

JEFF Fusion working Group

**Wednesday 27 NOVEMBER 2019
ROOM BB-12**

AGENDA

09:00		Ulrich	FISCHER	<i>Welcome, Adoption of the Agenda and Review of Actions</i>	KIT
09:20	EFFDOC-1397	Marilena	AVRIGEANU	<i>Progress Report on evaluation of deuteron-induced reaction data of structural materials</i>	NIPNE
09:40	EFFDOC-1398	Vlad	AVRIGEANU	<i>Progress Report on evaluation of fast-neutron induced alpha emission data</i>	NIPNE
10:00	EFFDOC-1399	Helmut	LEEB	<i>Developments in R-matrix theory: towards description of 3- and many-body channels</i>	TU Wien
10:20	<i>Coffee Break</i>				
10:40	EFFDOC-1400	Henrik	SJOSTRAND	<i>VR evaluation method and its interface with TENDL - PMI-7.4-T008-D00N1</i>	Uppsala University
11:00	EFFDOC-1401	Erwin	ALHASSAN	<i>Application of model defects to the evaluation of n+Fe56 in the fast region</i>	PSI
11:20	EFFDOC-1402	Dimitri	ROCHMAN	<i>EUROfusion PPPT task: status and achievements</i>	PSI
11:40	EFFDOC-1403	Patrick	SAUVAN	<i>Remarks on the processing of the EAF-type TENDL-2017 activation data library in 706 energy groups</i>	UNED
11:50	EFFDOC-1404	Olga	VILKHIVSKAYA	<i>V&V analyses of the EAF-type TENDL-2019 activation data library</i>	CCFE
12:10	EFFDOC-1405	Davide	FLAMMINI	<i>Pre-analysis of the WCLL breeding blanket mock-up neutronics experiment at the Frascati Neutron Generator</i>	ENEA
12:30	<i>Lunch Break</i>				
14:00	EFFDOC-1406	Ivo	KODELI	<i>Pre-analysis of the FNG-WCLL benchmark using S/U computational tools</i>	IJS
14:20	EFFDOC-1407	Axel	KLIX	<i>KIT experimental contributions to the WCLL experiment</i>	KIT

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14:40	EFFDOC-1408	Chantal	NOBS	<i>CCFE update to WPMI-7.5 task</i>	CCFE
15:00	EFFDOC-1409	Maurizio	ANGELONE	<i>The water activation experiment using 14 MeV neutrons at FNG</i>	ENEA
15:20	EFFDOC-1410	Chantal	NOBS	<i>C/E analysis of water activation experiment</i>	CCFE
15:40	<i>Coffee Break</i>				
16:00	EFFDOC-1411	Alexander	KONOBEEV	<i>Status of the evaluation of n+Be-9 displacement cross-section using advance defect production model</i>	KIT
16:20	EFFDOC-1412	Mitja	MAJERLE	<i>Status of the NPI work conducted in the EUROfusion PPPT programme</i>	NPI
16:40	EFFDOC-1413	Alexander	PROKOFIEV	<i>Gas production in fusion materials: development of the measurement setup</i>	Uppsala University
17:00	EFFDOC-1414	Stanislav	SIMAKOV	<i>Tungsten neutron-gamma transport data validation with fusion and critical benchmarks</i>	KIT
17:20			Fischer, all	<i>Wrap-up (actions, summary record), next meeting, AOB</i>	
17:40			NEA	<i>Next JEFF Fusion WG chair</i>	
17:45	<i>Adjourn</i>				