

Webinar Invite

Join us on July 27, 2022, 8:30 am EDT (UTC-4)

A Gas Cherenkov Muon Spectrometer for Nuclear Security Applications

Cosmic ray muons have been considered as a non-conventional radiation probe for imaging large and dense objects because they are high-energetic and penetrative. To maximize the utilizability of cosmic ray muons in engineering applications, two important quantities, trajectory and momentum, must be known. The muon trajectories are easily reconstructed using two-fold detector arrays with a high spatial resolution. However, precise measurement of muon momentum is difficult to be achieved without deploying large and expensive spectrometers. In our research, we develop a novel muon spectrometer using multi-layer pressurized gas Cherenkov radiators and demonstrate its functionality for muon momentum measurement using high fidelity Geant4 simulations. In addition, we develop a new imaging algorithm for muon tomography, or mPoCA, by integrating muon momentum information into the original PoCA algorithm. The results of reconstructed images of various materials using both PoCA and mPoCA algorithms will be presented and compared. Not only the image resolution is significantly improved but also we were able to visually differentiate shielding material (Pb) from special nuclear materials otherwise impossible to see with the original PoCA.

Free webcast!

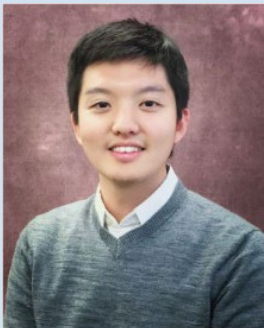


July 27, 2022
8:30 am EDT (UTC-4)

Register NOW at:

<https://attendee.gotowebinar.com/register/3243548727825540880>

Who should attend:
policymakers, managers,
regulators, students, general
public



Mr. Junghyun Bae received his B.S. degree in nuclear and quantum engineering from the Korea Advanced Institute of Science and Technology (KAIST), and his M.S degree in nuclear engineering from the University of California, Berkeley. He is currently working toward his Ph.D. degree in the School of Nuclear Engineering at Purdue University. His research interests include the development of a high-resolution fieldable muon spectrometer using multi-layer pressurized gas Cherenkov radiators and its applications, i.e., muon tomography, nuclear security, Spent Nuclear Fuel (SNF) casks imaging. Mr. Bae won the 'Pitch Your PhD' competition during the 2021 ANS Winter Meeting and Technology Expo in Washington, D.C. He has also been nominated and awarded the Roy G. Post Foundation scholarship, ANS, and KSEA graduate scholarships for his contribution to the safe management of nuclear materials.

For more information, please contact Patricia Paviet at patricia.paviet@pnnl.gov or visit the GIF website at www.gen-4.org

Upcoming Webinars

28 September 2022
Development of In-Service Inspection Rules for Sodium-Cooled Fast Reactors Using the System Based Code Concept, Dr. Takaya, JAEA, Japan

26 October 2022, Sodium Integral Effect Test Loop for Safety Simulation and Assessment (STELLA), Dr. Jewhan Lee, KAERI, ROK

www.gen-4.org