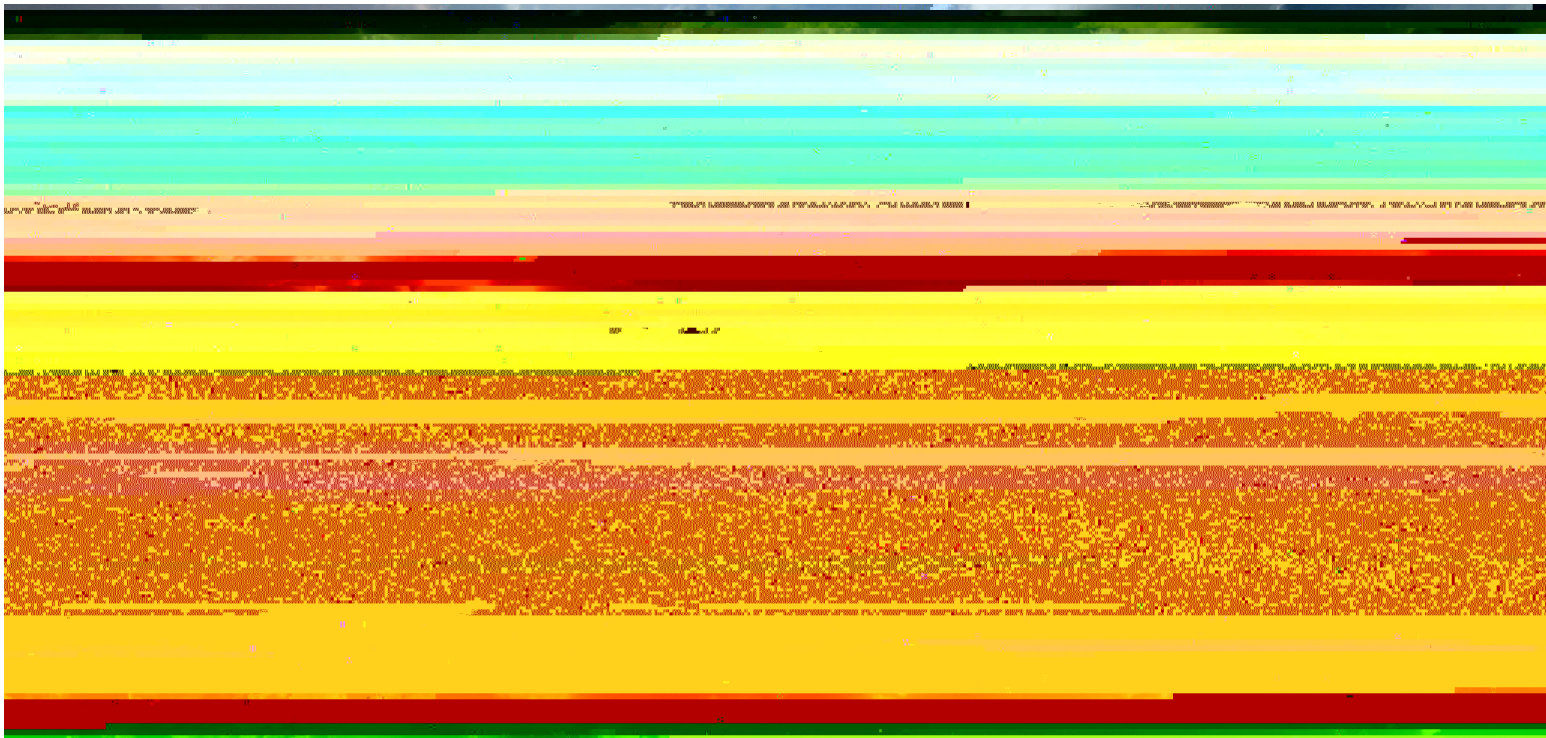


!

!

The CCRC strives to make fundamental contributions to our understanding of the Earth's climate system and be recognised as one of the world's top research programs in physical and biophysical climate sciences.!

!



UNSW CCRC is a multi-

4!5)1%2,6170&/%861,89&4: ! ; !

!

2014 was a year of relative peace and stability at the CCRC, with no major moves, physical changes, changes in admin or academic staff, or new programs. Instead it was a year of many accomplishments in the continuing maturation of the Centre.

First, congratulations are due for the promotions of Lisa Alexander to Associate Professor and DECRA fellow Sarah Perkins to Lecturer rank. The year also saw two finalist nominations of staff for Eureka prizes: myself for the Scientific Research prize, and Lisa Alexander and her "Team Extreme" (Sarah, and Markus Donat) for Outstanding Early Career Researcher. Unfortunately we all got beaten by the biologists, but many CCRC'ers had a great time dressing up in black tie and heading downtown for a fine evening.

Research continue

!

.

<%106--%(!

Continuing staff appointed to the CCRC included one Laureate Fellow (England) and two ARC Future Fellows (Meissner and Evans). Fixed term staff included an ARC Australian Research Fellow, an ARC Postdoctoral Fellow and five ARC DECRA Fellows.

The CCRC also houses Chris Turney, a Laureate Fellow appointed to BEES. Chris' research group includes Future Fellow Dr. Chris Fogwill.

The Centre continued to attract distinguished visitors on sabbatical stays including UNSW Faculty of Science Visiting Research Fellow Professor Robert Marsh (University of Southampton)

√(0%!D-07S)0 - 12S

; /%0%+12\$&6=,8=,0&'

!

! "#\$%&'()*\$*+&,-\$. /)%/0)1#%' (-/2

!

