

RICH Consortium: Collaboration agreement among the forward and backward RICH detectors for sinergetic efforts on simulations, aerogel, software, sensors, electronics and promote student exchange.

INFN BA, BO, CT, CS, FE, GE, LNS, SA, TO, TS
NISER Bhubaneshwar
BNL, Stony Brook University, Duke University
Ljubljana University

Invitation sent to Duquesne University, UCONN, GWU, UTFSM Valparaiso

What about GSU, Glasgow University ?

Acknowledgment: Pietro Antonioli

Call sent out during Christmas time

Standard request submitted: 1 week @ SPS and 2 weeks at PS
period (August)-September-October

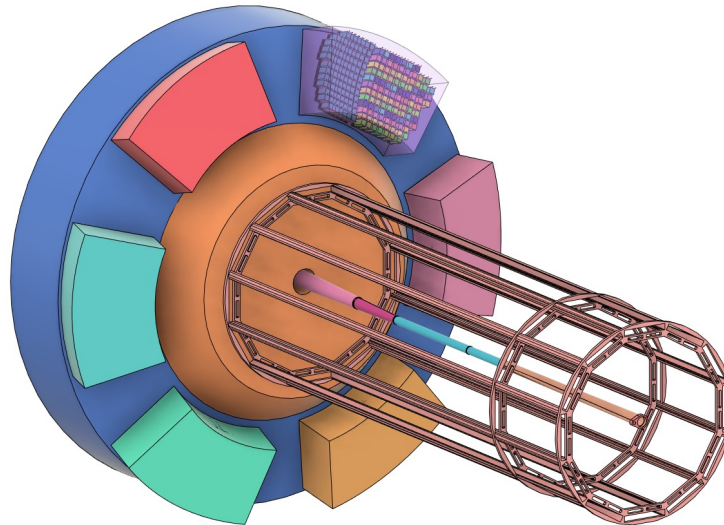
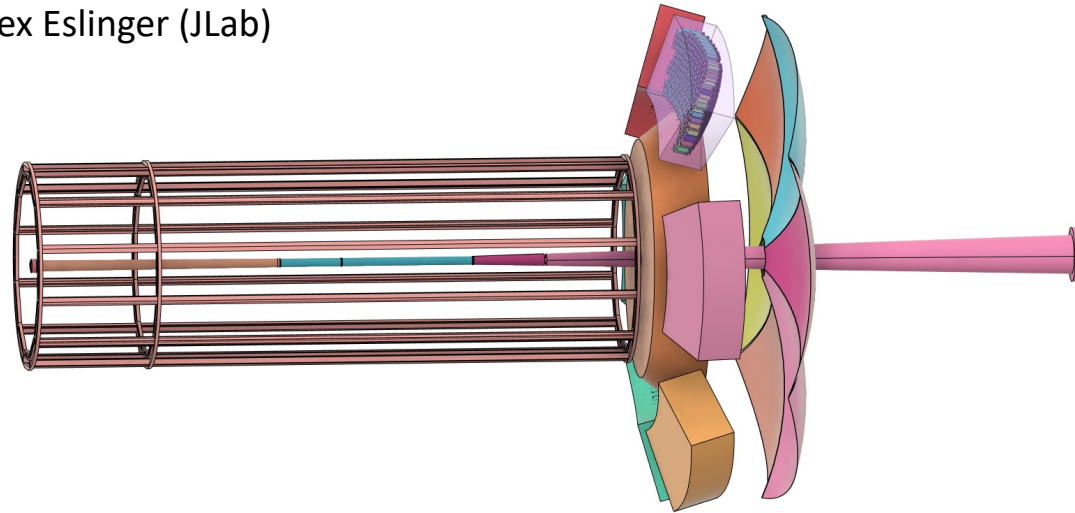
Unfortunately: short SPS proton run (from May to September)
high request for the second half

