CONFERENCE SCHEDULE

Tuesday	09:00-	Numerical simulation workshop (Room S1)	
	12:30		
	12:30-	Workshop lunch	
	13:30		
27 September	13:30-	Numerical simulation workshop (Room S1)	
27 September	16:00		
	16:30-	Welcome reception, and early registration	
	18:30	(STRIP1 Monash Biotechnology, 15, innovation	
		walk)	

	08:00-	Registration				
	17:30	(Lecture theatres S1-S4: 16, Rainforest walk)				
	09:00-	Opening ceremony (Room S3)				
	09:10					
	09:10- 09:55	Keynote lecture 1 by Prof Derek Elsworth (Room S3)				
	09:55-	Tea break (Lounge)				
	10:25	rea break (Louinge)				
	10:25-	Keynote lecture 2 by Prof He Manchao (Room S3)				
	11:10	,				
		Oral session 1:				
	11:10-	CO ₂	Geothermal	Civil		
	12:30	sequestration	energy	geotechnical		
		(Room S1)	(Room S2)	engineering		
		Lunch (Evamina	tion & Engineerin	(Room S3)		
		23 College Walk	tion & Engineering	g studio Eli 5-4),		
Wednesday	12.20	Poster session 1				
Wednesday 28 September	12:30- 13:30	CO ₂ Geo	thermal Shale ga	ıs Civil		
20 september			rgy (EH-3) extracti			
		(EH-3)	(EH-4)	engineering (EH-4)		
	13:30-			, ,		
	13:30- 14:15	Keynote lecture 3	by Prof Carranza-	, ,		
		Oral session 2:	,	Γorres (Room S3)		
		Oral session 2: Unconventional of	il	Γorres (Room S3) Shale gas		
	14:15	Oral session 2: Unconventional of and tight gas	,	Torres (Room S3) Shale gas extraction		
	14:15	Oral session 2: Unconventional c and tight gas extraction	oil Coal seam g	Shale gas extraction (Room S3)		
	14:15	Oral session 2: Unconventional c and tight gas extraction (Room S1)	Coal seam g extraction (Room S2)	Shale gas extraction (Room S3)		
	14:15 14:15- 15:30	Oral session 2: Unconventional c and tight gas extraction	Coal seam g extraction (Room S2)	Shale gas extraction (Room S3)		
	14:15 14:15- 15:30 15:30- 16:00 16:00-	Oral session 2: Unconventional cand tight gas extraction (Room S1) Tea break (Loung	Coal seam g extraction (Room S2)	Shale gas extraction (Room S3)		
	14:15 14:15- 15:30 15:30- 16:00	Oral session 2: Unconventional of and tight gas extraction (Room S1) Tea break (Loung Keynote lecture	Coal seam g extraction (Room S2)	Shale gas extraction (Room S3)		
	14:15 14:15- 15:30 15:30- 16:00 16:00- 16:45	Oral session 2: Unconventional cand tight gas extraction (Room S1) Tea break (Loung	Coal seam g extraction (Room S2) ge)	Shale gas extraction (Room S3)		
	14:15 14:15- 15:30 15:30- 16:00 16:00- 16:45	Oral session 2: Unconventional of and tight gas extraction (Room S1) Tea break (Loung Keynote lecture Oral session 3:	Coal seam g extraction (Room S2) ge) 4 by Prof Shu-cai I	Shale gas extraction (Room S3) Li (Room S3)		
	14:15 14:15- 15:30 15:30- 16:00 16:00- 16:45	Oral session 2: Unconventional of and tight gas extraction (Room S1) Tea break (Loung Keynote lecture	Coal seam g extraction (Room S2) ge) 4 by Prof Shu-cai I	Shale gas extraction (Room S3)		

	18:30- 21:30	Conference dinner (Vogue Hotel)			
	08:30- 09:15	Keynote lecture 5 by Prof Robert Zimmerman (Room S3)			
		Oral session 4:			
	09:15- 10:15	CO ₂ Geothermal energy (Room S1) Civil geotechnical engineering (Room S2) (Room S3)			
	10:15- 10:45	Tea break (Lounge)			
	10:45- 11:30	Keynote lecture 6 by Prof Kulatilake (Room S3)			
		Oral session 5:			
Thursday	11:30- 12:30	Unconventional oil and tight gas extraction (Room S1) Coal seam gas extraction (Room S2) Shale gas extraction (Room S3)			
	12:30- 13:15	Keynote lecture 7 by Prof Herbert E. Huppert (Room S3)			
29 September	13:15- 14:15	Lunch (Examination & Engineering studio EH 3-4)			
·		Poster session 2: Mining Unconven- (EH-3) tional oil gas and tight extraction gas (EH-4) methods testing extraction (EH-3) Poster session 2: Analytical Laborator and y and innumerical situ methods testing (EH-4)			
	14:15- 15:00	Keynote lecture 8 by Prof Giovanni Barla (Room S3)			
	15:00- 16:15	Oral session 6: Mining (Room S1) Analytical and numerical methods (Room S2) (Room S2) Laboratory and in-situ testing (Room S3)			
	16:15- 16:45	Tea break (Lounge)			
	16:45 16:45- 17:30	Keynote lecture 9 by Prof Yangsheng Zhao (Room S3)			
	17:30- 17:30- 18:00	Closing Ceremony (Room S3)			

		Tour 1:	
	06:00-	Great Ocean Road (group will leave from the New	
Friday		horizon Building Entrance)	
30 September	08:30-	Tour 2:	
	17:00	Ballarat Goldmine site (group will leave from the	
		New horizon Building Entrance)	

LOCATION DETAILS

Activity	Location	Address
Welcome reception	STRIP1 Monash Biotechnology	15, Innovation walk, Monash University, clayton
Numerical simulation workshop and conference	Room S1-S3	16, Rainforest walk, Monash University, Clayton
Poster presentations/conference lunch	EH 3-4	23, College Walk, Monash University, Clayton
Conference dinner	Vogue Hotel	399, Blackburn Road, Burwood East, VIC 3151
Meeting point for tours	New Horizons building Entrance	20, Research way, Monash University, Clayton