National Astronomy Meeting (NAM) 2025

Monday 7 July 2025

Next generation solar physics - preparing for MUSE and Solar-C (09:00 - 10:30)

| time | [id] title | presenter |
|-------|--|--------------------------------|
| 09:00 | [988] The MUSE Mission | FLETCHER, Lyndsay |
| 09:17 | [526] Probing pre-flare dynamics with the short-wavelength camera onboard the EUV High-throughput Spectroscopic Telescope on SOLAR-C | MCKEVITT, James |
| 09:34 | [567] New diagnostics for the chromosphere using emission lines from neutral carbon observed by EUVST | DUFRESNE, Roger |
| 09:48 | [196] Observations of Chromospheric Condensation in the Si III 1206 Å line | MAJURY, Luke MILLIGAN, Ryan |
| 10:02 | [810] Flare lines in MUSE/EUVST | DEL ZANNA, Giulio |
| 10:16 | [641] How different thermal transport mechanisms influence thermodynamic cycle of solar flares | BELOV, Sergey |