



# 2024年度核データ研究会/Symposium on Nuclear Data 2024

## Thursday, 14 November 2024

Current Status and Issues of the Thermal Neutron Scattering Law / 熱中性子散乱則データの現状と課題: Current Status and Issues of the Thermal Neutron Scattering Law / 熱中性子散乱則データの現状と課題 (14:20 - 15:50)

	presenter
tance and issues of CaH <sub>2</sub> TLS data for reactivity coefficient and core characteristics of $\text{TM}$	KIMURA/木
におけるCaH <sub>2</sub> の温度反応度特性と炉心特性における熱中性子散乱則データの重要性と課題	
ential Cross-Section Measurements for Thermal Neutron Scattering Law at	KIMURA/木
PARCにおける熱中性子散乱則のための微分断面積測定	
nt status and issues of evaluation of thermal neutron scattering law for nuclear reactor	NAKAYAMA
s/原子炉用減速材の熱中性子散乱則評価の現状と課題	Shinsuke/榎