



Dr. Wang Ju

Beijing Research Institute
of Uranium Geology



中核集团核工业北京地质研究院
CNNC Beijing Research Institute of Uranium Geology



The Current Status of Geological Disposal in China

WANG Ju

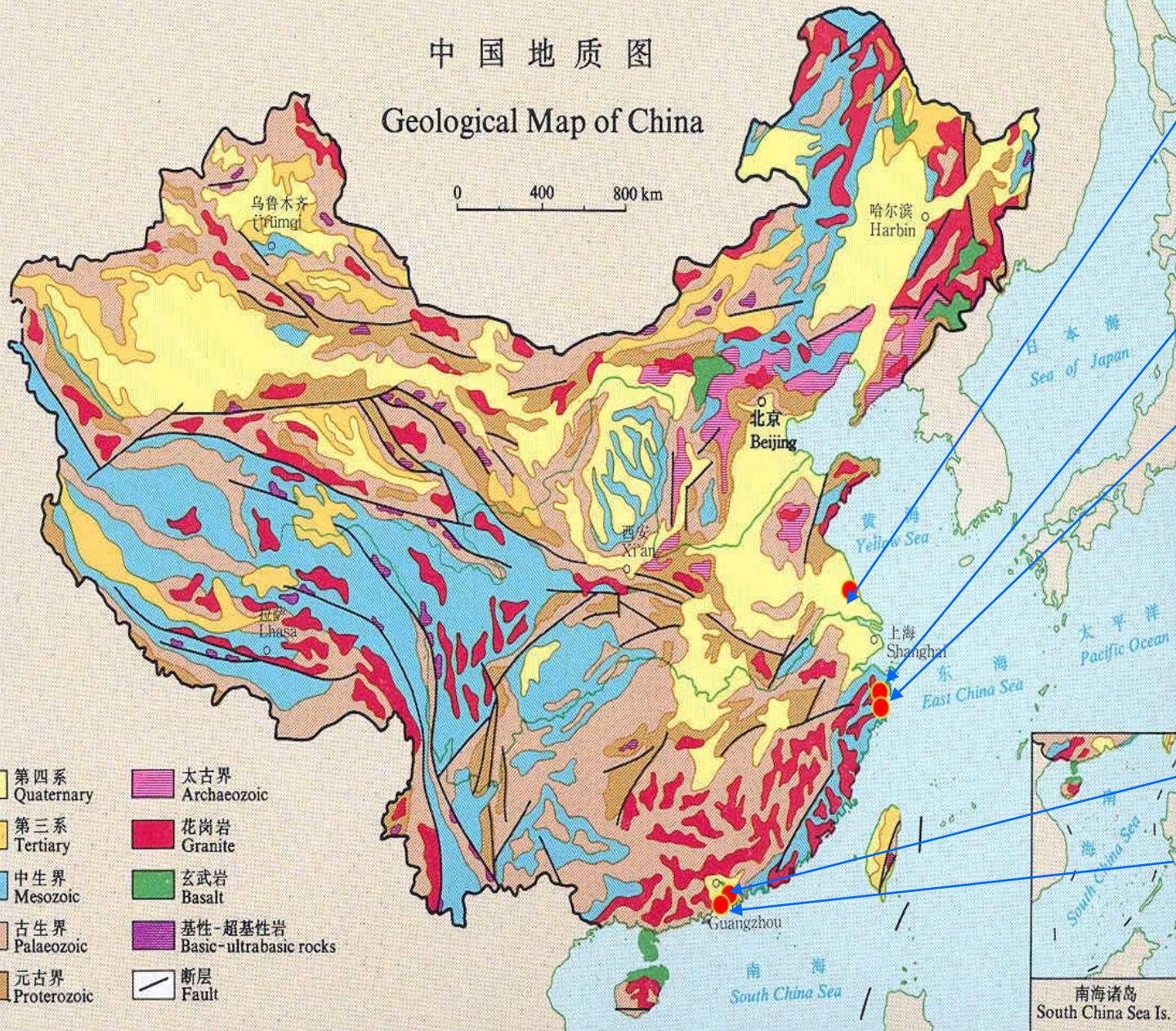
中国高放废物地质处置

王 驹

中国地质图

Geological Map of China

0 400 800 km



Tianwan

Qinshan 1, 2

Qinshan 3

Lin'ao

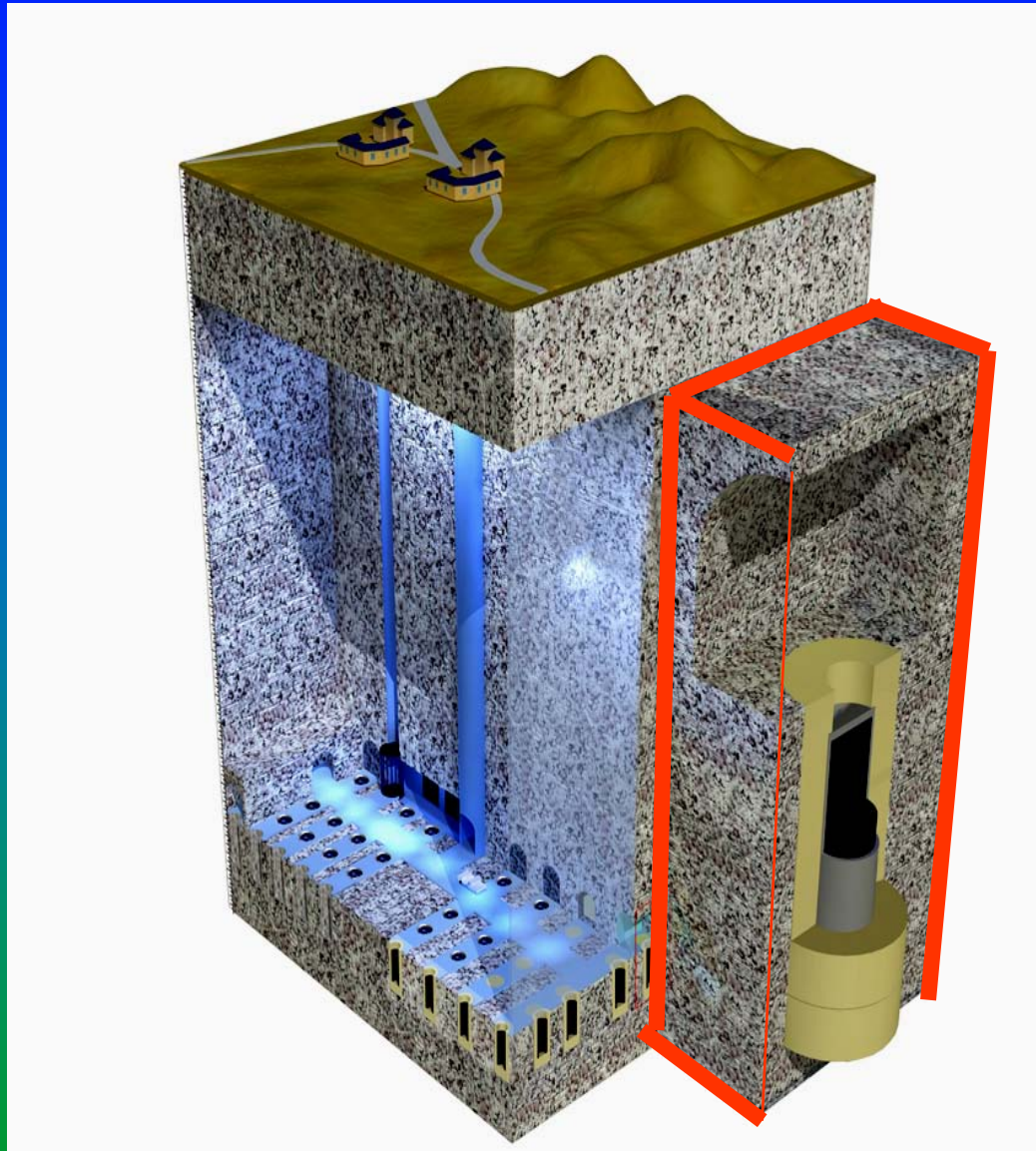
Daya Bay

**Nuclear power plants in Chinese Mainland in 2010:
11 reactors in operation, 28 under construction**

- **Installed capacity of NPP:**
 - 40 GW in operation
 - 18 GW under construction
- **29 more 1000 MW NPPs will be built in Chinese Main Land, even more !!!**
- **Cost: 60 billion USD**
- **Total spent fuel: 83,000 MTU**
- **Even more!!!**

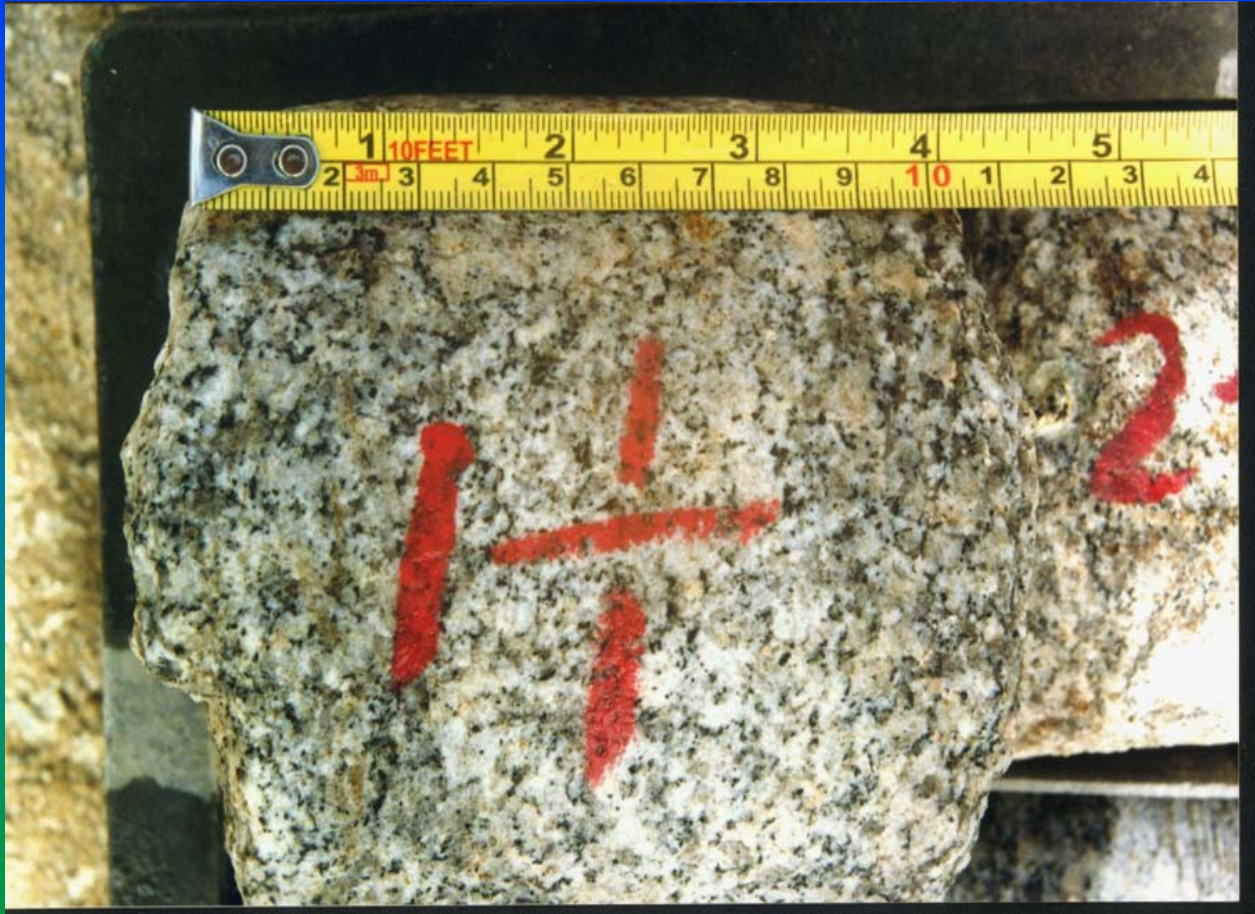
- **spent fuel should be reprocessed**
- **waste form: vitrified waste, CANDU SF**
- **deep geological repository**
- **host rock: granite / clay ?**
- **repository concept:**
 - multi-barrier concept,
 - shaft--tunnel-disposal hole,
 - located in saturated zone

Preliminary Concept for China's Repository



A multi-barrier
concept

Granite: 中国高放废物处置库候选围岩：花岗岩



国家环境保护部
国家核安全局

Regulatory body

国家原子能机构

Project and fund control

Ministry of Environment
Protection
(MoEP)

National Nuclear
Safety Admin.
(NNSA)

China Atomic Energy
Authority
(CAEA)

China National Nuclear Corporation (CNNC)
-- possible implementation body

BRIUG

CNPE

CIAE

CIRP

Universities,
CAS

中国核工业集团公司 **China National Nuclear Corporation (CNNC)**

4 Leading Institutes

- **Beijing Research Institute of Uranium Geology (BRIUG):**
 - **site investigation / PA/ EBS**
- **China Institute of Atomic Energy:** Radionuclide Migration
- **China Institute for Radiation Protection:** Safety assessment
- **China Nuclear Power Engineering Co. :** Engineering Design

- **other institutes and Universities**
 - Tongji University, Beijing Univ., Nanjing Univ., Lanzhou Univ.,
 - East China Univ. of Technology,
 - Chinese Academy of Science

Undertake fundamental studies

- **2003: Law of People's Republic of China on Prevention of Radioactive Pollution:**

“high level radioactive waste should be disposed in centralized geological repository”

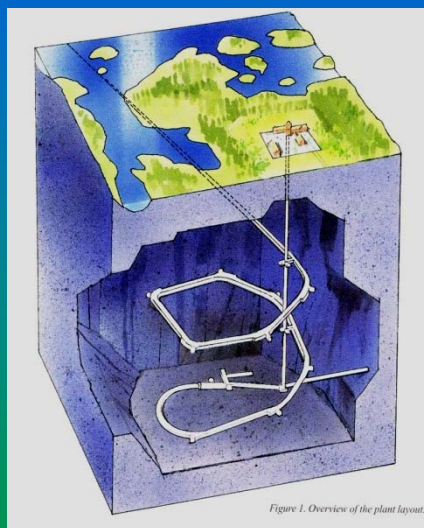
Government regulations 政府规划

- **2006: R&D Guidelines for Geological Disposal**
jointly published by China Atomic Energy Authority,
Ministry of Sci. &Tech., Ministry of Environ. Prot.
- **2007: the Long Term Development Plan for the NPP
in China (2006-2020). Approved by the State Council**
-- **The construction of an URL for HLW in China should
be completed by 2020**

Site

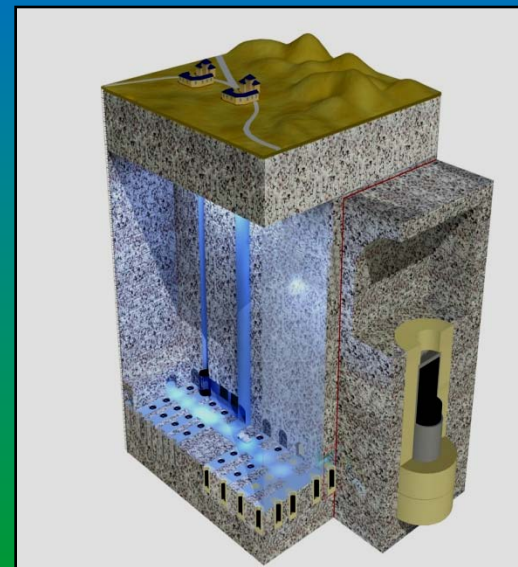


URL



After SKB

Repository



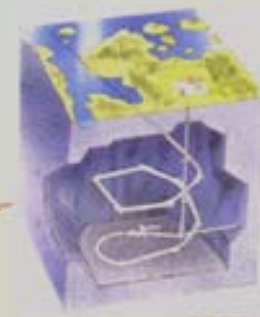
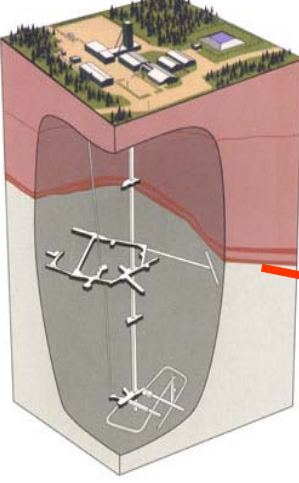
Long term plan for HLW disposal

