

SEMINAR PARTICIPANTS

T Ambrizzi	Dept Meteorology, University of Reading Reading, UK
G Barboynakis	National Meteorological Service Athens, Greece
J Barkmeijer	KNMI De Bilt, The Netherlands
M Bister	Dept Meteorology, University of Helsinki Helsinki, Finland
R Buizza	ENEL, Italian National Electricity Board Milano, Italy
E Camino	Instituto Nacional de Meteorologia Madrid, Spain
M Capaldo	ITAV - Servizio Meteorologico Rome, Italy
I Cavalcanti	Dept Meteorology, University of Reading Reading, UK
H-W Christ	Deutscher Wetterdienst Offenbach a M, Federal Republic of Germany
P Courtier	EERM/CRMD Paris, France
M Davey	Hooke Institute, Clarendon Laboratory Oxford, UK
M Dorninger	Institut f Meteorologie & Geophysik Vienna, Austria
L Ferranti	CNR-IMGA Modena, Italy
M Flügel	Max Planck Institut f Meteorologie Hamburg, Federal Republic of Germany
J F Gueremy	Ecole Nationale de la Météorologie Toulouse, France
R J Haarsma	KNMI De Bilt, The Netherlands

SEMINAR PARTICIPANTS

M S J Harrison	Hadley Centre for Clim Pred & Res, UKMO Bracknell, UK
S Ineson	Hadley Centre for Clim Pred & Res, UKMO Bracknell, UK
S Janicot	SCEM Paris, France
O O Jegede	Dept of Meteorology, Uppsala University Uppsala, Sweden
A Jones	Hadley Centre for Clim Pred & Res, UKMO Bracknell, UK
C Jones	Clim Res Unit, University of East Anglia Norwich, UK
B Joseph	University of Bristol Bristol, UK
E Kaas	Danish Meteorological Institute Copenhagen, Denmark
P Källberg	SMHI Norrköping, Sweden
L Lazić	Federal Hydrometeorological Institute Belgrade, Yugoslavia
T E Nordeng	Norwegian Meteorological Institute Oslo, Norway
T Osborne	Clim Res Unit, University of East Anglia Norwich, UK
G Paul	Deutscher Wetterdienst Offenbach a M, Federal Republic of Germany
L Picon	LMD, Ecole Polytechnique Palaiseau, France
M Rochas	EERM/CRMD Paris, France
M Rodwell	Dept Meteorology, University of Reading Reading, UK

SEMINAR PARTICIPANTS

M B Sakka	LMD, Ecole Polytechnique Palaiseau, France
T Sperling	Institut f Geophysik & Meteorologie Köln, Federal Republic of Germany
H Tuomenvirta	WMO/WGNE Geneva, Switerland
A Villwock	Max Planck Institut f Meteorologie Hamburg, Federal Republic of Germany
D G Vincent	Purdue University West Lafayette, IN, USA
A Wallner	Meteor Inst Universität München München, Federal Republic of Germany
C Wiin-Cristensen	Danish Meteorological Institute Copenhagen, Denmark