

## CERAD ANNUAL CONFERENCE

## REDUCING OVERALL UNCERTAINTIES IN ENVIRONMENTAL IMPACT AND RISK



## ASSESSMENTS - FUTURE RESEARCH PRIORITIES

ASSESSMENTS - FUTURE RESEARCH PRIORITIES			
MONDAY FEBR	RUARY 4 <sup>TH</sup>		
09:30 - 10:00	Coffee		
10:00	Welcome	CERAD Director	
10:05 - 10:15	Opening of the CERAD Annual Conference Director General Ole Harbitz, DSA		
SESSION 1:	CERAD RESEARCH ACTIVITIES		
10:15 - 13:00	CERAD Highlights CERAD	Director / Members of the CERAD team	
	<ul> <li>Ole Christian Lind (Particle characteristics)</li> <li>Erik Berge (Air transport)</li> <li>Dag A. Brede (Radiosensitivity)</li> <li>Justin Brown (Ecosystem transfer)</li> <li>Hans-Christian Teien (Aquatic organisms)</li> <li>Peter Aleström (Zebrafish model)</li> <li>Ann-Karin Olsen (Mice models)</li> <li>Jorunn E. Olsen (Comparative plant studies)</li> <li>Knut Erik Tollefsen (Adverse outcome pathway)</li> </ul>		
13:00 - 14:00	Lunch		
SESSION 2:	PAST EVENTS – LESSONS LEARNED	Chair: CERAD Chairman Øystein Johnsen, NMBU	
14:00 - 14:40	Radiological consequences of the Chernobyl and Fukushima accidents: Facts versus Projections	Professor Mikhail Balonov, Russia	
14:40 - 15:00	Future challenges in Chernobyl	Professor Valery Kashparov, Ukraine	
15:00 - 15:30	Challenges associated with Semipalatinsk nuclear test site	Dr. Sergey Lukashenko, Russia	
15:30 - 15:50	Challenges associated with NORM	Professor Peter Stegnar, Slovenia	
15:50 - 16:15	Coffee		







_		0. 1. 5. 0. 5. 1.	
SESSION 3	KNOWLEDGE GAPS AND NEW CHALLENGE	<b>S</b> Chair: Dean Sjur Baardsen	
16:15 - 16:45	EU CONCERT	Professor Sisko Salomaa, Finland	
	Strategic Research Agenda (SRA)		
16:45 - 17:15	CERAD SRA	Research Directors Ole Christian Lind	
	Promising Research Areas	and Deborah H. Oughton	
17:15 - 17:40	Potential nuclear events	CERAD Deputy Director Per Strand	
17:40 - 18:00	New challenges for CERAD	CERAD Director Brit Salbu	
18:00 - 19:00	Hybris Concert - CERAD house orchestra		
19:00	Dinner		
TUESDAY FEE	BRUARY 5 <sup>TH</sup>		
08:30 - 09:00	Coffee		
SESSION 4:	Young Scientist Session Chair: Education Director Lindis Skipperud		
09:00 - 11:45	Research focus and highlights		
	<ul> <li>Ian Byrnes (Exposure characterization)</li> </ul>		
	<ul> <li>Elisabeth Lindbo Hansen (Dose measurements)</li> </ul>		
	<ul> <li>Selma Hurem (Reprotoxicity in zebrafish)</li> </ul>		
	Estela Reinoso-Maset (Antioxidants)		
	Erica Maremonti (GMO nematodes)		
10:15 - 10:30	Coffee		
	<ul> <li>You Song (Daphnia model)</li> </ul>		
	<ul> <li>Li Xie (Aquatic plants)</li> </ul>		
	<ul> <li>Astrid Liland (Social aspects)</li> </ul>		
	<ul> <li>Yevgeniya Tomkiv (Communication)</li> </ul>		
11:45 - 12:00	Photo Award	Yevgeniya Tomkiv	
	Way forward and Closing	CERAD Director Brit Salbu	
12:00 - 13:00	Lunch		