- Spain.
Number concept -- Juvenile literature.
New Zealand -- Social conditions -- 20th century.
New Zealand -- Social policy.
Occupations.
Character.
Armenia -- History.
Hungary -- Economic policy -- 1968-1989.
Industrial laws and legislation -- Hungary.
Dasarathi, 1926-
Novelists, English -- 20th century -- Biography.
Lehmann, Rosamond, 1901-
Costa Grande (Argentina) -- History.
Wolf-Rayet stars.galactic distribution of Wolf-Rayet stars

-
no. 68

Contributions from the Bosscha Observatory ;galactic distribution of
Wolf-Rayet stars

Notes: Bibliography: p. 7-8.

This edition was published in 1982

Tags: #[1912.10125] #Unlocking
#Galactic #Wolf



Filesize: 8.56 MB

catalogue of galactic Population I Wolf—Rayet stars provides improved coordinates, spectral types and by photometry of known WR stars and adds 71 new WR stars to the previous WR catalogue. We anticipate that ESA's Gaia mission will make few additional WR star discoveries via low-resolution spectroscopy, though will significantly refine existing distance determinations.

The Wolf

In van der Hucht, K.

[1412.0699] Spatial distribution of Galactic Wolf

Astronomical Society of the Pacific Conference Series 7 : 328-339. Keywords: Wolf-Rayet, W-R, WR stars, massive star evolution Introduction Wolf-Rayet stars are evolved, massive, extremely hot up to $\sim 50,000$ K and very luminous 10^5 to $10^6 L_\odot$. Distances agree with those from Bailer-Jones et al.

The VIIth catalogue of galactic Wolf

Because on the one hand mass-loss rates have been down-revised, whilst on the other hand luminosities have been revised in an upwards direction, the burden for radiative acceleration to drive WR mass loss to values exceeding the single-scattering limit has become less severe. Astronomy and Astrophysics 249: 443-454. Astronomy and Astrophysics 211: 71-80.

[1912.10125] Unlocking Galactic Wolf

Conti 1999 SS99 : Schweickhardt et al. All stellar observations are necessarily derived from radiation emitted at a variety of physical depths within the atmospheres of the stars, and thus represent a kind of average. Following an identical method to that in section 4.

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