e-HUGS 2021

Tuesday, June 1, 2021

Computing Trends in Nuclear Physics: The offline world (10:00 AM - 11:05 AM)

-Conveners: Chair: Alex, Juan; Amber Boehnlein

| time | [id] title | presenter |
|----------|-----------------------|------------------|
| 10:00 AM | [2] The offline world | BOEHNLEIN, Amber |

Wednesday, June 2, 2021

Computing Trends in Nuclear Physics: Distributed Computing (10:00 AM - 11:05 AM)

-Conveners: Chair: Alex, Juan; Malachi Schram

| time | [id] title | presenter |
|----------|---------------------------|-----------------|
| 10:00 AM | [6] Distributed Computing | SCHRAM, Malachi |

Thursday, June 3, 2021

Computing Trends in Nuclear Physics: DAQ, Streaming, calibration and triggering (1:30 PM - 2:35 PM)

-Conveners: Chair: Alex, Alberto; Graham Heyes

| time | [id] title | presenter |
|---------|---|---------------|
| 1:30 PM | [13] DAQ, Streaming, calibration and triggering | HEYES, Graham |

Computing Trends in Nuclear Physics: Data Science (2:55 PM - 4:00 PM)

-Conveners: Chair:Filippo, Alberto; Malachi Schram

| time | [id] title | presenter |
|---------|-----------------------|-----------------|
| 2:55 PM | [14] Data Science (1) | SCHRAM, Malachi |

Friday, June 4, 2021

Computing Trends in Nuclear Physics: Data Science (1:30 PM - 2:35 PM)

-Conveners: Malachi Schram; Chair: Alex, Juan

| time | [id] title | presenter |
|---------|-----------------------|--------------------|
| 1:30 PM | [17] Data Science (2) | Dr SCHRAM, Malachi |

Computing Trends in Nuclear Physics: Data Science (2:55 PM - 4:00 PM)

-Conveners: Chair: Astrid, Juan; Malachi Schram

| time | [id] title | presenter |
|---------|-----------------------|-----------------|
| 2:55 PM | [18] Data Science (3) | SCHRAM, Malachi |