

Session Program

20-23 Jan 2026

January 2026 ePIC Collaboration Meeting

Physics Analysis - pTDR and Early Science

(Room 123/124/125)

Brookhaven National Laboratory
Science and User Support Center (Bldg. 101) (Brookhaven National Laboratory)

Wednesday 21 January

09:20

Physics Analysis - pTDR and Early Science (Room 123/124/125): Session 1

Session |

Location: Brookhaven National Laboratory, Science and User Support Center (Bldg. 101) (Brookhaven National Laboratory) |

Conveners: Salvatore Fazio, Rachel Montgomery

09:20–09:50

Break

09:50–09:55

Introduction from PACs

Speakers

Rachel Montgomery, Salvatore Fazio

09:55–10:15

Status update on Particle Flow

Speaker

Dr Derek Anderson

10:15–10:45

Electron finder efficiency/purity, pion contamination, cluster finding inefficiency

Speaker

Win Lin

10:45–11:15

Radiative corrections

Speaker

Stephen Maple

11:15–12:00

Machine Background Discussion with a few slides input from all PWGs on what they have so far

12:00

13:00

Physics Analysis - pTDR and Early Science (Room 123/124/125): Session 2

Session |

Location: Brookhaven National Laboratory, Science and User Support Center (Bldg. 101) (Brookhaven National Laboratory) |

Conveners: Rachel Montgomery, Salvatore Fazio

13:00–13:40

Systematic Uncertainty Discussion with a few slides input from all PWG on what they have so far

13:40–14:10

Summary of Workshop of French Plans for Contributions to Early Science

Speakers

Carlos MUNOZ CAMACHO, Carlos Munoz Camacho, Carlos Munoz Camacho

14:10–14:25

Inclusive Conveners Report

Speakers

Stephen Maple, Win Lin

14:25–14:40

Semi-Inclusive Conveners Report

Speakers

Anselm Vossen, Ralf Seidl

14:40–15:10

Break

15:10–15:25

Jets and HF Conveners Report

Speaker

Rongrong Ma

15:25–15:40

BSM and EW Conveners Report and Plans

Speakers

Juliette Mammei, Zuhair Seyma Demiroglu

15:40–15:55

Exclusive, Diffractive, Tagging Convener's Report

Speakers

Stephen Kay, Zhoudunming Tu

15:55–16:25

Discussion on Templates, Next Steps and Plans for the Early Science Document

17:00