



Contribution ID: 13

Type: **Oral Presentation**

imeshct - running continuous mesh scan for irregular scanning regions

imeshct extends the MAX-IV tuned meshct_maxiv scan by enabling continuous, multi-line scans over irregular regions defined in a simple JSON schema. Users specify one or more regions, each with individually parametrized start and end positions and number of intervals. Integration and latency times are the same for all of the regions.

Primary authors: SHI, Juanzi; Dr ZHU, Lin (MAX IV Laboratory); LI, Yimeng

Presenter: LI, Yimeng

Session Classification: Facilities Use Case

Track Classification: Facilities Use Case