

ANNEX 1

Lecturers

Jan Barkmeijer	KNMI (Royal Netherlands Meteorological Institute) Postbus 201 3730 AE De Bilt, Netherlands barkmeij@knmi.nl
Peter Bauer	ECMWF Shinfield Park Reading Berks RG2 9AX, UK peter.bauer@ecmwf.int
Alejandro Bodas-Salcedo	Met Office Fitzroy Road, Exeter EX1 3PB, UK alejandro.bodas@metoffice.gov.uk
Carla Cardinali	ECMWF Shinfield Park Reading Berks RG2 9AX, UK carla.cardinali@ecmwf.int
Dick Dee	ECMWF Shinfield Park Reading Berks RG2 9AX, UK dick.dee@ecmwf.int
Gérald Desroziers	Météo-France, CNRM 42 Av. G. Coriolis 31057 Toulouse Cedex, France gerald.desroziers@meteo.fr
Federico Grazzini	ARPA-SIMC Servizio Idrologia, Meteorologia, Clima Viale Silvani n.6 40122 Bologna, Italy fgrazzini@arpa.emr.it
Stephen Leroy	Anderson Group, School of Engineering and Applied Sciences Harvard University Cambridge MA 02138, USA leroy@huarp.harvard.edu
Martin Leutbecher	ECMWF Shinfield Park Reading Berks RG2 9AX, UK Martin.Leutbecher@ecmwf.int

Lecturers

Robert Marsh	Ocean Modelling and Forecasting National Oceanography Centre European Way, Southampton, SO14 3ZH, UK rma@noc.soton.ac.uk
John Methven	Department of Meteorology, University of Reading Earley Gate, PO Box 243, Reading, RG6 6BB, UK. j.methven@reading.ac.uk
Sean Milton	Met Office Fitzroy Road Exeter, EX1 3PB, UK sean.milton@metoffice.gov.uk
Tim Palmer	ECMWF Shinfield Park Reading Berks RG2 9AX, UK tim.palmer@ecmwf.int
Robert Pincus	CIRES, University of Colorado NOAA Earth System Research Lab 325 Broadway, R/PSD1, Boulder CO 80305, USA robert.pincus@colorado.edu
David Rind	NASA Goddard Institute for Space Studies 2880 Broadway New York, NY 10025, USA david.h.rind@nasa.gov
Mark Rodwell	ECMWF Shinfield Park Reading Berks RG2 9AX, UK mark.rodwell@ecmwf.int
Prashant Sardeshmukh	CDC NOAA, NOAA/ESRL/PSD 325 Broadway, R/PSD1 Boulder, CO 80305-3328, USA prashant.d.sardeshmukh@noaa.gov
Duane Waliser	Jet Propulsion Laboratory, MS 183-501 California Institute of Technology, 4800 Oak Grove Drive, Pasadena, CA 91109, USA duane.waliser@jpl.nasa.gov
Nils Wedi	ECMWF Shinfield Park Reading Berks RG2 9AX, UK nils.wedi@ecmwf.int

PARTICIPANTS

Jaison Thomas Ambadan	Max-Planck Institute for Meteorology Bundestrassse 53 20146 Hamburg, Germany jaison-thomas.ambadan@zmaw.de
Harald Anlauf	DWD Frankfurter Str. 135 63065 Offenbach, Germany harald.anlauf@dwd.de
Jose Aravéquia	CPTEC / INPE Rodovia Dutra, km 40 CEP 12630-000 Cachoeira Paulista – SP, Brazil jose.aravequia@cptec.inpe.br
Klaus Arpe	ECMWF pensioner 59 Montague Rd Uxbridge UB8 1QN, United Kingdom klaus.arpe@zmaw.de
Hari Obi Ashameri	WMO Sub - Regional Office for western Africa 14 Broad Street Marina Lagos, Nigeria nasi_ng@ekit.com
Gergely Bölöni	Hungarian Meteorological Service Kitaibel Pál u. 1 H-1024 Budapest, Hungary boloni.g@met.hu
Marie Berthelot	EDF-R&D, Département MFEE 6 quai Watier 78401 Chatou Cedex, France marie.berthelot@edf.fr
Malcolm Brooks	Met Office FitzRoy Road Exeter EX1 3PB, United Kingdom malcolm.e.brooks@metoffice.gov.uk
Alexander Cress	Deutscher Wetterdienst Frankfurter Strasse 135 63067 Offenbach, Germany alexander.cress@dwd.de

