This space is dedicated to the Matter in Extreme Conditions instrument of LCLS. It contains details on the instrument components and their use. The website contains restricted sections for staff-use only. The current organization is the following:

- Open access: sections 0 to 9
- Restricted to staff: sections 2.5, 10 and 11

Table of Content

Other important spaces

- Matter in Extreme Conditions Instrument Page on slac.stanford.edu
- Please submit edits here (google docs), using comments or suggestions.
- MEC SRD Confluence
- Beam Delivery confluence

Recent space activity

- Peregrine McGehee
  7.10 GigE Camera Configuration updated 17 minutes ago view change
  Run 22: L-10165 [Willey] updated yesterday at 04:58 PM view change
  7.3.1 Beckhoff I/O updated May 08, 2024 view change
  7.9 Run Specific Information updated May 07, 2024 view change
- Cunningham, Eric Flint
  YLF Front End (YFE) Laser System updated May 03, 2024 view change

Space shortcuts

- Beam alignment checklists

Space contributors

- Peregrine McGehee (17 minutes ago)
- Cunningham, Eric Flint (7 days ago)
- Robert Nicholas Ettebrick (14 days ago)
- Christian Tsai-A-Sue (28 days ago)
- Philip Hart (44 days ago)
- ...

MEC editors/admins

Below is the group list having maximal access to this page. If you feel you should be included then you can request membership through SLAC IT. Generally this is the MEC ops team including matrixed individuals.

> Show/hide editors

> Show/hide admins

Tasks assigned in meeting notes

Task report

Looking good, no incomplete tasks.