INTERACTIONS LAKE-ATMOSPHERE: THE ALEX 2014 FIELD CAMPAIGN AND NUMERICAL SIMULATIONS

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- (10) Instituto Português do Mar e da Atmosfera
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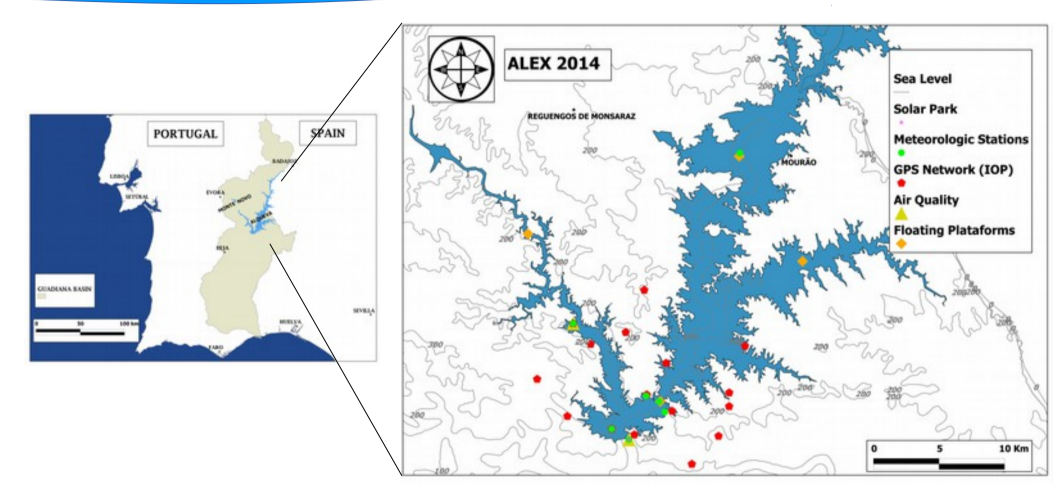






The Alqueva and the region





Surface area of 250 km²
Gates were closed in 2002

ALEX2014 field campaign



Understanding and predicting the complex interactions between climate, hydrology, ecosystem processes, water quality and biodiversity form the basis for a future sustainable management of Mediterranean systems and are important to:

- Improve the representations of lakes in NWP models (improve weather forecast and access climate impacts of man made lakes)
- Fulfil the requirements of the Water Framework Directive
- Improve the environmental management of the reservoir.

ALEX2014 field campaign



The ALqueva hydro-meteorological Experiment, ALEX 2014

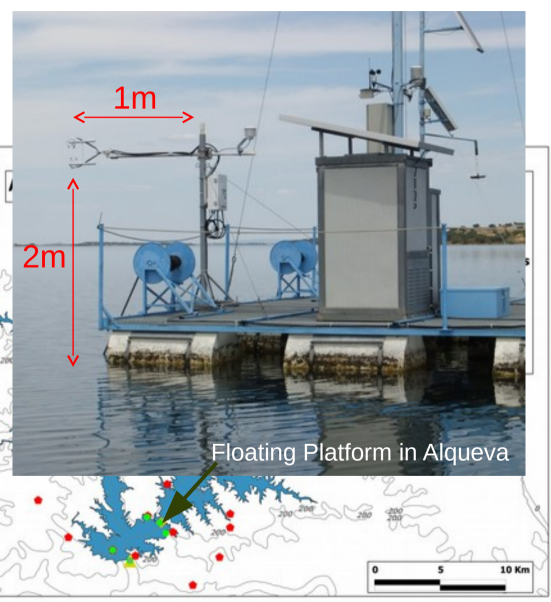
- An integrated field campaign with measurements of chemical, physical and biological parameters at different experimental sites in the Alqueva reservoir and in its surrounding region.
- With the purpose of studding the lake-atmosphere interactions
- From June to September and comprised a three days Intensive Observation Period (IOP) from 22 to 24 July.
 - Meteorological and flux measurements
 - Solar resource
 - Water quality Chemical and phytoplankton composition
 - Inwater solar attenuation
 - Air quality Atmospheric, aerosols and gases measurements
 - Water vapour mapping through GPS network (IOP)
 - Radiossondes with Meteorology and Atmospheric Electricity components (IOP)

Eddy covariance measurements



 Energy fluxes (radiative and sensible and latent heat), CO2 and H2O over the reservoir

