Material: Ferritic Steel: F82H

Property: Cooling time (yr) versus Activity (Bq/kg)

Condition: Irradiated

Data: Experimental

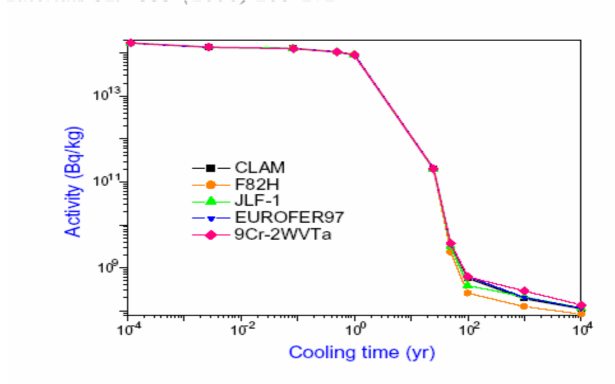


Fig. 2. Activities of RAFM steels as a function of cooling time.

Source:

Journal of Nuclear Materials, 329-333, (2004), 268-272

Title of paper (or report) this figure appeared in:

Study of Irradiation Effects in China Low Activation Martensitic Steel CLAM

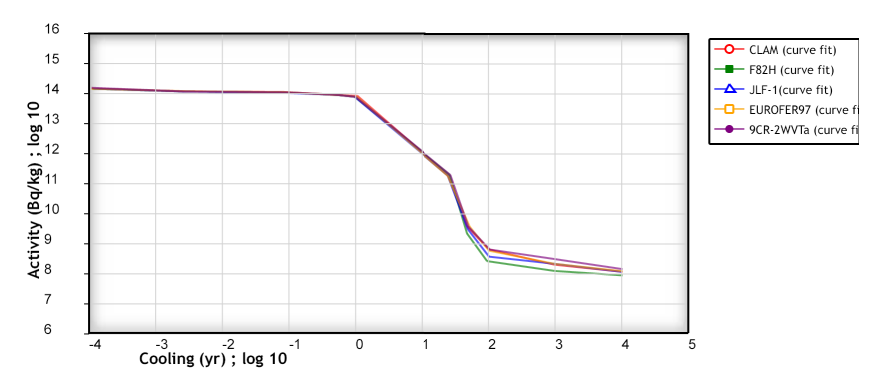
Author of paper or graph:

Qunying Huang, Jiangang Li, Yixue Chen

Caption:

Activities of RAFM steels as a function of cooling time.

Title Page 1 of 2



Activities of RAFM steels as a function of cooling time.

Reference:

Author: Qunying Huang, Jiangang Li, Yixue Chen

Title: Study of Irradiation Effects in China Low Activation Martensitic Steel CLAM

Source: Journal of Nuclear Materials, 2004, Volume 329-333, Page 268-272, [PDF]

View Data Author Comments

Plot Format:

Y-Scale: ○ linear ● log ○ ln X-Scale: ○ linear ● log ○ ln Update | Close Window |