Seminar XVth IWRA World Water Congress Edinburgh, UK

Water Footprint Assessment: A new frontier in water resource management

Tuesday, 26 May, 2015

Room: Lammermui	
14:45 to 14:50	Welcome and opening remark Dr. Ashok K. Chapagain [Chair of the session], Science Director, WFN

Session I: Application of Water Footprint Assessment	
14:50 to 15:05	The water footprint of products, companies and consumers: what is sustainable, efficient and fair? Prof. Arjen Y. Hoekstra University of Twente, The Netherlands
15:05 to 15:20	Water Footprint Assessment towards sustainable water use for food production in South Africa Dr. Henry Jordan Free State University, South Africa
15:20 to 15:30	Water Footprint and its Application in Agricultural Water Management Prof. Pute Wu Northwest A&F University, China
15:30 to 15:40	Role of External Water Footprint in Influencing China's Water Stress Prof. Junguo Liu Beijing Forestry University, China
15:40 to 15:55	WFA Water Footprint Assessment as a tool for water planning and conflict reduction Dr. Maite M. Aldaya Botin Foundation, Spain
15:55 to 16:10	Question & Answer
16:10 to 16:15	Wrap-up
16:15 to 16:45	Tea and coffee break

Session II: Panel discussion: WFA and its application in river basins

16:45 to 16:50	Introduction
	Dr. Ashok K. Chapagain, Session moderator [WFN]
16:50 to 17:40	Panelists – requested, but yet to be confirmed
	Adrian Sym [Executive Director, Alliance for Water Stewardship]
	Dave Tickner [Head of Freshwater Team WWF-UK]
	Arjen Y. Hoekstra [University of Twente]
	Ulrike Sapiro [Sustainability Director, The Coca-Cola Company]
	Giuseppe Frapporti [Team Leader Groundwater, Hydrology & Contaminated Land, Environment Agency, UK]
17:40 to 18:10	Question from the floor
18:10 to 18:15	Wrap up of the session & closing of the seminar

Conveners: Water Footprint Network (WFN), Beijing Forestry University (China), NWAFU (Northwestern A&F University, China), University of Twente (The Netherlands), Botin Foundation (Spain), University of Free State (South Africa).









