## **ORAL PRESENTATIONS AND POSTERS**

• Invited Talk: RESULTS FROM THE CUORE EXPERIMENT Sanford Underground Research Facility (SURF), South Dakota - Conference on Science at SURF 2019	May 2019
Seminar: SEARCH FOR PHYSICS BEYOND THE STANDARD MODEL WITH NEUTRINOS Lawrence Livermore National Laboratory	May 2018
<ul> <li>Invited Talk: Monte Carlo Tools in CUORE</li> <li>Durham University, UK - Monte Carlo Tools for Beyond the Standard Model Physics</li> </ul>	Apr 2018
Seminar: CUORE: A BOLOMETRIC SEARCH FOR LEPTON NUMBER VIOLATION     Argonne National Laboratory	Feb 2018
<ul> <li>Talk: CUORE AND BACKGROUND REDUCTION CASE STUDIES FOR CUPID Pittsburgh/Carnegie Mellon University - Division of Nuclear Physics 2017</li> </ul>	Oct 2017
• Invited talk: STATUS OF THE CUORE $0\nu\beta\beta$ DECAY SEARCH Sanford Underground Research Facility (SURF), South Dakota - Conference on Science at SURF 2017	May 2017
• Invited talk: Particle ID and event reconstruction algorithms in scintillator Fermilab - Frontiers of Liquid Scintillator Technology	Mar 2016
Seminar: HIGH ENERGY ANALYSIS AT KAMLAND AND APPLICATION TO DARK MATTER SEARCH Los Alamos National Laboratory	Nov 2015
Seminar: HIGH ENERGY ANALYSIS AT KAMLAND AND APPLICATION TO DARK MATTER SEARCH California Institute of Technology	Nov 2015
• Seminar: HIGH ENERGY ANALYSIS AT KAMLAND AND APPLICATION TO DARK MATTER SEARCH University of California, Los Angeles	Oct 2015
• Talk: High Energy Analysis and Application to Dark Matter Search in Kamland University of Hawaii at Manoa - DOE project review	Jul 2015
Poster: Indirect Dark-Matter Detection Through Kamland Neutrino 2012, Kyoto, Japan	Jun 2012
• Talks: What is a Neutrino?, Mini-TimeCube: The World's Smallest Neutrino Detector University of Hawaii at Manoa - Campus Open-house	Nov 2010/2011
• Talk: MINI-TIMECUBE: A PORTABLE DIRECTIONAL NEUTRINO DETECTOR Applied Antineutrino Physics 2010, Sendai, Japan	Aug 2010
Talk: KAMLAND SUMMARY     University of Hawaii at Manoa - DOE project review	Sep 2009
$\bullet$ Talk (Student Presentation): How to solve $\theta_{23}$ degeneracy Fermilab - International Neutrino Summer School 2009	Jul 2009