


Home | Events | Water Innovation Europe

January 2018						
S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

Events

Water Innovation Europe

Location	International Press Centre, Brussels
Date	15 - 16 May 2012
Calendar file	 .vcs  .ics

COST was delighted to support Water Innovation Europe and reaffirm its commitment to research in the water sector. Water Innovation Europe was an event led jointly by WssTP and ACQUEAU, the EUREKA Cluster for water. It aimed to push forward the central initiative of the European water sector - innovative collaboration for sustainable & competitive results - through active discussion and debate.

Water Innovation Europe addressed the major topics related to efficiency and innovation with regard to water, addressing quantity and quality issues and taking the entire water cycle into consideration.

It was an opportunity for conversation, debate, discussion and a translation of these into tangible actions, with the combined efforts of all of those who were involved and those who attended

High Profile Speakers included:

- Commissioner Janez Potočnik
- Richard Seeber, MEP
- Xavier Leflaive, principal administrator at the OECD Environment Directorate
- Paul-Joel Derian, Senior Vice President of Research, Innovation & Performance, SUEZ ENVIRONNEMENT
- Philippe Martin, Director of Research and Innovation at Veolia Environnement
- Wim van Vierssen, Director of KWR (Dutch Watercycle Research Institute)

This event was awarded the label of Satellite Event for the European Commission's Green Week 2012. For more information on this event, please visit the official website.

Share this COST Event



Information

Register for this event
▶ [Water Innovation Europe](#)

Related Links

- ▶ [Green Week Conference 2012](#)
- World Water Day**
- ▶ [News Item March 2012](#)
- Tapping into World Water Week 2011**
- ▶ [News item August 2011](#)
- COST Actions**
- ▶ [Putting Halophytes to Work - From Genes to Ecosystems](#)
- ▶ [Signaling control of stress tolerance and production of stress protective compounds in plants](#)
- ▶ [Mitigation Options for Nutrient Reduction in Surface Water and Groundwaters](#)
- ▶ [Meteorological Applications for Agriculture](#)
- ▶ [Optimal management of wastewater systems](#)
- ▶ [Assessment of EUROpean AGRiculture WATER use and trade under climate change \(EURO-AGRIWAT\)](#)