- 2009--2020
Basic Study and Site Selection
- 2020--2040
In Situ R&D in Underground Research Laboratory
- 2040--middle of 21st Century
Repository construction

France: Bure, Tournemire
Belgium: Mol
Germany: Gorleben

Äspö (Sweden)

Sweden



Stripa (Sweden)
Project completed

Korea: URT

Canada

Japan:
Kamaishi, Tono
Mizunami, Honorobe



Kamaishi (Japan)

USA



Grimsel
(Switzerland)

Switzerland



Mont Terri (Switzerland)

**China:
2020**



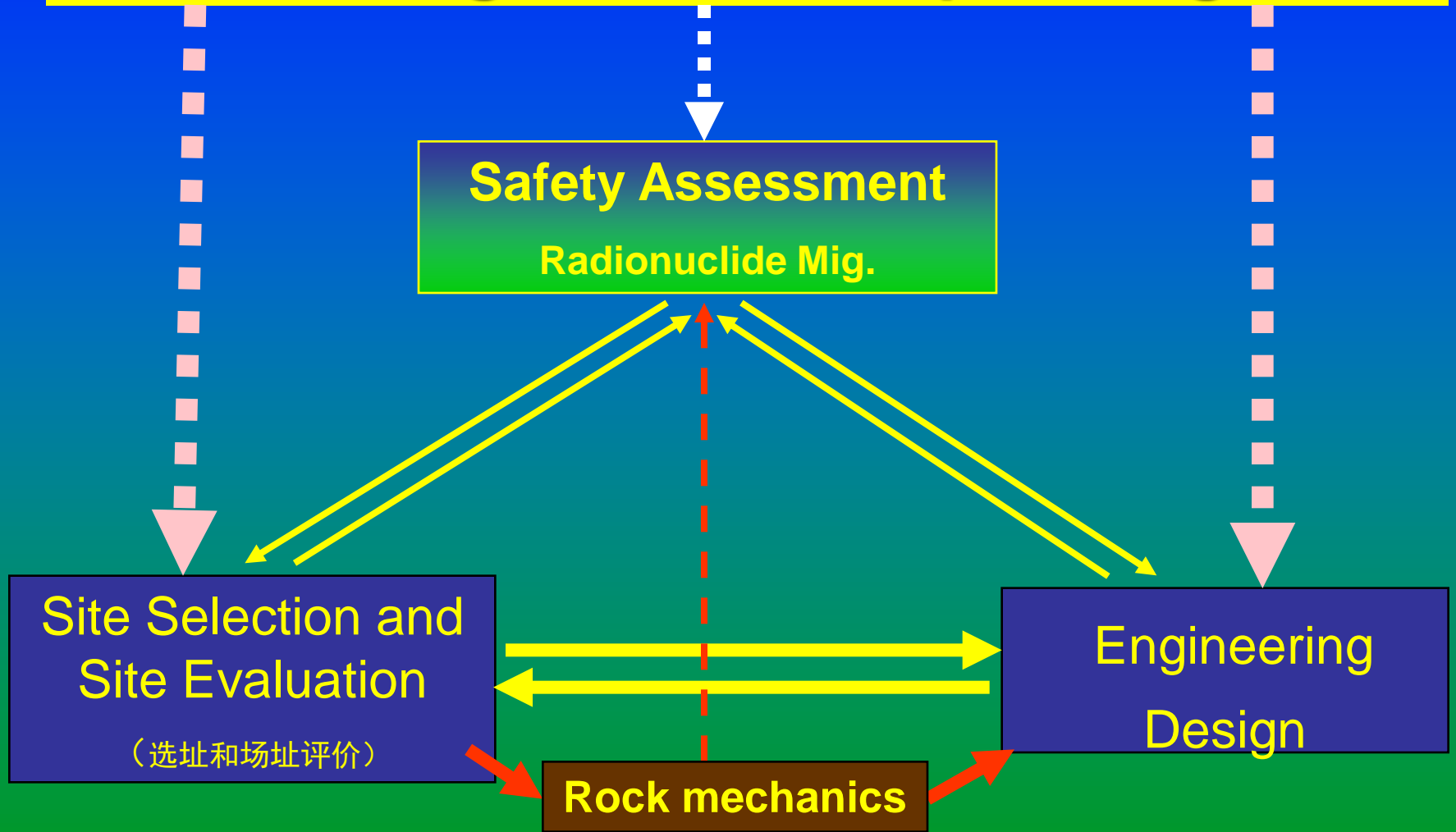
URLs for nuclear waste disposal: 国际地下实验室分布

China plan to build an URL before 2020 中国拟于2020年前建成地下实验室

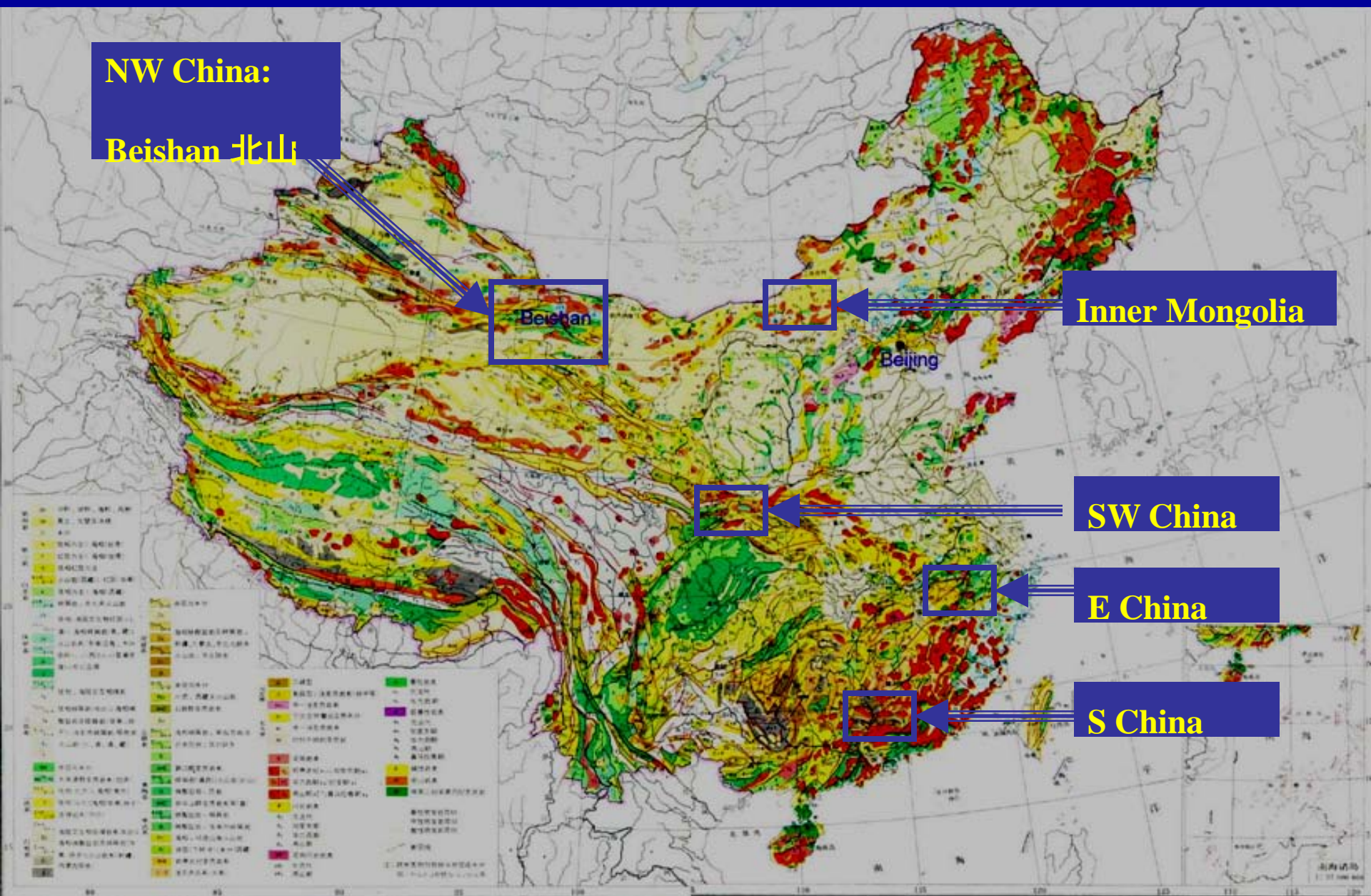
2010-2020 主要工作内容

- Strategies and overall planning
- Engineering design & EBS
- Site selection and site characterization
- Radiochemical studies for disposal
- Safety assessment

strategies & overall planning

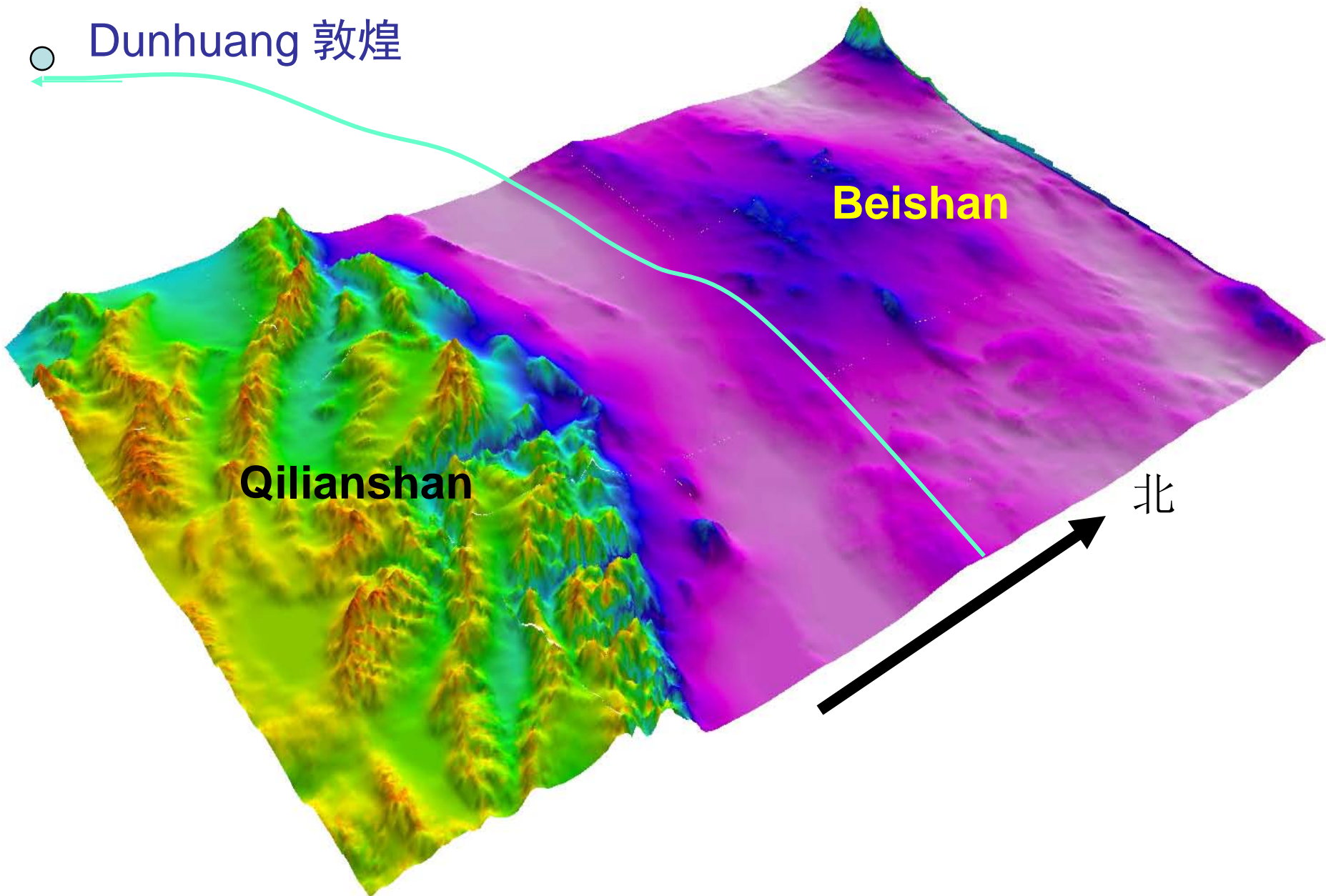


Major activities: Site selection and site characterization



5 Pre-selected regions for China's HLW repository since 1986

○ Dunhuang 敦煌



Qilianshan

Beishan

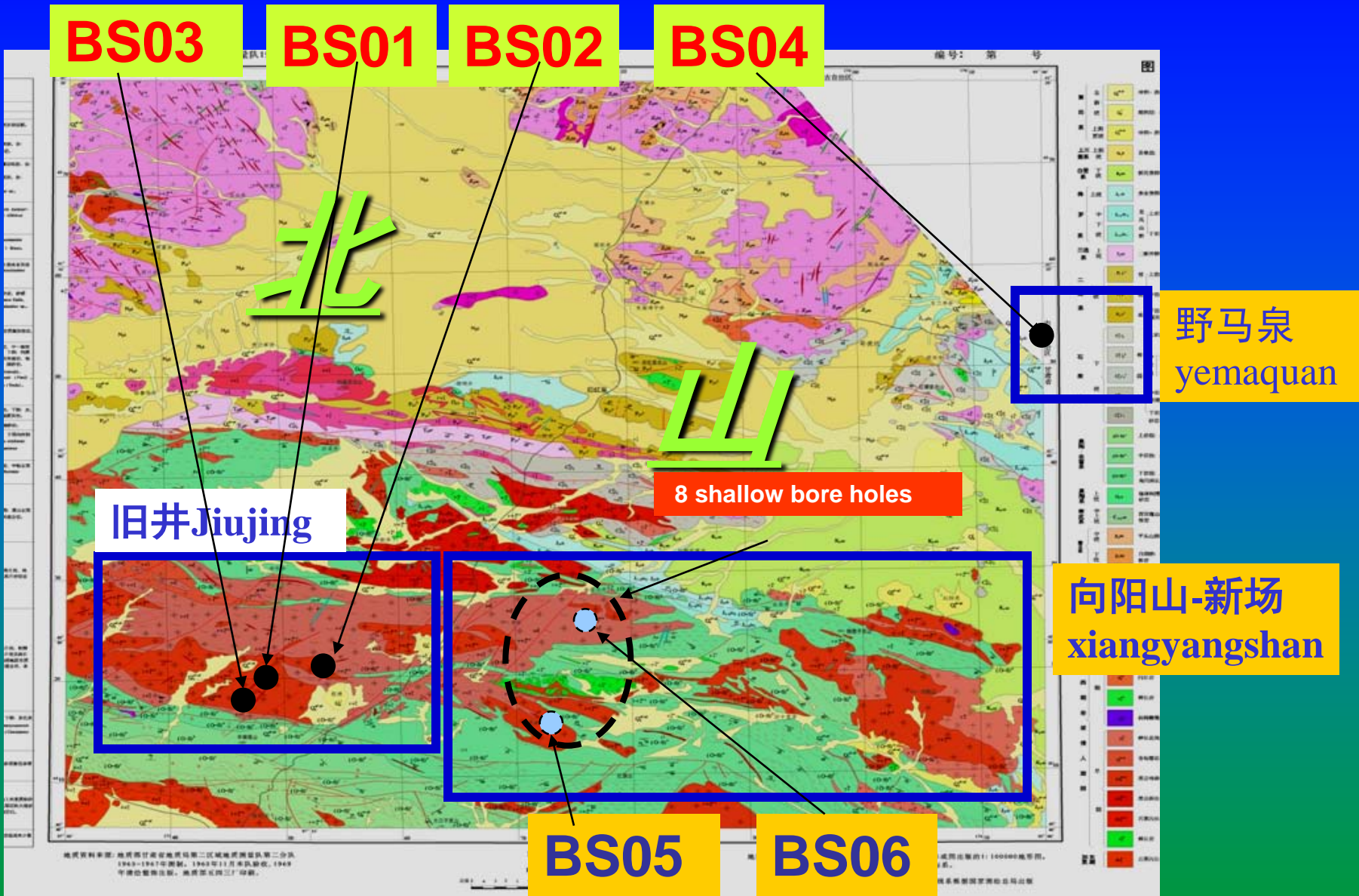
北

Beishan: the most potential site

Beishan Site 甘肃北山场址晨曦



- **Regional geological setting**
- **Geological mapping**
- **Hydrogeological investigation**
- **Shallow bore hole drilling at**
 - **Jijicao Section: 5 bore holes**
 - **Xinchang Section: 3 bore holes**
- **Bore hole tests**
- **Studies on site characterization methodologies**



