

# KMU - KU JOINT SEMINAR Daily Schedule

## Seminar Contents

9 February, 2010 (Tuesday)

Hitachizosen Corporation Plant Tour and Lecture Meeting

10 February, 2010 (Wednesday)

Visit for Kansai University President

Laboratory Tour

Presentation

## Hitachizosen Corporation Plant Tour and Lecture Meeting Schedule

9 February, 2010 (Tuesday) 14:00 ~16:00

Hitachizosen Corporation

14:00 - 14:30      Briefing

14:30 - 15:30      Plant tour

15:30 - 16:30      Lecture Meeting

Mr. Matuoka  
Hitachizosen Corporation

## Visit for Kansai University President Schedule

10 February, 2010 (Wednesday) 9:00 ~ 9:20

Kansai University Headquarters 3F

9:00 - 9:20      Visit for Kansai University President

## Laboratory Tour Schedule

10 February, 2010 (Wednesday) 9:20 ~ 9:40

6<sup>th</sup> experiment building 1F, Kansai University

9:30 - 9:50      Kansai University Steel Structure Design Laboratory Tour

# Presentation Schedule

10 February, 2010 (Wednesday) 10:00 ~ 11:50

3402 Room, Kansai University

10:00 - 10:10      Opening address

Kansai University Faculty of Environmental and Urban Engineering

Prof. Masahiro Sakano

Korea Maritime University Faculty of Construction Environmental Engineering

Prof. Kab-Soo Kyung

Presentation of the study results

Chairman: Prof. Masahiro Sakano, Prof. Kab-Soo Kyung

10:10 - 10:30      A Study on the Evaluation of Fatigue Crack in Welded Steel Plate Girder Railway Bridge.

Mr. Park

Korea Maritime University

10:30 - 10:50      An Analytical Study on the Fatigue Cracking of Stringers

in a Steel Railway Through Truss Bridge.

Mr. Matsumoto

Kansai University

10:50 - 11:10      A Study on the Assessment of Construction Cost

of Steel Box Bridge based on Case-Based Reasoning.

Miss. Jeon

Korea Maritime University

11:10 - 11:30      An Experimental Study on the Fatigue Cracking Behavior

of Bulb Rib type Orthotropic Steel Deck Bridges.

Mr. Yamaoka

Kansai University

11:30 - 11:40      Ceremonial Photos (All the members)

11:40 - 11:50      Closing address

Korea Maritime University Faculty of Construction Environmental Engineering

Prof. Park

The First Day: Tuesday 9 February, 2010			
Korea side		Japan side	
12:00		12:31	Depart Hankyu Kandai-Mae station
↓	Lunch	↓	Bound for Umeda, Hankyu line
		12:41	Arrive at Subway Awazi station
		12:45	Depart Subway Awazi station
		↓	Bound for Tengatyaya, Subway line
		13:09	Depart Subway Tengatyaya station
		13:14	Depart Nankai Tengatyaya station
		↓	Bound for Kansai airport, Nankai line
13:20		13:20	Arrive at Nankai Sakai station
↓	Move by bus	13:26	Depart Nankai Sakai station
		↓	Bound for Wakayama City, Nankai line
		13:30	Depart Nankai Ishitugawa station
13:45	Arrive at Hitachizosen Corporation		
14:00	Plant tour and Lecture Meeting at Hitachizosen Corporation at Sakai Plant		
↓	Briefing		
14:30			
↓	Plant tour		
15:30			
↓	Lecture Meeting		
16:00			
18:00	Banquet (Umeda Area)		
The Second Day: Wednesday 10 February, 2010			
Korea side		Japan side	
8:30	Depart Hotel	8:30	Set in Kansai University
↓	Move by bus	↓	
8:50	Arrive at Kansai University		
9:00			
↓	Visit for Kansai University President at Kansai University Headquarters 3F		
9:20			
9:30			
↓	Laboratory tour at 6th Experiment bilding 1F		
9:50			
10:00			
↓	KMU-KU Joint Seminar Presentation at 3402 room (4F)		
11:50			
12:00			
↓	Lunch at COOP Di-Noah (Rinpukan 2F)		
13:00	Break up (Depart Kansai University)		
↓	Move by bus		
14:00	Arrive at Hotel		

