



# Research Perspectives in Smart Data and e-Services for Water Management Workshop

Friday, 23.11.2018  
Faculty of Automatic Control and Computers  
PRECIS Building, Room 105

9.00-9.30	Participants registration
9.30-10.00	Welcome greetings
10.00-10.30	Presentation of the workshop procedure and working groups topics
10.30-11.00	<i>Coffee break</i>
11.00-12.30	Detailing the research topics in working groups
12.30-13.30	<i>Lunch</i>
13.30-14.30	Presentation of working groups results
14.30-15.00	Workshop conclusions

This event focuses on collaboration between diverse stakeholders with common interests to identify sustainable interdisciplinary research opportunities in water resource management, based on cutting-edge technologies.

The methodology of the workshop involves the analysis and collaborative construction of competitive niche scenarios in various areas, such as Water-Energy nexus; e-Services in water management; Water-Agriculture nexus; Hazard management in water-related processes with high risk potential; Urban waters, based on relevant emerging technologies.