PARTICIPANTS

Sandip Dhomse	University of Leeds School of Earth and Envio. Leeds LS2 9JT, United Kingdom s.dhomse@see.leeds.ac.uk
Kalle Eerola	Finnish Meteorological Institute Erik Palmenin aukio 1, P.O.Box 503 FI-00101 Helsinki, Finland kalle.eerola@fmi.fi
Guillermo Fernandez-Garcia	MeteoGalicia: Consellería de Medio, Xunta de Galicia Rúa Roma, N ^o 6, 15707 Santiago de Compostela, A Coruña, Spain guillermo.fernandez@meteogalicia.es
Juan Ferreira	University of Aveiro, Physics Department Campus Universitário de Santiago 3810-193 Aveiro, Portugal juan@ua.pt
David Ford	Met Office FitzRoy Road Exeter Devon EX1 3PB, United Kingdom david.ford@metoffice.gov.uk
Mary Forsythe	Met Office FitzRoy Road Exeter EX1 3PB, United Kingdom mary.forsythe@metoffice.gov.uk
Konstantinos Fotiades	Hellenic National Meteorological Service El. Venizelou 14 Hellinikon, GR-16777 Athens, Greece kfot@aegean.gr
Carlos Geijo	AEMET Leonardo Prieto Castro s/n, 28070 Madrid, Spain cgeijo@inm.es
Lucia Gestal Souto	Faculty of Physics , Non Linear Physics Group Departamento de Fisica da Materia Condensada C.P. 15782. Santiago de Compostela, Spain lucia.gestal@gmail.com
Martin Goeber	Deutscher Wetterdienst Frankfurter Strasse 135 D-63067 Offenbach, Germany martin.goeber@dwd.de

PARTICIPANTS

Hilde Haakenstad	Norwegian Meteorological Institute Postbox 43, Blindern NO-0313 Oslo, Norway hilde.haakenstad@met.no
Dirceu Herdies	CPTEC/INPE Rodovia Presidente Dutra km 40 12630 Cachoeira Paulista – SP, Brazil dirceu@cptec.inpe.br
Bruce Ingleby	Met Office Fitzroy Road Exeter EX1 3PB, United kingdom bruce.ingleby@metoffice.gov.uk
Trond Iversen	Norwegian Meteorological Institute & Univ. of Oslo P.O. Box 43 Blindern N-0313 Oslo, Norway trond.iversen@met.no
Peter Jermey	Met Office Fitzroy Road Exeter EX1 3PB, United Kingdom peter.jermey@metoffice.gov.uk
Jørn Kristiansen	Norwegian Meteorological Institute Postboks 43 Blindern N-0313 Oslo, Norway jornk@met.no
Lazar Lazic	Department of Meteorology, University of Belgrade P.O.Box 368 11001 Belgrade, Serbia lazar@ff.bg.ac.rs
Giovanni Leoncini	Meteorology Department, University of Reading Earley Gate, P O Box 243 Reading, RG6 6BB, United Kingdom g.leoncini@reading.ac.uk
Linus Magnusson	Department of Meteorology Stockholm University S-10691 Stockholm, Sweden linusm@misu.su.se
Pascal Mailier	Royal Meteorological Institute of Belgium Avenue circulaire 3 B-1180 Brussels, Belgium pascal.mailier@oma.be

PARTICIPANTS

Richard Marriott	Met Office FitzRoy Road Exeter EX1 3PB, United Kingdom richard.marriott@metoffice.gov.uk
Javier Martín	Research AEMET, Road: Ronda de Outeiro Number:292 2-Izquierda, Post Code: 15011 La Coruña, Spain jxm1985@gmail.com
Alberto Martinez de la Torre	Faculty of Physics , Non Linear Physics Group Departamento de Fisica da Materia Condensada C.P. 15782. Santiago de Compostela, Spain amartinez@fmares.usc.es
Michael Mayer	Institute for Meteorology, University of Vienna Althanstrasse 14 1090 Wien, Austria michael_mayer@gmx.at
Florian Meier	ZAMG Austria Hohe Warte 38 1190 Vienna, Austria florian.meier@zamg.ac.at
Beatriz Monge-Sanz	ICAS - University of Leeds, School of Earth and Environment, Environment Building University of Leeds LS2 9JT, United Kingdom beatriz@env.leeds.ac.uk
Jane Mulcahy	Met Office Fitzroy Road Exeter Devon, EX1 3PB, United kingdom jane.mulcahy@metoffice.gov.uk
Amobi Martin Okeke	WMO Sub - Regional Office for western Africa 14 Broad Street Marina Lagos Nigeria nasi_ng@ekit.com
Vincent Azubuike Olisakwe	WMO Sub - Regional Office for western Africa 14 Broad Street Marina Lagos Nigeria nasi_ng@ekit.com
Sabine Radanovics	University of Vienna, Department of Meteorology and Geophysics Althanstrasse 14, 1090 Vienna, Austria sabine.radanovics@univie.ac.at

