Agenda OzFlux Meeting 2012, July 4-6, Methven, NZ

Wednesday July 04

Time	Title	Presenter
09:00-09:15	welcome and outline	John Hunt/Helen Cleugh
09:15-09:45	TERN/OzFlux	Helen Cleugh
09:45-10:15	Greenhouse gas research in NZ –	David Whitehead
	a policy perspective	
10:15-10:35	The world's most carbon dense	Darren Hocking
	ecosystem fluxes	
10:35-10:55	Business as usual in the tropics	Nico Weigand
11:00-11:30	Morning tea	
11:30-11:50	Wombat. Two years FC	Nina Hinka Najara
11:50-11:50	Wombat: Two years EC Tumbarumba	Nina Hinko-Najera Eva van Gorsel
12:10-12:30	surface water balance: Sapflow and	Caitlin Moore
12:10-12:30	FluxET at Wombat	Caltilli Moore
12:30-12:50	Savanna update	Incon Poringer
12:50-12:50	· · · · · · · · · · · · · · · · · · ·	Jason Beringer Sam Grover
12.50-13.10	ET from grazed pasture EC and Groundwater	Salli Grover
12.10 12.20	Meas. and modeled ET: water demands	Ms Srinivisan
13:10-13:30		ivis Srinivisan
	during agricultural intensification	
13:30-14:00	Lunch	
14:00-14:20	Alice Springs	James Cleverly
14:20-14:40	Arcturus	Tehani Kuske
14:40-15:00	Sites updates and future developments	Rob Simpson
15:00-15:20	A uninque flux tower to calibrate JAXA	Darren Hocking
16:00	Afternoon tea	
16:00-18:00	Where to?	Helen, Eva, Peter, Jason,
	Visions for OzFlux 2013.	John
	Applied Basics	VO1
	Grand Science.	
	Visions for OzFlux 2014 and beyond	
	1.5.5.15 for Ozriak ZoT rana Seyona	
12-00	Dubbins and Confessors diagram	
18:00-	Pubtime and Conference dinner	

Thursday July 05

Time	Title	Presenter
09:00-09:30	Micrometeorolocigal techniques used to measure	Johannes Laubach
	GHG emissions in NZ	
09:30-09:50	Daily crop growth and water use: impact of	Ian Fillary
	nitrogen addition	
09:50-10:10	Soil based GHG fluxes for two years (FTIR	Benedikt Fest
	automated chamber)	
10:10-10:30	Novel approaches to measuring N2O fluxes (FTIR)	David Griffith
11:00-11:30	Morning tea	
11.00 11.00	monning tea	
11:30-11:50	Micrometeorolocigal techniques used to measure	John Hunt
	GHG emissions in NZ	
11:50-12:10	Daily crop growth and water use: impact of	Andrew McMillan
	nitrogen addition	
12:30-14:00	Leave with lunch	
Field trip	Dairing and farm operation	Synlait

Friday July 06

Time	Title	Presenter
09:00-09:20	high res atm modelling and data of NZ	Sara Mikaloff-Fletcher
	CO2 coastal + terrestrial fluxes	
09:20-09:40	Is the grass greener on the other side?	Jason Beringer
09:40-10:00	Land use change and greenhouse gas	Mila Bristow
	emissions in a tropical savanna	
10:00-10:20	Annual CO2 fluxes in alpine grassland	Ian McHugh
10:20-10:40	The surface energy imbalance problem	Peter Isaac il Ray Leuning
11:00-11:30	Morning tea	
11:30-11:50	Carbon exchange in a pristine NZ peat	David Campbell
	wetland	
11:50-12:10	Effects of climate variation	Suus Rutledge
12:10-12:30	Accessing intstruments in the middle of	Warwick Jones
	nowhere, from anywhere	
13:30-14:00	Lunch	
44.00.44.30	Beautiful Terror Climbia Contains	Davis Hadisə
14:00-14:20	Research Tower Climbing Guidelines - OHS&SWMS	Darren Hocking
14:20-	Tech Talk	Steve Zegelin
11.20	recirrunk	Darren Hocking
		24
•••		
16:00	Afternoon tea	
16:00-	Tech Talk continued	Steve, Darren

PARALLEL SESSION

13:30-14:00	Lunch	
14:00-15:00	GAP FILLING and Flux Partitioning methods and implementation	Eva, Jason, Peter, James
15:00-16:00	Data Portal, Data Sharing, Data Licensing and Data citation	Eva, Alison, Peter

16:00	Afternoon tea	
16:00-	Discussions continued	Eva, Alison, Peter, Jason,
		James