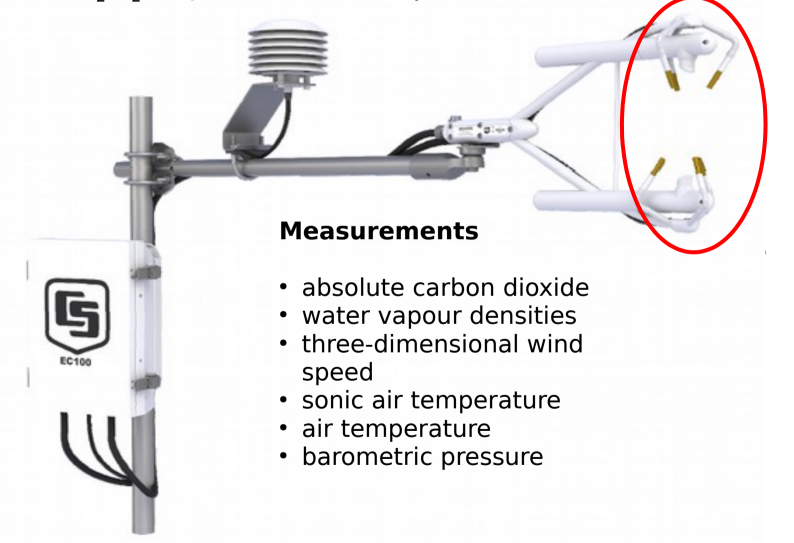
Built-in accelerometer in Waspmote board – Libelium to compute the vertical velocity of the arm



Eddy covariance system - IRGASON



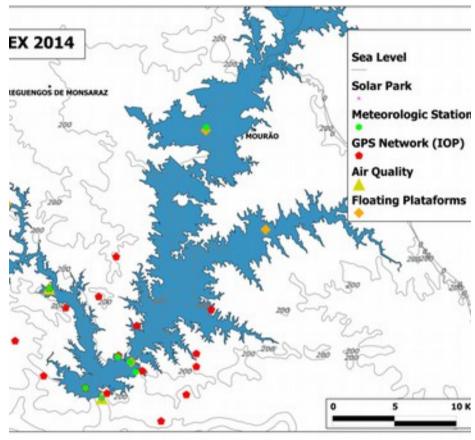
Integrated CO₂/H₂O Open-Path Gas Analyzer and 3D Sonic Anemometer



Weather stations





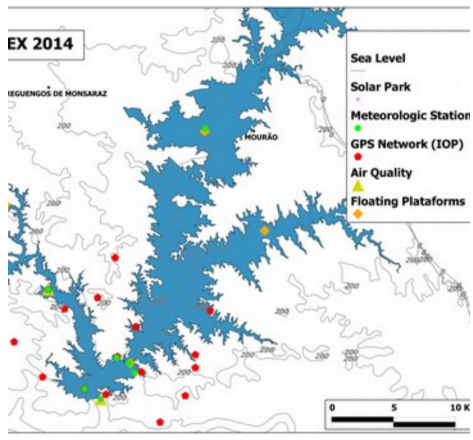


- near surface meteorological stations: temperature, humidity, wind, precipitation and pressure.
- 7 automatic weather stations were in place
 - upwind and downwind

Air quality







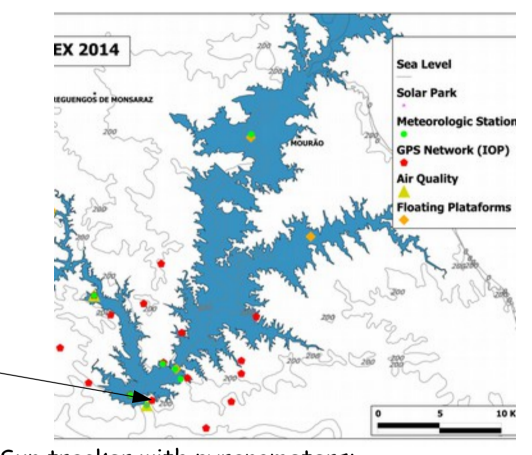
To study the relationship between the air quality, meteorology and the electric field of the atmosphere, the Commission for Coordination and Regional Development of Alentejo (CCDR-A) provided a mobile unit with analysers of a set of gases.

