

# Hinode-15 / IRIS-12

## Multi-messenger physics of the solar atmosphere

September 19-23, 2022, Prague, Czech Republic

[www.asu.cas.cz/~hinode](http://www.asu.cas.cz/~hinode)



### Sessions

- Surface magnetic field and its interaction with convection
- (In)stability of the magnetized atmosphere: sources and evolution of energetic or eruptive events
- Tracing mass and energy flow between photosphere, chromosphere, and corona
- Fundamental processes: waves and turbulence, magnetic reconnection, particle acceleration, ion-neutral interactions
- Novel approaches to data analysis

