Developing instrumentation & studying the Universe



James Nikkel Research Scientist

James Nikkel is an experimental physicist who specializes in detector design and development for nuclear and particle astrophysics applications. Leveraging his varied experience and expertise, he created an instrumentation development program that serves research groups and interdisciplinary institutions across Yale's campus.

Dr. Nikkel has appointments in the Yale Department of Physics, the Yale School of the Environment, and the Yale School of Architecture, where he teaches a design and fabrication class.







Yale

Wright Lab Advanced Prototyping Center (APC)

Dr. Nikkel founded and supervises operations at the Wright Lab Advanced Prototyping Center (APC), which provides modern fabrication and design support for instrumentation development within the Yale community. Users include researchers, teachers, technicians, and artists from a variety of fields, including: medicine, physics, environmental science, and art restoration.

The APC group has experience with mechanical systems, electronics, fabrication, systems integration, and visualization. APC projects include creating the interior structure of a large model for the Yale Peabody Museum and developing a novel water analysis instrument for the Yale School of the Environment.

In addition, the APC provides one-on-one training and workshops in modern design and fabrication techniques for the Yale community.

Dark matter detection experiments

Dr. Nikkel has developed instruments for direct detection dark matter searches using noble liquids, including primary systems for the liquid argon-based DEAP/ CLEAN projects, and the liquid xenon-based Large Underground Xenon experiment (LUX). He also designed mechanical components for the sodium iodide-based dark matter detectors in COSINE, located in an underground laboratory in South Korea,

and for a potential upgrade to Dark Matter-Ice (DM-Ice), an experiment under two kilometers of ice at the South Pole.

Neutrino experiments

Dr. Nikkel led the design, fabrication, and deployment efforts of the radioactive source calibration system for the PRecision Oscillation and SPECTrum Experiment (PROSPECT) neutrino detector. This detector—built at Wright Lab and installed near a test reactor at Oak Ridge National Laboratory in Tennessee—was used to study nuclear processes and search for new species of neutrinos.

Dr. Nikkel also works on research and development to solve a variety of instrumentation challenges for Project 8, an experiment at the University of Washington that aims to measure the mass of neutrinos using radio wave emission.

advancedprototyping.yale.edu/



The New Haven Harbor Living Laboratory, with collaboration of the APC, provides solutions to Earth's planetary challenges by developing and monitoring a local oyster reef. Read more at wlab.yale.edu/nhll23.

