

Program for the LECM 2020
Working group: Time Projection Chambers

Session 1: Monday August 10, 2020 11:30 am EDT

W.Mittig (MSU):	Opening	2min
1)Marco Cortesi (FRIB):		
RD-51 collaboration:	Development of Micro-Pattern Gas Detector Technologies	15min
2) Sunghoon (Tony) Ahn (TAMU):		
Status of Texas Birmingham Active Target (TeBAT)	Development	10min
3) Michelle Kutchera (Davidson College):	Machine learning for AT-TPC data analysis	10min
4)Tan Ahn (ND):	Experimental Program at Notre Dame using TPC's	10min
5) Christopher Wrede (MSU):	GADGET II: a TPC for decay spectroscopy at FRIB	10min
6) Justin Estee (MSU):		
Pion production as a probe of the symmetry energy at supra-saturation densities		10min
7) Jack Bishop (TAMU):		
Medium-free measurement of the Hoyle state direct-decay component with a TPC		10min
8) Yassid Ayyad (FRIB):	Search for exotic physics with TPCs	10min
discussion		