# 2011 Tohoku-Taiheiyo-oki Earthquake UNAM Team Reconnaissance Plan

AlJ Disaster Committee

June 22, 2011 - June 29, 2011 (8 days)

## **UNAM Team:**

#### Dr. Gerardo Aguilar Ramos

Associate Professor, Department of Structures and Materials, Institute of Engineering, UNAM

Address: Edificio 2, Piso 3, Cubículo 407, Circuito Escolar, Ciudad Universitaria, México DF

04510, México

Email: aguilar@pumas.ii.unam.mx



#### Dr. Jorge Aguirre González

Professor, Chair of the Mexican Association of Earthquake Engineering Head of the Department of Seismologic Engineering, Institute of Engineering, UNAM Address: Torre de Ingeniería, Circuito Escolar, Ciudad Universitaria, México DF 04510, México

Email: joagg@pumas.ii.unam.mx



#### Dr. Jorge Arturo Ávila Rodríguez

Associate Professor, Department of Structures and Materials, Institute of Engineering, UNAM Address: Edificio 2, Piso 3, Cubículo 404, Circuito Escolar, Ciudad Universitaria, México DF 04510, México

Email: javr@pumas.ii.unam.mx



#### Dr. Eduardo Botero Jaramillo

Associate Professor, Department of Geotechnical, Institute of Engineering, UNAM Address: Edificio 4, Cubículo 217, Circuito Escolar, Ciudad Universitaria, México DF

04510, México

Email: EBoteroJ@iingen.unam.mx



#### Dr. David Murià-Vila

Professor, Head of the Department of Structures and Materials, Reconnaissance Team Coordinator, Institute of Engineering, UNAM

Address: Edificio 2, Piso 3, Cubículo 406, Circuito Escolar, Ciudad Universitaria, México DF

04510, México

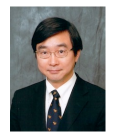
Email: dmv@pumas.ii.unam.mx



## Japanese Hosts:

#### Prof. Hitoshi Shiohara

Secretary of AIJ Disaster Committee
Associate Professor, Dept. of Architectural Engineering, FACI
University of Tokyo
7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8656, Japan
Email: shiohara@arch.t.u-tokyo.ac.jp



#### **Prof. Masato Motosaka**



#### Prof. Hisahiro Hiraishi

Chair of AIJ Disaster Committee Professor, Meiji University Email: hiraishi@isc.meiji.ac.jp



## Dr. Mitsuyuki Hoshiba

Head, Division of Seismology and Volcanology Meteorological Research Institute Email: mhoshiba@mri-jma.go.jp



## Prof. Shoichi Nakai

Chair of AIJ Foundation Structure Steering Committee Professor, Dept. of Architectural Engineering Chiba University Email: nakai@faculty.chiba-u.jp



## **Itinerary:**

## 1st Day: Wed. June 22 - Arrival and AIJ/BRI Meetings

Arrival at Narita at 6:45 am Flight AM58

2:00 pm - 5:00 pm: Meeting at AlJ Building, Tamachi Tokyo hosted by *Prof. Hiraishi* (AlJ) *Prof. Shiohara* (AlJ), *Dr. Nishiyama* (BRI), *Dr. Fukuyama* (BRI) and *Dr. Kikitsu* will deliver briefing on "AlJ Reconnaissance efforts Kanto Region," and "BRI report on reconnaissance in Tohoku Region"

Confirmation of itinerary and discussion

#### 2nd Day: Thu. June 23 - JMA visit and trip from Tokyo to Sendai

9:30 am - 11:30 am: Meeting at JMA (Japan Meteorological Agency, Otemachi, Tokyo)

hosted by Dr. Mitsuyuki Hoshiba

2:08 pm (JR Tokyo Station) -> 4:29 pm (JR Sendai Station)

JR Tohoku Shinkansen Yamabiko No. 265

5:30 pm - 7:30 pm: Meeting scheduled by Prof. Motosaka, Tohoku University

## 3rd Day: Fri. June 24 - Reconnaissance of damaged buildings in Tohoku

9:30 am - 11:30 am: Tohoku University. Guided by Prof. Motosaka

1:30 pm - 6:30 pm: Sendai City; Oroshi-machi, K-NET Sendai Sendai City: Damaged buildings;

Takasago, Tsunami inundated area in Sendai plains, Sendai Harbor, Arahama, Natori. Guided by *Prof.* 

Motosaka

#### 4th Day: Sat. June 25 - Reconnaissance of damaged buildings in Tohoku

9:30 am - 5:30 pm: Ishinomaki and Onagawa. Guided by Assoc. Prof. Mitsuji Reconnaissance Trip organized by Prof. Motosaka

#### 5th Day: Sun. June 26 - Reconnaissance of damaged buildings in Tohoku

9:30 am - 12:00 am: Kurihara City (K-NET Tsukidate) and Ohsaki City.

