



# Bushfire 2006

conference

LIFE IN A FIRE-PRONE ENVIRONMENT:  
TRANSLATING SCIENCE INTO PRACTICE

6 - 9 JUNE 2006

Brisbane Convention & Exhibition Centre  
Queensland, Australia

PROGRAM

[www.bushfire2006.com](http://www.bushfire2006.com)

# HOW TO




## **If looking for a paper or abstract by timetable:**

1. Click on the links below or navigate by bookmarks to the relevant session
2. Click on either the abstract or paper icon below the session

	Program	09:00 - 12:10	Wednesday 7 June 2006
	Program	13:15 - 17:10	Wednesday 7 June 2006
	Program	17:10 Posters	Wednesday 7 June 2006
	Program	08:00 - 12:10	Thursday 8 June 2006
	Program	13:15 - 23:00	Thursday 8 June 2006
	Program	08:00 - 15:00	Friday 9 June 2006

## **If looking for a paper or abstract by author:**

1. Click on the links below or navigate by bookmarks to the relevant author
2. Click on the abstract or paper number


	Author Index	Surname A - G
	Author Index	Surname H - P
	Author Index	Surname P - Z

# TECHNICAL PROGRAM

## Tuesday, 6 June 2006

09:00-16:00	Field Trip 1 - Beerwah/Peacheater(Optional)
09:00-16:00	Field Trip 2 - Springbrook Plateau (Optional)
14:00-19:00	Registration desk open
17:00-17:40	<b>OFFICIAL CONFERENCE OPENING</b> <b>Chair: Clyde Wild</b> , Head of School, Environmental & Applied Sciences, Director of Research Centre [Innovative Conservation Strategies], Griffith University, Australia <b>Plaza Terrace Room</b>
	<b>Being Prepared And Minimising Risks - The Interface Zone Comes Into Its Zone</b> <b>The Hon Pat Purcell</b> , MP Minister for Emergency Services, Queensland
17:45-19:00	Welcome Reception

## Wednesday, 7 June 2006

08:00-19:00	Registration desk open	
09:00-10:00	<b>PLENARY</b> <b>Chair: Paul Donatiu</b> , CICS Research Manager, Australia <b>Plaza Terrace Room</b>	
	<b>Changing worlds and fire regimes? Possible consequences of global change for bushfire risk management in the Sydney region - 101</b> <b>Dr Ross A Bradstock</b> , New South Wales Department of Environment and Conservation, Australia <b>Abstract</b>	
10:00-10:30	<b>Morning Tea with Trade Exhibitors</b>	Sponsored by 
10:30-12:10	<b>CONCURRENT 1A</b> <b>Fire Management &amp; Biodiversity</b> (Session 1) <b>Chair: Kay Montgomery</b> , Science Co-ordinator, SEQ Catchments, Australia <b>Plaza Terrace Room</b>	<b>CONCURRENT 1B</b> <b>Bushfires &amp; Community Awareness</b> (Session 1) <b>Chair: Bernie Trembath</b> , A/Regional Inspector South, QFRS Rural Fire Service, Australia <b>P3-5</b>
10:30-10:50	Recognition of environmental consequences by emergency services personnel - 102 <b>Ray F Robinson</b> , Queensland Fire and Rescue Service, Australia <b>Abstract Paper</b>	Discourses about fire in New Jersey and New South Wales - 107 <b>Stentor B Danielson</b> , Clark University, United States <b>Abstract Paper</b>
10:50-11:10	Adaptive fire management interim guidelines for Forest Populations of Quokka (setonix brachyurus) - 103 <b>John Tillman</b> , Australia <b>Abstract Paper</b>	Pragmatic wildfire protection planning at the urban interface available from three major studies in NSW, Australia - 108 <b>Rod L Rose</b> , Bushfire and Environmental Services P/L, Australia <b>Abstract Paper</b>
11:10-11:30	Rainforest recruitment and mortality in eucalypt forests of the wet tropics - refining the model for better management - 104 <b>Paul Williams</b> , Queensland Parks and Wildlife Service, Australia <b>Abstract Paper</b>	Householder preparedness and response in the Eyre Peninsula Bushfire - 109 <b>Alan Rhodes</b> , RMIT University/CFA, Australia <b>Abstract Paper</b>
11:30-11:50	Using fire simulation techniques to achieve conservation and restoration objectives - 105 <b>Manda J Page</b> , University of Queensland, Australia <b>Abstract Paper</b>	A virtual reality bushfire mitigation tool for community consultation - 110 <b>Arron R Walker</b> , Queensland University of Technology, Australia <b>Abstract Paper</b>
11:50-12:10	Translating science into management in NSW: the Hotspots Fire Project - 106 <b>Nicole Conroy</b> , Hotspots Fire project - Nature Conservation Council of NSW, Australia <b>Abstract</b>	Will it take a wildfire to get people involved in your local fire brigade? - 111 <b>Simon J Proust</b> , Korora Rural Fire Brigade, Australia <b>Abstract</b>
12:10-13:15	<b>Lunch with Trade Exhibitors</b>	

