



PRELIMINARY PROGRAM



## OIL&GAS: CHALLENGES IN DEEP WATER PRODUCTION

TIME	13 JUNE WEDNESDAY
09:10 – 09:20	Opening Ceremony – <i>Mag. Reitor Anderson Ribeiro Correia</i> (ITA)
09:20 – 10:00	Research Opportunities in Oil, Gas & Energy at LCFT/ITA – <i>Marcelo de Lemos</i> (ITA)
10:00 – 10:40	Innovative Solutions for Production of Oil & Gas in the Pre-salt Reservoir – <i>Julio Meneghini</i> (RCGI/Shell/USP)
10:40 – 11:00	COFFEE BREAK
11:00 – 11:40	Evaluation of Pipelines Under Erosion Using CFD Techniques According to ASME VIII Standard – <i>Pedro Castro Souza Villela</i> (ATS)
11:40 – 12:20	Real Time Operations Taks Progresses at Platforms – <i>Luciano Santos</i> (Halliburton)
12:20 – 13:00	BRUNCH (Provided)
13:00 – 13:40	Marine Innovations – <i>Marcos Donato</i> (Petrobras)
13:40 – 14:20	Formation Evaluation and Reservoir Characterization in Deepwater – <i>Hélen Aguiar</i> (Halliburton)
14:20 – 15:00	Simulation Applied to Flow Assurance Issues– <i>Ébio Júnior/Mariana Di Lori</i> (ESSS)
15:00 – 15:20	COFFEE BREAK
15:20 – 16:00	History & Capabilities in-Country; Products & Projects under-development.– <i>Carlos Tadeu Cunha Júnior</i> (OneSubsea)
16:00 – 16:40	Hydrogen Sulfide Sequestration In Deep Water Oil Production– <i>Tatiana Felix Ferreira</i> (DPO/UFRJ)
16:40 – 17:20	Software Applications on Underwater Engineering Operations – <i>Antonio Felipe Silva</i> (EIVA)
17:20 – 18:00	Writing Effective Scientific Papers – <i>Mariana Timponi Rodrigues</i> (Key Language Solutions)

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