

Radiation Imaging Technology

New X-Ray, Gamma Ray and Neutron Sources for Imaging

- Developing new types of x-ray, gamma ray and neutron sources that can be used for fast imaging and for various medical and industrial applications

Stationary CT for 4D Cardiac CT

- Developing a stationary CT based on the new x-ray tubes being developed in our lab. Stationary CT can be used for cardiac CT which requires fast acquisition of 3D data in real time

Benchtop CT

- Developing a small scale X-Ray CT system mainly for nondestructive evaluation and testing of 3D printed devices

Gamma CT for Spent Nuclear Fuel Inspection

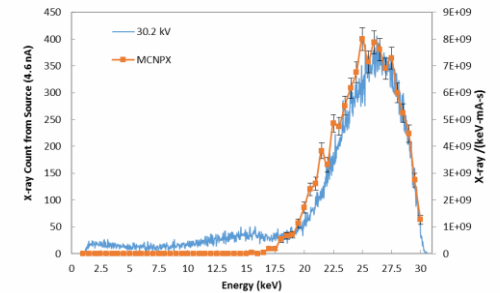
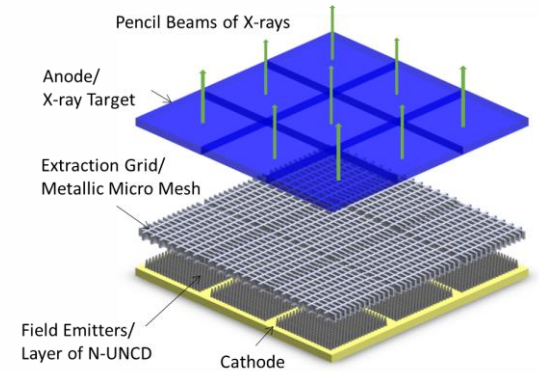
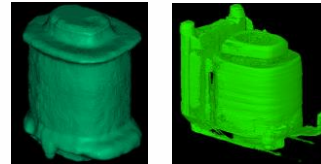
- Developing a submersible transmission and emission gamma CT to inspect spent nuclear fuel in a storage pool

PoC: Hyung (Hank) Lee, Associate Professor and Associate Chair of Mining and Nuclear Engineering Department
leehk@mst.edu; <http://web.mst.edu/~leehk/>



Funding

- DARPA, Nuclear Regulatory Commission, Dept. of Energy, Dept. of Education, Idaho National Lab.



Develop new and advanced radiation imaging technologies for medical and industrial applications

Keywords

- #RadiationImaging, #X-RaySource, #Radiography, #ComputedTomography, #X-RayImaging, #NeutronImaging, #NeutronCT, #CTReconstruction, #NeutronSource

Recognitions

- Award: 2012 DARPA Young Faculty Award
- Award: 2012 Faculty Research Award, Missouri S&T
- Service: Chair of Isotopes & Radiation Division of American Nuclear Society