2021 Nuclear Data for Reactor Antineutrino Measurements Workshop

Tuesday, 22 June 2021

Nuclear Data for the Reactor Antineutrino Source Term (11:00 - 13:00)

time [id] title	presenter
11:00 [44] Session Overview	CONANT, Andrew
11:20 [45] Overview of Fission Yield Evaluations	LOVELL, Amy
11:40 [46] Non-Equilibrium Corrections and MURE Code	FALLOT, Muriel
12:00 [47] Antineutrino Data: Reactor Operational Data Uncertainties	ERICKSON, Anna
12:20 [48] SCALE Sensitivity to Fission Products	SKUTNIK, Steve
12:40 [49] Modeling of Neutrino Production and Spectra From a Magnox Reactor	MILLS, Robert

Nuclear Data for the Reactor Antineutrino Source Term (13:15 - 15:00)

time [id] title	presenter
13:15 [51] Advanced Reactor Instrumentation at NRIC	SMITH, Nick
13:35 [50] Discussion	