

# Introduction

Laura Gonella, Ernst Sichtermann, Georg Viehhauser

February 4, 2025

- Thanks to everyone who participated in the SVT workfest at the Frascati Collaboration meeting,
  - Successful, ample discussions, initial progress, and follow-up items.
  - Materials posted at: <https://agenda.infn.it/event/43344/timetable/#all.detailed>
  - Four half-days turned out too short! – Cover missed topics in today’s meeting and in 2 weeks,
  
- Clear need for multi-day follow-up working meeting – propose to investigate viability of July 8–12, 2025 in the Long Island area
  - Not yet fixed, but it seems to work for many though not all,
  - Timely further feedback sought and welcome so we can finalize this week,
  - N.b. this is the week before the EIC User Group meeting at Jefferson Lab,

# Today's agenda

## ePIC SVT DSC meeting

 Tuesday Feb 4, 2025, 12:00 PM → 1:20 PM US/Eastern

Description Link: <https://cern.zoom.us/j/61734290399>

Password: PDG number of the proton

12:00 PM → 12:10 PM

### Introduction

🕒 10m

Speakers: Ernst Sichtermann (Lawrence Berkeley National Laboratory), Georg Viehhauser (member@ox.ac.uk;staff@ox.ac.uk), Laura Gonella (INFN Trieste)

12:10 PM → 12:30 PM

### ER1: High Speed test-chip testing

🕒 20m

Speaker: William Helsby (staff@stfc.ac.uk)

12:30 PM → 12:50 PM

### ER1: baby-MOSS testing

🕒 20m

Speaker: Zhenyu Ye (Lawrence Berkeley National Laboratory)

12:50 PM → 1:10 PM

### ER1: ER1 Nikhef Serializer chip (NKF7) testing

🕒 20m

Speaker: Dr Joachim Schambach (Oak Ridge National Laboratory)

1:10 PM → 1:15 PM AOB

🕒 5m

# EPPSU 2025 – Feedback request on Draft (S. Dalla Torre)

See collaboration-wide email on January 28, 2025

Zenodo: <https://zenodo.org/uploads/14755307>

Feedback form: <https://forms.gle/u58jDNRrD9rpPb8J7>

Deadline: February 14, 2025