

Free Webinar

TEMU NANA

**“Deep Space Astrophotography:  
Understanding the Basics and How to  
Get Started”**

Wednesday, December 2, 2020 - 7:00 pm

OPEN TO THE PUBLIC

The moon, stars, and Milky Way can be captured using conventional photographic techniques, but what about deep space objects like nebulae, star clusters, and galaxies? Can Earth-bound photographers image these dim objects; how much equipment is needed; and can you get started without breaking the bank?

Join Temu for a webinar in which he'll discuss not only the theory behind shooting deep space objects; why we need to use image stacking and what that technique

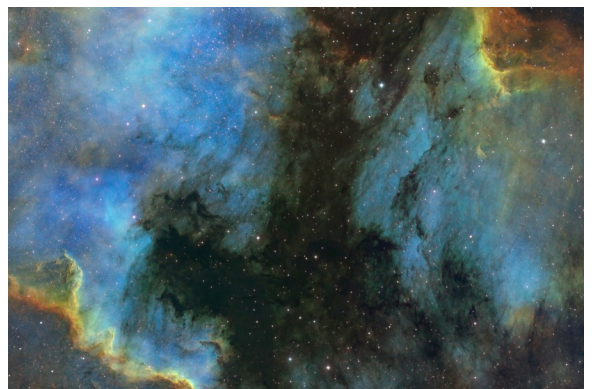


entails and the associated challenges involved; but also how you can begin to explore this incredible niche of night photography yourself. If you have a lens, DSLR, and tripod, you're already 75% of the way there! Temu will tell you what you'll need—and what you'll need to expect—to start capturing images like you see here. The universe awaits!

ography, using specialized equipment to capture deep space objects like emission nebula, star clusters, and galaxies.

To attend the Webinar click on this link [Zoom Meeting](#).

DPS member, Temu Nana has been shooting the night sky for the past 5-6 years and has recently become very immersed in deep space astrophotog-



Delaware  
Division of the  
**Arts**

This organization is supported, in part, by a grant from the [Delaware Division of the Arts](#), a state agency, in partnership with the [National Endowment for the Arts](#). The Division promotes Delaware arts events on [www.DelawareScene.com](http://www.DelawareScene.com).