

An aerial photograph of the Great Wall of China, showing the stone wall and watchtowers winding across a series of green, rocky mountains. The wall is the central focus, with several prominent towers and battlements visible. The surrounding landscape is a mix of dense green foliage and exposed brown rock faces.

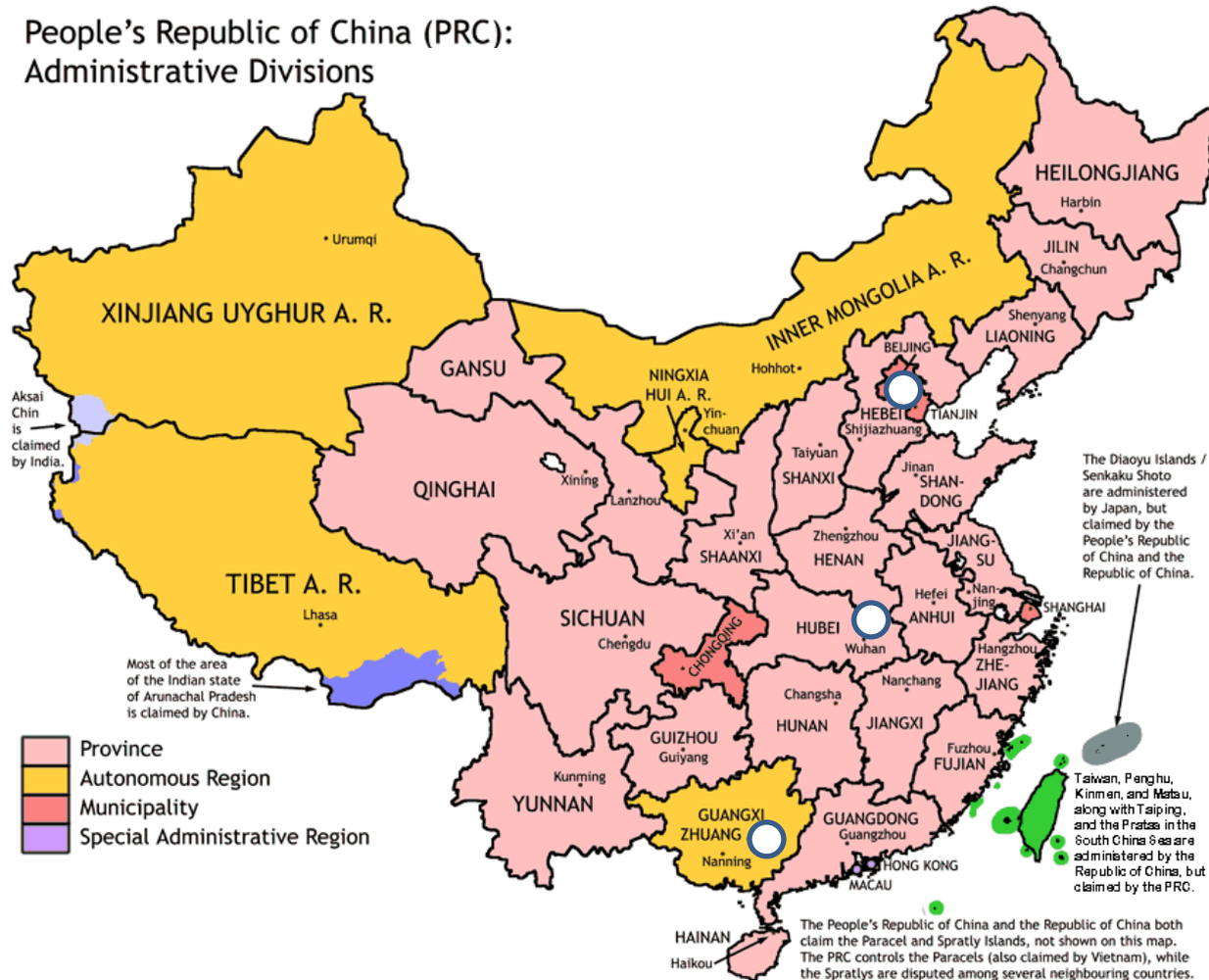
Chinaexkursion 2015

Oktober 2015

Beijing – Wuhan – Dreischluchtdamm - Guilin

Route: Wien-Beijing-Wuhan-Guilin

People's Republic of China (PRC):
Administrative Divisions



Beijing



Beijing

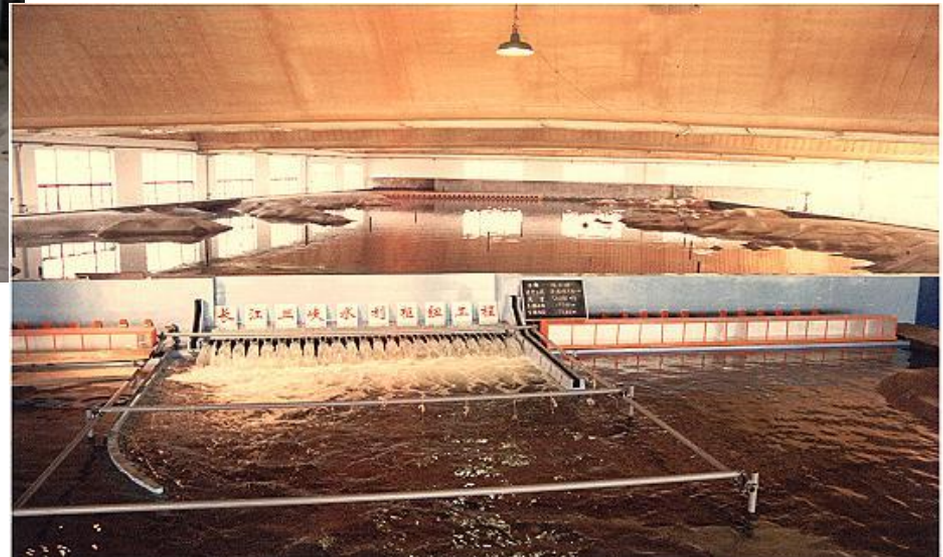
- Tsinghua University
- <http://www.tsinghua.edu.cn/publish/then/>
- China institute of water resources and hydropower research
- <http://www.iwhr.com/english.asp>
- Kontaktperson: Prof. Zhang J.M.

Laborbesichtigung



Tsinghua Universität:
Labor für Konstruktivgenieure

IWHR Beijing: Hydrauliklabor



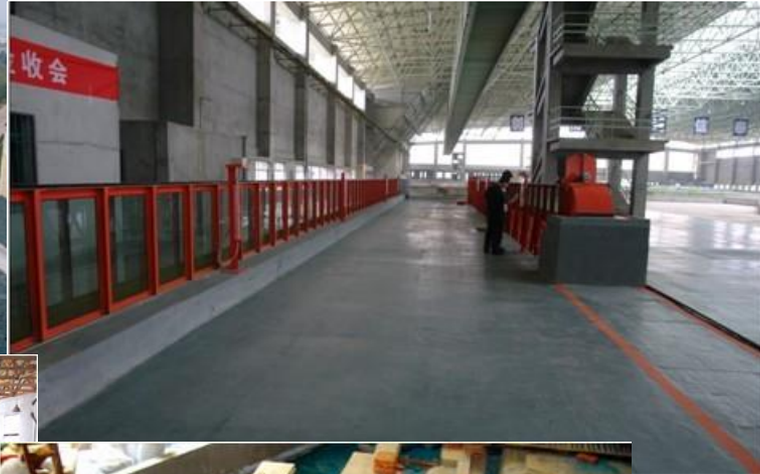
Wuhan



Wuhan

- China University of Geosciences
- <http://en.cug.edu.cn/cug/index.asp>
- Changjiang River Research Institute
- <http://www.crsri.cn/English/English.asp>
- Chinese Academy of Sciences (Soil & Rock)
- <http://english.whrsm.cas.cn/>
- Kontaktperson: Prof. Xiang W.

Hydraulic Laboratory Changjiang River Research Institute



Rutschungen am Dreischluchtstausee



U-Bahnbaustellen



Guilin

- Guilin University of Technology
- <http://en.glut.edu.cn/>
- Ziyuan National Geopark
- <http://www.chinatraveldesigner.com/travel-guide/guilin/attractions/ziyuan-national-geopark.htm>
- Kontaktperson: Prof. Wei C.F.

Guilin

eine faszinierende Exkursion in Karstgeologie



Georisiken durch Karstgrund



Vergangene Exkursion 2011

