


Introduction

Laura Gonella, Ernst Sichtermann, Georg Viehhauser

April 29, 2025

Today's agenda


ePIC SVT DSC meeting

 Tuesday Apr 29, 2025, 12:00 PM → 1:00 PM US/Eastern

Description Link: <https://cern.zoom.us/j/61734290399>
Password: PDG number of the proton

12:00 PM → 12:05 PM


Introduction

🕒 5m 

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

12:05 PM → 12:25 PM


SVT Integration Into ePIC

🕒 20m 

Speaker: Sushrut Karmarkar (Purdue University (USA))

12:15 PM → 12:30 PM


Power dissipation and cooling needs

🕒 15m 

Speakers: Ernst Sichtermann (Lawrence Berkeley National Laboratory), Georg Viehhauser (member@ox.ac.uk;staff@ox.ac.uk), James Julian Glover (University of Birmingham (UK)), Nicole Apadula

12:45 PM → 12:55 PM


Towards an update of services

🕒 10m 

Speaker: Ernst Sichtermann (Lawrence Berkeley National Laboratory)

12:55 PM → 1:00 PM

AOB

🕒 5m 

Before we transition to the main agenda:

Successful R&D days past April 16 and 17, c.f. <https://indico.bnl.gov/event/27200/>

EIC-related workshop at LANL (hybrid) May 6–8, 2025 (next week) will feature aspects of SVT – main contact: Xuan Li

SVT Summer workfest July 9–11, 2025 in LI area – logistics in progress, will be hybrid.