

# **Mainstreaming Ecological Restoration in freshwater ecosystems: insights from law, practice, and research around the world**

**Session Number:** SS-4-6

**Time:** Sept 13, 16:00-17:30

**Location:** Room 13

**Lead Organiser:** Tongji University

**Co-organiser:** China Institute of Water Resources and Hydropower Research  
University of Évora  
Office International de l'Eau (OiEau)

**Moderator:** Prof. Li Jianhua, College of Environmental Science and Engineering of Tongji University, China

<b>Speakers</b>	<b>Title</b>
Ana Mendes, Professor, University of Évora	"The impact of policy drivers in the quality of freshwater restoration projects in Europe and China";
Li Jianhua, Professor, Tongji University	"Restoration potential of hydrophyte based on ecological functional areas, a case study from China"; "Groundwater restoration practices in Europe and China";
Bjorn Karen Jensen, Professor, GEUS, Denmark	"PCB's persistence in aquatic food webs and restoration practices? Case study from Beibu Gulf, China";
Liang Zhu, Master student, Organisation: Guilin University of Technology	"Water4All – a European partnership to promote global and transformative water practices to achieve SDG's";
Antonio loPorto, Professor, Organisation: ISPRA, Italy	"Acute impacts of hyper-concentrated flow on typical fishes in the Yellow River and implication for sediment management";
Xiaochen Li, Doctoral candidate, China Institute of Water Resources and Hydropower Research	"Basin management & ecological security : past and future perspectives of cooperation between europe & china".
Eric TARDIEU, General Director of OiEau and IWRA Secretary General, OIEAU of France	"The impact of policy drivers in the quality of freshwater restoration projects in Europe and China";

<b>Panelists</b>	<b>Contents</b>
Xinyi Shi, Doctoral candidate, Tongji University	Water odor problem
Xiaokai Wang, Master student, Tongji University	Aquatic plant restoration