"#

A- +80\$6, &4&E&F). \$&G * 8+2, &A2)%-2%B&HI , 1%* %0&

&

&

&

Researchers from the Centre's Extremes group have become prominent contributors to the Bulletin of the American Meteorological Society's (BAMS) a

0

!

"%

C88%-?)I&C&E&4: ! ; &<=N()2+,)6-0&

Y:BB21P081?456

I 0:U20G!E!/?2=8?8B!>:89/G!O20:E?G!:1!9>2!, *9>!81?!
, "G9!=219/0:2G0!

TE?2BG!02002G219!BE [&002j /21=3!08:1Q8BB!
U80:8P:B:93s! 4!D+B!

CCRC - Active

CCRC - Active Research Projects

McNeil, B.

c	ARC Goldstar					
	<ul style="list-style-type: none">Is Australia's coastal ocean a source or sink for atmospheric CO2?					
	2014	2014		w		\$30,000

Pitman, A.

c	ARC LIEF Shared Grant					
	<ul style="list-style-type: none">Strengthening merit-based access and support at the new NCI petascale supercomputing facility					
				w		\$60,000

Sherwood, S

CCRC - Active Research Projects

@2920!H:PGE1!h@20C:1Gi!
X8T2GIHEB?:2!hNB2V81?20i!
; 2?!Y8/M>9E1!hNP08TE [:9\i!
N112992!Y:0G=>!h@:9T81i!
R:BB2T!Y/:GC8TO!h. /0123i!
I 8U:?!Y/9=>:1GE1!hZ1MB81?i!
580BE!X8T81?02!hY809i!
N1?02 [!` :1M!hNB2V81?20i!
`80:1!`U8B2!h72:GG120i!
I /2!J:!hW21!H/O98i!
. 8TT8G!JE/M>081!h@20C:1Gi!
S81!78=8?8T!h@:9T81i!
!

; :=EB8!78>20!hZ1MB81?i!
@2113!78>20!hW>20 [EE?i!
; :?>!; :G>819!hW>20 [EE?i!
780:GG8!@8003!hH0221i!
N=8=:8!@20B20!hNB2V81?20i!
N0:881!@/0:=>!hZ1MB81?i!
W>:0B23!n:1!hW21!H/O98i!
X2GG=:8!LE2!h. /0123i!
J:993!. >ET8G!h@:9T81i!
<2U81!R80021!hH0221i!
5>0:G9EO>20!R0:M>9!hH0221i!
!

L381!<892>/O!h7=H02ME0i!
; :=>EB8G!58B>8/!hU81!W2P:BB2i!
<29813!ZBB:G!h. /0123i!
!

7:8!H0EGG!hNB2V81?20i!
7899>2 [!Y8B2!hNP08TE [:9\i!
`2:9>!Y/81M!h78>808_i!
!

I O!7809:1!<2G9!
I O!F832!50/\!
I O!780=!I E0M2U:BB2!
I O!; :=EB8G!XE/O?8:1!
I O!XEG2O>!` :?G9E1!
@0EQ!LEP209!780G>!
!

@0EQ!J81=2!J2GB:2!

C88%-?)I&5 *+, 9!P%?)&+ - ?&8=N()2),@

!

5&%(!	D(E&&?2F(!	D(E&&>8'#!	D(E&&: /'\$1\$'2!	: .'\$/#(=.3+.&%5&%(!
! "\$%&' #()'+,"	-&".&#*	/&0.(1&2#&%**	9#%:; (#%(:.5"#*	<#8%:#6#%:.&="; >*10#(*56%&=#4*.&'5".2%:#'0%(%8.".?:*
! "\$%&' #()'+,"	@#A4>%>#(*	B1; (.#(*C%.**	D&:#(0.#A*	E1:*A##F#&'*.:>># ' %4*(%.&"1124*G1(*A#4:W** (1; =6:*6.:* 6%(2#(4*

!

, -

/&=%&')C,* -&.&#* M6#*N;%(.'%&* -&.&#*0&:#(0.#A* N*18%*A%(2.&=1>%;4#11';#:1*; &;4;%*":(%' #*A.&'4'.&*

0#(F.&4)*J,*	-&*.&#*	M6#*B1&0#(4%:.1&*	1>#'*	6; 2%&*6%& 4*(#*%***10#('! ; 4:(%".%H4*61::#4:*#0#('?'#%('
0#(F.&4)*J,*	-&*.&#*	QQB*	.&:#(0.#A*	! ; 4:(%".%4A#%:4*10#('#\$:(#2*61:*A#%:6#('
0#(F.&4)*J,*	-&*.&#*	M6#*B1&0#(4%:.1&*	.&:#(0.#A*	L_ml *A%4! ; 4:(%".%H4*q(' *61::#4:*?#%('1&*(#51(' *
0#(F.&4)*J,*	- :6#('VJ>#5.6?*	<%."?M#*#=(%>6*	! ; 4JCB*8(.#6.&=*	! ; 4JCB*8(.#6.&=*
06.>>4)*J,*	3%*.1*	LJ/3P9C*	+0#*.&:#(0.#A*	*

J%&:141)! , -&.&#* <.4510#(?@#A4*

J6#(A11')J,'	-&#. &#'	/51°Q; 4.,'	9(12°C3'	7%(2.&=#5°.2%:#²?5; :5°1; '510#('
J6#(A11')J,'	Mk'	M6#*7#%:6#('	9(12°C3)N; %(' .%&'	B%:4:(1>6.51B°A%(2.&=#>144.8#°8?°Lm__P4; ; ' ?'
		B6%&#''	%&' *k.' #1'	

