

“2nd China-Spain Innovation Partnership Development Forum, Environmental Sector”

Organized by:

CDTI: Centro para el Desarrollo Tecnológico Industrial (Spain)

TORCH: High Technology Industry Development Center (China)

Madrid, May 29th 2013

“2nd China-Spain Innovation Partnership Development Forum, Environmental Sector”

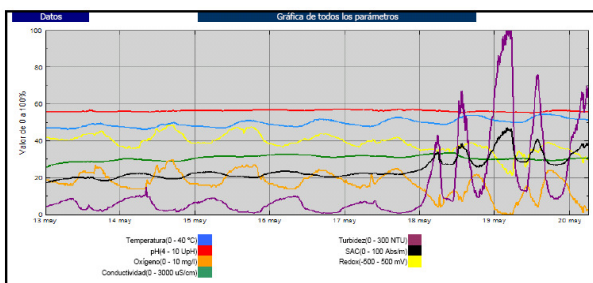


- Mr. Manuel Farré – Director Product & Solutions
mfarre@adasasistemas.com
- Mr. Jordi Cros – Director R & D
jcros@adasasistemas.com
- ADASA Sistemas, S.A.U. (COMSA EMTE Group)
- Private Large Company
- Headquarter in Spain (Barcelona) and delegations in Romania, Poland, Mexico, Peru and Australia.
- ADASA's main R & D activity is the development of automatic equipment and analyzers for water quality monitoring.
- www.adasaproducts.adasasistemas.com

“2nd China-Spain Innovation Partnership Development Forum, Environmental Sector”



- ADASA's product examples:



On line information

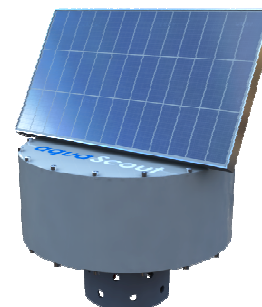
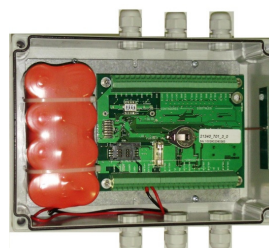


Multiparameter
monitoring



Automatic sampler

Irrigation control



Floating
monitoring



Ammonium analyzer

“2nd China-Spain Innovation Partnership Development Forum, Environmental Sector”



- ADASA has an extensive experience for more than 20 years participating in bilateral R&D programs (EUREKA, IBEROEKA and EU) collaborating with foreign companies, universities and technological centers.
- Bringing our experience we would be interested in participating with Chinese entities to develop new water quality analyzers using the latest technologies.
- ADASA could bring knowledge in the areas of electronics, chemistry, hydraulics, water quality, communications and software.

“2nd China-Spain Innovation Partnership Development Forum, Environmental Sector”



- International collaborative projects in which ADASA has participated:

Acronym	Description	Program	Countries	Start	End
AUTORES	E! 853. Automatic station for on-side and continuous waste water analysis	EUREKA	Spain France	1.995	1.998
WATERNET	ESPRIT EN22186. Water Quality Data Management	UE 4º PM	Spain, Italy Portugal	1.996	1.998
MEGINMAR	E! 1540. Management of the environment by geographic information network for Marmara Region	EUREKA	Spain Turkey	1.997	1.998
GEOMMER	E! 2162. GIS for environmental on-line monitoring and management of eutrophized reservoirs	EUREKA	Spain Portugal	1.999	2.001
SCENARIO	IB187. Sistema de gestión y control de emisiones industriales y análisis de riesgos on-line	IBEROEKA	Spain Colombia	2.000	2.000
SIRACUSA	IB00-080. Sistema informático para la recuperación ambiental de cuencas en situación de agresión.	IBEROEKA	Spain Cuba	2.000	2.002
AQUASTEW	EVK1-CT-2000-00066. Water quality surveillance techniques for early warnig by tensiographic sensors	UE 5º PM	Spain, France, England, Ireland	2.001	2.004
SIGERHIT	Sistema inteligente de alerta y gestión de recursos hídricos para cuencas tropicales	IBEROEKA	Spain Brasil	2.003	2.005
MOBESENS	FP7-ICT-2007-2 223975. Mobile water quality sensor system	UE 7º PM	Spain, France, Switzerland	2.007	2.011
OptimEDAR	ECO/2011/304491. Efficient Management of Small and Medium Wastewater Treatment Plants	UE CIP EcoInnovation	Spain, Romania	2.012	2.014
WWQM	ECO/2012/332979. Automatic Equipment for Waste Water Quality Monitoring	UE CIP EcoInnovation	Spain, Poland Romania	2.013	2.015

**“2nd China-Spain Innovation Partnership
Development Forum, Environmental Sector”**



GRACIAS
THANK YOU
谢谢