Nuclear Pathways
A Composite Web-based Resource for Nuclear Issues

Project Goals:
This project seeks to develop an integrated, composite group of collections relating to nuclear issues that will serve a broad community of educators and learners. Initially, it will consist of three content-rich sites: Atomic Archives, Nuclear Chemistry in the Community, and Nuclearfiles supported by a solid bibliographic resource, the Alsos Digital Library for Nuclear Issues. It will expand to include other vetted academic, government, and commercial sites that complement the holdings of the initial partners.

Project Personnel:
The Alsos Library - Washington and Lee University
PAME A. SETTLER, PROFESSOR OF CHEMISTRY
EVE E. SHERMAN, PROFESSOR OF COMPUTER SCIENCE
ELIZABETH BLACKMER, EDITOR

Atomic Archive
CHRIS GRIFFITH, PRESIDENT
CARRIE ROSENFIELD, EDITOR

Chemicals - Kennesaw State University
LAURENCE PETTIS, DEAN, COLLEGE OF SCIENCES AND MATHEMATICS
SHERI NASH, INSTRUCTOR, COMPUTER SCIENCE
MATTHEW HERMANN, CONSULTANT

Nuclearfiles
CARAH ONG, DEVELOPMENT/COMMUNICATIONS OFFICER