

CLADS Decommissioning Workshop  
-International Collaboration toward Advanced Decommissioning of Fukushima-Daiichi NPP-  
Nov. 10, 2015, CLADS, JAPAN

10:00-	<b>Welcome remarks</b>	Dr. T.Ogawa (JAEA)
10:10- (JAEA)	<b>Introduction to CLADS</b>	<a href="#">Drs. K.Chatani</a> <a href="#">M.Kurata</a> <a href="#">T.Washiya</a>
10:55-12:30	<b>Invited presentation</b>	
	(1) <a href="#">Our Concerns over R&amp;D Programs for Fukushima Daiichi Site Cleanup and Expectations to External Research Institutions</a>	Mr. Y. Denda (TEPCO)
	(2) <a href="#">Role of fundamental R&amp;D in universities toward decommissioning and human resource</a>	Prof.S. Suzuki (Univ. Tokyo)
	<b>Discussion on R&amp;D needs for Fukushima-Daiichi decommissioning</b>	
13:30-	<b>Technical session -1: Severe accident progression analysis toward decommissioning of Fukushima-Daiichi</b> (chair: I. Sato)	
	(1) <a href="#">Present knowledge on severe accident progression behavior in BWR and status of evaluation means</a>	Dr. C. Allison (ISS)
	(2) <a href="#">R&amp;D activities of CLADS on severe accident progression and fuel assembly degradation</a>	Dr. M. Kurata (JAEA)
	(3) <a href="#">Views on issues related to Fukushima Daiichi understanding and decommissioning, research and analyses of relevance at IRSN and identified knowledge gaps</a>	Dr. D. Jacquemain (IRSN)
15:30-	<b>Technical session -2: Characterization of fuel debris for safety debris removal and storage</b> (chair: T. Washiya)	
	(4) <a href="#">Monitoring of radioactive dust and LFCM state in destroyed Unit 4 ChNPP</a>	Dr. V. Krasnov (ISP NPP)
	(5) <a href="#">Experimental characterization of debris, degraded and molten fuel for advanced decommissioning</a>	Dr. V. Rondinella (ITU)
	(6) <a href="#">R&amp;D activities of CLADS on fuel debris characterization for debris removal and storage</a>	Dr. T. Washiya (JAEA)
17:15-	<b>Wrap up, closing remark</b>	Dr. T. Kimura (JAEA)