## 10th Workshop on scientific developments List of participants updated on November 6, 2001.

NAME	COUNTRY	TITLE OF SCIENTIFICAL PRESENTATION
Jean-Marc AUDOIN	France	
Doina BANCIU	Romania	Tuning the orography representation in the E923 configuration
		Simulation of the meso-scale convective systems at different resolutions
Eric BAZILE	France	"Functional Boxes" approach for moist processes
		Snow cover parameterization
Pierre BENARD	France	Recent progress in NH dynamics
Loïk BERRE	France	
Radmila BROZKOVA	Czech Rep.	Blending technique as implemented in ALADIN/LACE
Mihaela CAIAN	Romania	Some applications of the ALADIN model in Romania
Philippe CAILLE	France	
Jean COIFFIER	France	
Mohammed DAHOUI	Morocco	
Alex DECKMYN	Belgium	
Gérald DESROZIERS	France	
Adam DZIEDZIC	Poland	Initialization and 3d-Var assimilation
Ryad El KHATIB	France	Recent progress in Full-Pos
Claude FISCHER	France	Singular vectors in ALADIN
Lora GAYTANDJIEVA	Bulgaria	Snow cover analysis
Ilian GOSPODINOV	Bulgaria	
Jean-François GELEYN	France	Introduction on behalf of the Toulouse team and as ALATNET coordinator
		Latest improvements in PBL parameterization
Luc GERARD	Belgium	Some results using a prognostic convection scheme
Dominique GIARD	France	Spreading information on research around ALADIN
Andras HORANYI	Hungary	Lagged constant coupling background error statistics : preliminary results for the ALADIN/HU model
Marek JERCZYNSKI	Poland	Last developments of ALADIN operational environment at IMWM
Sandor KERTESZ	Hungary	
Dijana KLARIC	Croatia	ALADIN/CROATIA : One year experience on PC-Cluster
Gergana KOZINAROVA	Bulgaria	
Jan MASEK	Slovakia	
Janko MERSE	Slovenia	Links between cloudiness and vertical stability : some more questions
Maria MONTEIRO	Portugal	
Abdelwahreb NMIRI	Tunisia	
Jean-Marcel PIRIOU	France	Ways to address compensating errors in physical parameterizations
Patricia POTTIER	France	
Neva PRISTOV	Slovenia	Implementation of CAPE and CIN in ALADIN
Jean QUIBY	Suisse	Introduction as SRNWP coordinator
Florence RABIER	France	Use of new observations : progress and perspectives

Roger RANDRIAMAMPIANINA	Hungary	
Mohamed RAOUNDI	Morocco	
Maria ROUSSEVA	Bulgaria	
Wafaa SADIKI	Morocco	Tuning of observation and background statistics in 3d-Var
Cornel SOCI	Romania	Investigation of the behaviour of the adjoint of the ALADIN model : LBCs and mesoscale applications
Malgorzata SZCZECH	Poland	Improved description of emissivity over land
Klaus STADLBACHER	Austria	Some results for the non-hydrostatic version of ALADIN
Piet TERMONIA	Belgium	A study of some temporal interpolation schemes for the coupling problem
Samuel WESTRELIN	France	
Karim YESSAD	France	Relaxation of the thin layer hypothesis