

ECRR and ARRN Technical Exchange Meeting

ARRN's 11th International Forum on Waterfront and Watershed Restoration

29 October 2014: Vienna - Austria

European Center for River Restoration (ECRR) and Asian River Restoration Network (ARRN) believe that they are devoted to the common goal – promoting sustainable river management and the capacities to enhance river restoration can be improved by the establishment of international cooperation links.

The objective of this technical exchange meeting is to establish long-term collaboration in fields which are compatible with the orientation of each network, and which are relevant to the technical, scientific and social interests and needs of the areas in which the networks are respectively located.

- **Venue:** TechGate in Vienna
- **Chairman:** Mr. Bart Fokkens, Chairman of ECRR
- **Organizer:** European Centre for River Restoration (ECRR)
Asian River Restoration Network (ARRN)
- **Language:** English

Time	Program
17:30-18:15	China River Restoration Network (CRRN)'s report Research on ecological flow of Nanxi River based on ecological conservation objective <i>(Dr. Tong Chang , Beijing Runheng Ecological environment improvement Co.,)</i>
	Korea River Restoration Network (KRRN)'s report Major activities and Research on River Restoration of KRRN <i>(Dr. Jang Suk-Hwan , Daejin Univ.)</i>
	Japan River Restoration Network (JRRN)'s report River Restoration in Japan and role of Japan River Restoration Network <i>(Dr. Nobuyuki Tsuchiya & Mr. Sho Onodera, Japan Riverfront Research Center)</i>
18:15-18:35	European Centre for River Restoration (ECRR)'s report European Centre for River Restoration <i>(Mr. Bart Fokkens, European Centre for River Restoration)</i>
18:35-18:55	International River Foundation (IRF)'s report International River Foundation <i>(Mr. Nick Schofield & Mr. Philip Weller, International River Foundation)</i>
18:55-19:25	Discussion on future cooperation between ECRR and ARRN
19:25-19:30	MOU signature ceremony & Group Photo

Contact: ARRN secretariat, secre@arrn.net