## Wednesday, 7 June 2006

13:15-14:55	<b>CONCURRENT 2A</b> <b>Sustainable Fire Regimes</b> <b>Chair: Manda Page</b> , School of Natural and Rural Systems Management, The University of Queensland Gatton, Australia <b>Plaza Terrace Room</b>	<b>CONCURRENT 2B</b> <b>Fire Management Systems</b> (Session 1) <b>Chair: Andrew McLoughlin</b> , Pine Rivers Shire Council, Australia <b>P3-5</b>
13:15-13:35	Concepts, characteristics, competition: tools in the search for sustainable fire regimes - 117 <b>Penny Watson</b> , Hotspots Fire Project, Australia <b>Abstract Paper</b>	Providing satellite-based early warnings of fires to reduce fire flashovers on South Africa's transmission lines - 112 <b>Philip E Frost</b> , CSIR, South Africa <b>Abstract Paper</b>
13:35-13:55	Determining the effect of repeated burning over 50 years in sub-tropical forests of south-east Queensland - 118 <b>Valerie J Debuse</b> , Department of Primary Industries and Fisheries, Queensland, Australia <b>Abstract</b>	Modelling burn severity for the 2003 NSW/ACT bushfires using Landsat imagery - 113 <b>Thomas W Barrett</b> , Eco Logical Australia Pty Ltd, Australia <b>Abstract Paper</b>
13:55-14:15	Prescribed burnings in Catalonia: fire management and research - 119 <b>Elsa Pastor</b> , Centre for Studies on Technological Risk, Technical University of Catalonia, Spain <b>Abstract Paper</b>	Queensland Parks and Wildlife Service Fire Management System - balancing ecological requirements and hazard reduction in burning practices - 114 <b>Peter A Leeson</b> , Queensland Parks and Wildlife Service, Australia <b>Abstract Paper</b>
14:15-14:35	Prescribed burning in the southern Mt Lofty Ranges: How and why is the decision to burn made? - 120 <b>Noel W Richards</b> , Flinders University of South Australia: School of Geography Population & Environmental Management, Australia <b>Abstract Paper</b>	Vegetation dynamics in the northern extremities of the Australian Alps after the 2003 fires: the story so far - 115 <b>Michael D Doherty</b> , CSIRO Sustainable Ecosystems, Canberra, Australia <b>Abstract Paper</b>
14:35-14:55	The 'brown line' and the response of bark to fire - 121 <b>Phil Lacy</b> , Bushfire CRC, Australia  <b>Abstract Paper</b>	Management strategies in the wildland-urban interface of southern California and their effect on fire behavior and environmental impacts - 116 <b>Christopher A Dicus</b> , Natural Resources Management Department, Cal Poly State University, United States <b>Abstract Paper</b>
14:55-15:30	<b>Afternoon Tea with Trade Exhibitors</b>	
15:30-17:10	<b>CONCURRENT 3A</b> <b>Innovations in Fire Management &amp; Modelling</b> <b>Chair: Kay Montgomery</b> , Science Coordinator, SEQ Catchments, Australia <b>Plaza Terrace Room</b>	<b>CONCURRENT 3B</b> <b>Bushfires &amp; People</b> (Bushfires & Community Awareness - Session 2) <b>Chair: Mark Ready</b> , Principal Officer Bushland Parks, Toowoomba City Council, Australia <b>P3-5</b>
15:30-15:50	Including suppression effectiveness in fireline growth models - 122 <b>Rodney O Weber</b> , UNSW at ADFA, Australia <b>Abstract Paper</b>	Bushfires in the Burbs: the communication conundrum - 127 <b>Brian McAlister</b> , Brisbane City Council, Australia <b>Abstract Paper</b>
15:50-16:10	Bushfire Risk Register - A tool for bushfire risk management planning - 123 <b>Grahame Douglas</b> , NSW Rural Fire Service, Australia <b>Abstract Paper</b>	Managing a nature refuge on a fiery crossroad - 128 <b>Ian H Herbert</b> , Australia <b>Abstract Paper</b>
16:10-16:30	A methodology for determining minimum separation distance between a structure and bushfire hazard - 124 <b>Lew Short</b> , NSW Rural Fire Service, Australia <b>Abstract Paper</b>	The self defence alternative in the fight against severe bushfires: Part 1 - Policies and outcomes - 129 <b>Denis J O'Bryan</b> , Red Eagle Bushfire Protection Services, Australia <b>Abstract Paper</b>
16:30-16:50	A spatial decision support system for mapping potential bushfire hazard using remotely sensed data - 125 <b>Christopher J Power</b> , Gold Coast City Council, Australia <b>Abstract Paper</b>	Implications of longitudinal studies of bushfire preparedness for planning Community Safety Programs in Northern NSW - 130 <b>Simon Borgert</b> , NSW Rural Fire Service, Australia <b>Abstract Paper</b>
16:50-17:10	Streamlined environmental assessment for bushfire hazard reduction work in NSW - 126 <b>Belinda Kenny</b> , NSW Rural Fire Service, Australia <b>Abstract Paper</b>	Bushfire management: Why, where and how economics matter? - 131 <b>Gaminda Ganewatta</b> , RMIT University, Australia <b>Abstract Paper</b>

