

PROGRAM AT A GLANCE – WEDNESDAY 3 DECEMBER 2008

7.30am	Registration					
8.30am-8.45am	Conference Opening - Geoff Gleadall, President, LTAV					
8.45am-9.30am	KEYNOTE ADDRESS : Breaking the Carbon Bond: Energy for All. In the battle against global warming, how can chemistry help? Dr Rachel Caruso					
9.40am-11.00am Concurrent Workshops						
W1 Risk Assessment in Science Rod Williams	W2 Using your Pasco Gear with Students and Teachers Doug Bail	W3 Chemical Management in the School Laboratory Michael Pola	W4 Enhancing Biology Teaching with Technology Phil Jones	W5 Ignite your imagination – Build and Launch a Rocket Peter Dallimore	W6 Bump, Beep & Squeak: A Taste of RoboCup Ian Maud	W7 Laboratory Arts and Recipes Peter Ellis
W8 The Geology of Earth's Energy Resources Peter Nisbet	W9 Model Rocketry in the Science Classroom Peter Razos	W10 Simple Electricity and Electronic Tips Peter Hill	W11 CHEMISTRY A Reference Manual for Laboratory Technicians Geoff Gleadall	W12 Web2.0 for Science Gary Bass	W13 Don't Be Frightened...it's only a Microscope Karen McCoy	W14 Animal Ethics – The Care and Use of Live Animals in Science Helena Skora
11.00am-11.40am Exhibition and Morning Tea						
11.40am-1.00pm Concurrent Workshops						
W15 Risk Assessment in Science Rod Williams	W16 Bump, Beep & Squeak: A Taste of RoboCup Ian Maud	W17 Inventory and Risk Assessment Record-Keeping Geoff Gleadall	W18 Rocks, Rocks and More Rocks Peter Nisbet	W19 Making Science Engaging. A Team Approach to Lab Technicians and Teachers Mary Jones Willie	W20 Chemical Management in the School Laboratory Michael Pola	W21 LABTECH Working in The UK Dale Carroll
W22 Web2.0 for Science Gary Bass	W23 Don't Be Frightened...it's only a Microscope Karen McCoy	W24 Blood and Fibre Forensics Peter Ball	W25 Edutainment Science 1: Guaranteed Engagement in Chemistry Carl Ahlers	W26 Fun Physics Newtons First Law of Physics Ralph Sinclair	W27 Great Ideas in the Teaching of Science Peter Razos	W28 Enhancing Physics Teaching with Technology Phil Jones
1.00pm – 2.00pm Exhibition and Lunch						
2.00pm-3.20pm Concurrent Workshops						
W29 Risk Assessment in Science Rod Williams	W30 Enhancing Primary Science Teaching with Technology Phil Jones	W31 Edutainment Science 1: Guaranteed Engagement in Chemistry Carl Ahlers	W32 Web2.0 for Science Gary Bass	W33 Blood and Fibre Forensics Peter Ball	W34 Beginners' 101; Introduction for new Lab Techs Jason Griffiths	
W35 SciList Workshop Glenda Carswell	W36 A Touch of Glass Dale Carroll	W37 Great Ideas in the Teaching of Science Peter Razos	W38 Rocks, Rocks and more Rocks Peter Nisbet	W39 Fun Physics Newton's First Law of Physics Ralph Sinclair	W40 First Aid in Laboratories Tony Smith	
3.20pm-4.15pm Exhibition and Reception						
3.40pm-4.00pm	National Networks Meeting					
4.15pm-5.15pm	Trivia Quiz – prizes sponsored by Gallay Medical & Scientific Pty Ltd					
6.00pm-9.00pm	Conference Dinner – Hemisphere Conference Centre			SPONSORED BY: Gallay Medical & Scientific Pty Ltd		

PROGRAM AT A GLANCE – THURSDAY 4 DECEMBER 2008

8.00am	Registration					
8.30am-9.00am	Annual General Meeting Geoff Gleadall, President, LTAV					
9.00am-9.40am	KEYNOTE ADDRESSSES : Technological developments in cell biology; new tools in cell isolation and imaging. Dr Clare Westhorpe					
9.50am-11.10am Concurrent Workshops						
T43 Risk Assessment in Science Rod Williams	T44 Fun Physics Newtons First Law of Physics Ralph Sinclair	T45 Working with Enzymes Peter Ball	T46 Animal Ethics – The Care and Use of Live Animals in Science Helena Skora	T47 Introduction - using ChemGold11 Arthur Stabolidis	T48 Vernier in Action Gary Bass	T49 Climate Change – Al Gore Leadership Program Jo McCubbin
T50 Great Ideas in the Teaching of Science Peter Razos	T51 Bump, Beep & Squeak: A Taste of RoboCup Ian Maud	T52 Beginners' 101; Introduction for new Lab Techs Jason Griffiths	T53 Making Science Engaging. A Team Approach to Lab Technicians and Teachers Mary Jones Willie	T54 Enhancing Biology Teaching with Technology Phil Jones	T55 Don't Be Frightened...it's only a Microscope Karen McCoy	T56 First Aid in Laboratories Tony Smith
11.10am-11.40am Exhibition and Morning Tea						
11.50am-1.10pm Concurrent Workshops						
T57 Risk Assessment in Science Rod Williams	T58 A Touch of Glass Dale Carroll	T59 Fun Physics Newton's First Law of Physics Ralph Sinclair	T60 Triple R – Regional Representatives Rage Wendy Hurlle	T61 Enhancing Physics Teaching with Technology Phil Jones	T62 Laboratory Arts and Recipes Peter Ellis	T63 Don't Be Frightened...it's only a Microscope Karen McCoy
T64 Model Rocketry in the Science Classroom Peter Razos	T65 Edutainment Science 1: Guaranteed Engagement in Physics Carl Ahlers	T66 CHEMISTRY A Reference Manual for Laboratory Technicians Geoff Gleadall	T67 Wine: basic tastes, smells, and critical analyses Ann Manning	T68 Vernier in Action Gary Bass	T69 Chemwatch Discussion Forum Arthur Stabolidis	T70 Bump, Beep & Squeak: A Taste of RoboCup Ian Maud
1.10pm – 2.10pm Exhibition and Lunch						
2.10pm-3.30pm Concurrent Workshops						
T71 Radiation Protection and Awareness in Australia Keith Dessent, John Javorniczky, Ken Katripidis	T72 Ignite your imagination – Build and Launch a Rocket Peter Dallimore	T73 Enhancing Primary Science Teaching with Technology Phil Jones	T74 Basic Theory of Electricity and Electric Circuits Michael Foster	T75 Wine: basic tastes, smells, and critical analyses Ann Manning	T76 Model Rocketry in the Science Classroom Peter Razos	T77 Inventory and Risk Assessment Record-Keeping Geoff Gleadall
T78 Vernier in Action Gary Bass	T79 Bump, Beep & Squeak: A Taste of RoboCup Ian Maud	T80 Edutainment Science 1: Guaranteed Engagement in Physics Carl Ahlers	T81 The Intergovernmental panel on climate change: A synthesis on the Fourth Assessment Report Harvey Stern	T82 LABTECH Working in The UK Dale Carroll	T83	T84 Working with Enzymes Peter Ball
3.30pm-4.00pm Collect Attendance Certificates						