

Dataset collection

Storage of Thermal REactor Safety Analysis Data

Description:

The documents in STRESA are accessed in hierarchical mode. The general structure for experimental facilities is: 1) Facilities; 2) Tests or Experiments; 3) Documents and/or Data. For each of these experiments an arbitrary number of documents/data have been stored. The documents/data have different levels of protection decided by the responsible/owner of the data when uploaded them on the server. 1) Facilities; 2) Tests or Experiments; 3) Documents and/or Data

Contact point email:

patricia.pla-freixa@ec.europa.eu

Landing page:

<https://stresa.jrc.ec.europa.eu/>

Datasets:

- [Storage of Thermal REactor Safety Analysis Data - Tools, experiments and data \[jrc-stresa-experiments-tools-data\]](#)
- [Storage of Thermal REactor Safety Analysis Data - Facilities \[jrc-stresa-facilities\]](#)