Wednesday, 7 June 2006

17:10-19:00	<b>Poster Session Plaza Foyer</b>
	<p>The effects of fire frequency on the understorey of a Subalpine Snow Gum forest - 401 <b>Geoff Cary</b>, <i>Australia</i> <b>Abstract</b></p> <p>The role of fire regimes and dispersal patterns on the composition of Rock Ringtail Possum groups - 402 <b>Jessica R Berryman</b>, <i>University of Hawaii, United States</i> <b>Abstract</b>      <b>Paper</b></p> <p>Electricity and bushfire mitigation in WA - 403 <b>Anthony N Baird</b>, <i>Western Power Corporation, Australia</i> <b>Abstract</b></p> <p>Effects of fire frequency on vegetation in Western Sydney's grassy Cumberland plain woodland and implications for management - 404 <b>Penny Watson</b>, <i>Hotspots Fire Project, Australia</i> <b>Abstract</b>      <b>Paper</b></p> <p>Bushfire building damage survey - A NSW perspective - 405 <b>Grahame B Douglas</b>, <i>NSW Rural Fire Service, Australia</i> <b>Abstract</b>      <b>Paper</b></p> <p>The Forest Drive Bushfire Management Plan: A Community Group Initiative - 406 <b>Dennis W Dunn</b>, <i>Forest Drive Bushfire Action Group, Australia</i> <b>Abstract</b>      <b>Paper</b></p> <p>NSW Fire Brigades Community Fire Unit Program - 407 <b>Terry P Munsey</b>, <i>NSW Fire Brigades, Australia</i> <b>Abstract</b></p> <p>The self defence alternative in the fight against severe bushfires. Part 2 - Science and logic (Fire agency approach versus self defence) - 408 <b>Denis J O'Bryan</b>, <i>Red Eagle Bushfire Protection Services, Australia</i> <b>Abstract</b>      <b>Paper</b></p> <p>Ember Attack: Its role in the destruction of houses during ACT bushfire in 2003 - 409 <b>Haihui Wang</b>, <i>CSIRO Manufacturing and Infrastructure Technology, Australia</i> <b>Abstract</b>      <b>Paper</b></p> <p>Increasing Comprehension of Fire Management Plans - 410 <b>Penelope A Colyer</b>, <i>Eco Logical Australia Pty Ltd, Australia</i> <b>Abstract</b>      <b>Paper</b></p> <p>Drought Factor (fine fuel consumption) prediction from field measurement of Fine Fuel Moisture Content - 411 <b>Greg J McCarthy</b>, <i>SFES Melbourne University, Australia</i> <b>Abstract</b>      <b>Paper</b></p> <p>Impact of a prescribed burn on a threatened macrozamia in southeast Queensland - 412 <b>Adrian C Borsboom</b>, <i>Queensland Environmental Protection Agency, Australia</i> <b>Abstract</b></p> <p>Resident's experiences of the 2003 Canberra bushfire - 413 <b>A. Malcolm Gill</b>, <i>Australian National University, Canberra; Bushfire CRC, Australia</i> <b>Abstract</b>      <b>Paper</b></p> <p>Overall fuel hazard guide for South Australia - 414 <b>Michael A Wouters</b>, <i>Department for Environment &amp; Heritage, SA, Australia</i> <b>Abstract</b>      <b>Paper</b></p> <p>Can weather indices predict the probability of large areas burnt in the Sydney region? - 415 <b>Ross A Bradstock</b>, <i>New South Wales Department of Environment and Conservation, Australia</i> <b>Abstract</b></p> <p>Developing ecological fire management guidelines for SA - 416 <b>Michael A Wouters</b>, <i>Department for Environment &amp; Heritage, SA, Australia</i> <b>Abstract</b>      <b>Paper</b></p> <p>Fire triggers recruitment in endangered Zieria species - 417 <b>Rowena Thomas</b>, <i>Conservation Officer, Sunshine Coast District, Queensland Parks and Wildlife Service, Parks Division</i> <b>Abstract</b></p> <p>Fire management For Community Safety and Ecological Requirements - A Local Government Perspective - 418 <b>Michael Reif</b>, <i>Senior Conservation Areas Officer (Acting), Conservation Areas Team Leader - Coastal Reserves, Caloundra City Council</i> <b>Abstract</b></p> <p>Assessing Fuel Loads by Remote Sensing - 419 <b>Duncan Sutherland</b> <b>Belinda Kenny</b>, <i>NSW Rural Fire Service</i> <b>Peter Moore</b>, <i>GHD</i> <b>Peter Ellis</b>, <i>CSIRO Ensis</i> <b>Abstract</b></p>

