

RPSEA Flow Assurance Problem Identification Forum

Thursday, February 8, 2007

	Name	Company1	Company2	E-Mail	
1	Al Soltow	The University of Tulsa	Research & Sponsored Programs	allen-soltow@utulsa.edu	walk in
2	Ashutosh Kak	The University of Tulsa	Petroleum Engineering	ashutosh-kak@utulsa.edu	
3	Bahadir Gokal	The University of Tulsa	Petroleum Engineering	bahadir-gokal	
4	Brenton McLaury	The University of Tulsa	Mechanical Engineering	brenton-mclaury@utulsa.edu	
5	Cem Sarica	The University of Tulsa	Petroleum Engineering	cem-sarica@utulsa.edu	
6	Cengizhan Keskin	Schlumberger		ckeskin@houston.oilfield.slb.com	
7	Charles Ming	Consultant			
8	Charles Ohaeri	Anadarko		Charles.Ohaeri@anadarko.com	
9	Chris Buckingham	Southwest Research Institute		chris.buckingham@swri.org	
10	David Walter	Southwest Research Institute		david.walter@swri.org	
11	Dean Clark	The Leading Edge/SEG		dclark@seg.org	
12	Dendy Sloan	Colorado School of Mines	Chemical Engineering	esloan@mines.edu	
13	Dennis Kerr	The University of Tulsa	Geosciences	dennis-kerr@utulsa.edu	
14	Douglas Estanga	The University of Tulsa	Petroleum Engineering	douglas-estanga@utulsa.edu	
15	Ed Rybicki	The University of Tulsa	Mechanical Engineering	rybicki@utulsa.edu	
16	Eduardo Pereyra	The University of Tulsa	Petroleum Engineering	eduardo-pereyra@utulsa.edu	
17	Emmanuel Delle-Case	The University of Tulsa	Petroleum Engineering	emmanuel-delle-case@utulsa.edu	
18	Enrique Villarroel	Schlumberger		villaroe13@slb.com	walk in
19	Farah Saidi	BP		farah.saidi@bp.com	
20	Francisco Trevisan	The University of Tulsa	Petroleum Engineering	francisco-trevisan@utulsa.edu	walk in
21	Gerry Elphingstone	Chevron		GerryE@chevron.com	
22	Giorgio Geraci	The University of Tulsa	Petroleum Engineering	giorgio-geraci@utulsa.edu	
23	Gizem Ersoy	The University of Tulsa	Petroleum Engineering	gizem-ersoy@utulsa.edu	
24	Greg Hatton	Shell Global Solutions (US) Inc.		Gregory.Hatton@shell.com	
25	Guest of Mr. Gao	Champion Technologies			
26	Holden Zhang	The University of Tulsa	Petroleum Engineering	hong-quan-zhang@utulsa.edu	walk in
27	Jagan Mahadevan	The University of Tulsa	Petroleum Engineering	jmahadevan@utulsa.edu	walk in
28	Jeff Creek	Chevron		lcree@chevron.com	
29	Jeff Spray	Dynamic Tubulars		jaspray@earthlink.net	
30	Jenn-Tai Liang	University of Kansas		jtliang@ku.edu	
31	Jep T. Bracey	BHP Billiton		jep.t.bracey@bhpbilliton.com	
32	Jim Brill	The University of Tulsa	Petroleum Engineering	brill@utulsa.edu	
33	Jim Chitwood	Chevron		JimChitwood@chevron.com	
34	John Boxall	Colorado School of Mines	Chemical Engineering	jboxall@mines.edu	
35	John Lorenz	Sandia National Lab		jclore@sandia.gov	
36	John Nighswander	Schlumberger		jnighs@slb.com	no show
37	John Ziagos	Lawrence Livermore National Lab		ziagos1@llnl.gov	
38	Jyan Syung Tsau	University of Kansas		tsau@ku.edu	
39	Leslie Thompson	The University of Tulsa	Petroleum Engineering	lgt@utulsa.edu	
40	Lewis Norman	Halliburton		lewis.norman@halliburton.com	
41	Madhav Kulkarni	Marathon Oil		mkulkarni@marathonoil.com	
42	Mike Ming	RPSEA		mming@rpsea.org	
43	Mike Volk	The University of Tulsa	Petroleum Engineering	michael-volk@utulsa.edu	
44	Milind Deo	University of Utah		milind.deo@utah.edu	
45	Mohan Kelkar	The University of Tulsa	Petroleum Engineering	mohan@utulsa.edu	
46	Morteza Akbari	The University of Tulsa	Geosciences	morteza-akbari@utulsa.edu	no show
47	Norm McMullen	BP		mcmullnd@bp.com	
48	Olivier Tau	Total			walk in
49	Ovadia Shoham	The University of Tulsa	Petroleum Engineering	ovadia-shoham@utulsa.edu	*afternoon only
50	P.K. Pande	Anadarko		PK.Pande@anadarko.com	
51	Peng Tonmukayakul	Halliburton		Peng.Ton@Halliburton.com	
52	Phil Notz	Technip		pnotz@technip.com	
53	Philippe Remacle	Total			walk in
54	Qi Yu Huang	The University of Tulsa	Petroleum Engineering	qiyu-huang@utulsa.edu	walk in
55	Qian Wang	The University of Tulsa	Petroleum Engineering	qian-wang@utulsa.edu	walk in
56	Ram Mohan	The University of Tulsa	Mechanical Engineering	ram-mohan@utulsa.edu	*morning only
57	Rama Alapati	Champion Technologies		rama.alapati@champ-tech.com	walk in
58	Rene Sanchez	The University of Tulsa	Petroleum Engineering	rene-sancheztorres@utulsa.edu	
59	Ricardo Gomez	Schlumberger		gomez6@houston.oilfield.slb.com	no show
60	Robert Hubbard	University of Oklahoma		roberth@ou.edu	

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61	Robert Prud'homme	Princeton University		prudhomm@princeton.edu	
62	Roy Long	U.S. Dept. of Energy	National Energy Technology Laboratory	roy.long@utulsa.edu	walk in
63	Rusty Lacy	Shell Global Solutions (US) Inc.		Rusty.Lacy@shell.com	
64	Serdar Atmaca	The University of Tulsa	Petroleum Engineering	serdar-atmaca@utulsa.edu	walk in
65	Shawn Gao	Champion Technologies		shawn.gao@champ-tech.com	
66	Siamack Shirazi	The University of Tulsa	Mechanical Engineering	siamack-shirazi@utulsa.edu	
67	Simon Davies	Colorado School of Mines	Chemical Engineering	sdavies@mines.edu	
68	Steve Beach	RPSEA		sbeach@rpsea.org	
69	Tara Davies	Schlumberger		tdavies2@slb.com	
70	Ted Jacobs	The University of Tulsa	Director, Energy Management Program	ted-jacobs@utulsa.edu	walk in
71	Tom Carter	Marathon Oil		tecarter@marathonoil.com	
72	Tom Dong	The University of Tulsa	Petroleum Engineering	hongkun-dong@utulsa.edu	
73	Walter Chapman	Rice University		wgchap@rice.edu	
74	Yongli Zhang	The University of Tulsa	Mechanical Engineering	yongli-zhang@utulsa.edu	
75	Bal Dhami	Total			
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