



**Participants of the
CFMIP/GCSS/EUCLIPSE Meeting on Cloud Processes and Climate Feedbacks,
The Met Office, Exeter, United Kingdom, 6th-10th June, 2011.**

Steve	Abel	Met Office, UK	steven.abel(ad)metoffice.gov.uk
Timothy	Andrews	Met Office, UK	timothy.andrews(ad)metoffice.gov.uk
Philip	Austin	University of British Columbia	paustin(ad)eos.ubc.ca
Paul	Barrett	Met Office, UK	paul.barrett(ad)metoffice.gov.uk
Michael	Bauer	NASA GISS, US	mbauer(ad)giss.nasa.gov
Eric	Bazile	Météo-France, CNRM	Eric.Bazile(ad)meteo.fr
Isabelle	Beau	Météo-France, CNRM	Isabelle.Beau(ad)meteo.fr
Hugo	Bellenger	LOCEAN-IPSL, France	hugo.bellenger(ad)locean-ipsl.upmc.fr
Peter	Blossey	University of Washington, USA	pblossey(ad)gmail.com
Alejandro	Bodas-Salcedo	Met Office, UK	alejandro.bodas(ad)metoffice.gov.uk
Sandrine	Bony	LMD/IPSL, CNRS, France	bony(ad)lmd.jussieu.fr
Olivier	Boucher	LMD/IPSL, France	olivier.boucher(ad)metoffice.gov.uk
Ian	Boutle	Met Office, UK	ian.boutle(ad)metoffice.gov.uk
Chris	Bretherton	University of Washington, Seattle, USA	breth(ad)washington.edu
Florent	Brient	LMD/IPSL	florent.brient(ad)lmd.jussieu.fr
Peter	Caldwell	Lawrence Livermore National Lab, USA	caldwell19(ad)llnl.gov
Julien	Cattiaux	CNRM/Meteo-France, France	julien.cattiaux(ad)meteo.fr
Gregory	Cesana	LMD/IPSL, Paris, France	gregory.cesana(ad)lmd.polytechnique.fr
Helene	Chepfer	IPSL, France	chepfer(ad)lmd.polytechnique.fr
Frederique	Cheruy	LMD/IPSL/CNRS	cheruy(ad)lmd.jussieu.fr
Matthew	Collins	University of Exeter, UK	m.collins(ad)exeter.ac.uk
Sara	Dal Gesso	KNMI	gesso(ad)knmi.nl
Stephan	de Roode	Delft University of Technology	s.r.derode(ad)tudelft.nl
Leo	Donner	GFDL/NOAA, USA	leo.i.donner(ad)noaa.gov
Hervé	Douville	Météo-France, France	herve.douville(ad)meteo.fr
Jean-Louis	Dufresne	LMD/IPSL	jean-louis.dufresne(ad)lmd.jussieu.fr
Solange	Fermepin	LMD/IPSL	solange.fermepin(ad)lmd.jussieu.fr
Paul	Field	Met Office, UK	paul.field(ad)metoffice.gov.uk
Grant	Firl	Colorado State University, USA	grant(ad)atmos.colostate.edu
Richard	Forbes	ECMWF	richard.forbes(ad)ecmwf.int
Charmaine	Franklin	CSIRO/CAWCR, Australia	charmaine.franklin(ad)csiro.au
Olivier	Geoffroy	Météo-France	olivier.geoffroy(ad)meteo.fr
Neil	Gordon	PCMDI, LLNL, USA	gordon40(ad)llnl.gov
Jonathan	Gregory	University of Reading/Met Office	j.m.gregory(ad)reading.ac.uk
Verena	Grützun	MPI-M Hamburg, Germany	verena.gruetzun(ad)zmaw.de
Françoise	Guichard	CNRM-GAME (CNRS & Météo-France)	francoise.guichard(ad)meteo.fr
Eric	Guilyardi	IPSL/LOCEAN, Paris, France	Eric.Guilyardi(ad)locean-ipsl.upmc.fr