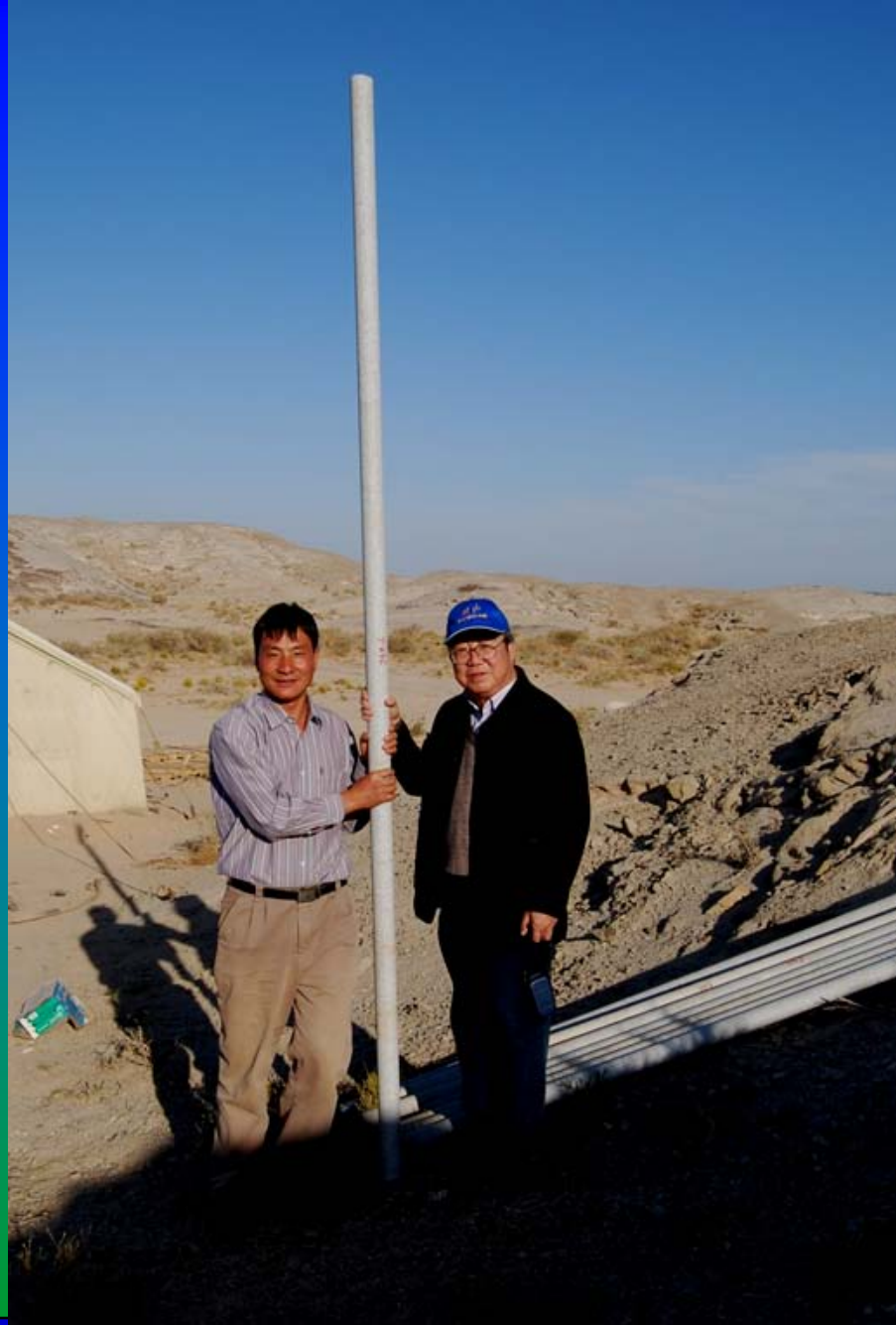
Bore holes in Beishan site 北山场址的钻孔分布



Drilling sites at BS01, BS02, BS03, BS04 boreholes

Opening Ceremony of BS06

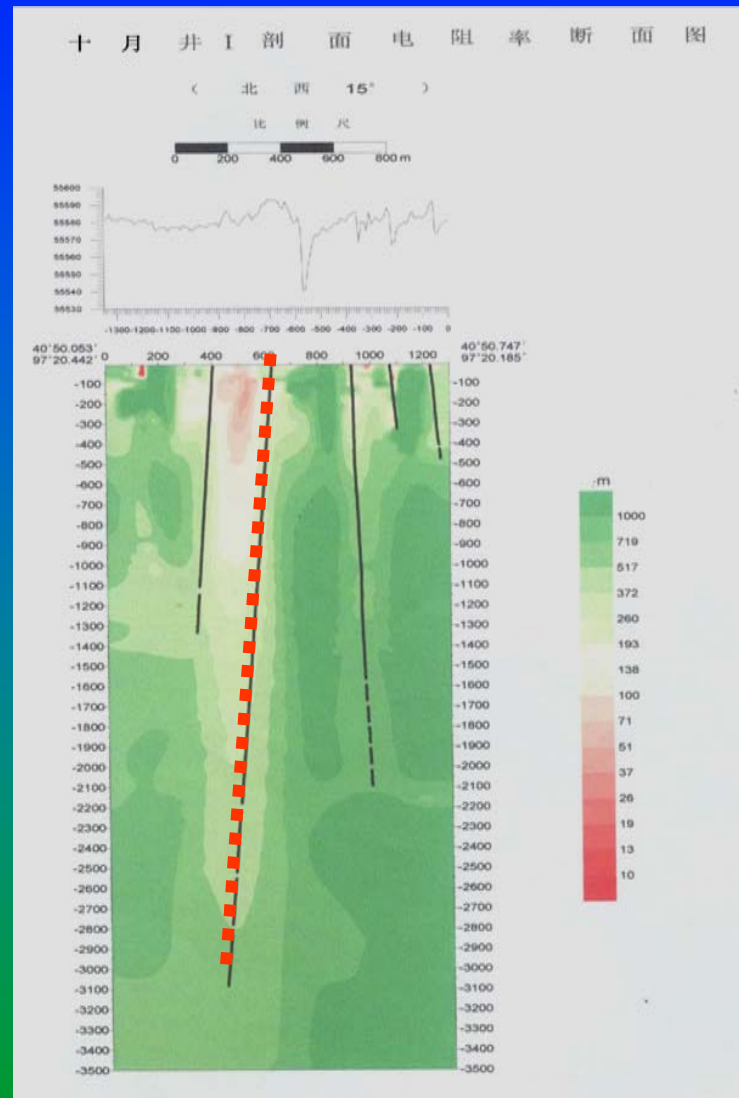




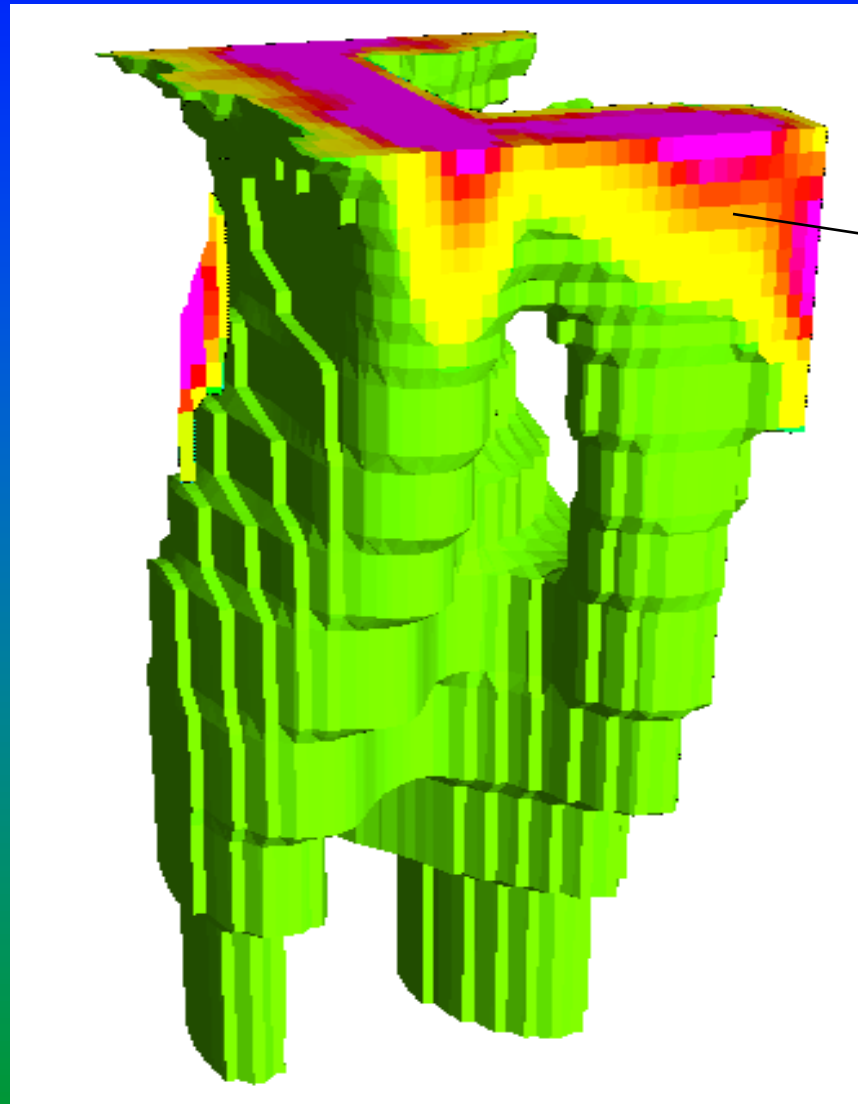
Core sample from BS05, 2008-09-27 北山场址完整岩心

- in NW China
- the most potential area for China's repository
- Gobi desert area
- low population density
- low precipitation : 60--80 mm/a
- high evaporation: 2900-3200 mm/a
- no economical prospect
- no important mineral resources
- convenient transportation
- stable crust
- favorable hydrogeological conditions
- host rock: granite and diorite

Surface geophysical survey to investigation the faults

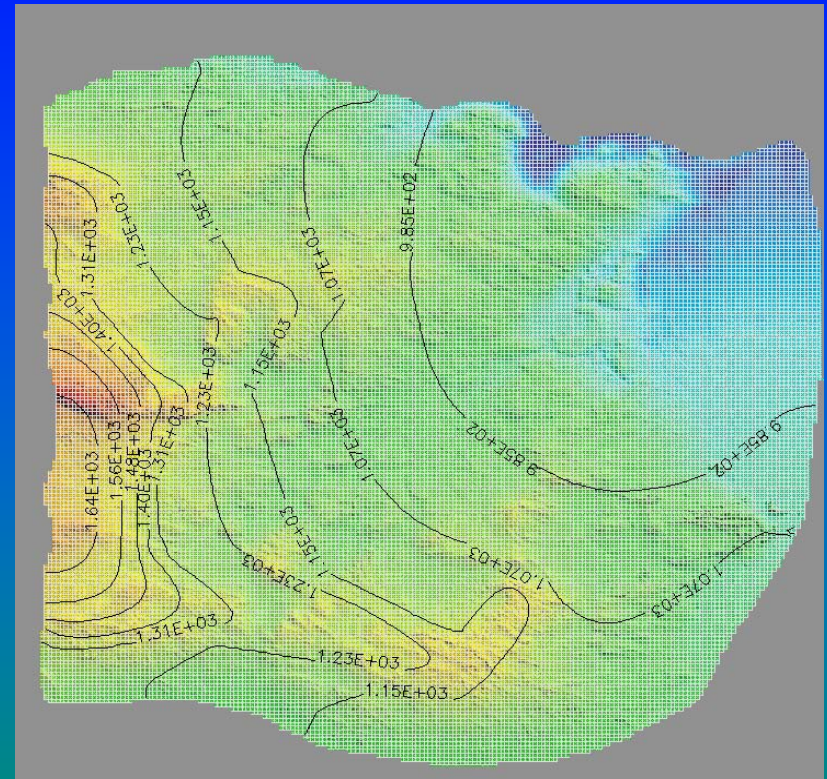
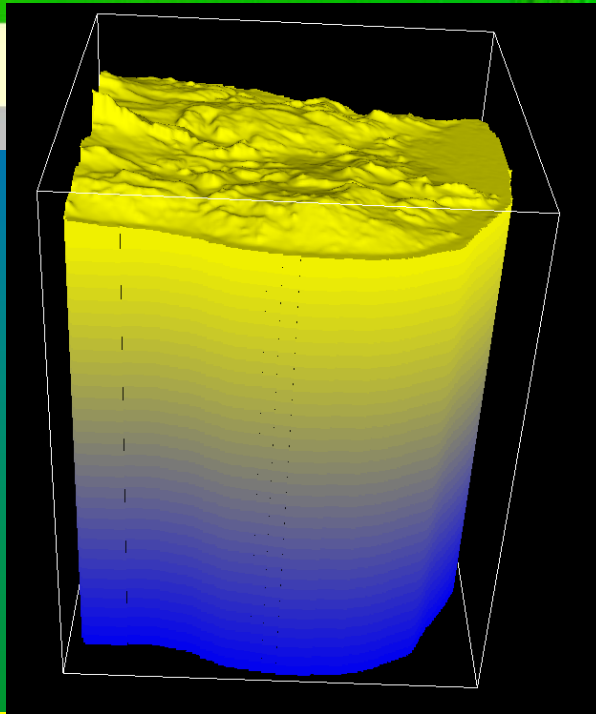
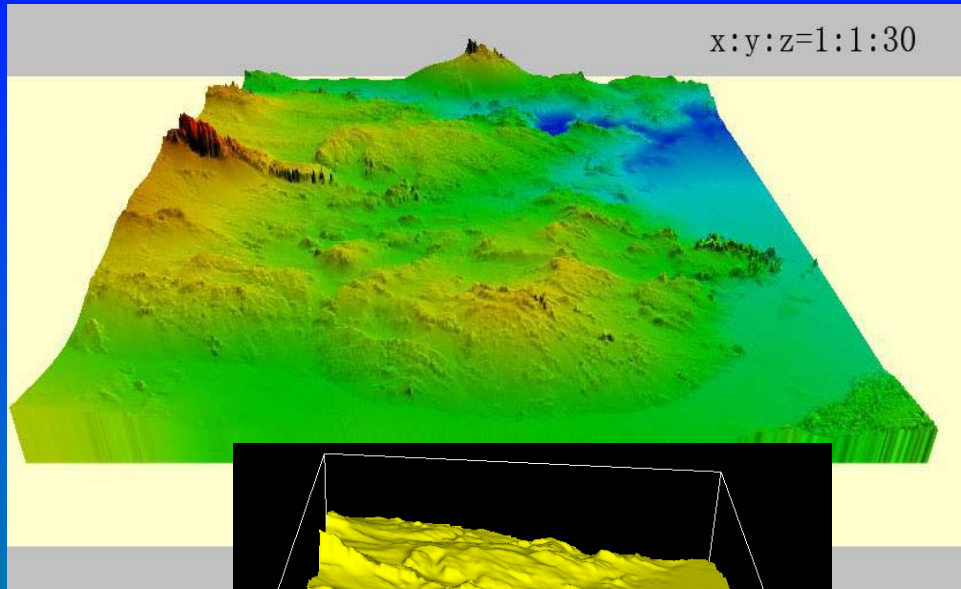