SO₂; NO; NO₂; NO_x; CO; O₃; BTEX

Solar resource: Global and Direct





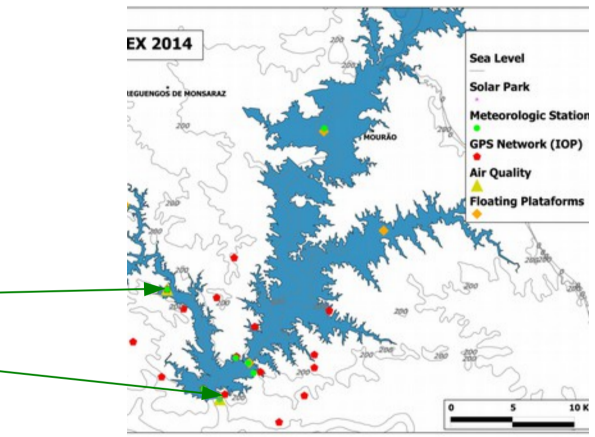


Sun tracker with pyranometers:
Global, diffuse and direct solar radiation
→ Characterize the solar resource, in
particular the DNI

Atmospheric electric field





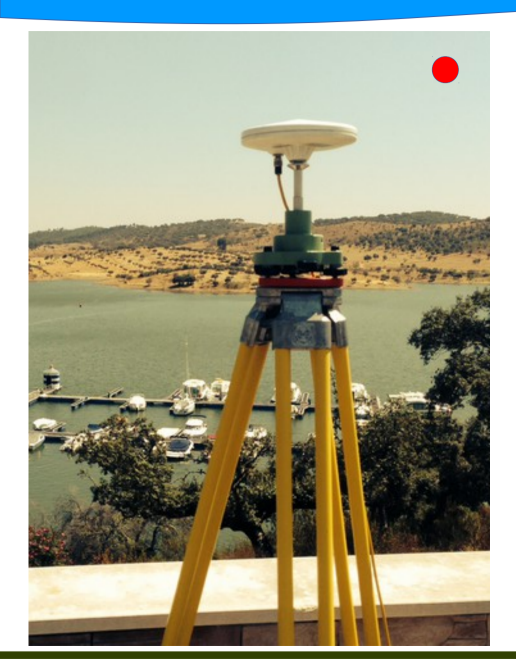


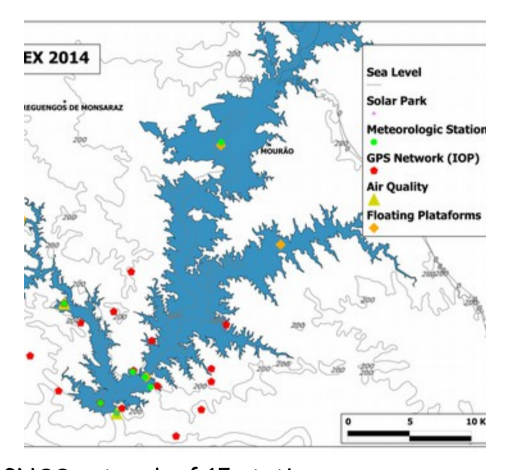
The ALEX2014 includes the study the Potential Gradient (PG) against the two principal ingredients influencing it at a local scale:

- 222Rn: main Atmospheric-ions source
- aerosols and water droplet: main AI sink.

GPS network







A GNSS network of 15 stations was installed, during 2 weeks campaign, in order to determine the water vapor distribution from GPS tomography

Biological Characterization





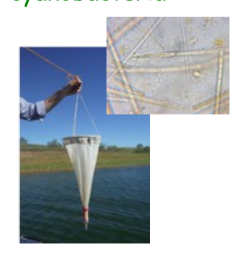


Sampling

Several observations were made on a monthly basis:

- water column profiles of dissolved oxygen (mg DO L-1 and %), pH, oxidation-reduction potential
- Biological Characterization close to lake margins: pupal exuviae collection of Diptera
- Diatoms on artificial substrates in depth + planktonic diatoms in the water column

 Microscopic and molecular characterization of cyanobacteria



Underwater irradiance system







- □Spectral resolution of 3 nm
- □180° of FOV
- □Maximum depth of 3 m

Turbidity measurements



FieldSpec UV/VNIR da ASD coupled to an optical cable and a cosine receptor



Intensive Observation Period

IOP: 22, 23 and 24 of July 2014, during which:

- 18 meteorological balloons with meteorological radiosondes were launched.
- every 3 hours





atmospheric ionization profile





- Geigersondes (Harrison et al., 2012, Reading University)
 were coupled to the meteorological radiosondes in order
 to obtain the atmospheric ionization profile
 - based on two miniature Geiger tubes
 - using a digital interface system, the radiosonde's meteorological data are also be retained.

