Scheduled events: Zoom Room 1

https://zoom.us/j/96194903791?pwd=ZVVhcjNRbFh2ZUVuRWdYNmhiREVsZz09

7:00-7:15 Unveiling of Hubble Banner talk by Manuel Pichardo Marcano (English version) 7:15-7:30 Unveiling of Hubble Banner talk by Manuel Pichardo Marcano (Spanish version) 7:30-8:30 Electrocuting pickles, and how we understand the elements in stars by Linka Aguirre

Zoom Room 2

https://zoom.us/j/95390508733?pwd=Nit5MHhUd21FNmIBUnFTdWs0YzIVUT09

7:15-8:30 Sunset in a glass, understanding how dust scattering in the atmosphere and interstellar space changes colors of objects, by Tom Maccarone. Some students may take over at some point.

Zoom Room 3

https://zoom.us/j/91750794108?pwd=Mm5KZzZ5aDVReWM5ZGgvRzZFM2pRZz09

Pocket solar system: great activity for younger kids, with Cheslee Hibler and Camryn McMullan To participate, try to have some ticker tape stickers and markers. You can make your own tickertape by cutting up a piece of paper and taping the segments together

Zoom Room 4

https://zoom.us/j/91009523859?pwd=TzNiMnJXVkVncGtzR3RIMkpFRE5oQT09

A tour of the night sky, with Richard Camuccio - tips for what to go out and observe later in the evening with a telescope or the naked eye

Zoom Room 5

https://zoom.us/j/96358450815?pwd=Szhhd1Z0UVBHcU9lSkRybDAveGppQT09

Observing through a telescope, with a phone camera capturing what we see. Observing let by Arvind Balasubramanian and interpreted by Sarah Devenny