PARTICIPANTS

Florian Rauser	Max Planck Institute for Meteorology Bundesstraße 53 20146 Hamburg, Germany florian.rauser@zmaw.de
Rick Rawlins	Met Office FitzRoy Road Exeter EX1 3PB, United Kingdom rick.rawlins@metoffice.gov.uk
Alexandre Rios Entenza	Faculty of Physics , Non Linear Physics Group Departamento de Fisica da Materia Condensada C.P. 15782. Santiago de Compostela, Spain alexndrios@gmail.com
Andrew Ryan	Met Office FitzRoy Road Exeter Devon EX1 3PB, United Kingdom andrew.ryan@metoffice.gov.uk
Audi Yaki Sabo	WMO Sub - Regional Office for western Africa 14 Broad Street Marina Lagos, Nigeria nasi_ng@ekit.com
Kirsti Salonen	Finnish Meteorological Institute P.O.Box 503 FI-00101 Helsinki, Finland kirsti.salonen@fmi.fi
Andreas Schaefer	DLR Institut für Physik der Atmosphäre Arbeitsgruppe Lidar Oberpfaffenhofen, D-82234 Wessling, Germany andreas.schaefer@dlr.de
Jörg Schwinger	Rheinisches Institut für Umweltforschung Universität zu Köln Aachener Strasse 209, 50937 Köln, Germany js@riu.uni-koeln.de
Ann Shelly	Met Office FitzRoy Road Exeter EX1 3PB, United Kingdom ann.shelly@metoffice.gov.uk
Andre Simon	Hungarian Meteorological Service Kitaibel Pál u. 1 H-1024 Budapest, Hungary simon.a@met.hu

PARTICIPANTS

Ezeokoli Chukwuma Stephen	WMO Sub - Regional Office for western Africa 14 Broad Street Marina Lagos Nigeria nasi_ng@ekit.com
Ivana Stiperski	Meteorological and Hydrological Service Gric 3 10 000 Zagreb, Croatia stiperski@cirus.dhz.hr
Judy St-James	Meteorological Service of Canada, Environment Canada 2121 Transcanada Highway Dorval, Quebec, Canada H9P 1J3 judy.st-james@ec.gc.ca
David Storkey	Met Office FitzRoy Road, Exeter EX1 3PB, United Kingdom storkey@metoffice.gov.uk
Achim Strunk	Rheinisches Institut für Umweltforschung Universität zu Köln Aachener Strasse 209, 50937 Köln, Germany achim.strunk@eurad.uni-koeln.de
Şeyda Tanriöver	Istanbul Technical University Faculty of Aeronautics and Astronautics 34469 Maslak/Istanbul, Turkey tanriovers@itu.edu.tr
Michael Thurlow	Met Office FitzRoy Road Exeter EX1 3PB, United Kingdom michael.thurlow@metoffice.gov.uk
Alena Trojakova	Czech Hydrometeorological Institute Na Sabatce 17 143 06 Prague 4, Czech Republic alena.trojakova@chmi.cz
Ferenc Wantuch	Hungarian National Transport Authority Directorate for Air Transport H-1675 Budapest P. O. Box 41, Hungary wantuch.ferenc@nkh.gov.hu
Eoin Whelan	Met Éireann Glasnevin Hill, Dublin 9 Ireland eoin.whelan@met.ie

PARTICIPANTS

Martin Willett	Met Office FitzRoy Road Exeter EX1 3PB, United Kingdom martinwillett@metoffice.gov.uk
Paul Williams	Department of Meteorology, University of Reading PO Box 243, Earley Gate Reading RG6 6BB, United Kingdom p.d.williams@reading.ac.uk
Wai Kin Wong	Hong Kong Observatory 134A, Nathan Road, Tsim Sha Tsui, Kowloon, Hong Kong, China wkwong@hko.gov.hk
Xin Yan	ZAMG Hohe Warte 38 1190, Wien, Austria xin.yan@zamg.ac.at