Thursday, 8 June 2006

08:00-17:00	Registration desk open	
09:00-10:00	<b>PLENARY</b> <b>Chair: Paul Donatiu</b> , <i>CICS Research Manager, Australia</i> <b>Plaza Terrace Room</b>	
	<b>The Ecology of Fire - Developments Since 1995</b> <b>Professor Rob Whelan</b> , <i>University of Wollongong, Australia</i> <i>Paper</i>	
10:00-10:30	<b>Morning Tea with Trade Exhibitors</b>	
10:30-12:10	<b>CONCURRENT 4A</b> <b>Innovations in Fire Ecology</b> <b>Chair: Adrian Borsboom</b> , <i>Principal Ecologist, Biodiversity Sciences, Environmental Sciences Div., Queensland Environmental Protection Agency, Australia</i> <b>Plaza Terrace Room</b>	<b>CONCURRENT 4B</b> <b>Fire &amp; Community Education</b> <b>Chair: Craig Welden</b> , <i>Co-ordinator Bushland Management Services, Parks, Reserves and Landscape Services Department, Pine Rivers Shire Council, Australia</i> <b>P3-5</b>
10:30-10:50	Fuel dynamics and fire behaviour in spinifex grasslands of the Western Desert - 202 <b>Neil D Burrows</b> , <i>Conservation &amp; Land Management Western Australia, Australia</i> <i>Abstract Paper</i>	Human caused: Reducing the impact of deliberately lit bushfires - 207 <b>Colleen J Bryant</b> , <i>Australia</i> <i>Abstract Paper</i>
10:50-11:10	Towards a more detailed understanding of habitat: the responses of bush rats to manipulation of food and predation after fire - 203 <b>Malcolm S Kennedy</b> , <i>University of Queensland, Gatton, Australia</i> <i>Abstract Paper</i>	Impact of prescribed fires on downwind communities - 208 <b>Robert H Leicester</b> , <i>CSIRO-MIT, Australia</i> <i>Abstract Paper</i>
11:10-11:30	Forests, fire and ecological processes - more than just good in theory - 204 <b>Alan K York</b> , <i>School of Forest and Ecosystem Science, University of Melbourne, Australia</i> <i>Abstract Paper</i>	Bushfire Smart Program - 209 <b>Andrew G McLoughlin</b> , <i>Pine Rivers Shire Council, Australia</i> <b>Craig J Welden</b> , <i>Pine Rivers Shire Council, Australia</i> <i>Abstract Paper</i>
11:30-11:50	Emergent patterns in the mosaic of patch burning vary with the fire environment and landscape context in south-western Australia - 205 <b>Grant W Wardell-Johnson</b> , <i>The University of Queensland, Australia</i> <i>Abstract Paper</i>	Message in a bottle: culture, bushfire and community understanding - 210 <b>John J Schauble</b> , <i>University of Melbourne, Australia</i> <i>Abstract Paper</i>
11:50-12:10	Predicting impacts of fuel reduction for asset protection on threatened species - 206 <b>Rob Whelan</b> , <i>University of Wollongong, Australia</i> <i>Abstract Paper</i>	Community engagement about fire on public land - 211 <b>Meredith Hartley</b> , <i>Department of Sustainability and Environment, Victoria, Australia</i> <i>Abstract Paper</i>

