International Conference on the Management of Naturally Occurring Radioactive Materials (NORM) in Industry



Contribution ID: 160

Type: Poster

Introduction about NORM Radiation Management Database Development

The control of NORM pollution is a new issue, and the management control objectives, methods, monitoring methods and evaluation methods are still immature; We need to analysis the comprehensive NORM industries for management NROM and improving the National radiation safe level. In order to improve efficiency of analysis, reduce human error and other considerations the NORM radiation controlling in the provinces, industries, waste types, waste volume and related processes and more, in this paper briefly introduced the database system designing analysis. The system could solve the above-mentioned problems and reduce the statistical workload of the procedure. Users only need to input, the relevant basic data once, then the system support to analysis information, data and support information reuse capabilities. The data system could save time and improve the reliability of investigations.

Primary author: Prof. SHEN, Fu Presenter: Prof. SHEN, Fu

Session Classification: Session II - NORM Inventories

Track Classification: NORM Inventory