Time	Saturday (July 5 <sup>th</sup> )	Time	Sunday (July 6 <sup>th</sup> )	Time	Monday	(July 7 <sup>th</sup> )	Time	Tuesday (July 8 <sup>th</sup> )	Time	Wednesday (July 9 <sup>th</sup> )
				8:00- 8:20	Regist Location: Bui	rations Iding 49, AEB				
0.70				8:20- 9:00						
8:30- 9:20	Registrations Location: Outside 50-T203			3.00	Plenary 1 The Ray Stalker Lecture Emeritus Professor Hans Hornung Technical Sessions Coffee Break		8:30- 9:40	<b>Plenary 3</b> Professor Hideyuki Tanno		
0.20	UQ Short Course* Session 1 Introduction to Hypersonic Shock Tunnels and Expansion Tubes			9:00- 10:00						
9:20- 11:00				10:00- 11:00			9:40- 11:00	Technical Sessions		
11:00- 11:30	Coffee Break			11:00- 11:30			11:00- 11:30	Coffee Break		
11:30- 13:10	UQ Short Course Session 2 Optical Diagnostics in Shock Tunnels and			11:30- 12:50	Technical Sessions		11:30- 12:50	Technical Sessions	8:00- 17:00	Social Day at Tangalooma (Moreton Island)
	Expansion Tubes					<b>-</b>				(See page 34 for details)
13:10- 14:10	Lunch			12:50- 13:50	Lunch	SWI Lunch	12:50- 13:50	Lunch		
11.10				13:50- 14:50	Plenary 2 The Irvine Glass Lecture Associate Professor Sally Bane		13:50- 14:50	Plenary 4 The Paul Vieille Lecture		
14:10-	UQ Short Course Session 3 Applications of Hypersonic Shock Tunnels and Expansion Tubes							Professor Matthew McGilvray		
15:40		14:00-		14:50- 15:20	Coffee	Break	14:50- 15:20	Coffee Break		
15:40- 16:20	Coffee Break	17:00	Location: UQ Lakes Amphitheatre	15:20- 16:20	Technica	Sessions	15:20- 16:20	Technical Sessions		
16:20- 17:40	UQ Short Course Session 4 Modelling Hypersonic Flows in Support of Experiments	Refer to map on page 9		16:20- 17:20	•	onal ory Tours	16:20- 18:00	Poster Session with Drinks		
							18:00- 21:00	IAC and Plenary Speakers Dinner		

<sup>\*</sup>See page 37 for details on UQ Short Course on Hypersonic Shock Tube Technology on Saturday 5 July.

Program at a Glance	(Page B)	See main program for locations / room information
i rogiami at a ciamet	(. age b)	see main program of recations, recin information

Time	Thursday (July 10 <sup>th</sup> )	Time	Friday (July 11 <sup>th</sup> )	Time	Saturday (July 12 <sup>th</sup> )	Time	Sunday (July 13 <sup>th</sup> )	Time	Monday	(July 14 <sup>th</sup> )
8:30- 9:40	<b>Plenary 5</b> Professor Sean O'Byrne	8:40- 10:00	Technical Sessions							orkshops †
9:40- 11:00	Technical Sessions	10:00- 11:00	<b>Plenary 7</b> Professor Oren Petel							
11:00- 11:30	Coffee Break	11:00- 11:30	Coffee Break						Workshop  Re-entry Emission	<b>Workshop</b> Wind Tunnel
11:30- 12:50	Technical Sessions	11:30- 12:30	<b>Plenary 8</b> Professor Vincent Wheatley		No conference activities happen on this weekend.			10:00- 16:00		
12:50- 13:50	Lunch SWJ Lunch	12:30- 13:50	Lunch				16.00	Signatures	Free-flight Testing	
13:50- 14:50	<b>Plenary 6</b> Professor Ivett Leyva	13:50- 14:50	Technical Sessions							
14:50- 15:20	Coffee Break	14:50- 15:20	Coffee Break							
15:20- 17:00	Technical Sessions	15:20- 16:40	ISSW35 Closing Remarks							
18:00- 21:00	Conference Banquet									

 $<sup>^{\</sup>it t}$  See page 38 for details on the UniSQ (Toowoomba) Workshops on Monday 14 July.