

Topics	Presenters	Wednesday				Thursday				Friday
		8.30-9.30am	9.40-11.00am	11.40-1.00pm	2.00-3.20pm	8.30-9.40am	9.50-11.10am	11.50-1.10pm	2.10-3.30pm	9.00am
Conference Opening	Geoff Gleadall	8.30				8.30				
Annual General Meeting - LTAV	Geoff Gleadall					8.30				
Keynote: Breaking the Carbon Bond: Energy for All	Dr Rachel Caruso	8.45								
Keynote: Technological developments in cell biology	Clare Westhorpe					9.10				
Alfred Brash Sound House	Peter Wakefield	TOUR								FT4
Animal Ethics	Helena Skora			W14			T46			
A Touch Of Glass	Dale Carroll				W36			T58		
Basic Theory of Electricity and Electric Circuits	Michael Foster								T74	
Beginners' 101; Introduction for new Lab Techs	Jason Griffiths				W34		T52			
Blood and Fibre Forensics	Pater Ball			W24	W33					
Bump, Beep & Squeak: A Taste of RoboCup	Ian Maud		W6	W16			T51	T70	T79	
Chemical Management in the School Laboratory	Michael Pola		W3	W20						
CHEMISTRY A Reference Manual for Laboratory Technicians	Geoff Gleadall		W11						T66	
Chemwatch Discussion Forum	Arthur Stabolidis							T69		
Climate Change	Jo McCubbin						T49			
Don't be frightened...it's only a microscope	Karen McCoy		W13	W23			T55	T63		
Enhancing Biology Teaching with Technology	Phil Jones		W4				T54			
Enhancing Physics Teaching with Technology	Phil Jones			W28				T61		
Enhancing Primary Science Teaching with Technology	Phil Jones				W30				T73	
Edutainment Science 1: Guaranteed Engagement in Chemistry	Carl Ahlers			W25	W31					
Edutainment in Science 2: Guaranteed Engagement in Physics	Carl Ahlers							T65	T80	
First Aid in Laboratories	Tony Smith				W40		T56			
Fun Physics – Newton's 1 st Law of Motion	Ralph Sinclair			W26	W39		T44	T59		
Great Ideas in the Teaching of Science	Peter Razos			W27	W37		T50			
Ignite Your Imagination – Build and Launch a Rocket	Peter Dallimore		W5						T72	
Introduction - using ChemGold 11	Arthur Stabolidis						T47			
Inventory and Risk Assessment Record-Keeping	Geoff Gleadall			W17					T77	
Laboratory Arts and Recipes	Peter Ellis		W7					T62		
LABTECH Working in the UK	Dale Carroll			W21					T82	
Making Science Engaging. A Team Approach to Lab Technicians and Teachers	Mary Jones Willie			W19			T53			
Model Rocketry in the Science Classroom	Peter Razos		W9					T64	T76	
Radiation Protection and Awareness in Australia	Keith Dessent								T71	
Risk Assessment in Science	Rod Williams		W1	W15	W29		T43	T57		
Rocks, Rocks and More Rocks.	Peter Nisbet			W18	W38					
Science Works Tour	Patricia Christie	TOUR								FT3
SciList Workshop	Glenda Carswell				W35					
Simple Electricity and Electronics Tips	Peter Hill		W10							
The Geology of Earth's Energy Resources	Peter Nisbet		W8							
The Intergovernmental panel on climate change: A synthesis of the Fourth Assessment Report	Dr Harvey Stern								T81	
Triple R – Regional Representatives Rage	Wendy Hurle							T60		
Using your Pasco Gear with Students and Teachers	Doug Bail		W2							
Vernier in Action	Gary Bass						T48	T68	T78	
Victorian Space Science Education Centre	Naomi Mathers	TOUR								FT2
'web2.0 for science'	Gary Bass		W12	W22	W32					
Wildlife of Gondwana Exhibition	Patricia Rich	TOUR								FT1
Wine: Basic Tastes, Smells and Critical Analyses	Ann Manning							T67	T75	
Working With Enzymes	Peter Ball						T45		T84	