# Thursday, 8 June 2006

13:15-14:55	<b>CONCURRENT 5A</b> <b>Fire Management Systems</b> (Session 2) <b>Chair: Tim Robson</b> , Gold Coast City Council, Australia <b>Plaza Terrace Room</b>	<b>CONCURRENT 5B</b> <b>Fire Management Planning</b> <b>Chair: Peter Leeson</b> , Regional Fire Officer, QPWS Southern Region, Australia <b>P3-5</b>
13:15-13:35	Fire interval classifications to aid in site selection for biodiversity studies: mapping the fire regime - 212 <b>Roy Wittkuhn</b> , Department of Conservation and Land Management, WA, Australia <b>Abstract Paper</b>	Future options for fire behaviour modelling and fire danger rating in New Zealand - 217 <b>Stuart AJ Anderson</b> , Ensis Forest Biosecurity and Protection, New Zealand <b>Abstract</b>
13:35-13:55	Practical ways of incorporating variation in fire intensity into fire management of African savannas - 213 <b>Navashni Govender</b> , Kruger National Park, South Africa <b>Abstract Paper</b>	Spatial patterns of fire type in relation to weather, terrain and vegetation - 218 <b>Kate A Hammill</b> , DEC NSW, Australia <b>Abstract Paper</b>
13:55-14:15	ParkInfo: a geographic information system for land managers - 214 <b>Wayne J Kington</b> , Queensland Parks and Wildlife Service - Environmental Protection Agency, Australia <b>Rayelene Brown</b> , Queensland Parks and Wildlife Service - Environmental Protection Agency, Australia <b>Abstract Paper</b>	Planning to plan, planning to practise - A toolkit for fire management planning - 219 <b>Karan E Smith</b> , Department for Environment and Heritage, South Australia, Australia <b>Abstract Paper</b>
14:15-14:35	Fire management for minimising risk - what relationships apply? - 215 <b>Karen J King</b> , School of Resources, Environment and Society, Australian National University, and Bushfire CRC, Australia <b>Abstract Paper</b>	Wilson's Promontory Fire April 2005: Origin, fire behaviour and extended suppression - 220 <b>Greg J McCarthy</b> , SFES Melbourne University Bushfire CRC, Australia <b>Abstract Paper</b>
14:35-14:55	NSW advances in approaching performance based assessments of residential developments in bushfire prone areas - 216 <b>Grahame B Douglas</b> , NSW Rural Fire Service, Australia <b>Abstract Paper</b>	Bush fire patchiness - 221 <b>Simon P Heemstra</b> , NSW Rural Fire Service, Australia <b>Abstract Paper</b>
14:55-15:30	<b>Afternoon Tea with Trade Exhibitors</b>	
15:30-16:50	<b>CONCURRENT 6A</b> <b>Bushfires and Fuel Management</b> <b>Chair: Valerie Debuse</b> , Horticulture & Forestry Science, Dept of Primary Industries & Fisheries, Australia <b>Plaza Terrace Room</b>	
15:30-15:50	Fuels of the future: the challenge of new fuel types - 222 <b>Dianne Simmons</b> , Deakin University, Australia <b>Abstract Paper</b>	
15:50-16:10	A new fuel load model for eucalyptus forest in southeast Queensland - 223 <b>Jan L Gilroy</b> , Griffith University Gold Coast, Australia <b>Cuong Tran</b> , Griffith University Gold Coast, Australia <b>Abstract Paper</b>	
16:10-16:30	Fire risk management in exotic pine plantations in South East Queensland - 224 <b>David W Taylor</b> , DPI & F - Horticulture & Forestry Science, Queensland, Australia <b>Abstract</b>	
