

第91回(2024年度第07回) 極限宇宙研究拠点セミナー (the 7th Core-U Seminar in 2024)

日時 : 2024年07月30日(火)14:40 -16:00 Date/Time: 7th/Jul. (Tue.)/2024 14:40-16:00

形式 : 理学部B301 & Zoom Format: Faculty of Science, B301+online (zoom)

講師 (Speaker) : Ed Udinski (Wallops Space Center, GSFC/NASA)

題目(Title) Balloon Program Overview

概要(Abstract)

The United States National Aeronautics and Space Administration's (NASA)'s Balloon Program offers low-cost access to a near-space environment. The NASA Balloon Program looks to stay in the forefront capabilities, leveraging new technology to match ever evolving needs of the scientific community. The NASA Balloon Program works to support disciplines such as Heliospheric Physics, Gamma Ray/X-Ray, Planetary, Particle Astrophysics, IR-submillimeter, Upper Atmosphere, test flights, and student flight projects. This overview of NASA's Balloon Program is intended to be a high-level overview of our standard systems and current launch locations, as well as development efforts to include the changing realities of using helium and the need to explore new launch locations.

Zoom link :

<https://zoom.us/j/333177847?pwd=L1hrOWlmcUZXUmYyNWNEVmtRWjBodz09>

Meeting ID: 333 177 847

Passcode: 091232

本セミナーは共同セミナー（理工学融合共同演習）の対象です。共同セミナーの出欠確認は対面参加者のみとし、出欠はセミナー終了時にB301で取ります。サインを記入する書類を持参して下さい。

「広島大学 極限宇宙研究拠点（Core-U）セミナー」世話人 両角卓也, 山口頼人, 水野恒史および高橋弘充

問合せ先 : e-mail: hirotaka@astro.hiroshima-u.ac.jp