3-D image of faults in granite



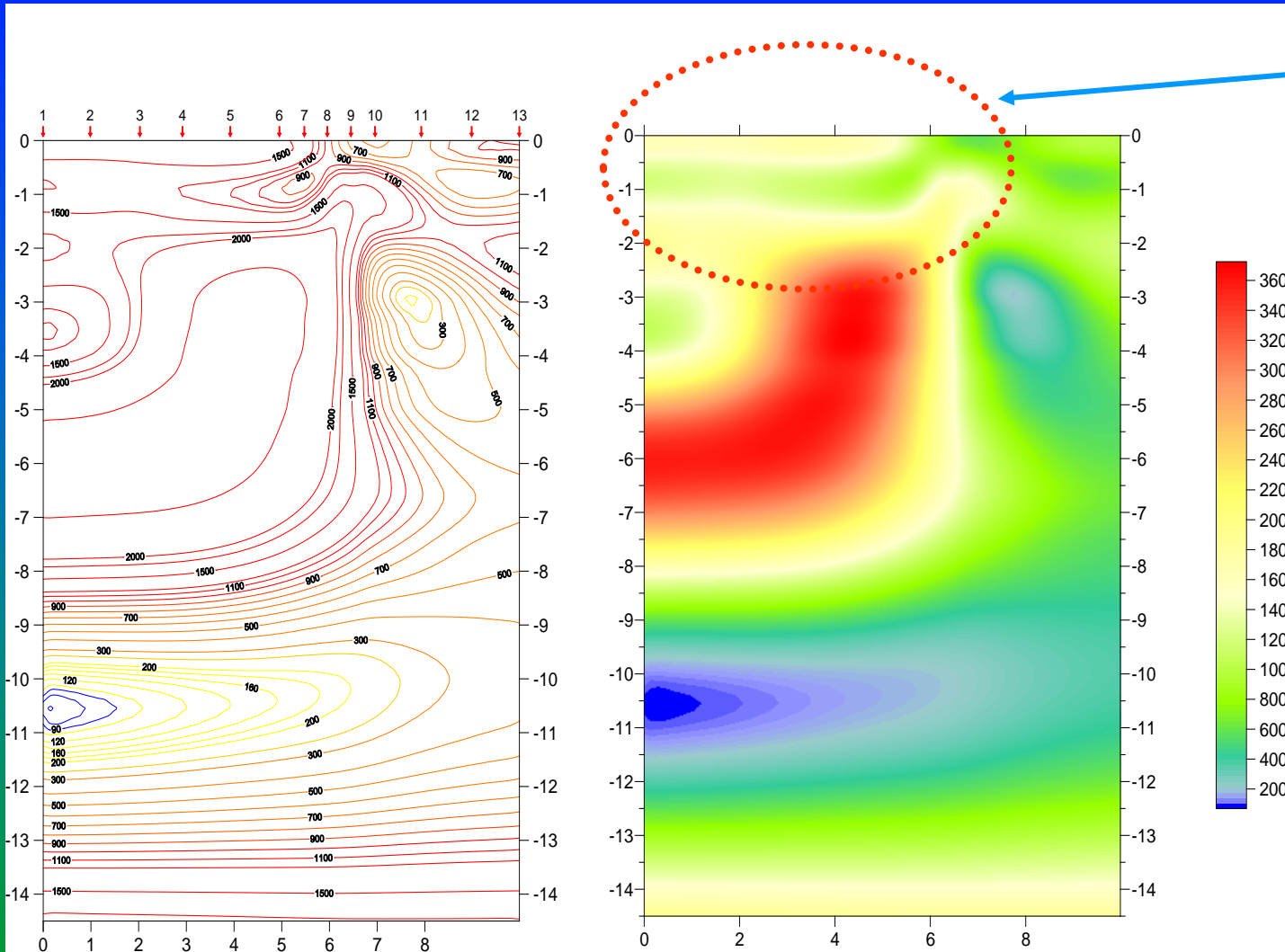
Blocks with less than $700\Omega \cdot m$

Groundwater modelling



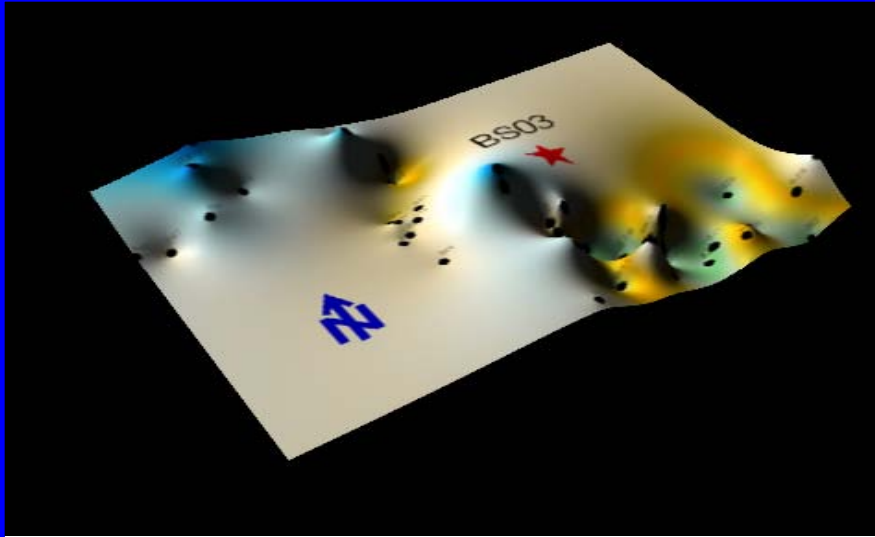
模拟水头等值线

Rock mass investigation by geophysical survey: 岩体质量评价：采石场岩体MT结果



Rock mass with
good integrity
完整岩体
高阻特征

Fracture Mapping



Area, BS03 1km \times 1km

43 windows,

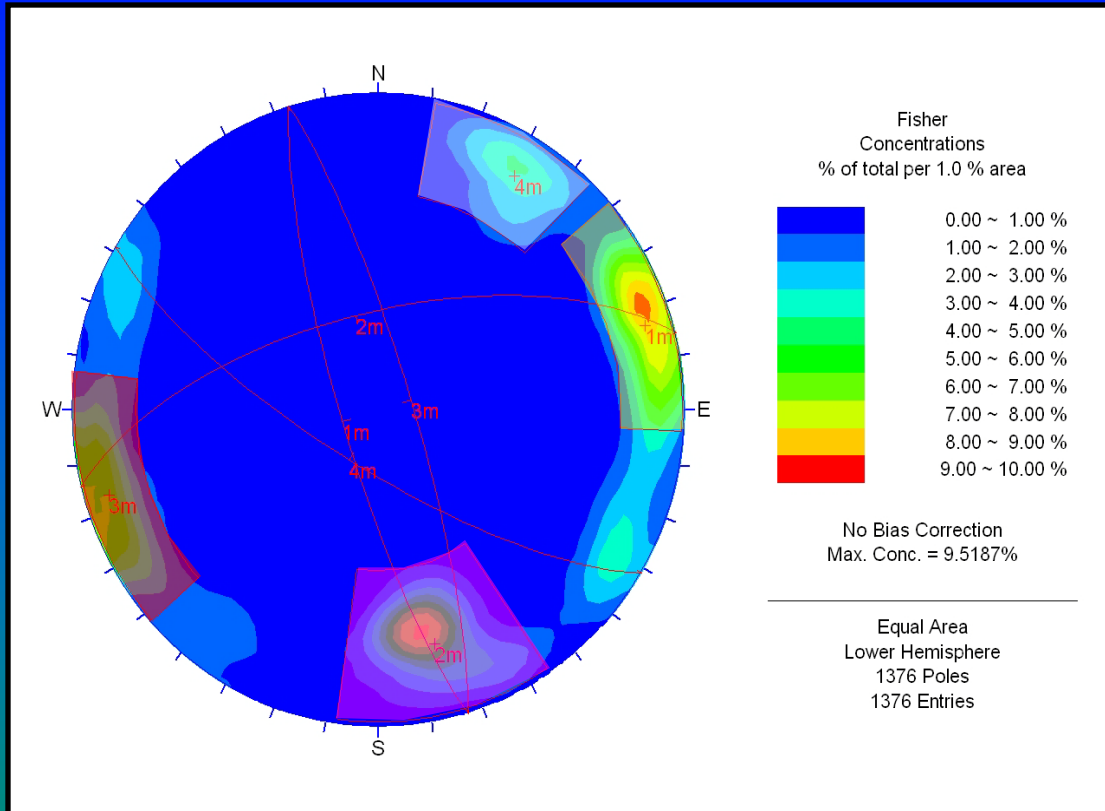
Min 10.84m²,

Max 194.75m²,

1796.06m² measured,

1376 fractures obtained.





<u>ID</u>	<u>TREND /PLUNGE</u>	<u>DIP /DIPDIRECTION</u>	<u>K</u>	<u>LABEL</u>
1m	73.2/9.9	80.1/253.2	55.2	set1
2m	166.3/25.2	64.8/346.3	41.5	set2
3m	252.8/9.0	81.0/72.8	41.0	set3
4m	31.1/15.4	74.6/211.1	62.2	set4

- Four sets of fractures are dominant in the studied area
- orientation of each set is well fitted by Fisher distribution
- Trace length is fitted by log-normal distribution

钻孔双栓塞水文地质试验系统

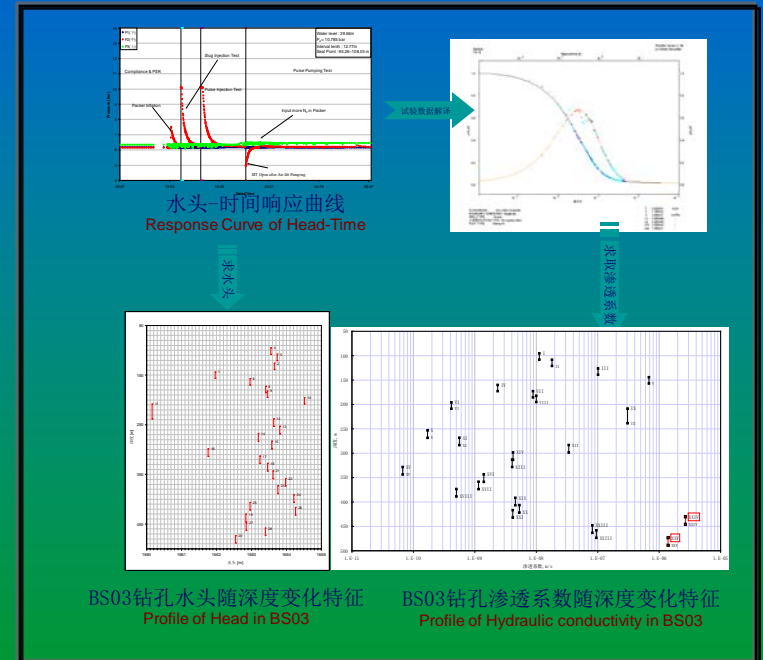
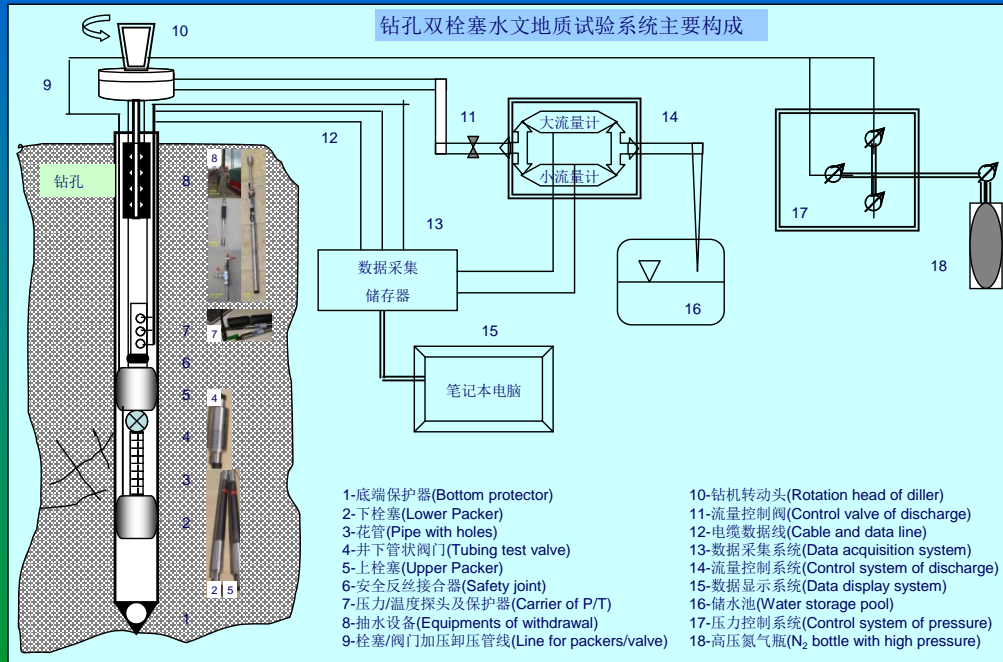
Permeability study:

BOREHOLE DOUBLE PACKER HYDRAULIC TEST SYSTEM

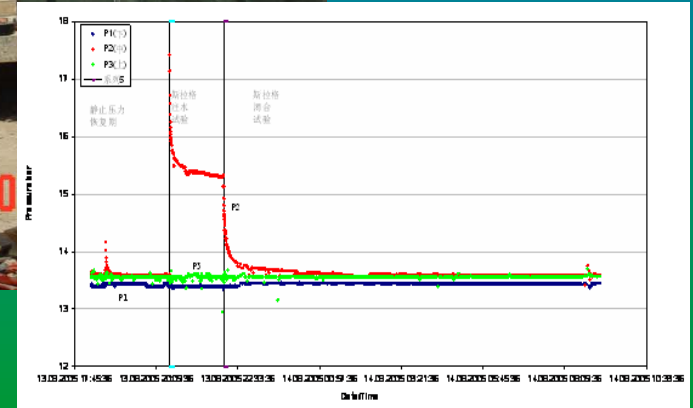


钻孔双栓塞水文地质试验系统是国内首套适合干旱地区低渗透介质渗透性评价的先进设备。具有性能优良、自动化数据采集、分段适时监测压力温度等特点。最大安装深度600米工作；最大降深190米；抽水流量范围4.8-50l/min。

Double Packer Hydraulic Test System is an advanced equipment suitable for hydraulic characterization of low-permeable medium in arid area. It is characterized by advanced performance and automatic data acquisition and timely monitoring of pressure/ temperature in different intervals. Maximum Installed Depth: 600m; Maximum Drawdown: 190m; Discharge: 4.8-50l/min.



Double Packer Test In BS03



双柱塞水文地质试验系统现场实验

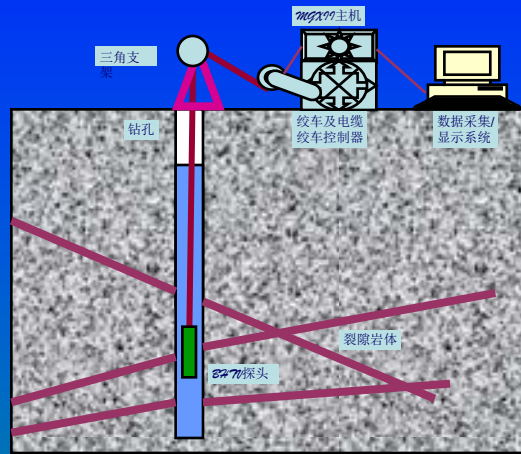


超声波钻孔电视

ACOUSTIC BOREHOLE TELEVIEWER

超声波钻孔电视测量是一种获得钻孔直观图像的地球物理测井方法。其主要特点是获得钻孔孔壁高分辨率图像，进而确定钻孔揭露的结构面的特征。

Acoustic Borehole Televierer (BHTV) logging is used to obtain the image of borehole wall. The main advantages of the BHTV are of high resolution and 360-degree coverage of the borehole from which the characteristics of fractures can be defined.

