



WORKSHOP OVERVIEW

Mike Zucker, Caltech & MIT

LIGO Laboratory and Cosmic Explorer Consortium

CE - ET Beamtube Workshop III (BTW3) LIGO Hanford 30 September, 2025

LIGO-G2502104



WORKSHOP STRUCTURE



- Plenary talks are to frame issues, summarize prior work and highlight interactions, especially those that cross multiple disciplines
- Breakout sessions pursue these interactions and identify paths for future work
- Daily summaries to share key breakout findings and plan the next day (or the next workshop)
 - FOCUS ON DELIVERABLES FOR THE NEXT 2 YEARS!
- We will be informal and flexible; no ideas are bad, no questions wrong, BUT
 - Session moderators have limited schedule; please be considerate and respectful
 - o Ensure your materials are uploaded in advance and check that they are accessible
 - o Remember that key contributors are unable to travel and will be joining us in Zoom
 - Moderators are asked to monitor the chat and look for hands up (do not assume everyone in session will read the chat!!)
 - ** IF JOINING ON ZOOM, PLEASE MUTE YOUR MIC UNLESS CALLED UPON !!! **



LET'S GET TO WORK







CE/ET Vacuum Studies Group telecon, April 2023