On US fast reactor experience and the importance of Monju

FR09 Tsuruga Lecture
Harold McFarlane

11 December 2009
Zero power full size reactor  ZPPR
Many Japanese engineers worked in Idaho to advance fast reactor physics
Other US facilities were also used for collaboration with Japan
EBR-I produced the first nuclear electricity
EBR-II had 5 important missions
FFTF  The US fast irradiation facility
US-Japan experiments demonstrated the robustness of Monju nuclear fuel
From Phenix to Monju
Future reactor stars and their mentors 2009