NASA eClips[™] Video "Launchpad: Engineering Design to Support Scientific Discovery" Approved through IGES

The NASA eClips[™] Video "Launchpad: Engineering Design to Support Scientific Discovery" was recommended by the Institute for Global Environmental Strategies (IGES) Product Review Panel for broad distribution and approved for inclusion in the NASA Wavelength Database.

From the video description:

Engineering design and technology development support scientific discovery. Learn about the roles engineers and scientists play when working together on NASA missions like the James Webb Space Telescope and how science and engineering take turns pushing each other to move exploration forward."

This video can be viewed on the NASA eClips website at: <u>https://nasaeclips.arc.nasa.gov/playlists/launchpad?v=</u> <u>launchpad-engineering-design-to-support-scientific-discovery</u>

And on Youtube at: https://youtu.be/z31HsZnQD2c





PI: Shelley Spears; shelley.spears@nianet.org; POC: Shannon Verstynen; shelley.spears@nianet.org; POC: Shelley.spears@nianet.org; POC: Shelley.spears@nianet.org; POC: Shelley.spears@nianet.org; POC: Shelley.spears@nianet.org; POC: Shelley.spears@nianet.spe