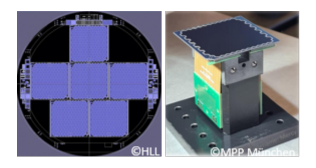
Session Program

Jul 5 - 7, 2022



TRISTAN Workshop 2022 Modeling and systematics

KIT, CN, Building 401, 410 KIT, Campus North https://goo.gl/maps/7g5bBo1Tp5qTdBra6

Tue, July 5

9:30 AM Modeling and systematics: Session 1 Session | Location: KIT, CN, Building 401, 410, KIT, Campus North https://goo.gl/maps/7g5bBo1Tp5qTdBra6 09:30 - 10:00 Deep Tritium Model Speaker Martin Descher 10:00 - 10:30 Sensitivity Studies Speaker **Anthony Onillon** 10:30 - 11:00 **Coffee Break** 11:00 - 11:30 **Detector Backscattering Systematics Speaker** Andrea Nava 12:00 PM 2:00 PM Modeling and systematics: Session 2 Session | Location: KIT, CN, Building 401, 410, KIT, Campus North https://goo.gl/maps/7g5bBo1Tp5qTdBra6 14:00 - 14:30 Rear wall systematics and solutions Speaker Dominic Batzler 14:30 - 15:00 **Non-Adiabcity and Solutions** Speaker Pia Voigt 15:00 - 15:30 ADC non-linearities Speaker Andrew Gavin **Coffee Break** 15:30 - 16:00 16:00 - 17:00 Small Round Working Groups and Presentations of its Results

6:00 PM