16:30-16:50	Fuel dynamics in shrub dominated landscapes - 225 <b>Matt P Plucinski</b> , Ensis, Bushfire Research, Australia <b>Abstract Paper</b>	
19:00-19:30	Pre-Dinner Drinks	
19:30-23:00	Conference Dinner	

## Friday, 9 June 2006

08:00-15:00	Registration desk open	
09:00-10:00	<b>PLENARY</b> <b>Chair: Paul Donatiu</b> , <i>CICS Research Manager, Australia</i> <b>Plaza Terrace Room</b>	
	<b>Fire, science and society at the 'wildland-urban interface' - 301</b> <b>Dr A. Malcolm Gill</b> , <i>Australian National University, Canberra; Bushfire CRC, Australia</i> <b>Abstract Paper</b>	
10:00-10:30	<b>Morning Tea with Trade Exhibitors</b>	
10:30-12:10	<b>CONCURRENT 7A</b> <b>Fire Management &amp; Biodiversity</b> (Session 2) <b>Chair: Geoff Smith</b> , <i>Queensland Environmental Protection Agency, Australia</i> <b>Plaza Terrace Room</b>	<b>CONCURRENT 7B</b> <b>Fire Management &amp; The Urban Interface</b> <b>Chair: Bernie Trembath</b> , <i>A/Regional Inspector South, QFRS Rural Fire Service, Australia</i> <b>P3-5</b>
10:30-10:50	Applying recent advances in vital attributes analysis to management of fire for biodiversity conservation - 307 <b>Elizabeth M Tasker</b> , <i>University of Wollongong, Australia</i> <b>Abstract Paper</b>	Lessons from the January 2003 fires - advancing bushfire risk management in the High Country - 302 <b>Rick McRae</b> , <i>ACT ESB, Australia</i> <b>Abstract Paper</b>
10:50-11:10	Supporting bushland management decisions by simulating future outcomes: a tool for integrating scientific research and understanding - 308 <b>Michael R Ngugi</b> , <i>Environmental Protection Agency, Queensland, Australia</i> <b>Abstract Paper</b>	Bushfire risk at the rural/urban interface - 303 <b>Robert H Leicester</b> , <i>CSIRO - MIT, Australia</i> <b>Abstract Paper</b>
11:10-11:30	Comparing the effects of fire and grazing in native grasslands on the Moree Plains, north-west NSW. Which is the better management option for grassland reserves? - 309 <b>Tom Lewis</b> , <i>Department of Primary Industries and Fisheries, Australia</i> <b>Abstract</b>	A new risk management process for bushfire risk management planning in NSW - 304 <b>Simon P Heemstra</b> , <i>NSW Rural Fire Service, Australia</i> <b>Abstract Paper</b>
11:30-11:50	Fire management in the alpine region - 310 <b>Vic Jurskis</b> , <i>Forests NSW, Australia</i> <b>Abstract Paper</b>	Future urban form and bushfire risk in South East Queensland - 305 <b>Mike Gillen</b> , <i>University of Queensland, Australia</i> <b>Abstract Paper</b>
11:50-12:10	Public views of fuels management in the United States: Research findings on social understanding, beliefs, and practices - 311 <b>Sarah McCaffrey</b> , <i>USDA Forest Service, North Central Research Station, United States</i> <b>Abstract Paper</b>	Bushfire hazard planning in Caboolture Shire - 306 <b>Brad Dines</b> , <i>Caboolture Shire Council, Australia</i> <b>Abstract Paper</b>
12:10-13:30	<b>Lunch with Trade Exhibitors</b>	
13:30-15:00	<b>PLENARY</b> <b>Close and Student Awards Presentation</b> <b>Chair: Clyde Wild</b> , <i>Head of School, Environmental &amp; Applied Sciences, Director of Research Centre [Innovative Conservation Strategies], Griffith University, Australia</i> <b>Plaza Terrace Room</b>	

