

# Rare Pion Decay Workshop

Thursday, 6 October 2022 - Saturday, 8 October 2022

UC Santa Cruz



## Book of Abstracts



# Contents

Registration and welcome . . . . .	1
Welcome and orientation details . . . . .	1
Intro and meeting goals . . . . .	1
Physics insights on RPD program . . . . .	1
LFU tests across energy scales . . . . .	1
Meson decays as probes of light new physics . . . . .	1
Tests for sterile neutrino effects . . . . .	1
Perspectives on $\pi \rightarrow e \nu$ Measurements . . . . .	2
Systematics from "old" muons . . . . .	2
Systematics from DIF & PIENU tail . . . . .	2
PEN resolution MC vs real . . . . .	2
PIONEER Modelling general results . . . . .	2
Thoughts and experience with LXe and LYSO . . . . .	2
Results from Run1 beam tests at PSI . . . . .	3
The beamline model and going forward . . . . .	3
The case for New Physics at PIONEER . . . . .	3
Status and prospects of the first-row CKM unitarity test . . . . .	3
MEG II LXe detector and simulation . . . . .	3
LXe R&D and simulation for open and segmented system . . . . .	3
LYSO bench tests . . . . .	3
Simulations of LXe and Hybrid crystal wrt pileup . . . . .	4
Introduction to the ATAR project and session . . . . .	4
High granularity fast silicon sensors for the active target . . . . .	4

Fast silicon sensor simulation with TCAD software . . . . .	4
Fast silicon studies at the PSI pion beam . . . . .	4
Alternative active target design based on traditional silicon devices . . . . .	4
Event simulation and reconstruction in the active target . . . . .	4
Event reconstruction experience from Lar TPC . . . . .	5
Front end electronics and digitization for fast silicon . . . . .	5
Overview of BNL Silicon sensor capability . . . . .	5
BNL approved LDRD related discussion and planning . . . . .	5
Conclusions and discussion . . . . .	5
Measuring pion beta decay in PIONEER . . . . .	5
Production plans at FBK . . . . .	6
Tracker possibilities from Stony Brook . . . . .	6
Electronics (Kevin) + trigger (Dieter) . . . . .	6
DAQ overview . . . . .	6
PIONEER going forward; R&D; next PSI; Small funding . . . . .	6
DISCUSSION of these Systematics . . . . .	6
Small Discussion Sessions to be Arranged . . . . .	6
Dinner info . . . . .	7
MEG II LXe calibration and resolution . . . . .	7