Guided by Prof. Motosaka and Assoc. Prof. Ohno

1:00 pm - 6:30 pm: Higashi Matsushima City and Shiogama City

Guided by Prof. Motosaka and Assoc. Prof. Ohno.

## 6th Day: Mon. June 27 - Reconnaissance of damaged buildings in Tohoku and trip from Sendai to Tokyo

9:30 am - 12:00 am: Damaged buildings in Sendai, damage of Ceiling Board Drop, etc.

Guided by Prof. Motosaka

1:30 pm - 3:00 pm: Meeting with students of Prof Motosaka

Trip from Sendai to Tokyo: 5:30 pm (Sendai) -> 7:00 pm (Tokyo);

JR Tohoku Shinkansen Yamabiko No. 318

#### 7th Day: Tue. June 28 - Reconnaissance Day #5 in Kanto and AlJ Farewell Dinner

9:15 am: Meeting to Prof. Shoichi Nakai at JR Shin Urayasu JR Station

9:00 am - 2:00 pm: Site visit to investigate structural damage due to liquefaction

2:00 pm - 3:00 pm: Briefing on damage buildings in Urayasu at AIJ Building by Prof. Nakai

4:00 pm - 6:00 pm: Discussion

#### 8th Day: Wed. June 29 - Departure

11:30 am: Leave for Narita Airport Departure at 3:25 pm Flight AM57

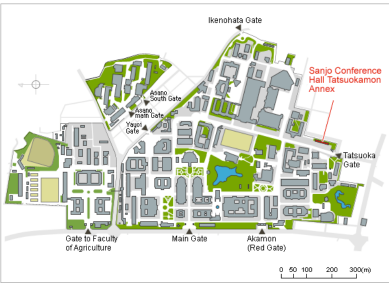
## **List of Accommodation and Destinations:**

## Sanjo Conference Hall Tatsuokamon Annex, University of Tokyo

7-3-1, Hongo, Bukyo-ku, Tokyo 113

Phone: 03-3818-3008





#### **Ark Hotel Sendai**

2-2-10, Omachi, Aoba-ku, Sendai-city

Phone: 022-222-2111



## **Architectural Institute of Japan (AIJ)**

26-20, Shiba 5-chome, Minato-ku, Tokyo 108-8414

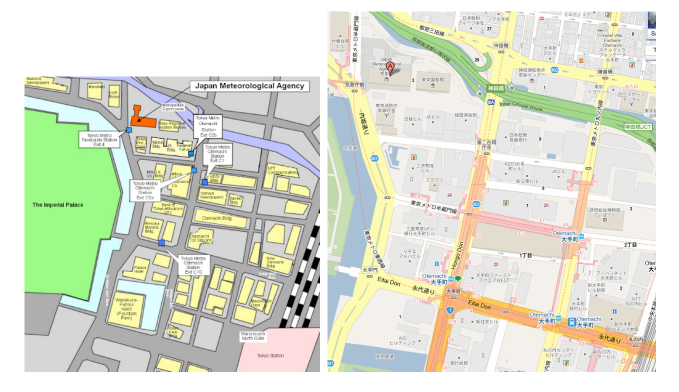
Phone: 03-3456-2051



# Japan Meteorology Agency (JMA)

1-3-4 Otemachi, Chiyoda-ku, Tokyo 100-8122, Japan

Phone: 03-3212-8341



## The Disaster Control Research Center, Tohoku University

6-6-11-1101 Aramaki-aza-Aoba, Aoba-ku, Sendai, Miyagi Prefecture http://www.disaster.archi.tohoku.ac.jp/all\_e/engindex.html

## Office of Prof. Hitoshi Shiohara

7th floor, Engineering Bldg. #11 (see campus map) University of Tokyo 7-3-1 Hongo, Bunkyo-ku, Tokyo 113-8656, Japan