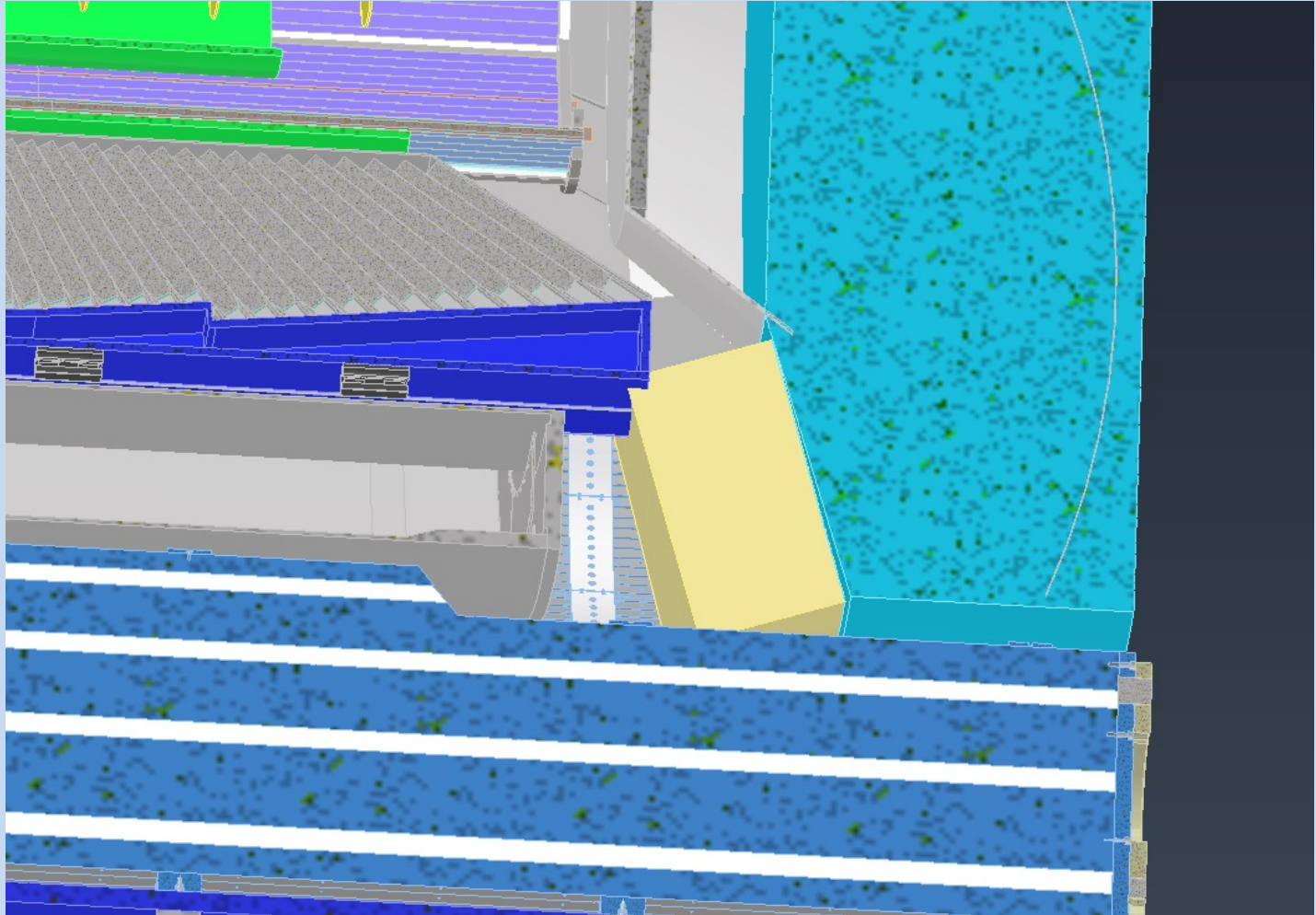
Right now: space only for internal experiments

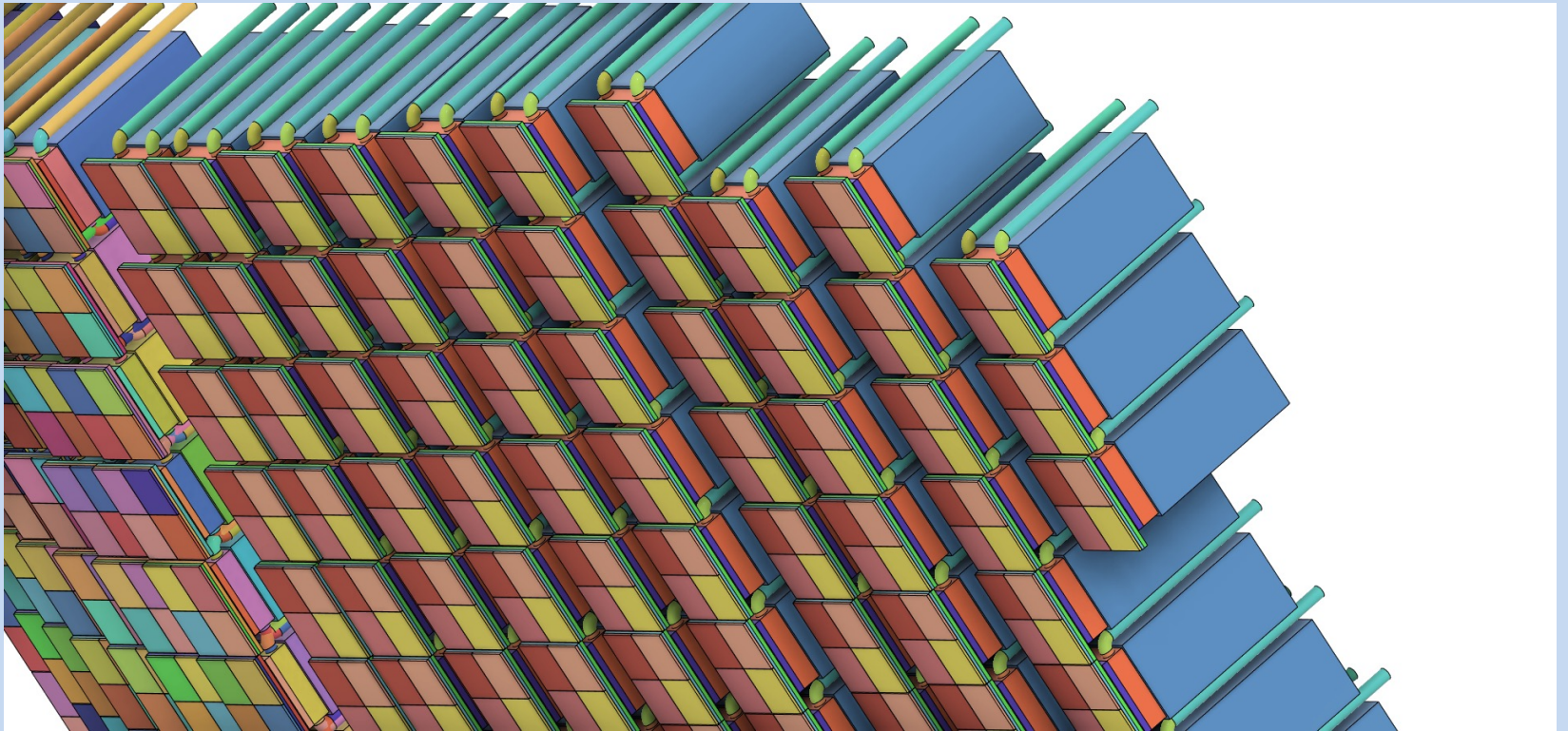
Keep open communication with Barbara (coordinator)

