

NEA/NSC/WPEC/DOC(2020)5

For Official Use

English - Or. English

6 May 2020

NUCLEAR ENERGY AGENCY NUCLEAR SCIENCE COMMITTEE

Working Party on International Nuclear Data Evaluation Co-operation

Meeting of the WPEC Subgroup 48 on Advances in Thermal Scattering Law Analysis

AGENDA

13 May 2020 WebEx Meeting

Dr. Michael Fleming +33 1 73 21 28 22 michael.fleming@oecd-nea.org

JT03461442

This document, as well as any data and map included herein, are without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boundaries and to the name of any territory, city or area.

OECD/NEA Nuclear Science Committee

Working Party on International Nuclear Data Evaluation Co-operation (WPEC) Meeting of Subgroup 48 on Advances in Thermal Scattering Law Analysis

WebEx Meeting

13 May 2020

AGENDA

Duration	PDT (CA, USA)	CEST (Paris)	JST (Tokyo)	Topic	
00:20	04:30	13:30	20:30	Welcome	A. Hawari, G. Noguère
				Status of the TSL activities in	
00:20	04:50	13:50	20:50	the framework of the Nausicaa	G. Noguère
				collaboration	
00:20	05:10	14:10	21:10	TSL measurement capabilities	S. Lilley
				at ISIS	,
				Effect of thermal resonant	
00:20	05:30	14:30	21:30	treatment on keV scattering	R. Dagan
				cross sections	
00:20	05:50	14:50	21:50	Short break	
				The impact of uncertainty in	
00:20	06:10	15:10	22:10	thermal scattering on nuclear	L. Snoj
				reactor parameters	
00:20	06:30	15:30	22:30	TSL Research at NSCU	A. Hawari
				Validation of Thermal	
00.20	06.50	45.50	22.50	Scattering Laws for Light Water	1.11.1
00:20	06:50	15:50	22:50	at Elevated Temperatures with	J. Holmes
				Diffusion Experiments	
00:30	07:10	16:10	23:10	Discussion	
	07:40	16:40	23:40	Close	