







	ESF-MedCLIVAR Works	nop, Trieste 13-15 Octo	ober 2008, H195		
/enue: Adriatico	Building, lower level, Giambiagi Lectu	re Hall			
	Monday 13 October				
9:00-9:45	Registration				
9:45-10:00	Introduction				
	Morning session: regional clim	ate modeling and regional cli	mate change		
	GIORGI, Filippo, COPPOLA, Erika &				
10:00-10:30	ZAKEY, Ashraf		Regional Modeling of Mediterranean Climate at ICTP		
10:30-11:00	KALLOS, George	Un. Of Athens, Greece	Key Processes in Regional Atmospheric Modeling in the Mediterranean Region		
11:00-11:30	coffee break				
11:30-11:50	KRICHAK, Simon	UN. Of Tel Aviv, Israel	Projections of the Eastern Mediterranean climate change simulated in a transient RCM experiment		
	,	Croatian Met. And Hydrol.			
11:50-12:10	BRANKOVIC, Cedo	Service, Zagreb, Croatia	RegCM downscaling activities at Croatian Met Service (DHMZ)		
12:10-12:30	BRAYSHAW, David	Un. of Reading, U.K.	Water, Life and Civilisation: Regional climate modeling in the Eastern Mediterranean		
12:30-14:30	lunch break				
	Afternoon session: regional cli	mate modeling and extremes			
	SAMMUT, Charles V. & AQUILINA,	University of Malta, MSD 2080			
14:30-14:50	Noel	Malta	RCM research potential at the University of Malta Department of Physics		
14:50-15:10	TOMASSINI, Lorenzo	MPI Met Hamburg, Germany	Research directions in regional climate modeling of the Mediterranean at the MPI-M		
	·	-	Examining Future Climatic Impact over Eastern Mediterranean Using a Regional Climate		
15:10-15:30	ONOL, Baris	Un. Of Istanbul, Turkey	Model over Eastern Mediterranean		
15:30-15:50	coffee break				
			The new German project KLIWEX-MED: Changes in weather and climate extremes in the		
15:50-16:10	PAXIAN, Andreas	Un. Of Wuerzburg, Germany	Mediterranean Basin		
16 10 16 10	ANA CNOCTOROUS OU CL. : II		Understanding, detecting and comparing extreme precipitation changes over Mediterranear		
16:10-16:40	ANAGNOSTOPOULOU, Christina	Un. Thessaloniki, Greece	using climate models		
16 10 17 60	TOLIKA Kanahantia	Un Theoretoniki Cures	Future projections of extreme rainfall and temperature conditions over the Mediterranean		
16:40-17:00	TOLIKA, Konstantia	Un. Thessaloniki, Greece	region: scenarios from three updated regional climate models		
	session end				









	Tuesday 14 October				
	Morning session: global and	regional coupled modeling and	climate change		
		LMD/IPSL/CNRS, Un. Paris,			
9:30-10:00	LI, Laurent	France	Validation of the IPSL models used for Mediterranean climate studies		
10:00-10:30	SOMOT, Samuel	Meteo-France, Toulouse, France	21st century regional coupled scenario for the Mediterranean Sea: first attempt and lesson for future developments		
10:30-11:00	coffee break				
11:00-11:20	GUALDI, Silvio	INGV/CMCC, Bolgna, Italy	Climate variability and change in the Euro-Mediterranean region as simulated with a global climate model		
11:20-11:40	ELIZALDE ARELLO, Alberto	MPI Met Hamburg, Germany	An atmosphere-ocean coupled regional climate model for the Mediterranean		
			Description of the EBU-POM coupled regional climate model and results from time-slice		
11:40-12:00	DJURDJEVIC, Vladimir	Un. Belgrade, Serbia,	climate change experiment for Mediterranean region		
12:00-12:20	RUTI, Paolo	E.N.E.A., Roma, Italy	A Regional Earth System model for the Mediterranean basin		
12:20-14:30	lunch break				
	Afternoon session: modeling issues, atmospheric circulation changes and precipitation				
14.20 14.50	CALAMELL Tamasura	LMD, Ecole Polytechnique,	The effect of indiscriminate nudging time on the large and small scales in regional climate		
14:30-14:50	SALAMEH, Tamara	Palaiseau, France	modeling of the Mediterranean basin On the risk of tropically cyclone development over the Mediterranean Sea under future		
14:50-15:10	GAERTNER, Miguel Angel	Un. De Castilla-La Mancha, Toledo, Spain	climate conditions		
		Un. für Bodenkultur Vienna,			
15:10-15:30	FORMAYER, Herbert	Austria	Influence of Mediterranean cyclones on Alpine precipitation		
15:30-15:50	coffee break				
15:50-16:10	SHARIF, Taher A.	University of Al-Fateh, Tripoli, Libya	Relationship of North Atlantic Oscillation to the total seasonal rainfall over Libia		
		Nat. Met. Admin.,			
16:10-16:40	BOJARIU, Roxana	Bucharest,Romania	SST regional influence on extreme precipitation in Romania		
	session end				
19:00	shuttle to town restaurant				
20:00	workshop dinner				
20.00	workshop unnier				









		Energy Agency	
	Wednesday 15 October		
	Morning session: impacts and a	adaptation	
		Un. Lecce, Dip. Di Fisica, Italy,	
9:30-10:00	LIONELLO, Piero & ZAMPIERI, Matteo	Organizer	Feedbacks of Mediterranean anthropized land-use on the regional climate
10:00-10:30	ARTALE, Vincenzo	E.N.E.A., Roma, Italy	The Gibraltar Strait: the tipping point of the Mediterranean thermohaline circulation
10:30-11:00	coffee break		
		Potsdam inst. For Climate Impact	
11:00-11:20	HOFF, Holger	research, germany	Improved climate information for adaptation
			Projected climate change and its impact on water availability and agricultural production in
11:20-11:40	SEN, Burak	Turkish met. Service	the Mediterranean region
11:40-12:00	ZANIS, Prodromos	Un. Of Thessaloniki, Greece	Regional air quality decadal simulations over Europe in present and future climate
	workshop end		
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