1

## Registration and welcome

**Corresponding Authors:** baschumm@ucsc.edu, simone.michele.mazza@cern.ch

Rare decay physics / 2

## Welcome and orientation details

**Corresponding Author:** baschumm@ucsc.edu

Rare decay physics / 3

## Intro and meeting goals

**Corresponding Author:** hertzog@uw.edu

Rare decay physics / 4

## Physics insights on RPD program

**Author:** Bill Marciano<sup>None</sup>

**Corresponding Author:** wjmarciano@gmail.com

Rare decay physics / 5

## LFU tests across energy scales

Rare decay physics / 6

## Meson decays as probes of light new physics

**Authors:** Asaf Dror<sup>None</sup>; Jeff Dror<sup>1</sup>

<sup>1</sup> *Lawrence Berkeley National Laboratory*

**Corresponding Authors:** jdror1@ucsc.edu, asajeffdror@gmail.com, sgori@ucsc.edu

Rare decay physics / 7

## **Tests for sterile neutrino effects**

**Corresponding Author:** robert.shrock@stonybrook.edu

Rare decay physics / 8

## **Perspectives on $\pi \rightarrow e \nu$ Measurements**

**Corresponding Author:** doug@triumf.ca

Rare decay physics / 9

## **Systematics from "old" muons**

**Author:** Richard Mischke<sup>None</sup>

**Corresponding Author:** mischke@triumf.ca

Systematics and beamline / 10

## **Systematics from DIF & PIENU tail**

**Corresponding Authors:** tssulliv@uvic.ca, tssulliv@triumf.ca, tristan.scott.sullivan@cern.ch

Systematics and beamline / 11

## **PEN resolution MC vs real**

**Author:** Charlie Glaser<sup>None</sup>

**Corresponding Author:** cjb8de@virginia.edu

Systematics and beamline / 12

## **PIONEER Modelling general results**

**Corresponding Author:** jjlab@uw.edu

Systematics and beamline / 13

## **Thoughts and experience with LXe and LYSO**

**Corresponding Authors:** jianglai.liu@gmail.com, jianglai.liu@sjtu.edu.cn, jliu@caltech.edu

**Systematics and beamline / 14**

## **Results from Run1 beam tests at PSI**

**Corresponding Author:** anna.soter@cern.ch

**Systematics and beamline / 15**

## **The beamline model and going forward**

**Corresponding Author:** pkammel@uw.edu

**Theory and Calorimetry / 16**

## **The case for New Physics at PIONEER**

**Corresponding Authors:** crivellin@itp.unibe.ch, andreas.crivellin@cern.ch, andicrivellin@freenet.de

**Theory and Calorimetry / 17**

## **Status and prospects of the first-row CKM unitarity test**

**Corresponding Authors:** hoferichter@itp.unibe.ch, mhofer@uw.edu

**Theory and Calorimetry / 18**

## **MEG II LXe detector and simulation**

**Corresponding Author:** sei.ban@cern.ch

**Theory and Calorimetry / 19**

## **LXe R&D and simulation for open and segmented system**

**Corresponding Authors:** stephan.ettenauer@cern.ch, chloe.m@cern.ch

**Theory and Calorimetry / 20**

## **LYSO bench tests**

**Author:** Omar Basel Beesley<sup>None</sup>

**Corresponding Author:** obeesley@uw.edu

**Theory and Calorimetry / 21**

## **Simulations of LXe and Hybrid crystal wrt pileup**

**Corresponding Author:** schwenpa@uw.edu

**Active target, timing and fast electronics / 22**

## **Introduction to the ATAR project and session**

**Corresponding Author:** simone.michele.mazza@cern.ch

**Active target, timing and fast electronics / 23**

## **High granularity fast silicon sensors for the active target**

**Corresponding Author:** jeott@ucsc.edu

**Active target, timing and fast electronics / 24**

## **Fast silicon sensor simulation with TCAD software**

**Corresponding Authors:** nizamphys@gmail.com, mohammad.nizam@tifr.res.in

**Active target, timing and fast electronics / 25**

## **Fast silicon studies at the PSI pion beam**

**Corresponding Author:** azmolnar@ucsc.edu

**Active target, timing and fast electronics / 26**

## **Alternative active target design based on traditional silicon devices**

**Corresponding Authors:** xqian@bnl.gov, xin.qian@cern.ch

**Active target, timing and fast electronics / 27**



## **Event simulation and reconstruction in the active target**

**Corresponding Author:** vincent.wai.sum.wong@cern.ch

**Active target, timing and fast electronics / 28**

## **Event reconstruction experience from Lar TPC**

**Corresponding Author:** czhang@bnl.gov

**Active target, timing and fast electronics / 29**

## **Front end electronics and digitization for fast silicon**

**Corresponding Author:** abraham.seiden@cern.ch

**Active target, timing and fast electronics / 30**

## **Overview of BNL Silicon sensor capability**

**Corresponding Authors:** giacomini@bnl.gov, ggiacomini@fbk.eu, gabrielegiacominigg1@gmail.com

**Active target, timing and fast electronics / 31**

## **BNL approved LDRD related discussion and planning**

**Author:** Vladimir Tishchenko<sup>1</sup>

<sup>1</sup> *Brookhaven National Laboratory*

**Corresponding Author:** vtishchenko@bnl.gov

**Active target, timing and fast electronics / 32**

## **Conclusions and discussion**

**Corresponding Author:** simone.michele.mazza@cern.ch

**Tracker, DAQ and future prospects / 33**

## **Measuring pion beta decay in PIONEER**

**Corresponding Authors:** pocanic@virginia.edu, dinko.pocanic@cern.ch, dp5m@virginia.edu

Tracker, DAQ and future prospects / 34

## Production plans at FBK

Corresponding Author: [matteo.centis.vignali@cern.ch](mailto:matteo.centis.vignali@cern.ch)

Tracker, DAQ and future prospects / 35

## Tracker possibilities from Stony Brook

Corresponding Authors: [prakharvits@gmail.com](mailto:prakharvits@gmail.com), [prakhar@rcf.rhic.bnl.gov](mailto:prakhar@rcf.rhic.bnl.gov), [prakhar.garg@stonybrook.edu](mailto:prakhar.garg@stonybrook.edu)

Tracker, DAQ and future prospects / 36

## Electronics (Kevin) + trigger (Dieter)

Authors: Dieter Ries<sup>1</sup>; Kevin Labe<sup>None</sup>

<sup>1</sup> *Johannes Gutenberg University Mainz*

Corresponding Authors: [d.ries@uni-mainz.de](mailto:d.ries@uni-mainz.de), [kl625@cornell.edu](mailto:kl625@cornell.edu), [dieter.ries@psi.ch](mailto:dieter.ries@psi.ch), [dieter.ries@cern.ch](mailto:dieter.ries@cern.ch), [dieter-ries@student.ethz.ch](mailto:dieter-ries@student.ethz.ch)

Tracker, DAQ and future prospects / 37

## DAQ overview

Author: Tim Gorringer<sup>None</sup>

Corresponding Author: [gorringer@pa.uky.edu](mailto:gorringer@pa.uky.edu)

Tracker, DAQ and future prospects / 38

## PIONEER going forward; R&D; next PSI; Small funding

Corresponding Author: [hertzog@uw.edu](mailto:hertzog@uw.edu)

Tracker, DAQ and future prospects / 39

## DISCUSSION of these Systematics

## **Small Discussion Sessions to be Arranged**

41

### **Dinner info**

Theory and Calorimetry / 42

### **MEG II LXe calibration and resolution**