Atmospheric characterization



 the Boundary layer were characterized with a



 The Vertical distribution of O3 and NO2 were obtained by the Spectrometer for Atmospheric



Sky Brightness







Alqueva is the first site in the world to receive the "Starlight **Tourism Destination**" certification, supported by UNESCO, UNWTO and IAC.



measurements of the sky brightness with an Unihedron Sky Quality Meter

Foto: A Península Ibérica à noite, 26 de julho de 2014 ©NASA

Continuum Field Campaign



Continuum Measurements Local	Meteo i	Radiation	Elect.	Air Qual.	Sism. Radon Radiosond	Hidrol.
Platform Alqueva	x	Х				
Platform Mourão	х	X				
Solar Park	х	X	X	х		
Amieira Marina	x		x	x	x x	
Herdade da Barbosa	х					
Herdade de Cid Almeida	х					
Alquilha	х	X				
Beja			Х			
44 IPMA Stations	х	Х				
3 ICT Stations	х					
Lisboa					х	
Hydro-electric Central EDP						x

IOP Data base





	IOP Measurements	Water T. Profiles	Radiation Profiles	Water Qual.	GPS N	/leteo Ceilom	TSI (aeros.)	Radio sond	Lum.
	local								
	Solar Park					X	Х	Х	
	Platform Alqueva	X	x	X					
	Platform Mourão	X	X	X					
	Platform Alcarrache	X	X	X					
	Amieira Marina			X	Х				
	Herdade Barbosa				Х				
	Herd. Cid Almeida				Х				
	Amieira Village				Х				
	Monte das Areias				Х				
	Rest. Avestruz				Х	X			
	Canarinhos				Х				
	Herdade Catapral				Х				
	Herdade Alcarias				Х				
	Alquilha				Х				
Sal	Monte da Pata				X	X			

Sampling



Measurements	Water quality profiles	Irradiative Profiles	Collection of water samples
local			
Platform Alqueva	X	X	X
Platform Mourão	x	x	X
Platform Alcarrache	x	x	X
Amieira			X

ALEX 2014 Database





Index of ftp://nas.cge.uevora.pt/alex2014_dados/

Up to higher level directory

Name	Size	Last Modified		
Coluna de Água		02/06/2015	03:32:00 PM	
Composição da Atmosfera		02/12/2015	04:01:00 PM	
Dados Espectrais (FieldSpec)		02/06/2015	02:52:00 PM	
Dados Hidrológicos		02/06/2015	02:55:00 PM	
Dados IRGASON		02/12/2015	03:56:00 PM	
Dados Meteorológicos		02/06/2015	03:10:00 PM	
Dados de Satélite		02/07/2015	03:35:00 PM	
Electricidade Atmosférica		02/07/2015	03:33:00 PM	
Luminosidade		02/06/2015	02:41:00 PM	
Radiação Solar		02/07/2015	03:35:00 PM	
Radiossondagens		02/06/2015	02:53:00 PM	
Radão Radão		02/07/2015	03:34:00 PM	
Sismologia		02/06/2015	02:47:00 PM	