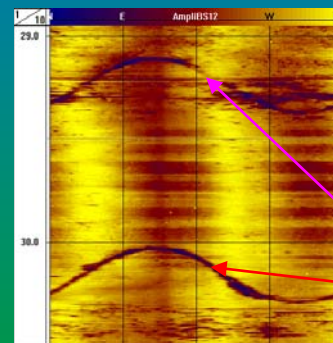


BHTV法裂隙测量原理及过程
Principle and Procedure of BHTV

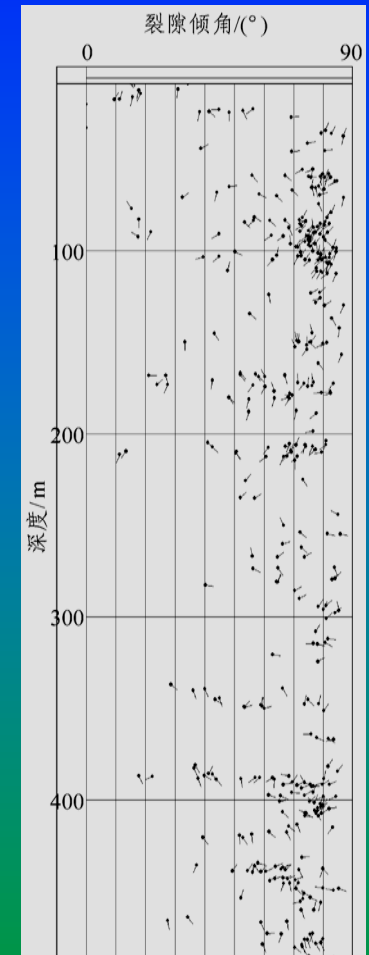


钻孔超声波电视现场测量

Measurement of Borehole Acoustic Televierer in-situ



BHTV法裂隙测量结果与岩心对比
Comparison of the results obtained by BHTV and Core



裂隙随深度分布特征
Fractures Distribution with depth



IAEA 援助钻孔雷达仪器
Borehole radar instrument

●仪器性能 specifications

- 测量深度(Measuring depth): 1000m
- 天线频率(Antenna frequency): 250MHz
- 钻孔中侧向探测半径(Detecting radius): 15m
- 花岗岩中分辨率(Resolution in granite): 0.26m
- 最大时窗(Maximum time window): 6000ns
- 道采样数(Number of trace): 128~2048
- 叠加次数(Number of stacks): 1~32768
- 采样频率(Sampling frequency): 0.4~100GHz

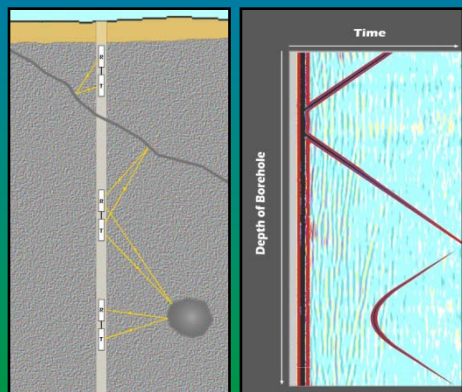
仪器功能 (Function)

- 1、单孔测量: 能够获取钻孔孔壁外围一定距离(探测半径)内的岩石结构(裂隙或空洞)信息;
 - 2、跨孔测量: 能够获取一定距离内两个钻孔之间岩石结构(裂隙或空洞)信息。
- 总之, 钻孔雷达是高放废物处置库场址评价中是一种有效和必不可少的手段。

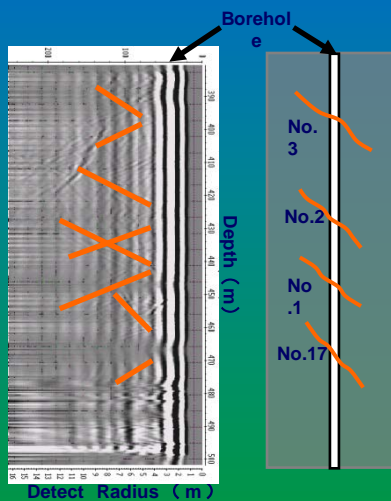
1、 Reflection: to get the information of rock structure (such as fractures and holes) within limited lateral distance outside of borehole surface;

2、 Tomography: to get the rock structure information (such as fractures and holes) between two boreholes of limited distance .

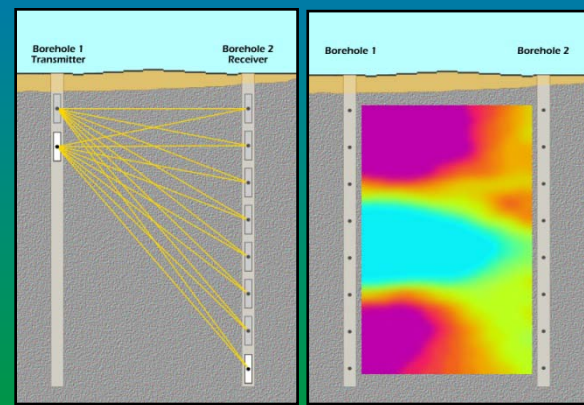
Borehole radar is an effective and necessary tool of site characterization for the disposal of high radioactive waste.



单孔反射原理
Basic principle — reflection



单孔测量结果
Result from a single borehole

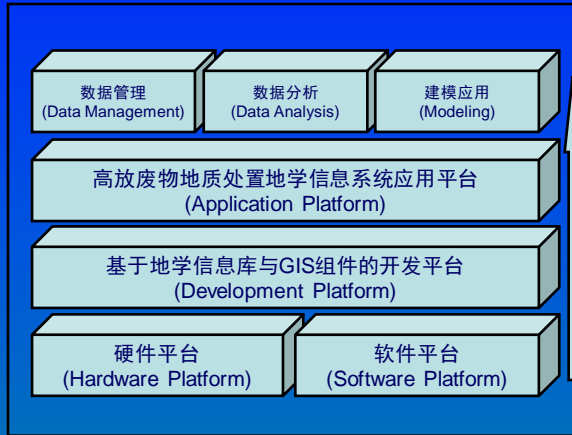


跨孔测量原理
Basic principle — tomography

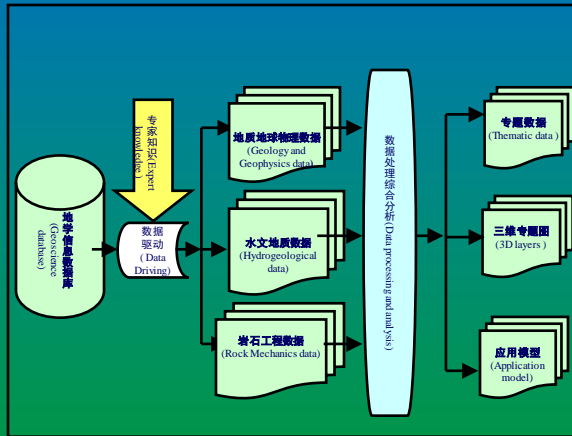


中国高放废物地质处置地学信息系统 Geosciences information system

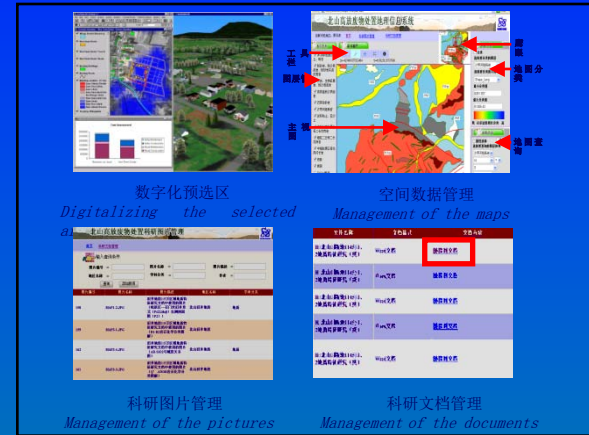
The GIS provides various data management and analysis services to site selection, repository design and construction.



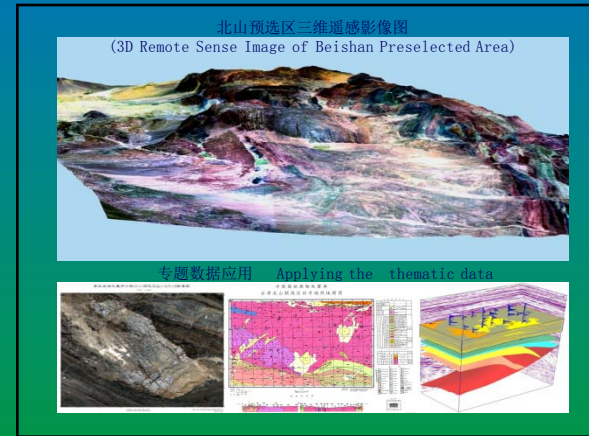
高放废物地质处置地学信息系统总体架构
Architecture of GIS for HLW disposal



基于GIS技术数据分析模型
Data analysis model based on GIS technology



基于GIS数据采集与管理
Collection and management of the maps and other data based on GIS

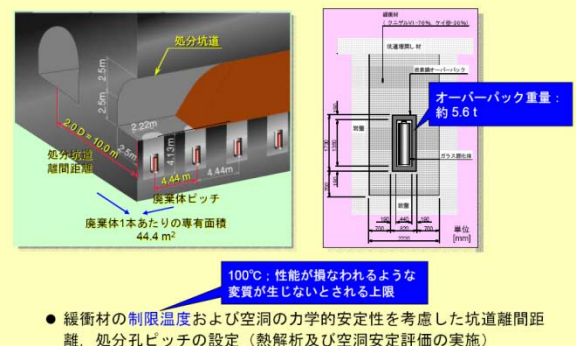
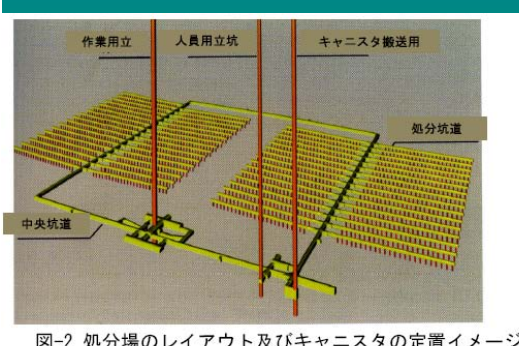
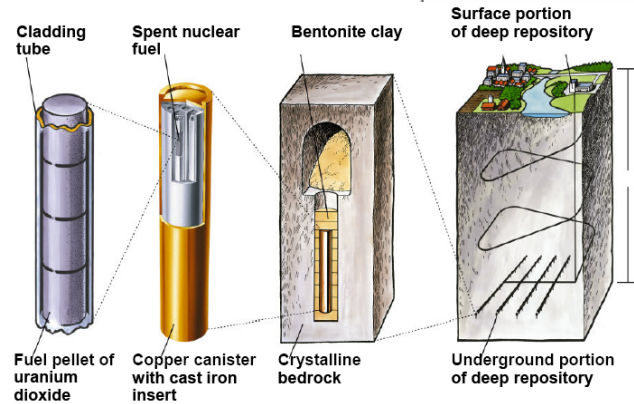
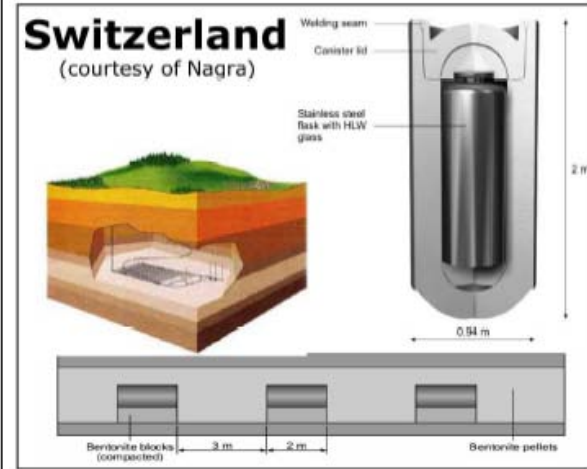
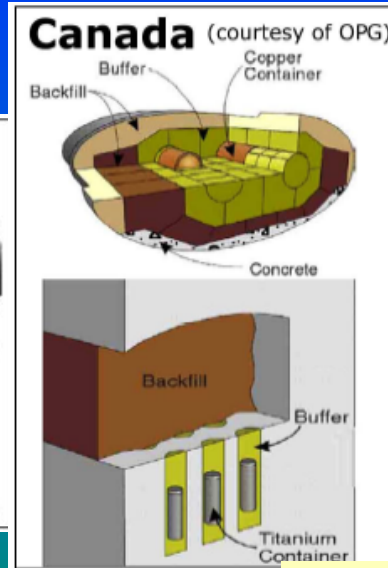
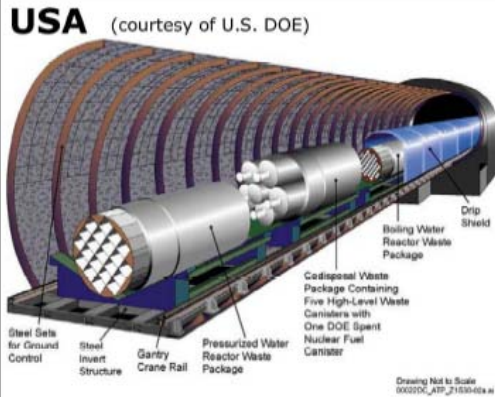
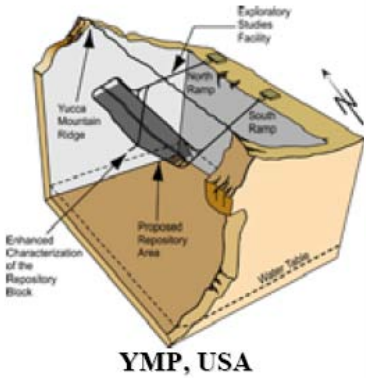


数据与模型的表达应用
Application of thematic data and model

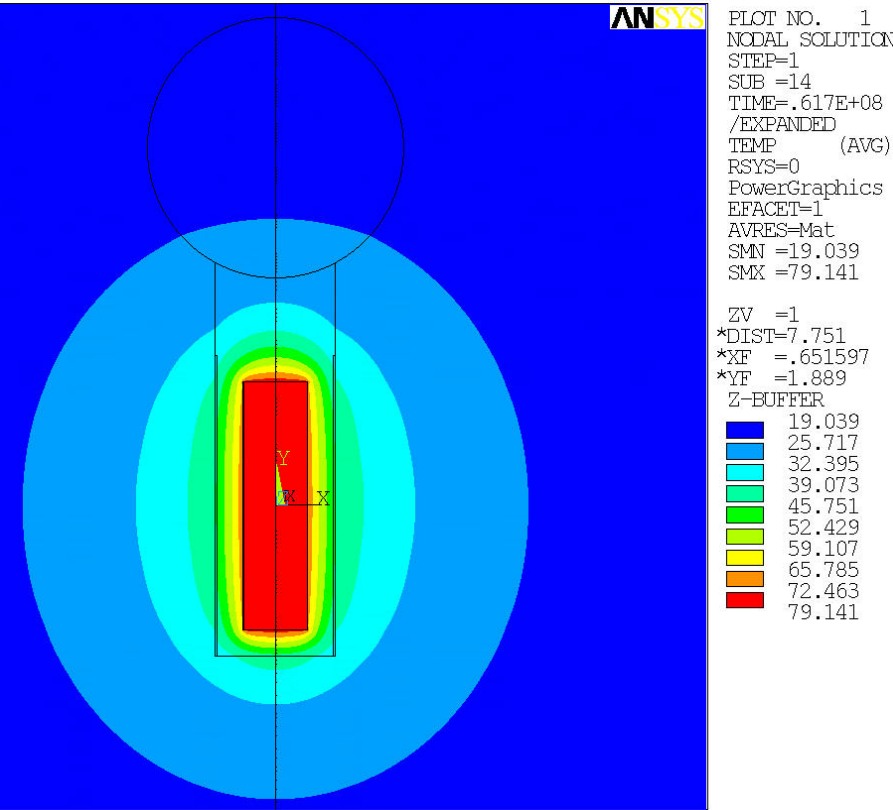
- **Investigation of repository design in other countries**
- **Capability building for concept design**
- **EBS studies**

