

Introduction

Ernst Sichtermann, Rosario Turrisi, Georg Viehhauser

June 9, 2026

Request and brief reminder on conference presentations

Request:

- If you are giving a presentation on SVT, please enter it [here](#) This will greatly help us track going forward,

As a reminder:

- Please **share your materials** via the SVT mailing (epic-svt-l@lists.bnl.gov) list in advance of the event (deadlines) and – after incorporating feedback – share your materials via the ePIC Conferences & Talks mailing list (epic-talks-l@lists.bnl.gov) with the collaboration,
- Please **make a point of providing feedback** on work by (y)our colleagues,
- The Conference & Talks committee is working towards integrating these steps with the collaboration database – work in progress; you may be asked to try/test,

SVT meetings

- We aim to continue biweekly general meetings through the Summer period, but please be on vacation if you are on vacation,
- We have so far no *good* solution for a follow-up this Summer to the multi-day working meetings in Frascati, at SBU, and in Oxford,
 - Travel constraints for too many led us to hold off on proposing an SVT workfest during the upcoming EICUG+ePIC meeting in Glasgow (but not that there will likely be a tracking-related workfest),
 - Still considering one or more smaller-scale topical sub-meetings,
 - Revisit for the Fall/Winter.

Today's agenda:

ePIC SVT DSC meeting

Tuesday Jun 9, 2026, 11:00 AM → 11:55 AM US/Eastern

Description Zoom [link](#) - use the proton PDG code

Giving a conference presentation on the SVT? Please add it to our archive [link](#)

11:00 AM → 11:10 AM **Introduction**

🕒 10m

Speakers: Ernst Sichtermann (Lawrence Berkeley National Laboratory), Georg Viehhauser (member@ox.ac.uk;staff@ox.ac.uk), Rosario Turrisi (INFN-Padova)

11:10 AM → 11:30 AM **Update on SVT rate estimates from ePIC simulations**

🕒 20m

Speaker: Shujie Li (Lawrence Berkeley National Laboratory)

11:30 AM → 11:50 AM **Update on/for sensor response in simulations**

🕒 20m

Speaker: Dr Yu Hu (Lawrence Berkeley National Laboratory)

11:50 AM → 11:55 AM **AOB**

🕒 5m

i.e. simulation-focused and multi-aimed; local bandwidths as well as aggregate rates,

June 23 meeting will focus on OB (thermo-)mechanics and update on the SVT CAD model.