



28th March, 2024

Letter of invitation

Dear Dr. Ying Li
Purple Mountain Observatory
10 Yuanhua Road, Nanjing 210023, China

On behalf of the organizing committee, I cordially invite you to give a talk at Hinode-17/IRIS-15/SPHERE-3 joint science meeting to be held in Bozeman, Montana, USA for the period July 23-27, 2024.

We were motivated to invite you on the basis of your impactful work on characterizing dynamics and energetics of the flaring chromosphere using state-of-the-art spectroscopic observations by IRIS and Hinode, and also of your recent flare study using the data from cutting-edge instruments onboard the ASO-S satellite.

This will be an international conference drawing over 200 of the top solar scientists from across North America, Asia and Europe, with the purpose of reporting and discussing scientific results from the Hinode and IRIS satellites. This year the conference will be co-convened with the third Solar Physics High Energy Research (SPHERE) workshop, which follows from the highly successful RHESSI workshop series. Scientific presentations will focus on the Sun's atmospheric ecosystem: studies of the multifaceted Sun from radio to hard X-rays. Emphases include connecting high energy activity with observations from Hinode, IRIS, and future missions; the physical mechanisms driving the solar atmosphere; and information services for collaborative data acquisition by multiple observatories.

We look forward to seeing you at the conference.

On behalf of the organizing committee,
Dr. Aki Takeda

Aki Takeda

Chair of the Local Organizing Committee
Dept. of Physics, Montana State University
P.O. Box 173840 Bozeman, MT 59717-3840

conference web site: https://solar.physics.montana.edu/h17_i14_s3/
LOC contact e-mail : loc_h17i14s3@solar.physics.montana.edu