

NWCSAF

Workshop on Physical Retrieval of Clear Air Parameters from SEVIRI 28-29 November 2007 – Madrid

List of Attendants

Title of the Presentations

#	NAME	AFFILIATION	TITLE OF THE PRESENTATION
1	Araujo Moreira, Nuno Miguel	Instituto de Meteorologia IMP Portugal PORTUGAL	N
2	Fischer, Jürgen	Institut für Weltraumwissenschaften Freie Universität Berlin GERMANY	?
3	Hultberg, Tim	EUMETSAT	“Physical Retrieval from IASI”
4	König, Marianne	EUMETSAT	“The MSG Global Instability Indices Product”
5	Lavanant, Lydie	Meteo-France FRANCE	N
6	Li, Jun	CIMMSS UW-Madison USA	“Main preliminary outcomes of the VSA on Physical Retrieval for NWCSAF” “Development of physical retrieval algorithm for clear sky atmospheric profiles from SEVIRI and GOES Sounder IR radiances”
7	Preusker, Rene	Institut für Weltraumwissenschaften	“Overview about MERIS NRT WV product utilizing wv

		Freie Universität Berlin GERMANY	absorption in the 0.9µm band."
8	Schueller, Lothar	EUMETSAT	N
9	Schulz, Jörg	CM-SAF –DWD GERMANY	"Humidity Products with Climate Quality from Infrared Geostationary Imaging" J. Schulz, A. Walther, M. Schröder, M. Stengel, R. Bennartz
10	Stengel, Martin	SMHI, Swedish Meteorological and Hydrological Institute SWEDEN	"Presentation of an optimal estimation based retrieval method adapted to SEVIRI infra-red measurements" M. Stengel , R. Bennartz , J. Schulz , A. Walther , M. Schröder
11	Struzik, Piotr	Institute of Meteorology and Water Management POLAND	?
12	Miguel-Ángel Martínez	Instituto Nacional de Meteorología	"Current status of the NWCSAF/MSG Clear Air Products"
13	Gabriela Cuevas	Instituto Nacional de Meteorología	"Validation results of the NWCSAF/MSG Clear Air Products"
14	Mercedes Velázquez	Instituto Nacional de Meteorología	N
15	Luis Fernando Lopez Cotin	Instituto Nacional de Meteorología	N
16	Pilar Fernandez	Instituto Nacional de Meteorología	N
16	Gemma Sánchez	Instituto Nacional de Meteorología	N

17	Marcelino Manso	Instituto Nacional de Meteorología	N
----	-----------------	------------------------------------	---