

4th April, 2013



Professor A.J. Pitman

Director
ARC Centre of Excellence for Climate
System Science
a.pitman@unsw.edu.au

Dr Rachel Law Centre for Australian Weather and Climate Research CSIRO Marine and Atmospheric Research PMB 1 Aspendale Vic 3195

Dear Rachel.

Please find attached licence forms for CABLE2 for a suite of UNSW individuals. The first form is signed by me as ARC Centre Director. I can do this on behalf of ARC Centre people.

This form also covers a suite of others - and some details you might want are as follows

Name	NCI username	e-mail
Andrew Pitman	ajp561	a.pitman@unsw.edu.au
Jatin Kala	jtk561	jatin.kala.jk@gmail.com
Fubao Sun	fx5811	Fubao.Sun@anu.edu.au
Mark Decker	mrd 561	m.decker@unsw.edu.au
Hamish Clarke	hxc561	Hamish.Clarke@environment.nsw.gov.au
Gab Abramowitz	gxa561	gabsun@gmail.com
Jean-Francois Exbrayat	jfe561	j.exbrayat@unsw.edu.au
Arnaud Lasgorceix	axl561	a.lasgorceix@student.unsw.edu.au
Annette Hirsh	azh561	a.hirsch@unsw.edu.au
Balachandrudu Narapusetty		balachandrudu.narapusetty@nasa.gov

There are a couple more to follow [Clare Carouge for example when she is back from maternity leave].

Thanks, and best wishes,

Professor A.J. Pitman

Momen.

Director of the ARC Centre of Excellence for Climate System Science



Instructions for Completion:

Organisations requesting a licence must complete Part 1.

Users from that organisation requiring access to the CABLE code repository need to individually complete Part 2.

<u>Individuals</u> can apply for their own licence by completing Part 2 only, provided that they can warrant the use of their Improvements as stated in clause 6.3 of the licence.

Part 1 – Organisation to complete:		
Name of Licensee organisation: The ARC Cen	tre of Excellence for Clim	nate System Science
ABN:		
Name of contact: _Prof(Title) (F	Andy irst name)	_Pitman (Last name)
E-mail:a.pitman@unsw.edu.au		
Telephone number:		
Postal Address for notices: ARC Centre of Exce New South Wales. Randwick, Sydney, NSW		
By submitting this signed Form, the Licens	ee represents that:	
i) it has read and accepted the current located at http://www.cawcr.gov.au/p		
ii) its Permitted Users are those users and anyone else to whom the Licens granted CABLE access pursuant to	see and/or the Licensee	contact has
Signed by an authorised representative	Witness	
for the Licensee		
A-J. PITMON	Stephen Gru	<u> </u>
Name and title $10/4/13$	Name	

Date

Part 2 - User to cor	nplete:		
Name of user:Mark D	ecker	(C)	
Address: Climate Cha	ange Research Centre Level	4 Mathews Building University of	of New South
Wales Sydney, Austra	alia 2052		
Email: m.decker@uns	sw.edu.au		
Telephone number: 0	401600022		
	above details may be posted nce with the <u>Software Licenc</u>	d on the list of CABLE users pace <u>Agreement</u> .)	age and used
NCI login (if you alrea	ady have a NCI user account):	
Please select one of t	the following:		
(a) I am requesti	ing an individual CABLE lice	nce	
(b) I am requesti	ing a User account under my	Organisation's CABLE licence	
If you have selected ((b), please state which Organ	nisation:	
Student	Employee	Other (please state)	
If you are a student, plist of users page). Your registration.	olease provide supervisor co Your supervisor's signature is	ntact information (these would n s also required to indicate that th	ot appear in the ey approve
Name of supervisor:	Andy Pitman		
Position in organisation	on: Director ARC Centre of E	Excellence for Climate System S	cience
Address: ARC Centre	e of Excellence, Level 4, Mat	hews Building, University of Nev	v South Wales.
Randwick, Sydney, N	ISW.		
Email: a.pitman@un	ısw.edu.au Te	lephone number: 0293859766	
Supervisor's signatur	e:	Date:	
	***********	*******	
From where or whom	n did you hear about the CAE	BLE model?	
Advisor			
un no number un number (in al	uding present publication t	ed use of CABLE and anticipated ime frames, if any)	
Coupling c	. ABLE to both a	granduate and	ruet models
to explore	runos and grand	uatr interactions	in the
coupled 13	55-WAF envi	ron ment,	
I have read and will users and develope		Licence Agreement and the G	uidelines for
Signed: Min	h And	Date: 9/4/2013	

Part 2 – User to complete:
Name of user: Fubao Sun
Address: Research School of Biology, The Australian National University. GPO Box 475,
Canberra, ACT, 0200
Email: Fubao.Sun@gmail.com
Telephone number: 0261254822
(Please note that the above details may be posted on the list of CABLE users page and used by CSIRO in accordance with the <u>Software Licence Agreement</u> .)
NCI login (if you already have a NCI user account):
Please select one of the following:
(a) I am requesting an individual CABLE licence
(b) I am requesting a User account under my Organisation's CABLE licence
If you have selected (b), please state which Organisation:
☐ Student ☐ Employee ANU ☐ Other (please state)
If you are a student, please provide supervisor contact information (these would not appear in the list of users page). Your supervisor's signature is also required to indicate that they approve your registration.
Name of supervisor:
Position in organisation:
Address:
Email: Telephone number:
Supervisor's signature: Date:

From where or whom did you hear about the CABLE model?
Please provide a short description of your intended use of CABLE and anticipated intended research results (including proposed publication time frames, if any).
am a research fellow in the CoECSS and interested in land surface model evaluations. I will also learn to use CABLE coupled with climate models.
have read and will comply with the <u>Software Licence Agreement</u> and the Guidelines for users and developers of CABLE:
Signed: Tubas Seas Date: 28/03/2013

Send the completed registration form via email to cable_help@nf.nci.org.au

Part 2 - User to cor			
Name of user: Ga	is Abramowit	7	*
Address: CCRC	, UNSW		
Email: gabriel	@unsw.edu.	au	4
	02 9385		
	above details may be ponce with the Software Li		st of CABLE users page and used nent.)
NCI login (if you alrea	dy have a NCI user acc	ount):	
Please select one of t	he following:		
(a) 🗌 I am reque	esting an individual CABI	LE licence	
(b) X I am reque	sting a User account un	der my Organ	isation's CABLE licence
If you have selected (b), please state which C	rganisation:	
Student		Other (ple	ease state)
			mation (these would not appear in thuired to indicate that they approve
Name of supervisor:			
Position in organisation	on:		
Address:		-	
Email:	Teleph	one number:	
Supervisor's signature	9 :		Date:
	**********	******	*******
From where or whom	did you hear about the	CABLE model	?
	uding proposed publicati		CABLE and anticipated intended s, if any).
PAS - relat	al al		
PMS-relat	ed work.		
			/
I have read and will ousers and developer		are Licence A	Agreement and the Guidelines for
Signed:	for the same of th	Date:	03/04/13.

Send the completed registration form via email to cable_help@nf.nci.org.au

Part 2 – User to complete:	
Name of user: Hamish Clarke	*
Address: ARC Centre of Excellence, Level 4, Mathews Building, U	niversity of New South Wales.
Randwick, Sydney, NSW	
Email: h.clarke@student.unsw.edu.au	
Telephone number: 0457 850 964	
(Please note that the above details may be posted on the list of Co by CSIRO in accordance with the <u>Software Licence Agreement.</u>)	ABLE users page and used
NCI login (if you already have a NCI user account): hxc561	
Please select one of the following:	
(a) I am requesting an individual CABLE licence	
(b) I am requesting a User account under my Organisation'	s CABLE licence
If you have selected (b), please state which Organisation: ARC Ce	ntre of Excellence
⊠ Student ☐ Employee ☐ Other (please sta	ate)
If you are a student, please provide supervisor contact information list of users page). Your supervisor's signature is also required to your registration.	
Name of supervisor: Andy Pitman	
Position in organisation: Director, ARC Centre of Excellence	
Address: ARC Centre of Excellence, Level 4, Mathews Building, U	niversity of New South Wales.
Randwick, Sydney, NSW	
Email: a.pitman@unsw.edu.au Telephone r	number: 9385 9766
Supervisor's signature: Date	
From where or whom did you hear about the CABLE model? Supe	ervisor
Please provide a short description of your intended use of CABLE research results (including proposed publication time frames, if any	
I am simulating bush fire fuel load using CABLE. I plan on run simulations to evaluate uncertainty, then run CABLE coupled changes in fuel load under climate change. The project is due / early 2014	with WRF to project

I have read and will comply with the $\underline{Software\ Licence\ Agreement}$ and the Guidelines for users and developers of CABLE:

Signed: H. Clarke

Date: 2/4/13

Send the completed registration form via email to cable_help@nf.nci.org.au

Part 2 – User to complete:
Name of user: Jatin Kala
Address: Climate Change Research Center, Level 4, Matthews Building, UNSW, Kensington,
2033, NSW.
Email: Jatin.Kala.JK@gmail.com
Telephone number: +61421244087
(Please note that the above details may be posted on the list of CABLE users page and used by CSIRO in accordance with the <u>Software Licence Agreement</u> .)
NCI login (if you already have a NCI user account): jtk561
Please select one of the following:
(a) I am requesting an individual CABLE licence
(b) I am requesting a User account under my Organisation's CABLE licence
If you have selected (b), please state which Organisation:
☐ Student ☐ Other (please state)
If you are a student, please provide supervisor contact information (these would not appear in the list of users page). Your supervisor's signature is also required to indicate that they approve your registration.
Name of supervisor:
Position in organisation:
Address:
Email: Telephone number:
Supervisor's signature: Date:

