# Calculated Neutron Flux Spectra in Samples Irradiated in A Tray Rod Facility of the Nru Reactor.

#### s.n - Nuclear Tourism



Description: -

-Calculated Neutron Flux Spectra in Samples Irradiated in A Tray Rod Facility of the Nru Reactor.

Lieux historiques canadiens : cahiers darchéologie et dhistoire -- 09 U.S. Geological Survey bulletin -- 679

Atomic Energy of Canada Limited. AECL -- 3519Calculated Neutron Flux Spectra in Samples Irradiated in A Tray Rod Facility of the Nru Reactor.

Notes: 1

This edition was published in 1970



Filesize: 41.110 MB

Tags: #Comparison #of #measured #and #calculated #concrete #and #rebar #specific #activity #during #decommissioning #of #the #Dalhousie #SLOWPOKE

#### **Experimental neutron scattering**

٠.

# Comparison of measured and calculated concrete and rebar specific activity during decommissioning of the Dalhousie SLOWPOKE

. The ANN training has been carried out with the Levenberg-Marquardt feed-forward algorithm in order to provide fast convergence and stability in ANN training and experimental data, taken from Reference Input Parameter Library RIPL. In such a case the long neutron source brings economic benefit though its lower total cost compared to many separate neutron sources.

#### **Nuclear Tourism**

.

#### Considerando...: Thorium Fuel cycle

To summarize the prior art, nuclear power reactors and practical fast breeders rely on a critical chain reaction that is generally performed within a sealed enclosure but many problems still arise despite several decades of extensive development.

### Characterization of neutron flux spectra for radiation effects studies

An alternative explanation for the tilted canisters would be that the canisters were deformed when installed in their capsules. BACK END ISSUES AND CHALLENGES. .

## **Related Books**

- Freedom trap
- Yaruros de Guachara (tó-anábE kjOrO jirí pumE gudirO) Ensayo de planificación indigenista
  In garden field and pond
- Healthcare facts and figures 2001.
- Theory of the kings two bodies in the age of Shakespeare