ARRN (Asian River Restoration Network)

The 11th ARRN Governing Council Meeting(GCM)

13th International Forum on River Restoration under Drought and Climate Change

Date&Time: 24 August (WED) - 25 August (TUE), 2016

Venue: Room 105

ARRN Official Website: http://www.a-rr.net/

ARRN is a non-political network for exchanging knowledge and technological information on the restoration of rivers and watersheds in Asia. One of the objectives is to provide various opportunities and venues for river restoration related organizations and individuals to share and exchange knowledge and experiences related to the restoration of rivers and watersheds through the network. ARRN aims to enrich the participants' knowledge and scientific technology through mutual and multilateral cooperation, and ARRN also contributes to creation of rich river environment in Asia.

Program

- Main Event : The 11th ARRN Governing Council Meeting(GCM)

13th International Forum on River Restoration under Drought and Climate Change

- Theme: The Relationship of River Rehabilitation and Drought Under the Climate Change

- Moderator : Suk-Hwan JANG (Chair of ARRN)

- Technical Tour: Shihwa Tidal Power Plant and Shiwha Wetland

Time		Activity	Remarks
23 August (TUE), 2016	18:00-20:00	-Welcome Dinner	All Delegates
24 August (WED), 2016	13:30-14:00	-Opening Ceremony · Opening Remark (Suk Hwan Jang, ARRN Chair) · Welcoming Remark (Jae Hwa Noh, KRA Chair) · Congratulatory Remark (Hee Kyu Jeong, MOLT Director)	The 11 th ARRN Governing Council Meeting(GCM)
	14:00-14:10	Coffee Break	
	14:10-15:10	 Discussion on the ARRN 2015 Planning of the 2017 year (ARRN) Discussion on next Chair Country Decision Discussion on MOU between ARRN and MOLT Discussion on expansion of member countries 	
	15:10-16:20	Coffee Break	
	16:20-18:00	 Open Remarks and Introduction Eco-hydrological River Assessment in the Geum River Baisin, Korea <i>JeongKon KIM and Sangyoung PARK</i> Tokyo water disaster and drought crisis looming now <i>Nobuyuk TSUCHIYA</i> New technical perspectives to break a positive path for the activities of river restoration in Korea <i>Kyuho KIM</i> Adaptiv management for ecosystems restoration in Haihe basin <i>Baiyin BAOLIGAO and Wang XIUYING</i> 	13 th International Forum on River Restoration under Drought and Climate Change
25 August (THU), 2016	8:00-11:30	- Shihwa Tidal Power Plant - Shihwa Wetland	Technical Tour

- Participants

RRN	Name	Institution
ARRN	Prof. Suk Hwan Jang,	ARRN Chair
	Prof. Hyosang Lee	Chungbuk National University
	Prof. Hyun-Han Kwon	Chonbuk National University
JRRN	Dr. Nobuyuki Tsuchiya	Japan RiverFront research Center (RFC)
	Mr. Akira Wada	CTI Engineering Co.,LTD.
	Mr. Mitsuru Abe	Japan RiverFront research Center (RFC)
CRRN	Dr. Xiaosong Wang	China Institute of Water Resources and Hydropower Research (IWHR)
	Dr. Xiangpeng Mu	China Institute of Water Resources and Hydropower Research (IWHR)
	Dr. Fengran Xu	China Institute of Water Resources and Hydropower Research (IWHR)
KRRN	Dr. Jae Hwa Noh	KRA Chair
	Ms. Hee Kyu Jeong	MOLT Director
	Mr. Hanwoo Kang	MOLT Deputy Director
	Dr. Kyuho Kim	KICT
	Prof. Chang-Lae Jang	Korea National University of Transportation
	Dr. Seungyoon Lee	K-Water
	Dr. Young-Uk Ryu	KICT
	Dr. JeongKon KIM	CEO, Korea Construction and Envrionment Technology
	Dr. Sangyoung PARK	K-Water