

Abstract Submitted
for the HAW14 Meeting of
The American Physical Society

T-Violation experiment using polarized Li-8 at TRIUMF JIRO MURATA, Rikkyo University, MTV COLLABORATION — The MTV experiment searching T-Violating electron transverse polarization in polarized nuclear beta decay at TRIUMF is running. The main electron tracking detector as a Mott polarimeter was upgraded from a planer drift chamber to a cylindrical drift chamber (CDC), which has been commissioned and tested. In this talk, preparation status of the next physics production using the CDC will be presented.

Jiro Murata
Rikkyo University

Date submitted: 27 Jun 2014

Electronic form version 1.4