Session Program

4-8 Jun 2017



27th IEEE Symposium on Fusion Engineering

T.OP3: Project Management and Systems Engineering

Marriott Shanghai City Center 555 Xi Zang Road (Middle), Huangpu District Shanghai 200003 China

Tuesday 6 June

STATUS ON DESIGN AND CONSTRUCTION OF THE ITER BUILDINGS AND PLAN SYSTEMS Speaker Mr Ingo Kuehn 16:20-16:40 Preparation of ITER Tokamak Assembly and Tooling Speaker Mr Jens Reich 16:40-17:00 Assessing Component Suitability and Optimising Plant Design - Alternative Approaches to TRLs Speaker Dr Elizabeth Surrey 17:00-17:20 Extent of Condition Review of the NSTX-U Project Speaker Mr Charles Neumeyer 17:20-17:40 Project co-ordination challenges during W7-X completion Speaker Dr Axel Lorenz 17:40-18:00 Early lessons from the application of Systems Engineering at U	16:00-16:20	
Mr Ingo Kuehn 16:20-16:40 Preparation of ITER Tokamak Assembly and Tooling Speaker Mr Jens Reich 16:40-17:00 Assessing Component Suitability and Optimising Plant Design - Alternative Approaches to TRLs Speaker Dr Elizabeth Surrey 17:00-17:20 Extent of Condition Review of the NSTX-U Project Speaker Mr Charles Neumeyer 17:20-17:40 Project co-ordination challenges during W7-X completion Speaker Dr Axel Lorenz		DESIGN AND CONSTRUCTION OF THE ITER BUILDINGS AND PLANT
Speaker Mr Jens Reich 16:40-17:00 Assessing Component Suitability and Optimising Plant Design - Alternative Approaches to TRLs Speaker Dr Elizabeth Surrey 17:00-17:20 Extent of Condition Review of the NSTX-U Project Speaker Mr Charles Neumeyer 17:20-17:40 Project co-ordination challenges during W7-X completion Speaker Dr Axel Lorenz	-	
Mr Jens Reich 16:40-17:00 Assessing Component Suitability and Optimising Plant Design - Alternative Approaches to TRLs Speaker Dr Elizabeth Surrey 17:00-17:20 Extent of Condition Review of the NSTX-U Project Speaker Mr Charles Neumeyer 17:20-17:40 Project co-ordination challenges during W7-X completion Speaker Dr Axel Lorenz	16:20-16:40	Preparation of ITER Tokamak Assembly and Tooling
Assessing Component Suitability and Optimising Plant Design - Alternative Approaches to TRLs Speaker Dr Elizabeth Surrey 17:00-17:20 Extent of Condition Review of the NSTX-U Project Speaker Mr Charles Neumeyer 17:20-17:40 Project co-ordination challenges during W7-X completion Speaker Dr Axel Lorenz	-	
Assessing Component Suitability and Optimising Plant Design - Alternative Approaches to TRLs Speaker Dr Elizabeth Surrey 17:00-17:20 Extent of Condition Review of the NSTX-U Project Speaker Mr Charles Neumeyer 17:20-17:40 Project co-ordination challenges during W7-X completion Speaker Dr Axel Lorenz	16:40-17:00	
Speaker Dr Elizabeth Surrey 17:00-17:20 Extent of Condition Review of the NSTX-U Project Speaker Mr Charles Neumeyer 17:20-17:40 Project co-ordination challenges during W7-X completion Speaker Dr Axel Lorenz		
Dr Elizabeth Surrey 17:00-17:20 Extent of Condition Review of the NSTX-U Project Speaker Mr Charles Neumeyer 17:20-17:40 Project co-ordination challenges during W7-X completion Speaker Dr Axel Lorenz	-	
Speaker Mr Charles Neumeyer 17:20-17:40 Project co-ordination challenges during W7-X completion Speaker Dr Axel Lorenz	Approaches	
Speaker Mr Charles Neumeyer 17:20-17:40 Project co-ordination challenges during W7-X completion Speaker Dr Axel Lorenz	Approaches Speaker	to TRLs
Mr Charles Neumeyer 17:20-17:40 Project co-ordination challenges during W7-X completion Speaker Dr Axel Lorenz	Approaches Speaker Dr Elizabeth Su	rrey
Speaker Dr Axel Lorenz	Approaches Speaker Dr Elizabeth Su 17:00-17:20	rrey
Speaker Dr Axel Lorenz	Approaches Speaker Dr Elizabeth Su 17:00-17:20 Speaker	rrey Extent of Condition Review of the NSTX-U Project
Dr Axel Lorenz	Approaches Speaker Dr Elizabeth Su 17:00-17:20 Speaker Mr Charles Neu	rrey Extent of Condition Review of the NSTX-U Project meyer
17:40-18:00 Early lessons from the application of Systems Engineering at U	Approaches Speaker Dr Elizabeth Su 17:00-17:20 Speaker Mr Charles Neu 17:20-17:40	rrey Extent of Condition Review of the NSTX-U Project meyer
17:40-18:00 Early lessons from the application of Systems Engineering at U	Approaches Speaker Dr Elizabeth Su 17:00-17:20 Speaker Mr Charles Neu 17:20-17:40 Speaker	rrey Extent of Condition Review of the NSTX-U Project meyer
	Approaches Speaker Dr Elizabeth Su 17:00-17:20 Speaker Mr Charles Neu 17:20-17:40 Speaker	e to TRLs rrey Extent of Condition Review of the NSTX-U Project meyer Project co-ordination challenges during W7-X completion
	Approaches Speaker Dr Elizabeth Su 17:00-17:20 Speaker Mr Charles Neu 17:20-17:40 Speaker Dr Axel Lorenz	e to TRLs rrey Extent of Condition Review of the NSTX-U Project meyer