From where or whom did you hear about the CABLE model?
Fellow colleagues
Please provide a short description of your intended use of CABLE and anticipated intended research results (including proposed publication time frames, if any).
CABLE model evaluation, offline and coupled to WRF. Using CABLE to investigate land-atmosphere interactions.
I have read and will comply with the Coffware License Assessment and the Coidelines for
I have read and will comply with the <u>Software Licence Agreement</u> and the Guidelines for users and developers of CABLE:
Signed: Date: 02 04 2013

Part 2 – User to complete: Name of user: Lasgorceix Arnaud Address: 2/226 Coogee Bay Road, Coogee, NSW 2034 Email: a.lasgorceix@student.unsw.edu.au Telephone number: 0405606816 (Please note that the above details may be posted on the list of CABLE users page and used by CSIRO in accordance with the Software Licence Agreement.) NCI login (if you already have a NCI user account): Please select one of the following: (a) I am requesting an individual CABLE licence (b) I am requesting a User account under my Organisation's CABLE licence If you have selected (b), please state which Organisation: Student **Employee** √ Other (please state) If you are a student, please provide supervisor contact information (these would not appear in the list of users page). Your supervisor's signature is also required to indicate that they approve your registration. Name of supervisor: Andrew Pitman Position in organisation: Director Address: ARC Centre of Excellence for Climate System Science, The University of New South Wales, Sydney, NSW,2052.

Email: a.pitman@unsw.edu.au Telephone number: +612-93857075

Supervisor's signature: Date:

From where or whom did you hear about the CABLE model?

/ organily

Please provide a short description of your intended use of CABLE and anticipated intended research results (including proposed publication time frames, if any).

Paranatrisation of snow, simulation of albedo variation

I have read and will comply with the <u>Software Licence Agreement</u> and the Guidelines for users and developers of CABLE:

Signed:

Date:

3/04/13

Part 2 – User to con	nplete:			
Name of user: Jeff Ex	brayat			
Address: CCRC - Lev	el 4, Mathews Build	ing – UNSW Sydne	ey NSW 2052	
Email: j.exbrayat@uns	sw.edu.au			
Telephone number: (0)2) 9385 8959			
(Please note that the a by CSIRO in accordar				s page and used
NCI login (if you alrea	dy have a NCI user	account): jfe561		
Please select one of the	he following:			
(a) I am reque	sting an individual C	ABLE licence		
(b) 🛛 I am reque	sting a User account	t under my Organis	ation's CABLE lic	ence
If you have selected (I	o), please state whic	ch Organisation:		
Student		Other (plea	ase state)	
lf you are a student, p list of users page). Y your registration.				
Name of supervisor:				
Position in organisatio	n:			
Address:		4		
Email:	Tel	ephone number:		
Curarianda simatur			Data	
Supervisor's signature	ř.		Date:	
	******	******	*****	
From where or whom	did you hear about t	he CARLE model?		
I have been working w				
Please provide a shor research results (inclu				ited intended
l intend to work on s module of the CABL		nitrogen cycle wi	th the CASA-CNI	P biogeochemical
I have read and will ousers and developer		ftware Licence Ac	reement and the	Guidelines for
Signed:	= ulright	Date: 9 A	pr 2013	

Send the completed registration form via email to cable-help@nf.nci.org.au

Part 2 – User to complete:	
Name of user: Annette Hirsch	
Address: ARC Centre of Exce	ence, Level 4, Mathews Building, University of New South Wales.
Randwick, Sydney, NSW	
Email: a.hirsch@student.unsv	edu.au
Telephone number: 0424 994	368
	tails may be posted on the list of CABLE users page and used he Software Licence Agreement.)
NCI login (if you already have	NCI user account):
Please select one of the follow	ng:
(a) I am requesting an	ndividual CABLE licence
(b) I am requesting a l	ser account under my Organisation's CABLE licence
If you have selected (b), pleas	state which Organisation:
☑ Student ☐ Em	loyee
	vide supervisor contact information (these would not appear in the rvisor's signature is also required to indicate that they approve
Name of supervisor: Prof And	Pitman
Position in organisation: Direct	or CoE
Address: ARC Centre of Exce	ence, Level 4, Mathews Building, University of New South Wales.
Randwick, Sydney, NSW	
Email: a.pitman@unsw.edu.a	Telephone number: (02) 9385 9766
Supervisor's signature:	Date:
\$0 18 18 18 18 18 18 18 18 18 18 18 18 18	**********
From where or whom did you	ear about the CABLE model?
From Vanessa Haverd at CM/	R Black Mountain.
	ion of your intended use of CABLE and anticipated intended posed publication time frames, if any).
LSM and WRF physics. The ir to run GLACE1 type experime	IS to investigate the sensitivity of land-atmosphere coupling to sended completion date for my PhD is early 2014. This year I plan its to test the coupling sensitivity to soil moisture perturbations, WRF and CABLE physics. Publications of the results from these
I have read and will comply users and developers of CA	with the Software Licence Agreement and the Guidelines for BLE:
Signed:	Date: 8 April 2013

Send the completed registration form via email to cable_help@nf.nci.org.au