

Topics for CALOR Panel Discussion

Panel participants:

Roman Poeschl, Nural Akchurin, Wataru Otani, Jianbei Liu, Hwidong Yo, Jim Brau(moderator)

- What are some of the most promising, undeveloped concepts?
- Are resources adequate to advance innovative, risky new approaches?
 - funding and human resources, including early career personnel and engineering.
- Are resources adequate or inadequate for the needs of future experiments?
- How can the impact of the R&D efforts be maximized?
- Do on-going experiments and upgrades interfere with support for new, innovative concepts?
- Do we have access to needed test beams?
- How can community organize to realize the use of test beams?
- Do efforts to apply new concepts as early as possible impact their continued development?
- What are the tradeoffs between small scale, beam test demonstrations and larger project construction demonstrating full maturity?
- What is the role of artificial intelligence?
- How can early career scientist find success in advance their careers?
- How can we improve the diversity of the calorimetry community?