



**Participants of the EUCLIPSE - CFMIP
workshop on " The role of cloud processes and feedbacks
in the climate system "
May 29th - June 1st 2012 in Paris, France.**

Isabelle	Beau	Météo-France, CNRM	Isabelle.Beau(ad)meteo.fr
Hugo	Bellenger	LOCEAN/IPSL	Hugo.Bellenger(ad)locean-ipsl.upmc.fr
Katinka	Bellomo	Rosenstiel Sch. of Marine and Atm. Science	kbellomo(ad)rsmas.miami.edu
Alejandro	Bodas-Salcedo	Met Office, UK	alejandro.bodas(ad)metoffice.gov.uk
Sandrine	Bony	LMD/IPSL, CNRS, France	bony(ad)lmd.jussieu.fr
Dominique	Bouniol	CNRM/GAME Meteo-France/CNRS	dominique.bouniol(ad)meteo.fr
Florent	Brient	LMD/IPSL	florent.brient(ad)lmd.jussieu.fr
Julien	Cattiaux	CNRM/Meteo-France, France	julien.cattiaux(ad)meteo.fr
Grégory	Cesana	LMD/IPSL	gregory.cesana(ad)lmd.polytechnique.fr
Hélène	Chepfer	LMD/IPSL,	chepfer(ad)lmd.polytechnique.fr
Frederique	Cheruy	LMD/IPSL	Frederique.Cheruy(ad)lmd.jussieu.fr
Susanne	Crewell	University of Cologne	crewell(ad)meteo.uni-koeln.de
Traute	Crüger	Max Planck Institute for Meteorology	traute.crueger(ad)zmaw.de
Sara	Dal Gesso	KNMI	gesso(ad)knmi.nl
Hervé	Douville	CNRM Météo-France	herve.douville(ad)meteo.fr
Jean-Louis	Dufresne	IPSL	Jean-Louis.Dufresne(ad)lmd.jussieu.fr
Johan	Dussen, van der	TU Delft	j.j.vanderdussen(ad)tudelft.nl
Solange	Fermepin	LMD/IPSL	solange.fermepin(ad)lmd.jussieu.fr
Sylvaine	Ferrachat	ETH Zürich	sylvaine.ferrachat(ad)env.ethz.ch
Charmaine	Franklin	CSIRO/CAWCR, Australia	charmaine.franklin(ad)csiro.au
Olivier	Geoffroy	Météo-France	olivier.geoffroy(ad)meteo.fr
Andrew	Gottelman	National Center for Atmospheric Research	andrew(ad)ucar.edu
Françoise	Guichard	CNRM-GAME (CNRS & Météo-France)	francoise.guichard(ad)meteo.fr
Eric	Guilyardi	LOCEAN/IPSL	Eric.Guilyardi(ad)locean-ipsl.upmc.fr
Cathy	Hohenegger	Max Planck Institute for Meteorology	cathy.hohenegger(ad)zmaw.de
Christian	Jakob	Sch. Of Mathematical Sciences, Monash Univ.	christian.jakob(ad)monash.edu
Youichi	Kamae	AORI, Univ. of Tokyo	kamae(ad)aori.u-tokyo.ac.jp
John	Kapsomenakis	Academy of Athens	johnkaps(ad)geol.uoa.gr
Johannes	Karlsson	Stockholm University	johannes.karlsson(ad)misu.su.se
Hideaki	Kawai	Meteorological Research Institute, JMA	h-kawai(ad)mri-jma.go.jp
Jennifer	Kay	NCAR, USA	jenkay(ad)ucar.edu
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)ecmwf.int
Chihiro	Kodama	JAMSTEC, Japan	kodamac(ad)jamstec.go.jp
Dimitra	Konsta	Academy of Athens, Greece	dimitra.konsta(ad)lmd.polytechnique.fr
Marcin	Kurowski	University of Warsaw	mkuro(ad)igf.fuw.edu.pl
Carlo	Lacagnina	KNMI	lacagnin(ad)knmi.nl
Marie-Pierre	Lefebvre	LMC/IPSL	Marie-Pierre.Lefebvre(ad)lmd.jussieu.fr

Dong	Li	Institute of Atmospheric Physics	dongli(ad)lasg.iap.ac.cn
Jui-Lin (Frank Li		CalTech/JPL	jli(ad)jpl.nasa.gov
Lijuan	Li	LASG, Institute of Atmospheric Physics	ljli(ad)mail.iap.ac.cn
Ulrike	Lohmann	ETH Zürich	ulrike.lohmann(ad)env.ethz.ch
Brian	Medeiros	NCAR, USA	brianpm(ad)ucar.edu
Benjamin	Möbis	Max Planck Institute for Meteorology	benjamin.moebis(ad)zmaw.de
Christine	Nam	Laboratoire de Météorologie Dynamique	christine.nam@lmd.jussieu.fr
Roel	Neggers	KNMI	neggers(ad)knmi.nl
Louise	Nuijens	Max Planck Institute for Meteorology	louise.nuijens(ad)zmaw.de
Tomoo	Ogura	NIES, Japan	ogura(ad)nies.go.jp
Boutheina	Oueslati	CNRM, France	boutheina.oueslati(ad)meteo.fr
Hanna	Pawlowska	University of Warsaw	hanna.pawlowska(ad)igf.fuw.edu.pl
Jon	Petch	Met Office and NERC	jon.petch(ad)metoffice.gov.uk
Robert	Pincus	University of Colorado and NOAA/ESRL	Robert.Pincus(ad)colorado.edu
Dagmar	Popke	Max Planck Institute for Meteorology	dagmar.popke(ad)zmaw.de
Gaby	Rädel	Max Planck Institute for Meteorology	gaby.raedel(ad)zmaw.de
Romain	Roehrig	Meteo France	romain.roehrig(ad)meteo.fr
Stephan	Roode, de	Delft University of Technology	s.r.derode(ad)tudelft.nl
Marc	Salzmann	Universität Leipzig, Germany	marc.salzmann@uni-leipzig.de
Hideo	Shiogama	National Institute for Environmental Studies	shiogama.hideo@nies.go.jp
Pier	Siebesma	KNMI	siebesma(ad)knmi.nl
Björn	Stevens	Max-Planck-Inst. for Meteorology, Hamburg	bjorn.stevens (ad)zmaw.de
Claudia	Stubenrauch	IPSL/LMD	claudia.stubenrauch(ad)lmd.polytechnique.fr
Gunilla	Svensson	Stockholm University, Sweden	gunilla(ad)misu.su.se
Lorenzo	Tomassini	Max Planck Institute for Meteorology	lorenzo.tomassini(ad)zmaw.de
Thomas	Toniazzo	NCAS, University of Reading	t.toniazzo(ad)reading.ac.uk
George	Tselioudis	Academy of Athens-NASA/GISS	gt9(ad)columbia.edu
Yoko	Tsushima	Met Office, UK	yoko.tsushima(ad)metoffice.gov.uk
Jessica	Vial	LMD UPMC	jessica.vial(ad)lmd.jussieu.fr
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
Shaocheng	Xie	PCMDI/Lawrence Livermore National Lab.	xie2(ad)llnl.gov
Kuan-Man	Xu	NASA Langley Research Center	Kuan-Man.Xu(ad)nasa.gov
Mark	Zelinka	PCMDI/LLNL, USA	zelinka1@llnl.gov

June 2012