

Handbook on Process and Chemistry of Nuclear Fuel Reprocessing, Version 2

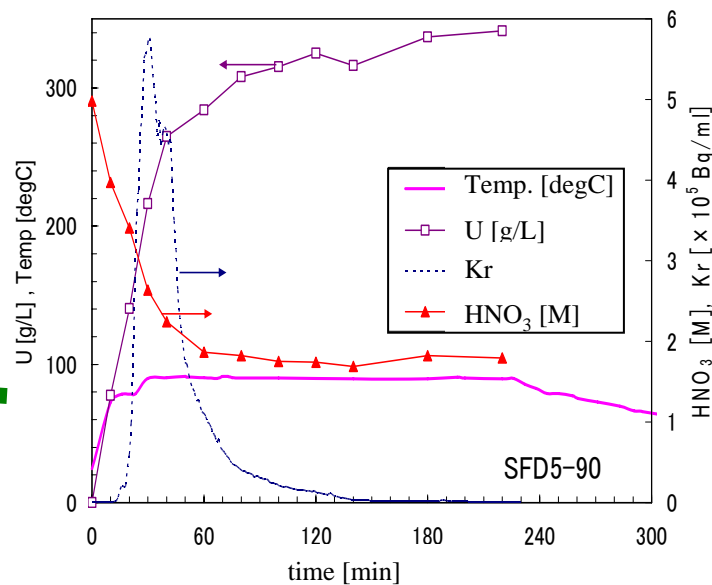
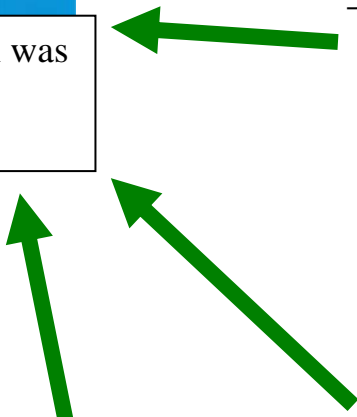
[in Japanese]

Experimental results of mixed oxide spent fuel reprocessing tests in JAEA-NUCEF



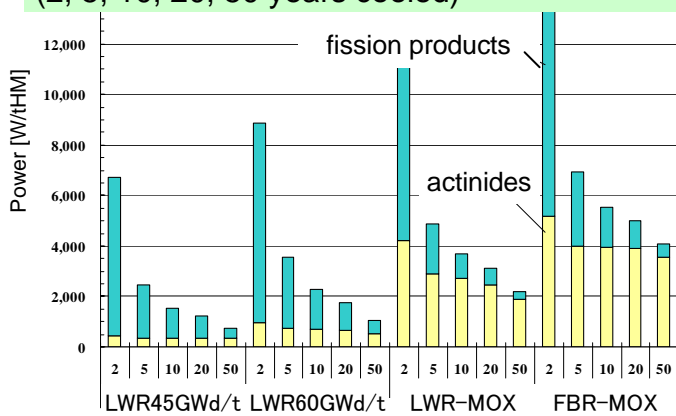
A section of MOX spent fuel

New information was added to the 1st edition (2001)



Change of nitric acid concentration, krypton release rate and solution temperature in MOX dissolution

Thermal power of fission products and actinides (2, 5, 10, 20, 50 years cooled)



Absorption spectrum of Np(VI) in various concentrations of nitric acid

