



International Workshop on Aquifer Storage and Recovery (ASR) in Saline Aquifer

- Place: International Cooperation Building, Rm. 1, Korea Institute of Science and Technology (KIST)
- Date: 22th (Tue.), March, 2016
- Organized by Center for Water Resource Cycle research (CWRC) at KIST

Time	Contents
14:00 ~ 14:15	<p>Opening Ceremony</p> <ul style="list-style-type: none"> - Welcome remark by Dr. Seockheon Lee (Head of CWRC, KIST) - Congratulatory remark Prof. Namsik Park (Professor, Dong-A Univ.) - Group photo
14:15 ~ 14:55	<p>Prof. Pieter Stuyfzand (KWR & Technical University Delft, Netherland) "Hydrogeochemical issues during ASR and ATR application: aquifer reactions, removal of priority pollutants, recovery efficiency and well clogging risks"</p>
14:55 ~ 15:25	<p>Dr. Seunghak Lee (Korea Institute of Science Technology, Korea) "Identification of the microbes mediating Fe reduction in a deep saline aquifer and their influence during managed aquifer recharge"</p>
15:25 ~ 15:45	COFFEE BREAK
15:45 ~ 16:25	<p>Dr. G.A. (Gerard) van den Berg (KWR, Netherland) "SUBSOL, bringing coastal subsurface water solutions to the market"</p>
16:25 ~ 17:05	<p>Dr. Jonghyun Lee (Stanford University, USA) "Integrated hydro-geophysical characterization for managed aquifer recharge and recovery sites"</p>
17:05 ~ 17:35	<p>Dr. Peter Kyungchul Kang (Korea Institute of Science Technology, Korea) "Variable density flow and solute transport simulation and its application to subsurface imaging of saline aquifers"</p>

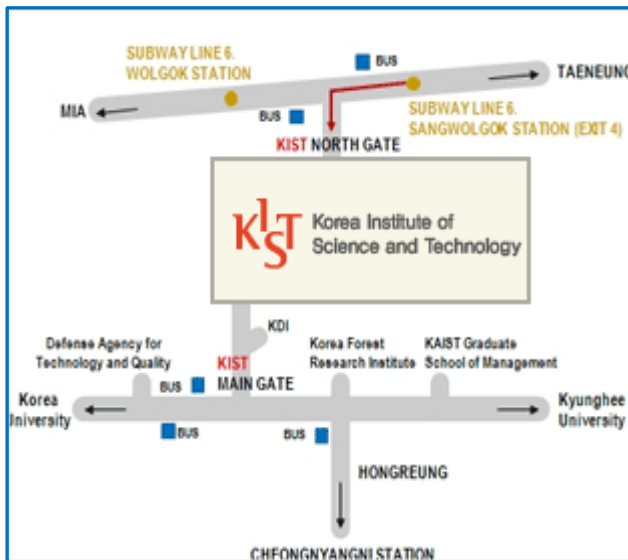
Map and Direction



Korea Institute of Science and Technology (KIST)
5, Hwarang-ro 14-gil
Seongbuk-gu
Seoul, 02792
Republic of Korea

Telephone: +82-2-958-5114
Fax: +82-2-958-547

Address in Korean: (우: 02792)
서울특별시 성북구 화랑로 14길 5



By Subway

- Take the subway (Line 6) and get off at Sangwolgok (KIST) Station
- Exit the subway station through Exit 4
- Walk straight about 50 meters and turn left at the small street leading to KIST's north gate