452c Nanomaterials Esh Literature Database

Kristen Kulinowski and Tim Borges

This presentation discusses the most comprehensive public database for pertinent articles on ES&H issues related to nanomaterials which contains 1,342 records (selected from over 20,000 hits. It is fully searchable and contains available abstracts. The database was developed by Oak Ridge National Laboratory, and the Center for Biological and Environmental Nanotechnology at Rice University is making the database web-accessible through ICON site.