

APOC 2010 TENTATIVE PROGRAMME

13TH. DEC 2010 (DAY 1)

REGISTRATION AND OPENING CEREMONY			
8.00 – 9.00	Registration		
9.00 – 9.15	Welcoming Address		
9.15 – 9.30	Opening Speech		
9.30 – 9.55	Light Refreshment		
10.00 – 11.00	KEY NOTE SPEECH BY: PROF. INCECIK		
PAPER PRESENTATION			
SESSION I A	OFFSHORE DESIGN & ANALYSIS	SESSION I B	OFFSHORE ENVIRONMENT
TIME : 11.00 – 13.00	CHAIR PERSON :	TIME : 11.00 – 13.00	CHAIR PERSON :
1	Effect of Adding Mooring Lines to the Truss Spar Platform O. A. A. Montasir ¹ , V.J. Kurian ² montaserageeb@yahoo.com , kurian_john@petronas.com.my	1	Degradation Reaction of Amines and Alkanolamines in Sour Gas Processing Plant Md. Sakinul Islam, Rozita Yusoff, Brahim Si Ali* brahim@um.edu.my
2	Parametric Study on Multi-component Catenary Mooring lines for Offshore Floating Structures M.E.A. Yassir ¹ , V.J. Kurian ² , I.S.H. Harahap ³ A. B. Nabilah ⁴ Yassirabbas75@gmail.com , kurian_john@petronas.com.my	2	
3	Weather vane performance of a turret FPSO in current and wind Koh Kho King, Hironori Yasukawa yasukawa@naoe.hiroshima-u.ac.jp	3	
4	Moored TLP Responses in Regular Waves Hassan Abyn, Adi Maimun abynhassan@gmail.com	4	
LUNCH			

SESSION II A		OFFSHORE DESIGN AND ANALYSIS		SESSION II B		OFFSHORE ENVIRONMENT	
TIME : 14.00 – 16.30		CHAIR PERSON		TIME : 14.00 – 16.30		CHAIR PERSON :	
1	Model Testing of Floating Platforms at UT Malaysia Allan Magee ¹ , Ir. Dr. Mohamad Pauzi bin Abdul Ghani ² , Prof. Dr. Adi Maimun bin Abdul Malik ² , Rizwan Sheikh ³ , Kenneth Yeoh HockGuan ¹ , Jaime Tan Hui Choo ¹ amagee@technip.com	1	The Effect of Corrosion Inhibitor on the Formation of Iron Carbonate Film in Carbon Dioxide (CO₂) Environment M.Y. Sarini ^{1,2} and C.I. Mokhtar ¹ sariniamatyaakob@yahoo.com				
2	Experimental and Analytical Investigation for the Responses of Semi-Submersible Platform C. Y. Ng, V. J. Kurian, M. A. W. Muhammad mubarakwahab@petronas.com.my , kurian_john@petronas.com.my .	2					
3	Experimental Investigation on the Response of a Semi submersible Floater Saied Saiedi ¹ , Mohd Faiz B. Mohd Yaacob ² , Ainor Syafarizan Bt Mohamad Yusof ³ saiedsaiedi@petronas.com.my , saied.saiedi@yahoo.com	3					
4	Model Testing of the First Malaysian SPAR Saied Saiedi, Chyrina Bt. Zamri, Rosni Bt. Abdul Halim, Mohd Syazwan B. Ramlan, Najwa Bt. Hamidi saiedsaiedi@petronas.com.my , saied.saiedi@yahoo.com	4					
5	Ultra Shallow Mooring System for FPSO in West Africa Mohd Fauzi Yaakob	5					
LIGHT REFRESHMENT							
BARBEQUE DINNER at Berjaya Times Square Hotel (8.00 pm – 10.00 pm)							

14TH. DEC 2010 (DAY 2)

9.00 – 9.45		KEY NOTE SPEECH BY : MR STEPHEN BALINT			
10.00 – 10.30		LIGHT REFRESHMENT			
SESSION III A		CONSTRUCTION & INSTALLATION		SESSION III B	
				HAZARD & OPERABILITY	
TIME : 10.30 - 1300		CHAIR PERSON :		TIME : 10.30 – 1300	
				CHAIR PERSON :	
1	NUMERICAL COMPARISON OF TUBULAR JOINT STRENGTH IN OFFSHORE CODES Narayanan Sambu Potty ¹ , Nelson J. Cossa ² , Arazi B Idrus ¹ narayanan_sambu@petronas.com.my , njcossa@gmail.com			1	Risk Analysis of Offshore Oil and Gas Activities Saeid Kazemi saeid.kazemi@pgu.ac.ir
2	Investigation of Well Cement Degradation by CO₂ under Supercritical Condition Arina binti Sauki, Sonny Irawan and Mazuin Jasamai arinasauki@gmail.com ; drsonny_irawan@petronas.com.my			2	Gemusut paper#1 (Dr. Pauzi)
3	Experiment Study On Oil Well Cement Resistance Toward HCl & HF Acids Attack During Acidizing Treatment N.K Irfan ¹ and Sonny Irawan ¹ khairul.irfan@gmail.com ; drsonny_irawan@petronas.com.my			3	Gemusut paper#2 (Dr. Shuhaimi)
4	Foundation Strength Modelling of Offshore Jacket Platforms Comparison of API RP2A and ISO 19902 Narayanan Sambu Potty ¹ , Zafarullah Nizamani ² , Arazi B. Idrus ¹ narayanan_sambu@petronas.com.my			4	SBM paper (Suraya)
5	Experimental Evaluation of Wave Run-up Extremes of a Large Volume Semi-Submersible for Minimum Air Gap Definition Agoes Priyanto, Adi Maimun, Nasrudin and Mohd. Pauzi Abdul Ghani : agoes@fkm.utm.my			5	Reliability Assessment of Passive Hull Systems on Tension Leg Platforms K. W. Low ¹ , Omar bin Yaakob ² Kok-Wai.Low@shell.com , omar@fkm.utm.my
1300 – 1400		LUNCH			

SESSION IV A		<i>SUBSEA SYSTEMS, PIPE LINES & RISERS</i>		SESSION IV B		<i>LEGAL & MANAGEMENT ISSUES</i>	
TIME : 14.00 – 16.00		CHAIR PERSON		TIME : 14.00 – 16.00		CHAIR PERSON :	
1	Parametric Study of On-bottom Stability of Submarine Pipelines; A Malaysian Case Study Saied Saiedi, Nurul Husna Baharuddin, Azam Shauqi Abd Halim, Anuwar Abd Wahab <i>saiedsaiedi@petronas.com.my, saied.saiedi@yahoo.com</i>	1	Training and Qualifications of Personnel on board Offshore Supply Vessels – Guidance provided by the Manila Amendments to the STCW Convention and Code - Capt. Abdul Aziz Abdullah <i>captabdaziz@gmail.com; aziz@pelorus.com.my</i>	2		3	
2	Hydrodynamic Load Modelling of Offshore Jacket Platforms Comparison of API RP2A and ISO 19902 Narayanan Sambu Potty ¹ , Zafarullah Nizamani ² , Arazi B. Idrus ¹ narayanan_sambu@petronas.com.my						
3							
4							
16.00 – 16.30		CLOSING CEREMONY ANF LIGHT REFRESHMENT					