

Introduction

Laura Gonella, Ernst Sichtermann, Georg Viehhauser

April 14, 2026

SVT in-person meeting late Spring, early Summer

- Multiday hybrid SVT working meetings – e.g. at ANL (joint with collaboration mtg.), Frascati (joint with collaboration mtg.), SBU (dedicated), Oxford (dedicated) – have been very beneficial,
- If you are interested in (co-)organizing a dedicated multiday hybrid SVT working meeting later this Spring or early Summer, please get in touch with Laura, Georg, and Ernst,
- (2026 Joint ePIC/EICUG meeting will be upcoming July 13–17 in Glasgow Scotland, c.f. <https://indico.bnl.gov/event/31808/>)

Upcoming conferences, workshops

- Forum on Tracking Detector Mechanics 2026 upcoming June 1–5 in Elba Italy, c.f. <https://indico.cern.ch/event/1599906/>, has Georg Viehhauser and Joe Silber as candidate contributors for SVT,
- Vertex 2026 upcoming July 20-24 in Stoos Switzerland, c.f. <https://indico.cern.ch/event/1599906/>, has an abstract submission deadline of May 15 and registration deadline of June 15 – please consider,

Today's agenda:

ePIC SVT DSC meeting

Tuesday Apr 14, 2026, 11:00 AM → 12:00 PM US/Eastern

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




Password: PDG number of the proton

11:00 AM → 11:05 AM **Introduction** ⌚ 5m

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

11:05 AM → 11:15 AM **FPC assembly** ⌚ 10m

Speakers: Che Sum Tse, Che Sum Tse (University of Birmingham UK), James Julian Glover (University of Birmingham (UK))

 14_04_2026 Bondin...  14_04_2026 Bondin...  Bondhead proximity...

11:15 AM → 11:35 AM **FPC data transmission tests** ⌚ 20m

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

11:35 AM → 11:55 AM **FPC layout** ⌚ 20m

Speakers: Zhengwei Xue (other@lbl.gov;Member@lbl.gov;Staff@lbl.gov), Zhenyu Ye (Lawrence Berkeley National Laboratory)

11:55 AM → 12:00 PM **AOB** ⌚ 5m

Cooling - recent presentations at the SVT working meeting in Oxford (December 2025) on cooling and humidity, and summary at the ePIC Collaboration meeting (January 2026) remain actual. Please use them as current references and starting points for (further) follow ups.

Note: our meeting today is indeed starting an hour earlier than before, following feedback received to queries in February and March. We hope the new time will work better for most of us.