

Session Program

20-23 Jan 2026

January 2026 ePIC Collaboration Meeting ***Electronics, Readout and DAQ (Room 122)***

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

Wednesday 21 January

13:00

Electronics, Readout and DAQ (Room 122)

Session |

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

Conveners: Fernando Barbosa, Jeff Landgraf

13:00–13:05

Introduction

Speaker

Jeff Landgraf

13:10–13:25

ASIC Status Overview

Speaker

Fernando Barbosa

13:30–13:45

FELIX Status

Speaker

hao xu

13:50–14:05

GTU Status

Speaker

William Gu

14:10–14:20

Simulation File Details, Assumptions, Structure, & Organization

Speaker

Sakib Rahman

14:25–14:35

SVT rate study with beam background

Speaker

Shujie Li

14:40–15:00

Coffee Break

15:00–15:15

Pico DAQ / Mini DAQ Overview

Speaker

David Abbott

15:20–15:35

dRICH DAQ: from ALCOR to DAM

Speakers

Francesca Lo Cicero, Jeff Landgraf

15:40–15:55

Generic RDO

Speaker

Norbert Novitzky

16:00–16:15

Ideas Regarding FELIX/Software organization of AC-LGAD

Speaker

Tonko Ljubicic

16:20-16:35

MAPS Readout / Ideas regarding Aggregating RDO

Speaker

Dr Joachim Schambach

16:40-17:20

Discussion Regarding pico-DAQ / RDO/FELIX organization, & protocols

Speakers

David Abbott, Fernando Barbosa, Jeff Landgraf

17:20