

A vertical image of a nebula, likely the Helix or Ring Nebula, showing intricate blue and red filaments of gas and dust. The background is a dense field of stars of various colors and sizes. The text is overlaid on the top right and bottom of the image.

***Online
Viewing
Sessions***

Kalamazoo Astronomical Society
www.kasonline.org

Online Viewing Sessions utilize the KAS Remote Telescope that is located under the dark desert skies of southeastern Arizona. Attendees will view images of deep-sky objects captured with the system's CCD cameras in Arizona, transmitted to participant's computer and smart phone screens in southwest Michigan and around the world. Images acquired during each session will be made available for download.

If weather conditions are not favorable, there will be a second "cloud date" scheduled the following Saturday. Postponement or cancellation information will be posted on our website.

2023/2024 Season Schedule

PRIMARY DATE	CLOUD DATE	TIME
November 11 th	November 12 th	8:30 pm
December 9 th	December 16 th	8:30 pm
January 6 th	January 13 th	9:00 pm
February 3 rd	February 10 th	9:00 pm

All sessions are **held on the video conferencing service Zoom**. Please visit our website to register. Admission is **FREE!**



The KAS Remote Telescope consists of a 4-inch Takahashi refracting telescope mounted on a 20-inch PlaneWave CDK telescope, both equipped with identical full-frame CCD cameras.