INFORMATION:

Parking lot on the right:
Intersection with Keelung Rd.
Conguugan Shui Yuan Market on Roosevelt Rd. near the MRT Conguugan station, no.2 exit will be located next to GNTU (conference venue).

Parking will be available across from Conguugan Shui Yuan.

INFORMATION:

Parking lot on the right:
Intersection with Keelung Rd.
Conguugan Shui Yuan Market on Roosevelt Rd. near the MRT Conguugan station, no.2 exit will be located next to GNTU (conference venue).

Parking will be available across from Conguugan Shui Yuan.

INFORMATION:

Parking lot on the right:
Intersection with Keelung Rd.
Conguugan Shui Yuan Market on Roosevelt Rd. near the MRT Conguugan station, no.2 exit will be located next to GNTU (conference venue).

Parking will be available across from Conguugan Shui Yuan.

INFORMATION:

Parking lot on the right:
Intersection with Keelung Rd.
Conguugan Shui Yuan Market on Roosevelt Rd. near the MRT Conguugan station, no.2 exit will be located next to GNTU (conference venue).

Parking will be available across from Conguugan Shui Yuan.

INFORMATION:

Parking lot on the right:
Intersection with Keelung Rd.
Conguugan Shui Yuan Market on Roosevelt Rd. near the MRT Conguugan station, no.2 exit will be located next to GNTU (conference venue).

Parking will be available across from Conguugan Shui Yuan.
National Taiwan University will host the Ninth APRU Symposium from October 28th to 29th. The 9th APRU symposium will be administered by the Center for Weather Climate and Disaster Research (WCDR) at National Taiwan University, our goal is to convene scholars and experts from the country around the Pacific Rim, and through APRU the inter-disciplinary knowledge on multi-hazard researches can be exchanged and shared.

Sincerely,

Yih-Chi Tan
Chair, the 9th APRU Symposium on Multi-hazards Organizing Committee
Director, Professor of the Center for Weather Climate and Disaster Research (WCDR), National Taiwan University

THEMES & TOPICS of PAPER & STUDENT POSTER COMPETITION

1. Multi-hazards induced by extreme weather
2. Multi-hazards induced by earthquake
3. Multi-hazards induced by volcanic activity
4. Air pollution and haze related issue
5. Disaster risk assessment and impact analysis
6. Advanced research on monitoring, sensing, nowcasting and forecasting
7. Disaster management and education
8. Post-disaster recovery and reconstruction
9. Disaster health and emergency management

The abstract and poster submission are now available at http://www.apru2013.com/
All papers including student poster will be peer reviewed by an international scientific committee.