Wedneso	day January 10	o, 2018 C	pening Recept	tion and Poster Session	
	Presenter	(Company	Topic	
6 - 8 pm	Mark Ingram	Ball State Univ- G	eological Sciences	Basin Analysis and Hydrocarbon Potential of the Bali Basin, Indonesia, with Expanded Geothermal Heat Flow Map of Sundaland	
	N. Jayaraju	Yogi Vemana Univ	ersity, Kadapa, India	Geothermal Energy in India: Past, Present and Future Scenarios	
	Arna Pálsdóttir	Cornell Univ - Che	mical Engineering	Supercritical Fluid Extraction of Lithium from Geothermal Waters using Strategically Engineered Crown Ether Extractants	
	Rebecca Pitcock	Ball State Univ- G	eological Sciences	Geothermal Heat Flow in Northern Indonesia	
	Kris Pudyastuti	Pertamina & Univ	Trisakti, Jakarta	Thermal Characteristics in 4.3 (h96 0.004 Tw 0 -1.304 TD(W)7.9(i)-0.8(l)-0.9(l)-0.9(i)-0.9(s)1.7(t)3.7(o)7.2(n)5.3(B)-4.7(a)2.0000 Thermal Characteristics in 4.3 (h96 0.004 Tw 0 -1.304 TD(W)7.9(i)-0.8(l)-0.9(l)-0.9(i)-0.9(s)1.7(t)3.7(o)7.2(n)5.3(B)-4.7(a)2.0000 Thermal Characteristics in 4.3 (h96 0.004 Tw 0 -1.304 TD(W)7.9(i)-0.8(l)-0.9(l)-0.9(i)-0.9(s)1.7(t)3.7(o)7.2(n)5.3(B)-4.7(a)2.0000 Thermal Characteristics in 4.3 (h96 0.004 Tw 0 -1.304 TD(W)7.9(i)-0.8(l)-0.9(l)-0.9(i)-0.9(s)1.7(t)3.7(o)7.2(n)5.3(B)-4.7(a)2.0000 Thermal Characteristics in 4.3 (h96 0.004 Tw 0 -1.304 TD(W)7.9(i)-0.8(l)-0.9(l)-0.9(i)-0.9(s)1.7(t)3.7(o)7.2(n)5.3(B)-4.7(a)2.0000 Thermal Characteristics in 4.3 (h96 0.004 Tw 0 -1.304 TD(W)7.9(i)-0.8(l)-0.9(i)-0.9(i)-0.9(s)1.7(t)3.7(o)7.2(n)5.3(t)-0.9(t)	2.7(s)1.7

Posr Presnrs sots are sll availabe

Thursda Janua T50506060605060 P15resentatTc 0ions and Panel Dscussions

That sad salida i to high the hope to			a h dh dh dh c	r ju esematic olons and ranei Dscussions				
		Present		Company	Topic			
	7:00 AM	OnTe Regsation Coffe anetwrkn						
	8:00 AM	Mara Rhards SMF cM1U GeoW nBT7.1(he)-1(r)-5.3(m)-2.6.a Laror						