Investigation of Repository Design in Other Countries

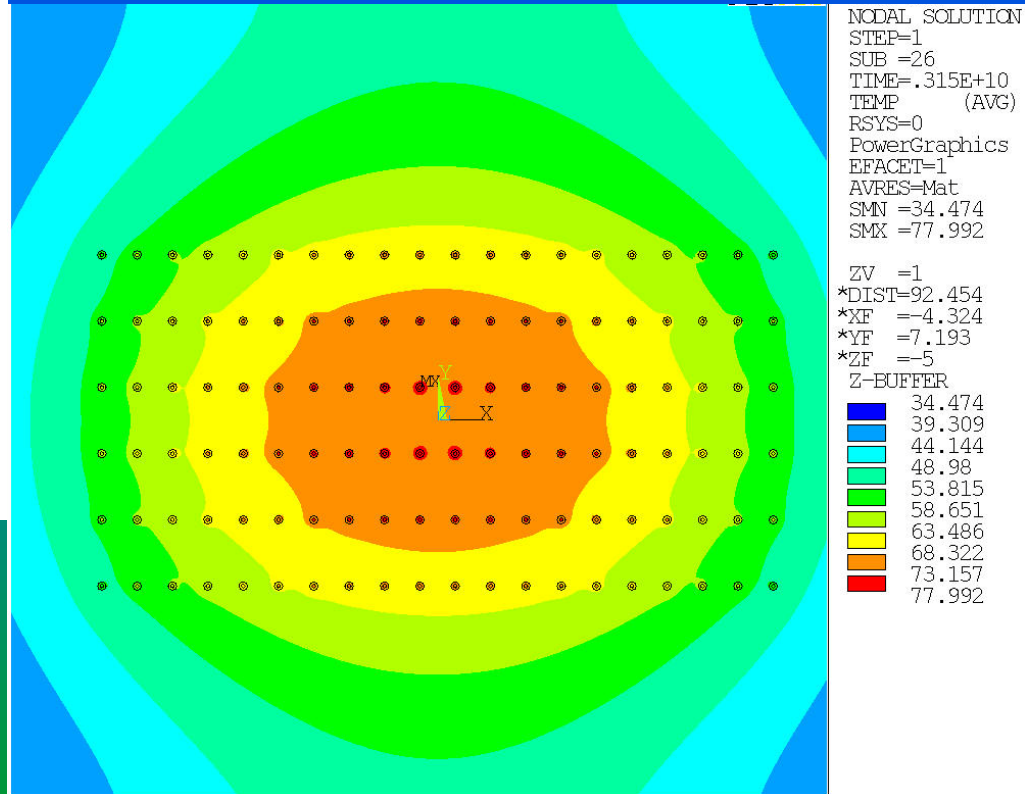
世界地质处置概况



处置库热分析



单个废物罐热分析



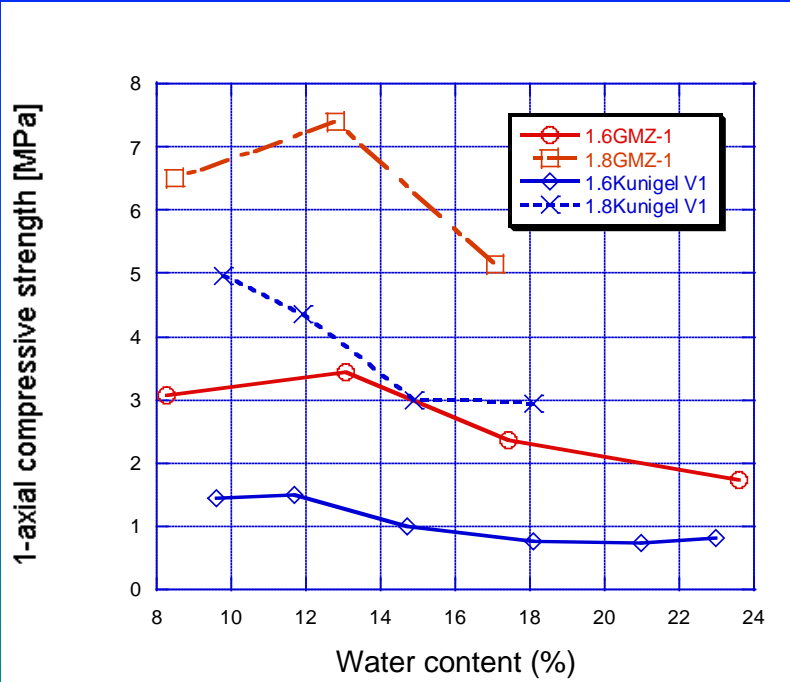
Screening for Bentonite Deposits

GMZ bentonite deposit was selected as the most potential supplier for buffer material

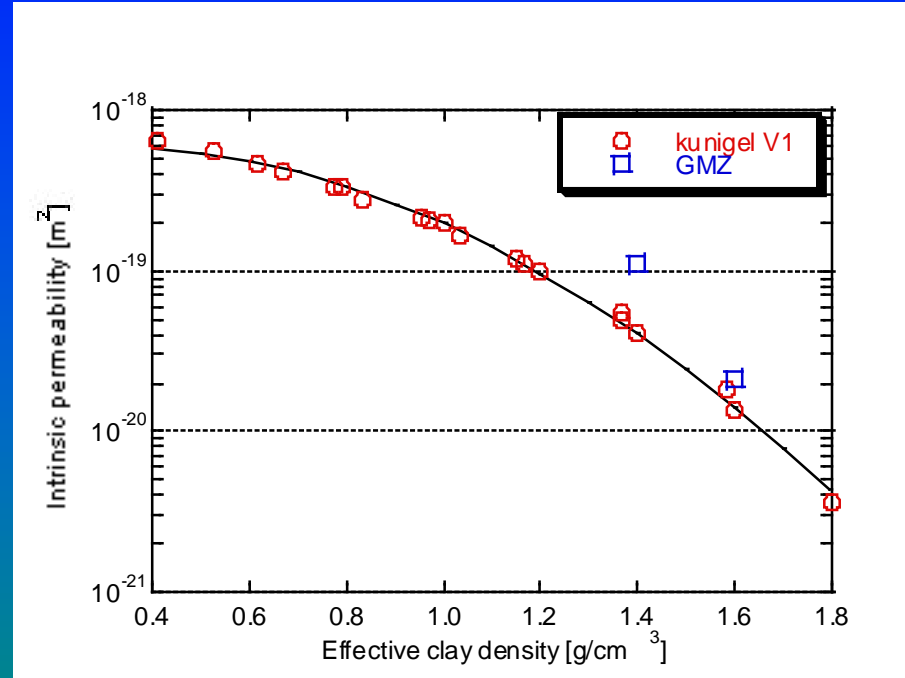
**Super
large:
160 M T**



Mechanical / Hydraulic Characteristics of Bentonite



GMZ-1: 2 times of Kunigel V1(1.6g/cm³);
50% higher than Kunigel V1 (1.8g/cm³);

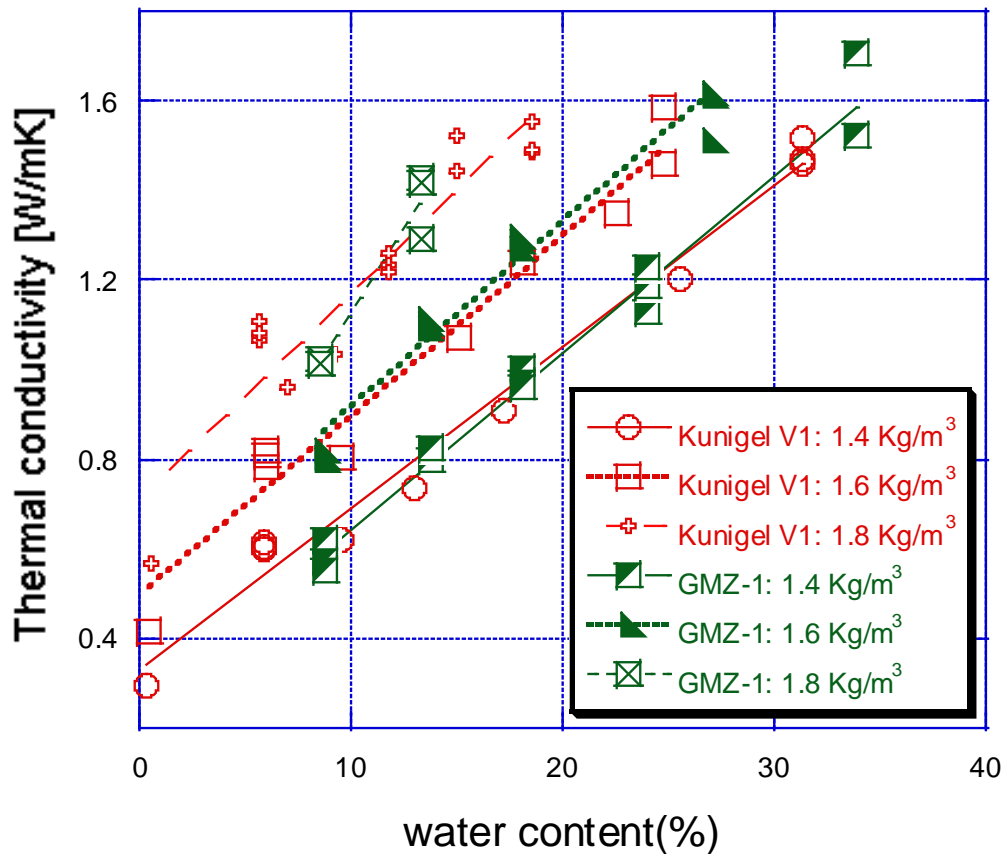


The intrinsic permeability: GMZ-1 > Kunigel V1. higher content of Na-montmorillonite in Kunigel V1.

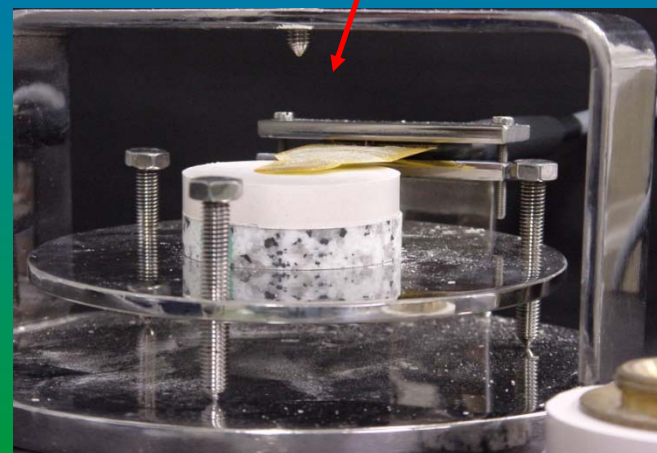
Due to a little difference of experimental condition (i.e. pressure of compressed air), it is possible that data obtained to some extent didn't reveal the fact of difference.

Thermal Property of Bentonite

Thermal conductivity Vs water content



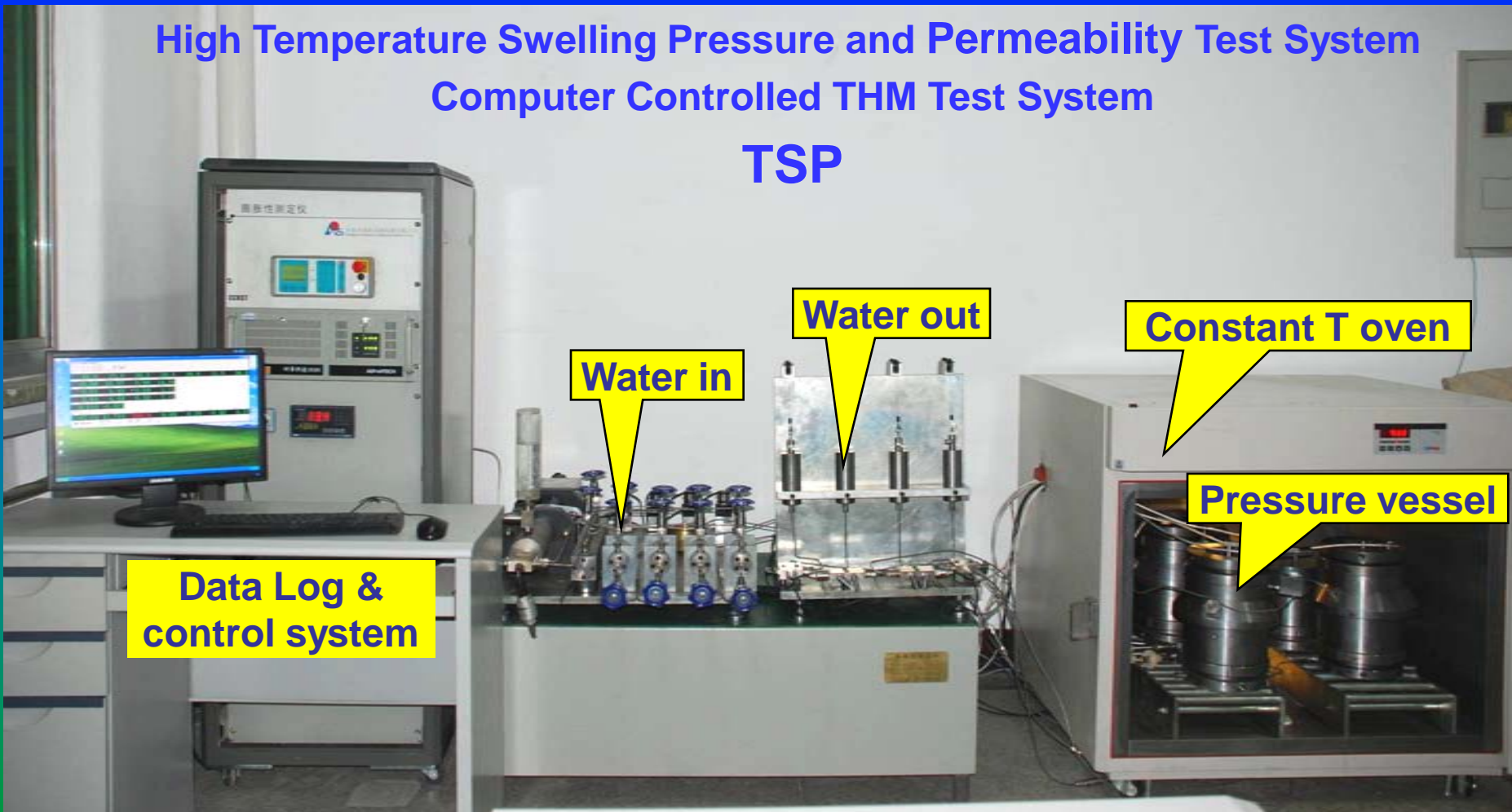
Thermal conductivity : no significant difference