## Saturday, 10 June 2006

08:30-16:00	Field Trip 3 - Beerwah/Bribie Island (Optional)
-------------	---

## Click on the abstract or paper number

NAME	ABSTRACT	PAPER
Adams, Robyn	222	.222
Alvarado, Ernesto C.	226	
Anderson, Stuart AJ.	217	
Baird, Anthony N.	403	
Baker, Jack	307	.307
Barrett, Thomas W.	113	.113
Basnett, Gillian	106	.106
Baxter, Greg S	203	.203
Bedward, Michael	415	
Behn, Graeme	202	.202
Bell, John	110	.110
Bell, Tina L.	204	.204
Berryman, Jessica R	402	.402
Biggs, Harry	213	.213
Blanchi, Raphaele	303 . 409 . 413	.303 . .409 . .413
Bland, Siobhan	306	.306
Borgert, Simon	130	.130
Borsboom, Adrian C	412	
Bradstock, Ross A	101 . 215 . 218 . 401 . 415	.101 . .215 . .218
Brennan, Karl EC	204	.204
Brown, Rayelene	214	.214
Brown, Stephen K	208	.208
Bryant, Colleen J	207	.207
Burrows, Neil D	103 . 202 . 205	.103 . .202 . .205
Cary, Geoff J	101	.101
Cary, Geoffrey J	215 . 401	.215
Christie, Fiona J	204	.204
Cohn, Janet S	101 . 415	.101
Colyer, Penelope A.	410	.410
Conroy, Nicole	106	.106
Danielson, Stentor B	107	.107
Davies, D	112	.112
de Mar, Paul	310	.310
Debuse, Valerie	118 . 224	
Decloites, J	112	.112
Devlin, Tim	104	
Dickens, Jim	308	.308
Dicus, Christopher A	116	.116
Dines, Brad	306	.306
Doherty, Michael D	115	.115
Dold, John W.	122	.122
Donatiu, Paul	106	.106
Douglas, Grahame B	123 . 216 . 405	.123 . .216 . .405
Dunn, Dennis W	406	.406
Ellis, Peter	419	
Friend, Rob	306	.306
Frost, Philip E.	112	.112
Ganewatta, Gaminda	131	.131
Gard, Stephan	110	.110
Gill, A. Malcolm	101 . 301 . 401 . 413 . 415	.101 . .301 . .413
Gillen, Mike	305	.305
Gilroy, Jan L.	223	.223
Govender, Navashni	213	.213

