

Session Program

4-6 Sept 2024

IRIS-HEP Institute Retreat

Secondary Room ([https://cern.zoom.us/j/63090255913?](https://cern.zoom.us/j/63090255913?pwd=D8JqSbRdniWHBMjQnmcv69mUFzIYJF.1)

pwd=D8JqSbRdniWHBMjQnmcv69mUFzIYJF.1)

Physics Building, PAA 114
3910 15th Ave NE, Seattle, WA 98105, United States

Tuesday 3 September

13:30

Secondary Room (<https://cern.zoom.us/j/63090255913?pwd=D8JqSbRdniWHBMjQnmcv69mUFzIYJF.1>): Parallel Session

Session |

Location: Physics Building, PAB 042, Building across from A114, and then down in the "B"asement level - near the loading dock entrance.

13:30–15:00

Coffea State & Integration

Speaker

Matthew Feickert

15:00

15:30

Secondary Room (<https://cern.zoom.us/j/63090255913?pwd=D8JqSbRdniWHBMjQnmcv69mUFzIYJF.1>): Parallel Session

Session |

Location: Physics Building, PAB 042, Building across from A114, and then down in the "B"asement level - near the loading dock entrance.

15:30–15:50

GNN Tracking

Speaker

Liv Helen Vage

15:50–16:00

CMS Tracking: mkfit

Speaker

Leonardo Giannini

16:00–16:10

CMS Tracking: LST

Speaker

Slava Krutelyov

16:15–16:35

ACTS tracking

Speakers

Louis-Guillaume Gagnon, Rocky Bala Garg

16:40–17:00

ML-based vertex finding

Speakers

Conor Henderson, Michael David Sokoloff, Mohamed Elashri, Rocky Bala Garg

17:00

Wednesday 4 September

11:00

Secondary Room (<https://cern.zoom.us/j/63090255913?pwd=D8JqSbRdniWHBMjQnmcv69mUFzIYJF.1>): Parallel Session

Session |**Location:** Physics Building, PAB 042, Building across from A114, and then down in the "B"asement level - near the loading dock entrance.

12:00

11:00-12:00

Emerging Opportunities Session 1

13:30

Secondary Room (<https://cern.zoom.us/j/63090255913?pwd=D8JqSbRdniWHBMjQnmcv69mUFzIYJF.1>): Parallel Session

Session |**Location:** Physics Building, PAB 042, Building across from A114, and then down in the "B"asement level - near the loading dock entrance.

15:00

13:30-14:30

Emerging Opportunities Session 2

15:30

Secondary Room (<https://cern.zoom.us/j/63090255913?pwd=D8JqSbRdniWHBMjQnmcv69mUFzIYJF.1>): Parallel Session

Session |**Location:** Physics Building, PAB 042, Building across from A114, and then down in the "B"asement level - near the loading dock entrance.

17:00

15:30-17:00

Training