Martial	Haeffelin	CNRS/IPSL, France	martial.haeffelin(ad)ipsl.polytechnique.fr
Thijs	Heus	Max Planck Institute for Meteorology	thijs.heus(ad)zmaw.de
Adrian	Hill	Met Office	adrian.hill(ad)metoffice.gov.uk
Shinichi	Iga	RIKEN AICS, Japan	iga(ad)riken.jp
William	Ingram	Met Office/Oxford University, UK	ingram(ad)atm.ox.ac.uk
Christian	Jakob	Monash University, Australia	christian.jakob(ad)monash.edu
Tim	Johns	Met Office, UK	tim.johns(ad)metoffice.gov.uk
Johannes	Karlsson	Stockholm University	johannes.karlsson(ad)misu.su.se
Hideaki	Kawai	Meteorological Research Institute, JMA	h-kawai(ad)mri-jma.go.jp
Jen	Kay	NCAR, USA	jenkay(ad)ucar.edu
Roy	Kershaw	Met Office, UK	roy.kershaw(ad)metoffice.gov.uk
Marat	Khairoutdinov	Stony Brook University, USA	mkhairoutdin(ad)ms.cc.sunysb.edu
Steve	Klein	PCMDI/LLNL, USA	klein21(ad)llnl.gov
Daniel	Klocke	ECMWF, UK	daniel.klocke(ad)zmaw.de
Chihiro	Kodama	JAMSTEC, Japan	kodamac(ad)jamstec.go.jp
Martin	Köhler	DWD, Germany	martin.koehler(ad)dwd.de
Dimitra	Konsta	Academy of Athens, Greece	dimitra.konsta(ad)lmd.polytechnique.fr
Steve	Krueger	University of Utah, USA	steven.krueger(ad)utah.edu
Carlo	Lacagnina	KNMI	lacagnin(ad)knmi.nl
Hugo	Lambert	University of Exeter, UK	f.h.lambert(ad)exeter.ac.uk
Marie-Pierre	Lefebvre	LMD/Meteo-France	mpllmd(ad)lmd.jussieu.fr
Jui-Lin (Frank) Li		CalTech/JPL	jli(ad)jpl.nasa.gov
Adrian	Lock	Met Office, UK	adrian.lock(ad)metoffice.gov.uk
Roger	Marchand	University of Washington / JISAO	rojmarch(ad)u.washington.edu
Pascal	Marquet	Météo-France, France	pascal.marquet(ad)meteo.fr
Joao	Martins	University of Lisbon / Instituto Dom Luiz	joaopam(ad)gmail.com
Brian	Medeiros	NCAR, USA	brianpm(ad)ucar.edu
John	Mitchell	Met Office, UK	john.f.mitchell(ad)metoffice.gov.uk
Marion	Mittermaier	Met Office, UK	marion.mittermaier(ad)metoffice.gov.uk
Cyril	Morcrette	Met Office, UK	cyril.morcrette(ad)metoffice.gov.uk
Christine	Nam	Laboratoire de Météorologie Dynamique	christine.nam(ad)zmaw.de
Roel	Neggers	KNMI	neggers(ad)knmi.nl
Keith	Ngan	Met Office, UK	keith.ngan(ad)metoffice.gov.uk
Louise	Nuijens	Max-Planck Inst. for Meteorology, Hamburg	louise.nuijens(ad)zmaw.de
Tomoo	Ogura	NIES, Japan	ogura(ad)nies.go.jp
Boutheina	Oueslati	CNRM, France	boutheina.oueslati(ad)meteo.fr
Mikhail	Ovchinnikov	PNNL (Pacific Northwest National Lab), USA	mikhail(ad)pnl.gov
Matthew	Palmer	Met Office, UK	matthew.palmer(ad)metoffice.gov.uk
Hanna	Pawlowska	University of Warsaw	hanna.pawlowska(ad)igf.fuw.edu.pl
Jon	Petch	Met Office, UK	jon.petch(ad)metoffice.gov.uk
Robert	Pincus	University of Colorado and NOAA/ESRL	Robert.Pincus(ad)colorado.edu
Xin	Qu	University of California, Los Angeles	xinqu(ad)atmos.ucla.edu
Mark	Ringer	Met Office, UK	mark.ringer(ad)metoffice.gov.uk
Mark	Rodwell	ECMWF	mark.rodwell(ad)ecmwf.int
Romain	Roehrig	LMD/IPSL, Paris, France	romain.roehrig(ad)lmd.jussieu.fr
Marc	Salzmann	MPI, Germany	marc.salzmann(ad)zmaw.de
Ben	Sanderson	NCAR	bsander(ad)ucar.edu
Irina	Sandu	ECMWF	irina.sandu(ad)ecmwf.int

Masaki	Satoh	AORI, Univ. of Tokyo	satoh(ad)aori.u-tokyo.ac.jp
Frank	Selten	KNMI	selten(ad)knmi.nl
Cath	Senior	Met Office, UK	cath.senior(ad)metoffice.gov.uk
Pier	Siebesma	KNMI	siebesma(ad)knmi.nl
Bjorn	Stevens	Max-Planck-Inst. for Meteorology, Hamburg	bjorn.stevens(ad)zmaw.de
Claudia	Stubenrauch	LMD, France	stubenrauch(ad)lmd.polytechnique.fr
De-Zheng	Sun	NOAA, USA	dezheng.sun(ad)noaa.gov
Gunilla	Svensson	Stockholm University, Sweden	gunilla(ad)misu.su.se
Patrick	Taylor	NASA Langely Research Center	patrick.c.taylor(ad)nasa.gov
Joao	Teixeira	JPL	Joao.Teixeira(ad)jpl.nasa.gov
George	Tselioudis	Academy of Athens-NASA/GISS	gt9(ad)columbia.edu
Yoko	Tsushima	Met Office, UK	yoko.tsushima(ad)metoffice.gov.uk
Emma	Turner	School of Geosciences, Univ. of Edinburgh	E.C.Turner-2(ad)sms.ed.ac.uk
Johan	van der Dussen	Delft University of Technology	jj.vanderdussen(ad)tudelft.nl
Karin	van der Schaft	KNMI	schaftvd(ad)knmi.nl
Masahiro	Watanabe	AORI, The University of Tokyo	hiro(ad)aori.u-tokyo.ac.jp
Mark	Webb	Met Office, UK	mark.webb(ad)metoffice.gov.uk
Ulrika	Willén	SMHI, Sweden	Ulrika.Willen(ad)smhi.se
Keith	Williams	Met Office, UK	keith.williams(ad)metoffice.gov.uk
Kuan-Man	Xu	NASA Langley Research Center	Kuan-Man.Xu(ad)nasa.gov
Masakazu	Yoshimori	The University of Tokyo, AORI	masakazu(ad)aori.u-tokyo.ac.jp
Mark	Zelinka	Lawrence Livermore National Lab	zelinka1(ad)llnl.gov
Minghua	Zhang	Stony Brook University	mzhang(ad)notes.cc.sunysb.edu
Yunyan	Zhang	Lawrence Livermore National Lab, US	zhang25(ad)llnl.gov