## Click on the abstract or paper number

NAME	ABSTRACT	PAPER
Hamilton, Tom	212	.212
Hammill, Kate A.	218	.218
Handmer, John	131	.131
Hartley, Meredith	211	.211
Heemstra, Simon P.	126 . 221 . 304	.126 . .221 . .304
Herbert, Cathy	128	.128
Herbert, Ian H	128	.128
Hunter, Nicole T	211	.211
Jack, Russell	224	
Jurskis, Vic	310	.310
Karabut, Sergei	308	.308
Kelly, Christine M.	401	
Kennedy, Malcolm S	203	.203
Kenny, Belinda	126 . 419	.126
King, Karen J	215	.215
Kington, Wayne J.	214	.214
Kumar, S	112	.112
Lacy, Phil	121	.121
Leeson, Peter A	114	.114
Leicester, Robert H.	303	.303
Leonard, Justin	303 . 409	.303 . .409
Lewis, Tom	118 . 309	
Liddelow, Graeme	103	.103
Loemker, Rylan	206	.206
Marsden-Smedley, Jon B	215	.215
McAlister, Brian	127	.127
McCaffrey, Sarah	311	
McCarthy, Greg J.	220 . 411	.220 . .411
McCaw, Lachie	212	.212
McLoughlin, Andrew G	209	.209
McRae, Rick	302	.302
Mezzatesta, Robert	410	.410
Midgley, Stuart	123 . 124 . 405	.123 . .124 . .405
Miralles, Marta	119	.119
Moore, Peter	419	
Moss, Patrick	305	.305
Munsey, Terry P	407	
Nebot, Edgar	119	.119
Ngugi, Michael R.	308	.308
O'Bryan, Denis J.	129 . 408	.129 . .408
Ottmar, Roger D	226	
Page, Manda J	105	.105
Parker, Waminda	106	.106
Parsons, Mark	104	
Pastor, Elsa	119	.119
Pèrez, Yolanda	119	.119
Peterson, David W.	108	.108
Planas, Eulàlia	119	.119
Plucinski, Matt P	225	.225
Power, Christopher J	125	.125
Proust, Simon J	111	
Puotinen, Marji	206	.206
Pyrke, Adrian	215	.215

## Click on the abstract or paper number

NAME	ABSTRACT	PAPER
Reif, Michael	418	
Reisen, Fabienne	208	208
Rhodes, Alan	109	109
Richards, Noel W	120	120
Robinson, Ray F	102	102
Rose, Rod L	108	108
Sandberg, David V	226	
Schauble, John J	210	210
Schmaltz, J	112	112
Short, Lew	216 . 405	216 . 405
Shu, Li	205	205
Simmons, Dianne	222	222
Smith, Karan E	219	219
Sneeuwjagt, Rick J	103	103
Spencer, Ricky-John	203	203
Stark, Barry	224	
Stoner, John	222	222
Sutherland, Duncan	419	
Tan, Zhenxiang	123 . 405	123 . 405
Tasker, Elizabeth M	307	307
Taylor, David W	118 . 224	
Tibbits, Amalie	413	413
Tillman, John	103	103
Thomas, Rowena	223	223
Tran, Cuong	223	223
Vosloo, Hein	112	112
Walker, Arron R	110	110
Wang, Haihui	409	409
Ward, Bruce G	202	202
Wardell-Johnson, Grant W	205	205
Watson, Penny	106 . 117 . 404	106 . 117 . 404
Weber, Rodney O	122 . 302	122 . 302
Welden, Craig J	209	209
Whelan, Robert J	206 . 307	201 . 206 . 307
van Wilgen, Brian	213	213
Williams, Paul	104	
Williamson, Jack	110	110
Willis, Matthew J	207	207
Wittkuhn, Roy	212	212
Woodroffe, Julie	106	106
Wouters, Michael A	414 . 416	414 . 416
Wright, Genevieve	115	115
York, Alan K	204	204
Zinoviev, Anna	122	122