

## Computed Tomography (CT) for Industrial Components



The next generation of

Industrial Inspection

Point of Contact:  
Philip R. Bingham, PhD  
Oak Ridge National Lab  
Oak Ridge, TN 37831-6075  
Office: 865-574-5680  
E-mail:  
binghampr@ornl.gov

Industrial components present significant challenges for CT applications due to the wide variation in component size and resolution requirements and the strong contrast in attenuation between industrial materials and air. ISMV has been working on methods to address these challenges and apply CT to industrial applications.

### CT System Calibration and Performance Monitoring

The wide range of size and resolution requirements presented in the industrial environment lead to the need for a CT system with a flexible geometry. A flexible system requires calibration and performance monitoring to verify proper setup and operation. ISMV has implemented software algorithms for calibration of system geometry parameters and measurement of system performance (3-dimensional resolution and contrast discrimination) from specific CT data sets collected by the system.

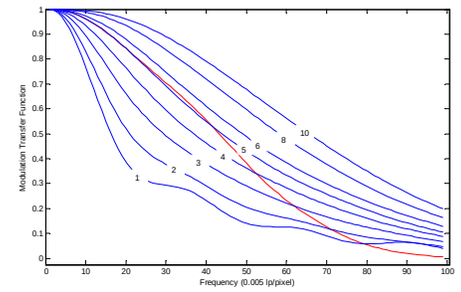
### CT Reconstruction

Due to the strong attenuation contrast in industrial components, quick reconstruction techniques based on filtered backprojection are often insufficient for CT reconstruction. Artifacts from strong contrast edges will cause streaks that will interfere with measurements. The use of iterative reconstruction methods can significantly improve results for industrial components but are compute intensive in both processing and memory requirements. ISMV has worked in conjunction with researchers from the University of Tennessee in Knoxville in the development of a parallel iterative reconstruction code for cone beam CT data. Included in this code is the ability to include prior information to

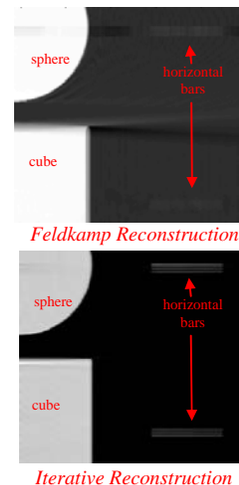
speed convergence and allow region of interest reconstruction.

### CT Data Processing

Registration techniques allow comparison of data sets in both the projection (radiograph) domain and the 3-D reconstructed domain. ORNL has projection registration capabilities that can enable difference reconstruction for location of defects and out of tolerance dimensions.



Measurement of Modulation Transfer Function (MTF) for comparison of Feldkamp and iterative reconstruction methods.



Comparison of slices through data reconstructed with both Feldkamp and iterative reconstruction methods.



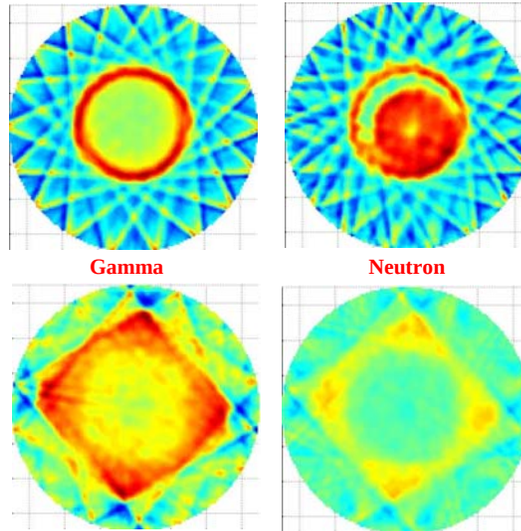
Projection registration is currently being applied to applications in which high resolution region of interest reconstructions are desired. Registration can also provide a means for automated measurements within the CT results by determining the location and orientation of a component within the data set. We are currently working toward registration in the reconstructed data domain, and we are also beginning to apply capabilities developed for biomedical imaging in segmentation that will allow separation of components for volume measurements.

## Neutron CT

Neutrons and x-rays are complimentary radiography techniques due to the difference in attenuation between these two sources. Neutron can easily penetrate through metallic components allowing inspection of lighter materials within these components. ISMV is involved with Neutron CT at reactors and with portable sources (DT generators and fission sources).

## Capabilities and Resources

- Back projection reconstruction
- Iterative reconstruction
- MTF measurement code
- Contrast discrimination measurement code
- Projection registration capabilities
- 3D segmentation capabilities
- MicroCAT CT acquisition system
- Access to neutron radiography



Slices from neutron and gamma CT taken simultaneously using time of flight and a Californium source (top) Plastic annulus within lead