Options: change period
go parasitic
be ready in case of cancellations

Periodic meetings with Alex Eslinger (JLab)

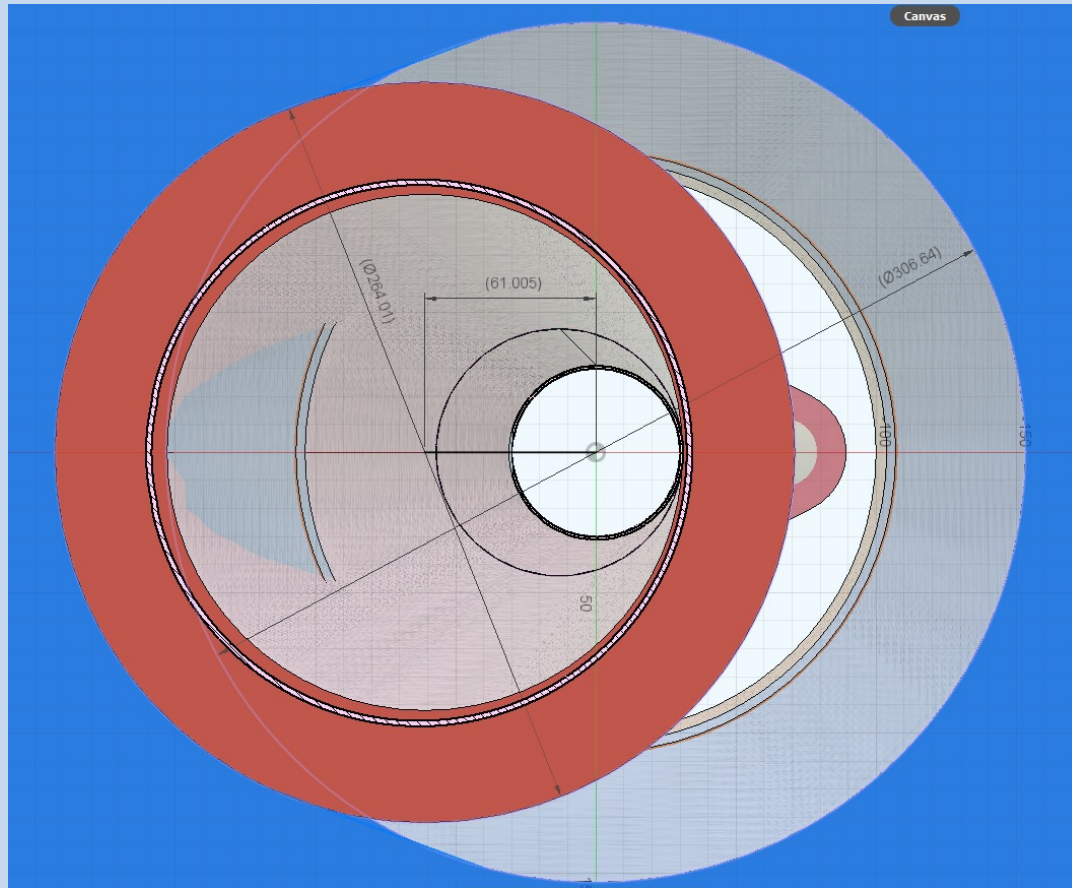






Realistic simulations: basic unit (no curvature)
 distance vs shadow among components
 deep of focus
 tessellation

Bended pipe tends to reduce the acceptance, especially in the case of a single volume.



Visit to ACS

Bended pipe tends to reduce the acceptance, especially in the case of a single volume.



COMPOSITES AND
INNOVATION

Making your future lighter