MICHINARI SAKAI michsakai@ucla.edu • 808-206-4357

EDUCATION

PhD, Experimental Particle/Neutrino Physics

2016

GPA: 4.0/4.0, University of Hawaii at Manoa

Dissertation: High Energy Neutrino Analysis at KamLAND and Application to Dark Matter Search

Graduate Program in Mathematics

2006

GPA: 4.5/4.5, Sun Moon University, S. Korea

Double BS, Physics and Mathematics

2005

GPA: 4.3/4.5, Sun Moon University, S. Korea

President's Award 2005, Award for Outstanding Academic Achievement – Samsung Corp.

TEACHING EXPERIENCE

Teaching Assistant, University of Hawaii at Manoa

2007 - 2009

- Planned classwork and taught 2 weekly undergraduate Physics Laboratory classes of over 20 students each for 3 semesters, received "excellent" reviews
- Mentored undergraduate students in undergraduate Physics classwork for 2 hours each week for 3 semesters, got students repeatedly seeking my particular tutoring

Mentor, University of California, Los Angeles, (UCLA)

2016 - Current

- Taught weekly Geant4 simulation tutorials to 3 PhD students and 3 undergraduate students for 1 semester, students are now able to take on simulation tasks and collaborate in the group
- Led weekly Physics paper discussion groups for 3 PhD students, and promoted team work to increase dialogue and productivity within team

RESEARCH EXPERIENCE

CUORE (CRYOGENIC UNDERGROUND OBSERVATORY FOR RARE EVENTS)

Apr. 2016 - Current

Post-doctoral Scholar, UCLA

- Spearheading development of precision alpha background modeling in collaboration with a graduate student with goal for further background reduction to cover inverted neutrino mass hierarchy for $0\nu\beta\beta$ decay
- Mentored and worked with 2 undergraduate students for investigation of shielding structures to mitigate γ and beta backgrounds for next generation $0\nu\beta\beta$ decay searches requiring ultra-low background levels

MINI-TIMECUBE (PORTABLE NEUTRINO DETECTOR)

2009 - 2016

Research Assistant, University of Hawaii at Manoa

- Led development of Geant4 detector simulation and mentored 3 undergraduate students to contribute to the overall detector design
- Was responsible for background studies associated with long lived cosmogenic isotopes 8He/9Li, to quantitatively
 determine effect on detector live time

KAMLAND (KAMIOKA LIQUID SCINTILLATOR ANTINEUTRINO DETECTOR)

2009 - 2016

Research Assistant, University of Hawaii at Manoa

- Spearheaded development of novel directional neutrino detection technique in scintillator and demonstrated with data that this can be used to conduct dark matter searches in scintillator
- Led unprecedented particle ID capability studies in scintillator using track profile reconstruction techniques using never before observed T2K events spilling into KamLAND
- Was solely responsible for high energy (≥1 GeV) energy calibration using cosmic ray muons and applying this to neutrino analysis for the first time

Skills

Human Languages: English (native), Japanese/Korean (trilingual proficiency)
Programming Languages: Proficient in C, C++, Python, Fortran, Mathematica, Bash

Software/Tools: ROOT, GEANT4, PADS, AUTOCAD