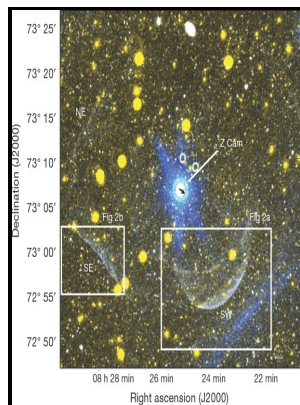


Spectroscopy and spectrophotometry of cataclysmic variable stars

University Microfilms - A Photometric and Spectroscopic Study of the Cataclysmic Variable SX Leonis Minoris in Quiescence and Superoutburst



Description: -

-Spectroscopy and spectrophotometry of cataclysmic variable stars

-Spectroscopy and spectrophotometry of cataclysmic variable stars

Notes: Thesis (Ph.D.)--California Institute of Technology, Pasadena, 1981.

This edition was published in 1981



Filesize: 69.510 MB

Tags: #Spectroscopy #Publications

Spectroscopy and orbital periods of four cataclysmic variable stars

The Monte Carlo tests give discriminatory powers defined in of 0.

Spectroscopy and Spectrophotometry of Cataclysmic Variable Stars

JD 2457624+ phase v-c 0.

Spectroscopy Publications

The 1996 April observations indicated a periodicity near 0. The right ascension is given to the nearest 0.

A Photometric and Spectroscopic Study of the Cataclysmic Variable SX Leonis Minoris in Quiescence and Superoutburst

Darwish for their fruitful discussions and help.

Related Books

- [Place names of the kingdom of Fife](#)
- [Andaman Islanders](#)
- [Religionens sandhet i lys av den relativitetsteoretiske virkelighetsopflatning](#)
- [Great men of physics - the humanistic element in scientific work](#)
- [Kyoyungnyöl ui sahoe munhwajök kujo](#)