

## SEMINAR PARTICIPANTS

---

J A Alonso Miguel	Dpto Matematica Aplicada ETSII Madrid, SPAIN
L van der Auwera	Institut Royal Météorologique Bruxelles, BELGIQUE
J Ayuso Estebaranz	Predicción Numérica, Instituto Nacional Meteorologia, Madrid, SPAIN
L Bergeås	FS/VädL Stockholm, SWEDEN
P Besnard	Centre Météorologique Interrégional Nord Villeneuve d'Asq, FRANCE
Jean Byrne	Meteorological Office Dublin, IRELAND
M Capaldo	ITAV Servizio Meteorologico AM Rome, ITALY
G Daddario	ITAV Servizio Meteorologico AM Rome, ITALY
H Derichs	Amt für Wehrgeophysik Traben-Trarbach, GERMANY
E Dupont	Electricité de France - DER Chatou-Cedex, FRANCE
K Eerola	Finnish Meteorological Institute Helsinki, FINLAND
M Ehrendorfer	Institut für Geophysik und Meteorologie, Vienna, AUSTRIA
H Elbern	Institut für Geophysik und Meteorologie, Köln, GERMANY
G Erbes	University of Stockholm Stockholm, SWEDEN
L Fairhead	Laboratoire de Météorologie Dynamique, ENS Paris, FRANCE

## SEMINAR PARTICIPANTS

---

C Fernández Galvín	Dpto. Geofísica y Meteorología Facultad de Ciencias Físicas Madrid, SPAIN
R Fidalgo	Depto. de Física General y de la Atmósfera Universidad de Salamanca, SPAIN
M A Gaertner Ruiz-Valdepeñas	Dpto. Geofísica y Meteorología Facultad de Ciencias Físicas Madrid, SPAIN
J A Garcia-Moya	Instituto Nacional de Meteorologia Madrid, SPAIN
S Gollvik	Swedish Meteorological & Hydrological Institute Norrköping, SWEDEN
E Hagenauer	Institut für Geophysik und Meteorologie, Universität Innsbruck, AUSTRIA
L Haimberger	Institut für Geophysik und Meteorologie, Universität Vienna, AUSTRIA
M A Hernandez Carrascal	Instituto Nacional Meteorologia Madrid, SPAIN
H-J Herzog	Zentrale Wetterdienststelle, Abt Forschung Potsdam, GERMANY
F E Hewer	Hadley Centre for Climate Prediction & Research Bracknell, UK
P Holmgren	Uppsala University, Department of Meteorology Uppsala, SWEDEN
E V Ivarsson	University of Stockholm Stockholm, SWEDEN
K I Ivarsson	Swedish Meteorological & Hydrological Institute Norrköping, SWEDEN
D Jacob	GKSS Research Center Geesthacht, GERMANY
J A James	Meteorological Office Bracknell, UK
S Järvenoja	Finnish Meteorological Institute Helsinki, FINLAND

## SEMINAR PARTICIPANTS

---

K G Karlsson	Swedish Meteorological & Hydrological Institute Norrköping, SWEDEN
A Lanzinger	Institut für Geophysik und Meteorologie, Universität Innsbruck, AUSTRIA
L Levkov	University of Hamburg Hamburg, GERMANY
P Lönnberg	Finnish Meteorological Institute Helsinki, FINLAND
P Lundgren	SMHI Sundsvall Söderberge, SWEDEN
A Meyer	Institut für Geophysik und Meteorologie, Berlin, GERMANY
N Mölders	Institut für Geophysik und Meteorologie, Universität Köln, GERMANY
J Myczkowski	Thinking Machines Corp Cambridge, MA, USA
T E Nordeng	Norwegian Meteorological Institute Blindern, Oslo, NORWAY
M O'Neill	Cray Research Bracknell, UK
T J Osborn	Climatic Research Unit, University of East Anglia Norwich, UK
T Paccagnella	Regional Meteorological Service (ERSA/SMN) Bologna, ITALY
S Pawson	Institut für Meteorologie, Berlin, GERMANY
R Pelosini	Centro Ricerca Termica Nucleare, Ente Nazionale Energia Elettrica, Milano, ITALY
J Polcher	Laboratoire de Météorologie Dynamique, ENS Paris, FRANCE
F Rawlins	Meteorological Office Bracknell, UK

## SEMINAR PARTICIPANTS

---

J-L Redelsperger	CNRM/GMME Météo France Toulouse, FRANCE
E Rodríguez-Camino	Instituto Nacional Meteorologia Madrid, SPAIN
C Rodríguez Puebla	Depto. de Física General y de la Atmósfera Universidad de Salamanca, SPAIN
N Rostaing	Univ de Nice-Sophia Antipolis, Dépt mathématique, Nice, FRANCE
J Sander	Alfred-Wegener-Institute for Polar and Marine Research Bremerhaven, GERMANY
R A U Scardovelli	Telespazio, SPA Roma, ITALY
F Schubiger	Swiss Meteorological Institute Zurich, SWITZERLAND
A Strand	Geofysk Institutt Bergen, NORWAY
L Tarrason	The Norwegian Meteorological Institute Blindern, Oslo, NORWAY
H Trease	Los Alamos National Laboratory Los Alamos, NM, USA
S Vannitsem	Institut Royal Météorologique Bruxelles, BELGIQUE
B G J Wichers Schreur	KNMI De Bilt, THE NETHERLANDS
C A Wilson	Meteorological Office Bracknell, UK
N Woetmann Nielsen	Geofysisk Institut Copenhagen, DENMARK