



EIC SC - Introduction

Giacomo Contin on behalf of the EIC SC Coordination
Università di Trieste and INFN Sezione di Trieste

28 February 2022 – EIC General Meeting

General news

- As announced some time ago, Leo is stepping down from his leadership role within the Silicon Consortium
 - The SC Coordination wants to thank him for promoting the creation of the SC and leading all the actions carried out so far
 - The SC Coordination now counts on Laura, Ernst and Giacomo to coordinate and lead the SC effort
 - Leo will remain an invaluable resource within the Consortium

General news

- As announced some time ago, Leo is stepping down from his leadership role within the Silicon Consortium
 - The SC Coordination wants to thank him for promoting the creation of the SC and leading all the actions carried out so far
 - The SC Coordination now counts on Laura, Ernst and Giacomo to coordinate and lead the SC effort
 - Leo will remain an invaluable resource within the Consortium
- The U.S. continuing resolution is now until March 11
 - Impact on eRD104 and eRD111 projects

Participation in ITS3 testing campaign

- Many EIC groups expressed their interest in joining...
 - MLR1 sensor testing
 - Test system production ongoing, extended delays due to component availability
 - Possibility to join the efforts together with already available test systems
 - MLR1 beam test data analysis
 - First analysis training happened on 11/02 (<https://indico.bnl.gov/event/14948/>)
 - Large number of participants, it will be repeated in the future
- SC groups' participation is welcome by the ITS3
 - We have been encouraged to be active participants
 - The ITS3 Project Leaders will contact the single institutes to be informed about resources and activities

Agenda for today's General Meeting

EIC SC General meeting

Monday Feb 28, 2022, 6:00 PM → 8:00 PM Europe/Rome

Zoom

Description ZOOM:
<https://cern.zoom.us/j/64655538065?pwd=Y1hLcWdjTk1aRThzeUtYN0lZNFwUT09>
Meeting ID: 646 5553 8065
Passcode: 194673
Mailing list: <https://lists.bnl.gov/mailman/listinfo/eic-rd-silicon-l>

6:00 PM → 6:10 PM	Introduction Speaker: Giacomo Contin (Universita' di Trieste e INFN Trieste)	10m
6:10 PM → 6:30 PM	Overview of mechanics for the project detector and Implications from sensor size Speaker: Jim Fast (JLab)	20m
6:30 PM → 7:00 PM	eRD104, eRD111 ATLAS powering development(s) Speaker: Peter Phillips Readout services reduction Speaker: Dr Joachim Schambach (Oak Ridge National Laboratory)	30m 10m 10m
7:00 PM → 7:10 PM	AOB	10m