Swelling Pressure and permeability Test

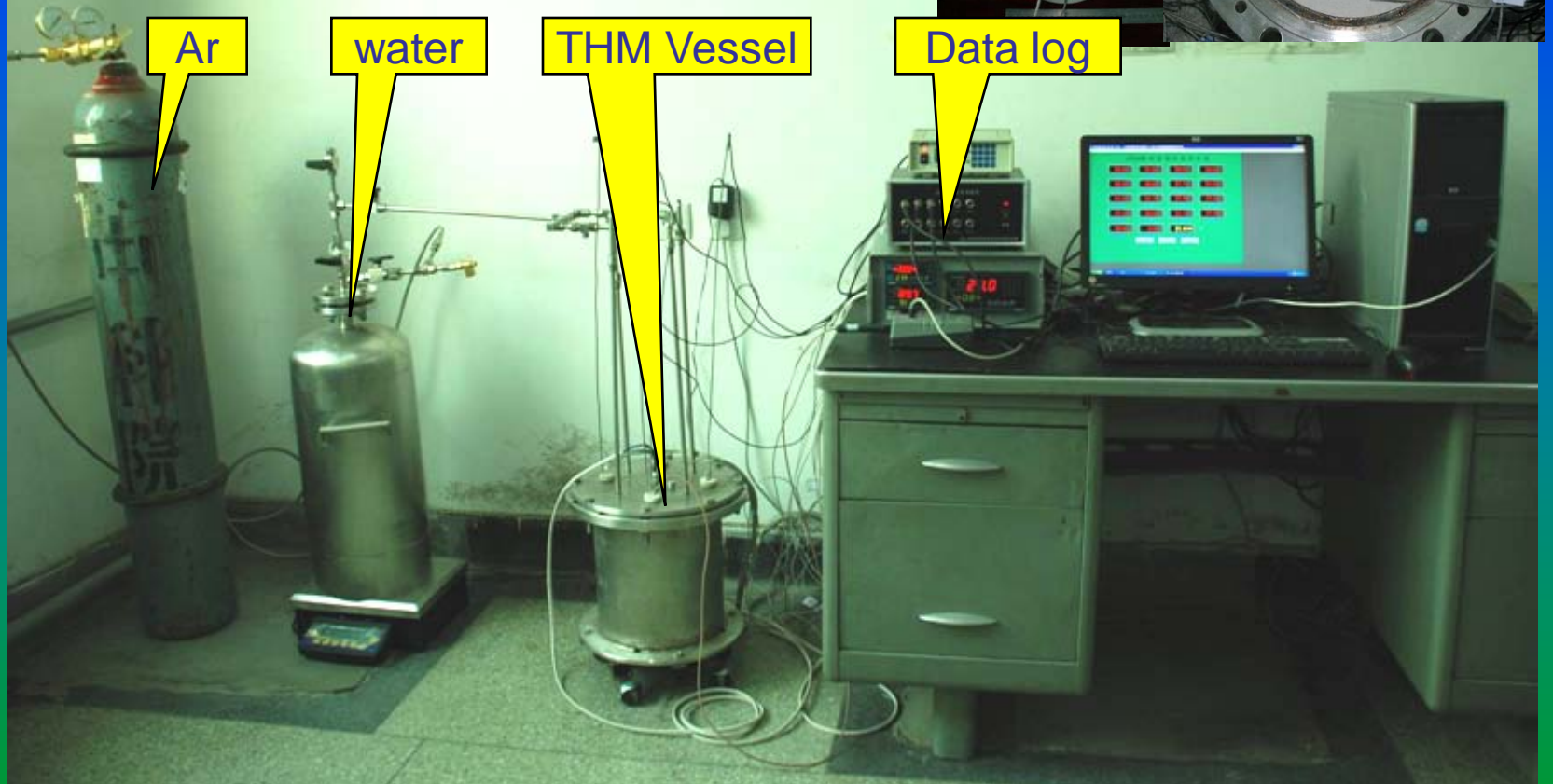
High Temperature Swelling Pressure and Permeability Test System
Computer Controlled THM Test System

TSP



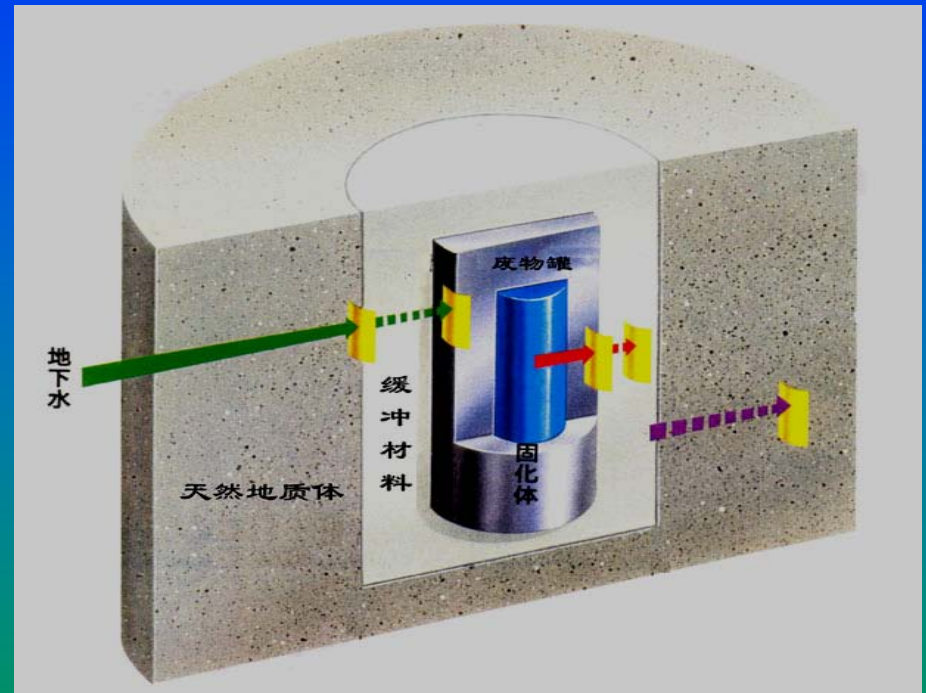
THM Bentonite MINI-Mock-Up test

Test is on going.



Preliminary Plan for EBS

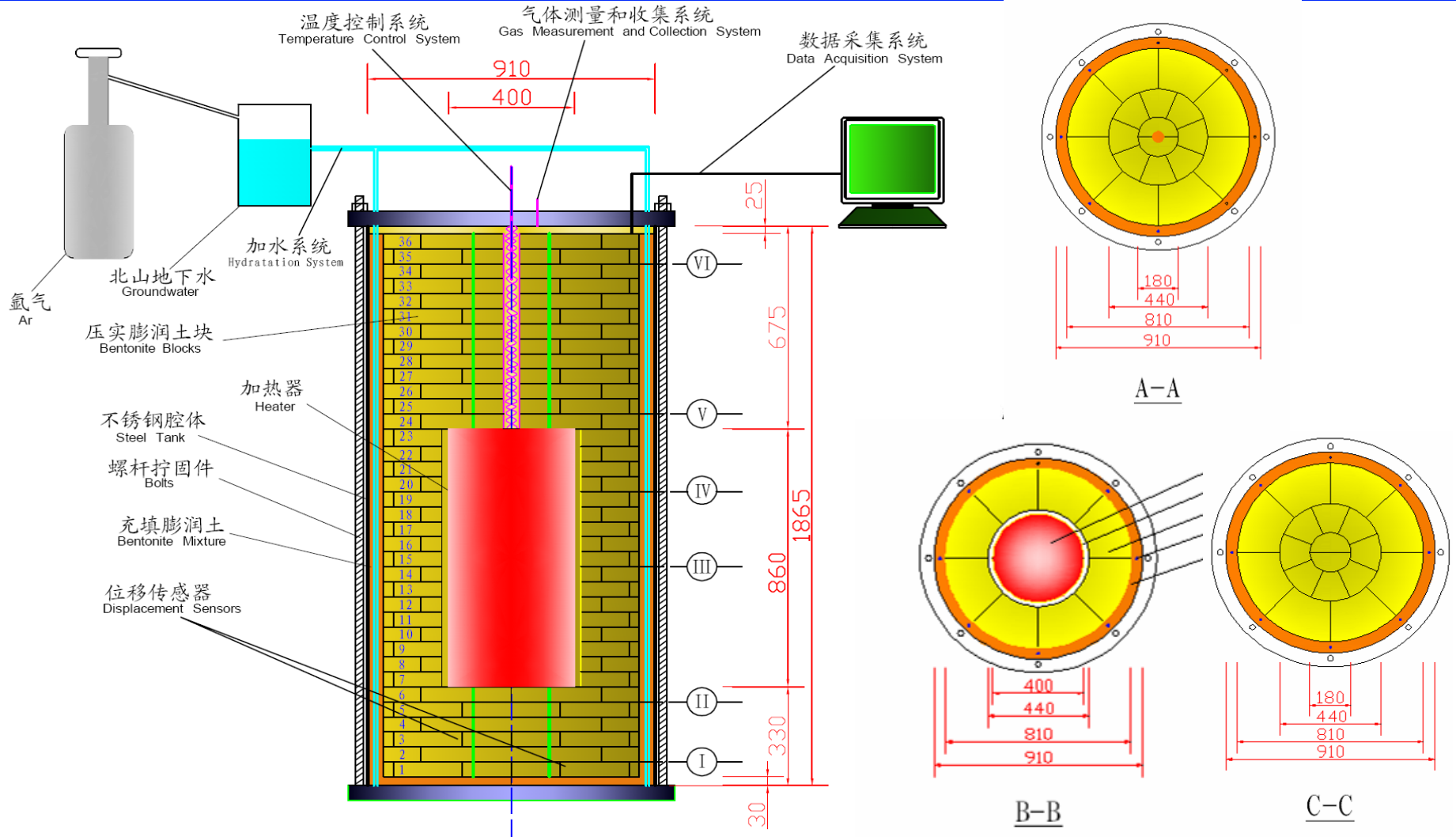
- Buffer materials: bentonite
- Canister
- Vitrified glasses



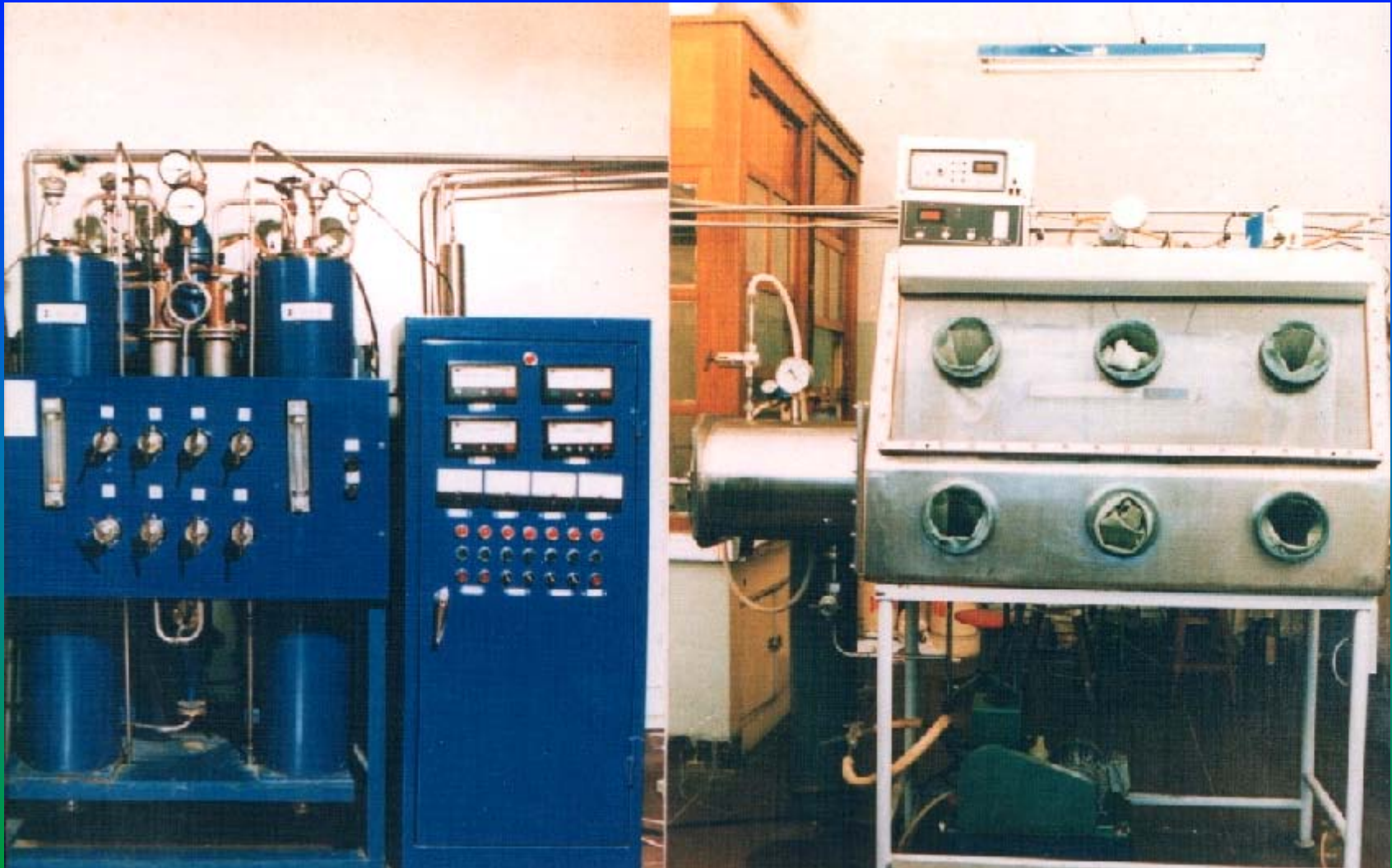
- Interaction:
host rock-bentonite-canister-glass

T-H-M-C China-Mock-up of Bentonite

中国膨润土THMC耦合实验台架



Low Oxygen Glove Box in CIAE

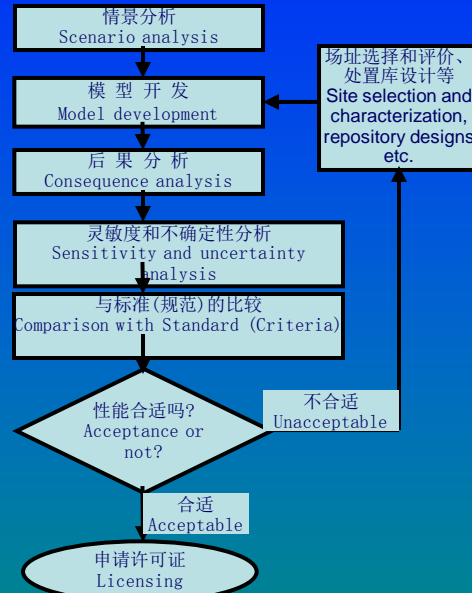




性能评价 PERFORMANCE ASSESSMENT

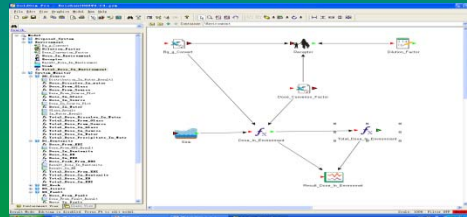
高放废物处置库系统性能评价可以正确预测放射性废物处置系统的长期放射性影响，在场址选择和评价、处置库设计与建造、场址许可证申请、获得公众认可、保证处置库长期安全运行等方面均有重要意义。

Performance assessment of high level radioactive waste disposal system is able to evaluate the potential long term radiological impacts of a radioactive waste disposal system, plays a critical role in site selection, site characterization, repository designs and construction, site licensing and gaining public acceptance, assuring long term safe operation of disposal system.