Summary

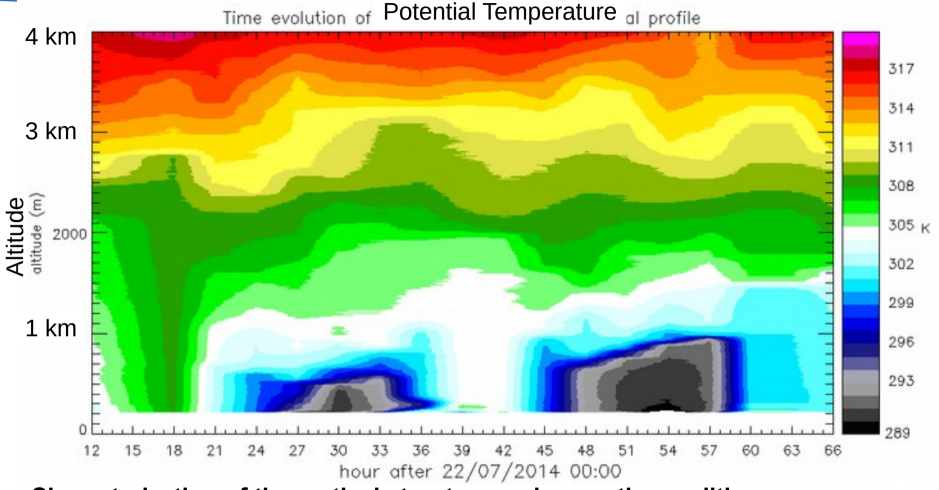


- We presented the ALEX2014 field campaign
- More information and Data are available from: http://www.alex2014.cge.uevora.pt/
- Some ongoing tasks

IOP Atmospheric Radiosondes





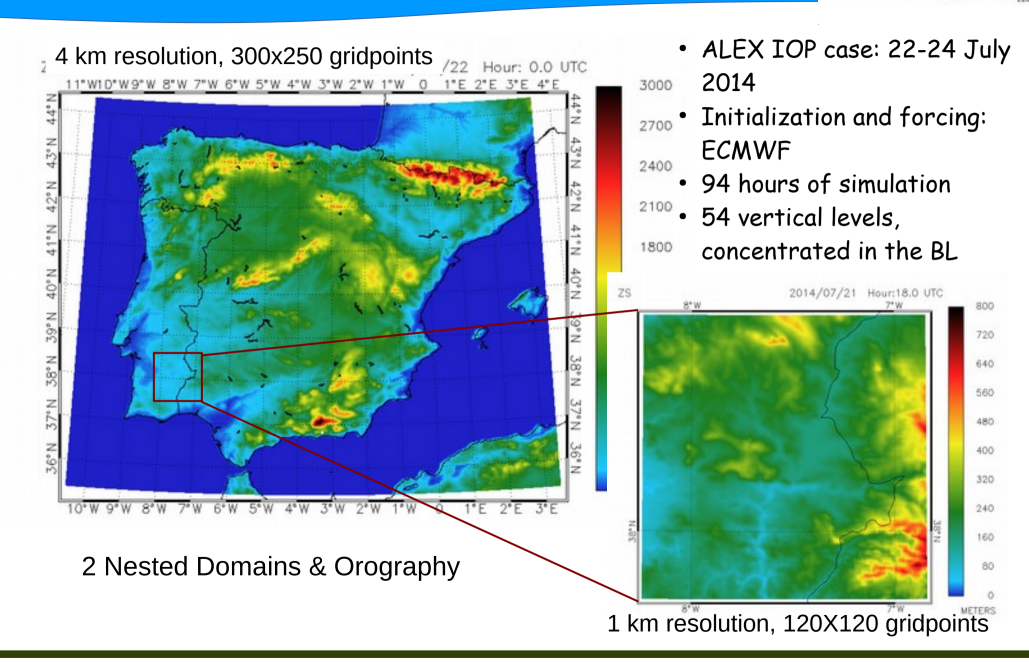


Characterization of the vertical structure and synoptic conditions

- Anticyclonic conditions
- Boundary layer well developed (more than 2500m deep in 1st day)
- Instable surface layer in the region (over land) with high values of sensible heat flux
- Near surface temperatures greater than 35°C (1st day)

