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Workshop on the Pendulous Installation Method (PIM) for Deployment of Heavy Subsea Hardware in Ultra Deepwater

#	number	title	presented by
1	OMAE2006-92654	The Need for the Pendulous Installation Method	Maxwell Cerqueira (Petrobras)
2	OMAE2006-92655	Pendulous Installation Method Prospective Model Testing and Numerical Analysis	Antonio Carlos Fernandes (UFRJ/COPPE)
3	OMAE2006-92656	Numerical Analysis and Sensitivity Studies for Development of the Pendulous Method	Francisco Roveri (Petrobras)
4	OMAE2006-92657	Estimation of the Added Mass and Drag Coefficients Relevant for the Pendulous Installation Method by Several Experimental and Numerical Methods	Antonio Carlos Fernandes (UFRJ/COPPE)
5	OMAE2006-92658	Subsea Hardware Development for Pendulous Installation in Ultra Deep Water	Mario Ribeiro (FMC)
6	OMAE2006-92659	Installation of Deepwater Manifolds by the Pendulous Method under the Light of Deep Ocean Basin Model Testing and Numerical Verification	Antonio Carlos Fernandes (UFRJ/COPPE)
7	OMAE2006-92660	Roncador Field Subsea Manifold: a Risk Analysis Approach to Verify the New Installation Procedure	Mariele Kuppens (Petrobras)
8	OMAE2006-92661	Pendulous Installation Method - Report of the Full-Scale Offshore Test	Pedro Stock (Petrobras)
9	OMAE2006-92662	Discussion about the PIM	all