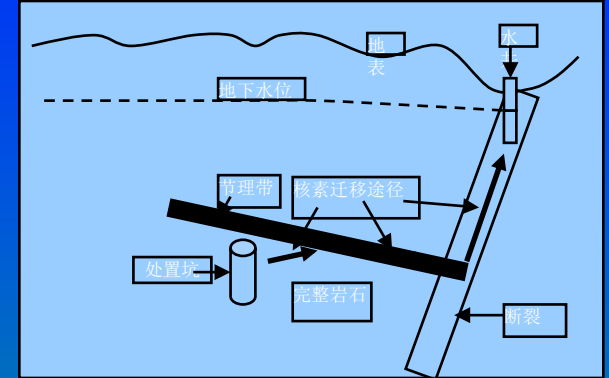


性能评价过程

Procedure of performance assessment

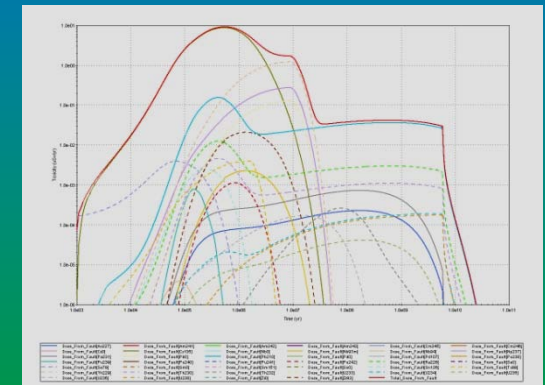


IAEA 援助性能评价软件—GOLDSIM
GOLDSIM, a PA software



北山预选区地质屏障概念模型

Conceptual model of geological barrier for Beishan site



处置库系统毒性释放率

Toxicity release rate from repository system

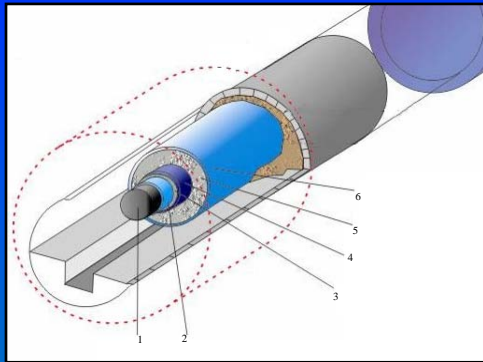


工程屏障概念模型

Conceptual model of engineered barrier



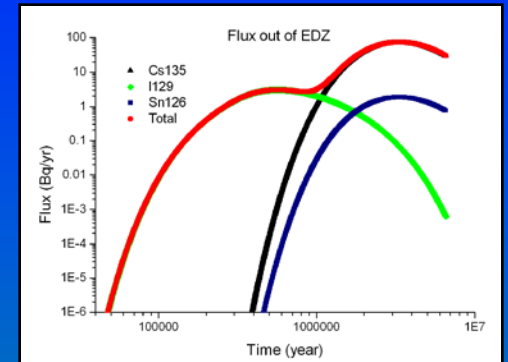
玻璃固化体-缓冲材料-黏土岩系统中的核素迁移 Radionuclide Transport Modeling in Vitrified Waste-Buffer-Clay System



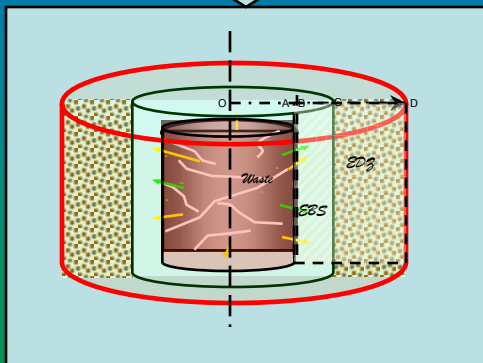
玻璃废物-缓冲材料-黏土岩系统概念模型
1-废物体,2-废物罐,3-填充料,4-外包装,5-缓冲材料,6-外壳
Conceptual Model of Vitrified waste-Buffer-Clay System
1-Waste form, 2-Canister, 3-Filler, 4-Overpackage, 5-Buffer, 6-Envelope



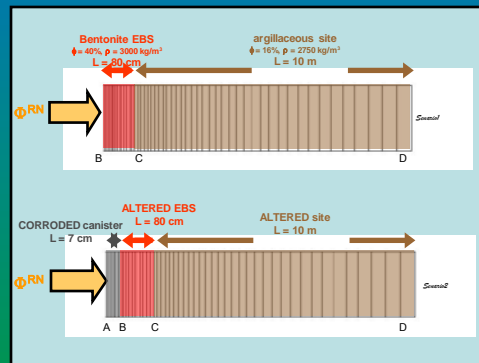
基于 Porflow 的性能评价流程图
Flowchart of Performance Assessment Based on Porflow Software



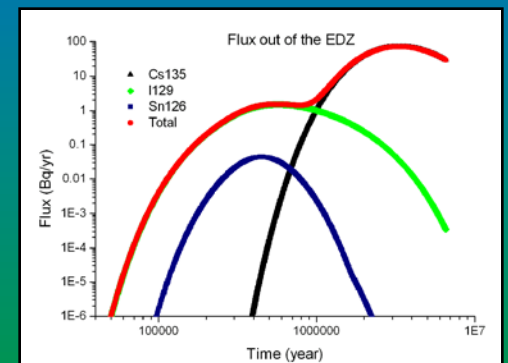
核素在系统外边界的通量随时间的变化(情景1)
Flux of Radionuclide at outer boundary in Scenario1



玻璃废物-缓冲材料-黏土岩系统简化模型
OA-玻璃固化体半径, AB-废物罐厚度, BC-缓冲材料, CD-黏土岩(开挖扰动区)
Simplified Model of Vitrified waste-Buffer-Clay System
OA-Inner Radius of Canister, AB-Thickness of Canister, BC-Buffer, CD-Clay (EDZ)



系统研究单元网格化及其边界条件
Senario 1-情景1, BC-膨润土, CD-扰动区(黏土岩); Senario 2-情景2, AB-废物罐的厚度。
图中L为长度, φ为有效孔隙度, ρ为密度, 上下界面为不透水层。
Meshing of System and Boundary Conditions of Different Scenarios
AB-Corroded Canister, BC-Bentonite EBS, CD-EDZ, L-Length, φ-Porosity ρ-Density

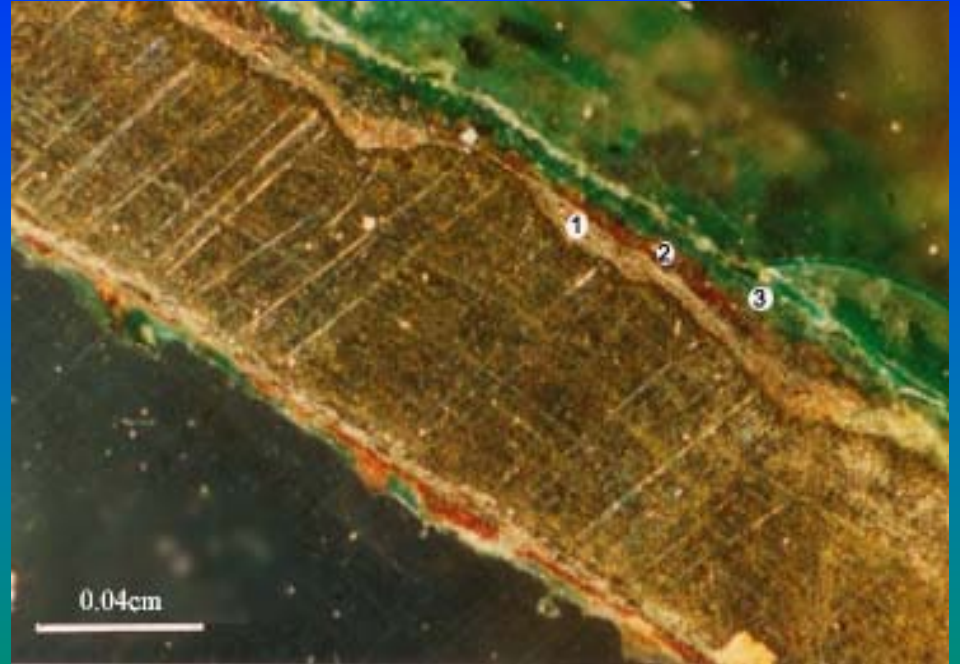


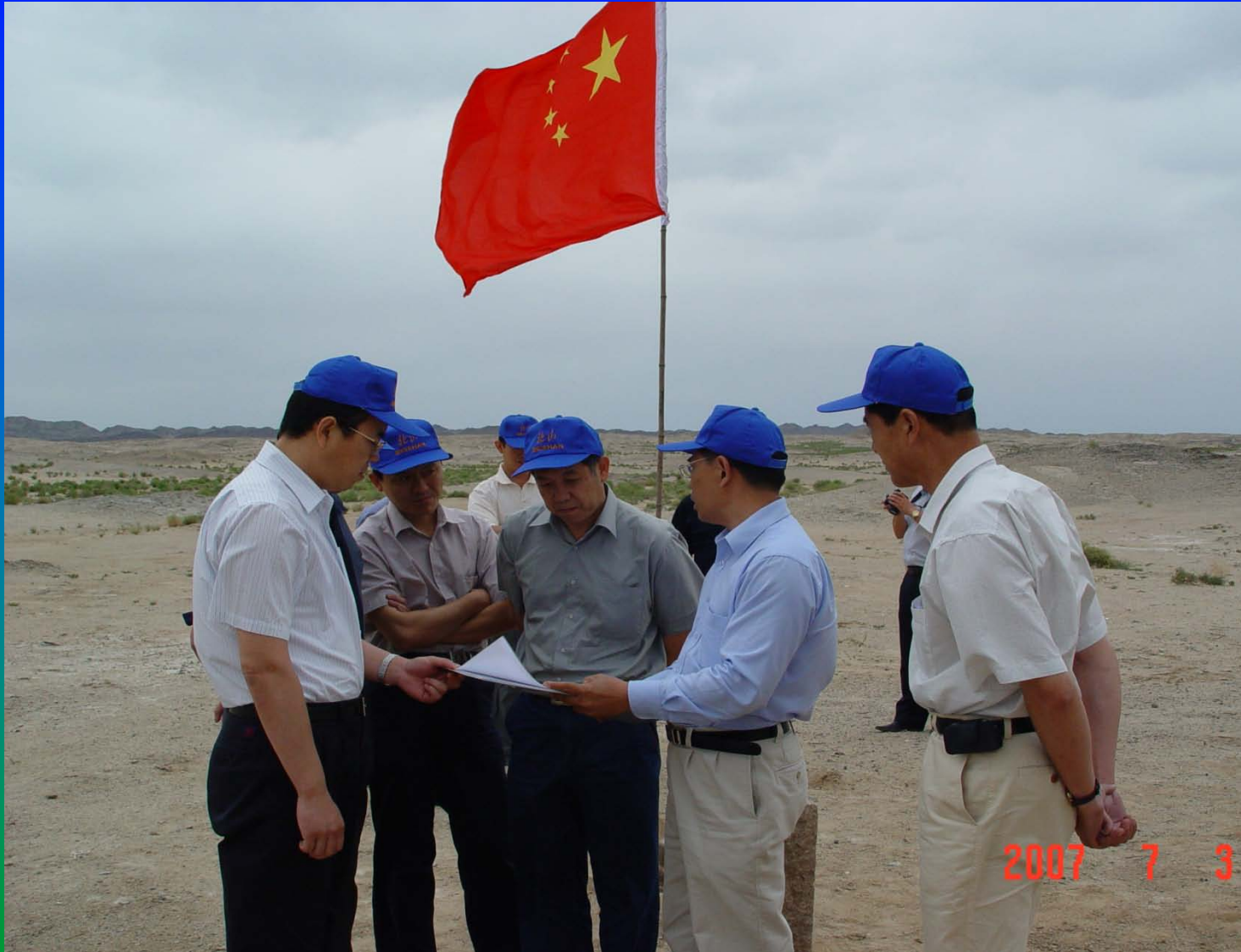
核素在系统外边界的通量随时间的变化图(情景2)
Flux of Radionuclide at outer boundary in Scenario2

Corrosion of Bronze Ware: Analogue Study



Wine cup 3000 years ago





National Conference on Waste Disposal, 2008-09-23, Dunhuang, China

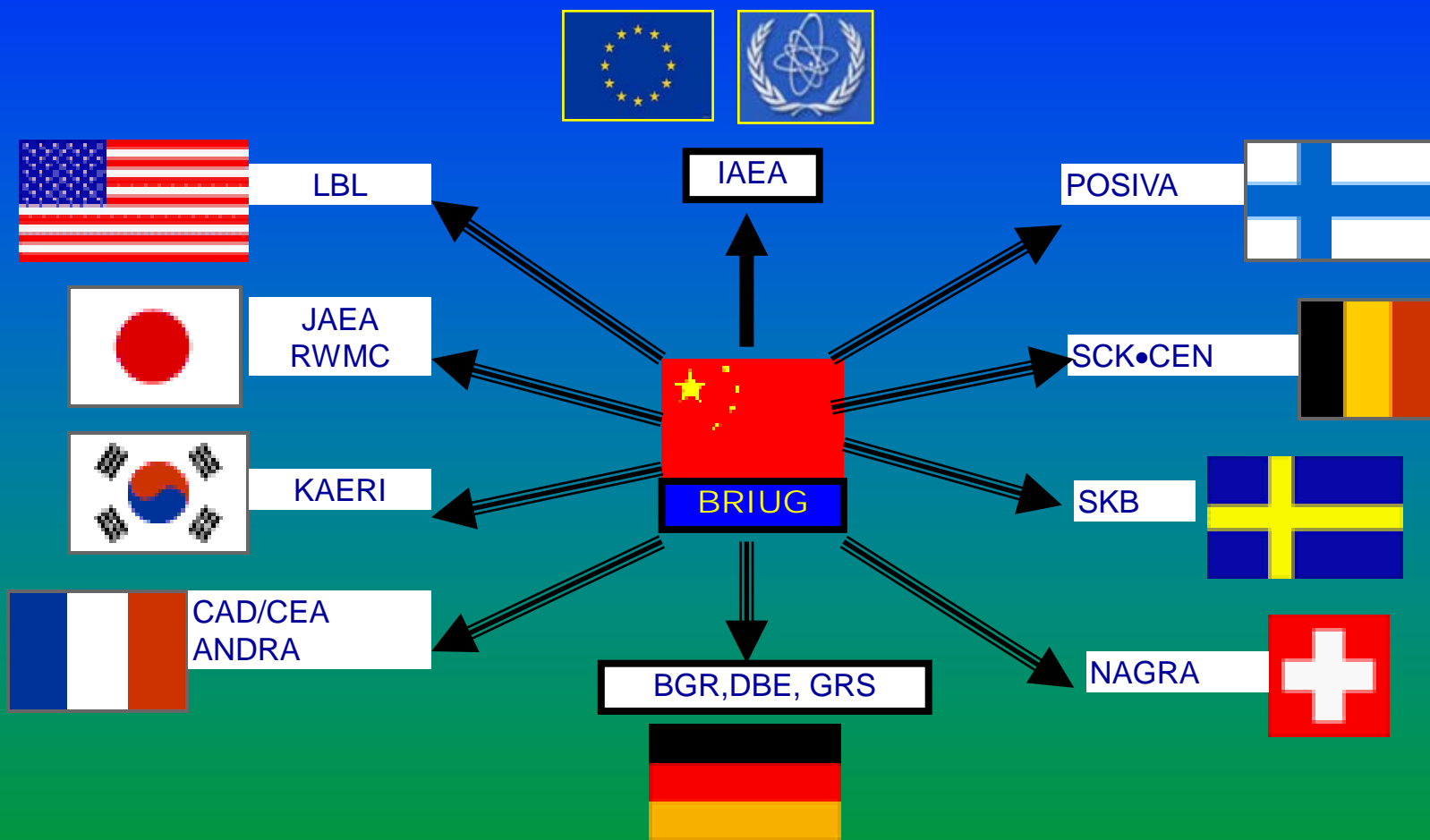


核工业北京地质研究院, Beijing Research Institute of Uranium Geology



国际交流与合作

International Exchange and Cooperation



中德放射性废物处置研讨会
CHINESE-GERMAN WORKSHOP ON RADIOACTIVE WASTE DISPOSAL
May 28-31, 2007, Beijing, China



中德科学中心，中国，北京

IAEA training course on geological disposal

IAEA Training Course on Geological Disposal of HLW
30th November —5th December 2009, Beijing, China



**Director General of the
International Atomic
Energy Agency,**

Dr. ElBaradei

**visiting CNNC,
in front of core
sample from
Beishan site**

2009-04-21



Challenges

- **Social**
- **Economic**
- **Public acceptance**
- **Scientific & technological**
- **Engineering**



Thank you



Welcome to the 36th Annual

WM Symposia Conference

Non-profit organization dedicated to education and
opportunity in waste management