conference schedule

Day 1			
1300-1400	Dogistration		
1400-1730			
1800-2000	Drinks r	eception	
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Day 2			
0800-0900	Registra	tion	
0900-0910 0910-0930		ns Introduction speech	
0710 0730	(paper	Session 1 Transport Operations	
	ref)		
0930-0950	2	CONSORT Defueling and Transport of	
0950-1010	30	Research Reactor Fuel <i>Heather Phillips</i> Experience feedback from BAM	
0730 1010	30	safety assessment regarding package	
		containment and quality management	
		Martin Neumann	
1010 -1030	4	Determination of material parameters of	
		damping concrete under dynamic loads Robert Scheidemann	
1030-1035		Q&A	
1035-1100	Refreshi	ment break	
		Session 2 - Package Performance and	
1100-1120	<i>ref)</i> 1	Testing Session Chair: Anindya Sen Combustion of wood encapsulated in steel	
1100 1120	'	sheets during fire test <i>Martin Feldkamp</i>	
1120-1140	12	Thermal Degradation of Neutron	
		Shielding Material under Accident	
1140-1200	21	Conditions Anthony Cory Aspects of Gas Generation caused by	
1110 1200		residual Water inside ILW Packages	
		Marko Nehrig	
1200-1220	26	Further research on cask impact limiters	
1220-1225		needed? <i>Eva Kasparek</i> Q&A	
1225-1330	Lunch	4071	
	(paper	Session 3 - Containment and	
	(paper ref)	Seals Edmund Morgan-Warren	
1330-1350	(paper	Seals Edmund Morgan-Warren Determination of the Leak tightness of 205 litre drums and mode of failure Gerry Holden	
	(paper ref)	Seals Edmund Morgan-Warren Determination of the Leak tightness of 205 litre drums and mode of failure Gerry Holden Investigation of Elastomer Seal	
1330-1350	(paper ref) 11	Seals Edmund Morgan-Warren Determination of the Leak tightness of 205 litre drums and mode of failure Gerry Holden Investigation of Elastomer Seal Behaviour for Transport and Storage	
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1330-1350 1350-1410 1410-1430	(paper ref) 11 31 33	Seals Edmund Morgan-Warren Determination of the Leak tightness of 205 litre drums and mode of failure Gerry Holden Investigation of Elastomer Seal Behaviour for Transport and Storage Packages Matthias Jaunich Consideration of Gaps between Content and Lid within Package Design Assessment Frank Wille	
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Day 3		
0800-0900	Registra	tion
	(paper	Session 5 - Design and Development
0000 0030	ref)	Session Chair: Bernhard Droste
0900-0920	17	DEVELOPMENT OF A MULTIPURPOSE CONTAINER SYSTEM FOR THE STORAGE,
		TRANSPORT AND DISPOSAL OF PWR SPENT
		FUEL IN THE UK Conrad Izatt
0920-0940	19	Development Of A Type B(U)F
		Package Design To Withstand Impact
		Loadings Arising From A High Mass
		Payload Peter Purcell
0940-1000	29	Important aspects in design approval of
		special form radioactive material Annette Rolle
1000-1005		Q&A
1005-1030	Refreshr	ment break
		Session 6 - Spent Fuel and Waste
	ref)	Transport Peter Purcell
1030-1050	6	Safety Aspects of Dual and Multi-
		Purpose Casks for Radioactive
1050-1110	15	Materials Bernhard Droste DEVELOPMENT OF DISPOSAL CONTAINER
1030 1110	13	DESIGNS FOR DISPOSAL OF LEGACY HIGH
		LEVEL WASTE AND SPENT FUEL IN THE UK
		Neil Carr
1110-1130	13	DESIGNING PACKAGES FOR STORAGE,
		TRANSPORT AND DISPOSAL OF
		INTERMEDIATE LEVEL WASTE IN THE UK
1130-1150	16	Trevor Tait Development of the RWM standard 500
1130 1130	10	litre drum stillage for interim storage,
		transport and disposal at a GDF
		John Read
1150-1155		Q&A
1200-1330	Lunch a	
	(naner	SESSION/NETWORKING/EXHIBITION Session 7 - Fissile Materials and
	ref)	Criticality Session Chair: TBA
1330-1350	9	Benefits Resulting from the Use of
		Multiple Water Barriers in the Criticality
		Assessment of Package Designs
1250 1410	22	Dominic Winstanley
1350-1410	22	Development of fissile package contents limits for intermediate level waste
		packages Iain Phimister
1410-1430	14	Transport of Legacy Unirradiated MOX by
		Adapting Existing Packaging - A Criticality
		Viewpoint Michelle Nuttall
1435-1500	23	Development of an application for
		approval of a design of material as fissile
1500-1505		excepted <i>Iain Phimister</i> Q&A
1505-1530		ment break
		Session 8 - Safety and Security
4530 4550	ref)	Gerry Holden
1530-1550	34	Regional Networks for the Transport of
1550-1610	36	Radioactive Material <i>Loris Rossi</i> Adopting outcome based security
1330 1010	30	measures to a specialist Nuclear
		Transport Vessel, an insight from
		International Nuclear Services Ltd.
		Ben Whittard
1610-1630	37	From chaos to calm in one
1630-1650	38	injunction <i>Khalil Bukhari</i> The role of International Nuclear Services
1050 1050	٥٥	in Global Threat Reduction
		Matt Fox
1650-1655		Q&A
1655-1700	Chairma	ans closing comments