High resolution Meso-NH Simulations

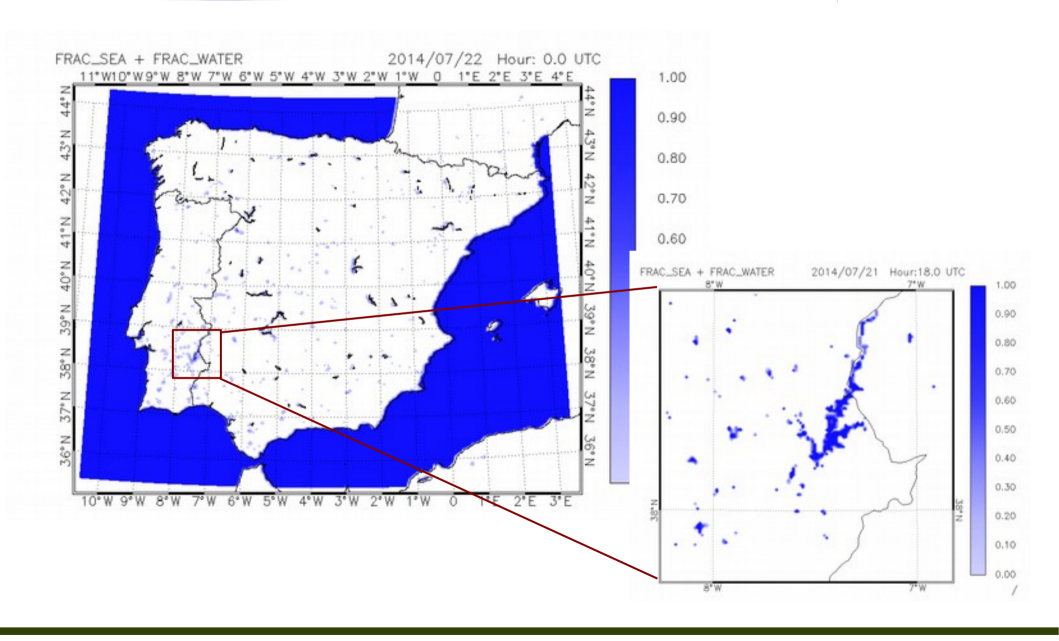




Numerical surface water fraction



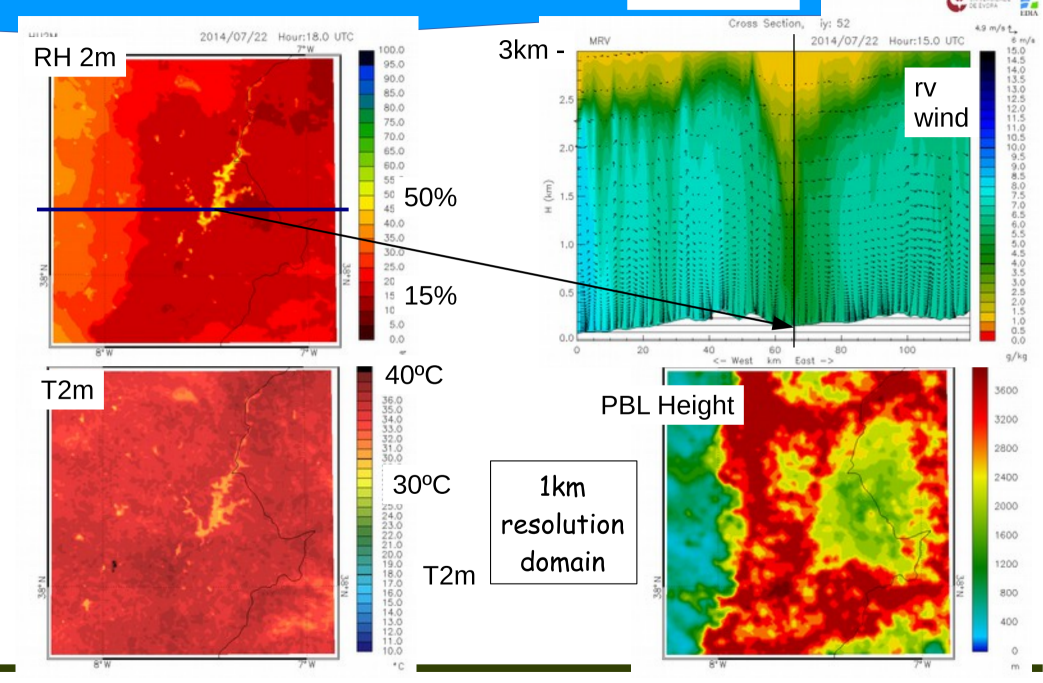




Simulation results: Examples

22/07/2014 18 TU





Salgado et al., 4th Workshop on Parametrization of Lakes in Numerical Weather Prediction and Climate Modelling, Évora, May 7, 2015





Thank you



Acknowledgements:

Fundação para a Ciência e Tecnologia, FCT, project EXPL/GEO-MET/1422/2013: ALqueva hydro-meteorologica EXperiment, ALEX 2014, co-funded by the FEDER, reference COMPETE: FCOMP-01-0124-FEDER-041840)

COST Action ES1404 "A European network for a harmonised monitoring of snow for the benefit of climate change scenarios, hydrology and numerical weather prediction".

The ALEX 2014 was possible thanks to the support of:



















































