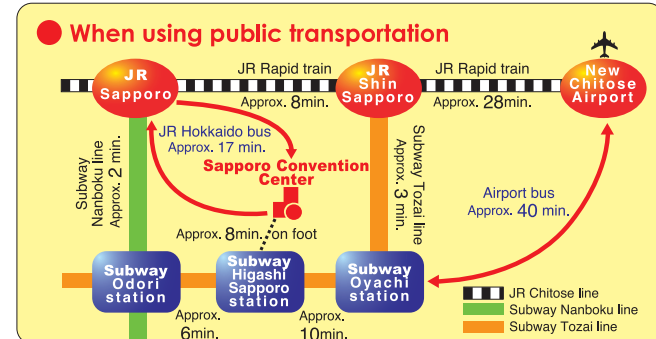


ACCESS

To Sapporo Convention Center



Travel time information



Transportation information

JR
JR Chitose line from **Shin Chitose Airport**
Via JR Sapporo station (Approx. 60 minutes)
*After getting off at Sapporo station, transferring to subway line is necessary.

Via JR Shin Sapporo station (Approx. 60 minutes)
*After getting off at Sapporo station, transferring to subway line is necessary.

Subway
From subway **Sapporo station** (Approx. 23 min.) *Transferring to Tozai line is necessary.
Subway Nanboku line Sapporo station ▶ Get off at subway Odori station and transfer to Tozai line ▶ Get off at Higashi Sapporo station ▶ 8 minutes walk from Exit 1

From subway **Odori station** (Approx. 21 min.)
Subway Tozai line Odori station ▶ Get off at Higashi Sapporo station ▶ 8 minutes walk from Exit 1

From subway **Shin Sapporo station** (Approx. 21 minutes)
Subway Tozai line Shin Sapporo station ▶ Get off at Hishi Sapporo station ▶ 8 minutes walk from Exit 2

Bus
From JR **Sapporo station** (Approx. 17 minutes)
JR Hokkaido bus-Shin Sapporo line (1-3)
From ANA/JAL arrival gates in **New Chitose Airport** (Approx. 70 minutes)
Chuo Bus/Hokuto Kotsu bound for Oyachi station ▶ Subway Tozai line Oyachi station ▶ Get off at Higashi Sapporo station ▶ 8 minutes walk from foot from Exit 2
*Transferring to subway line is necessary.

Special Lecture



Date: 16:15-17:45 on 9th July (Thursday)
Venue: Main Hall C, Sapporo Convention Center, 1F
Lecturer: Prof Masaaki Wakatsuchi, Professor Emeritus of Hokkaido University
Title: "A role of cold region in global environmental system"
Accommodated up to 500 people
Profile: Born in Hiroshima, Masaaki Wakatsuchi received a master degree from Graduate School of Science, Hokkaido University in 1971 (Division of Geophysics). In the same year, he became Research Associate at Institute of Low Temperature Science, Hokkaido University.
1975 Member of 17th Japanese Antarctic Research Expedition
1987 Guest researcher, College of Ocean and Fishery Sciences, University of Washington
1990 Professor of Institute of Low Temperature Science, Hokkaido University
2001 Director General of Institute of Low Temperature Science, Hokkaido University
2006 Member of Science Council of Japan
2008 Professor Emeritus, Hokkaido University, Doctorate of Science
2006 Member of Japan Geosciences Committee, Science Council of Japan
2008 Member of Committee on Promotion of Research and Development of National Fundamental Technology



Workshop



Two workshops are organized by research committees and Landmark Sessions present research outcomes followed by discussions. For more details on presentation schedule, please refer to the lecture schedule.

Name of committee: Committee on Basic Technology of Concrete
Name of committee: Committee on Development of Simulation Software for Long-term Performance of Concrete Structures
Landmark Sessions

PHOTO CONTEST

Photo Contest



Venue: 1) 1st floor lobby in Sapporo Convention Center (8th to 10th July)
2) West concourse in JR Sapporo station (1st to 10th July)

Contents: Displaying photographs that are collected from public with the theme "Concrete that coexists with nature". For 1), we display all the photos and for 2), prize winners.
* This photo is not an sample.

SCHEDULE

Session of Technology Introduction

Venue: Main Hall A and B, Sapporo Convention Center, 1F

NO.	TIME	NOTE
1	11:00~11:20	EagleVision Corporation
2	11:20~11:40	Cretec Japan
3	11:40~12:00	Taiheiyō Cement Corporation
Break		
4	13:20~13:40	Sanko Electronic Laboratory Co., Ltd.
5	13:40~14:00	JIP Techno Science Corporation
6	14:00~14:20	Kao Corporation
7	14:20~14:40	Splice Sleeve Japan Ltd.
8	14:40~15:00	Hokuriku Construction Association/Koide Engineering
9	15:00~15:20	Docon Co., Ltd
10	15:20~15:40	KEYTEC Inc.
11	15:40~16:00	Marui & Co., Ltd.
12	16:00~16:20	Multi-field society, Shibaura Institute of Technology
13	16:20~16:40	Kajima Corporation
Break		
1	10:40~11:00	COTEC Corporation
2	11:00~11:20	Sumitomo Osaka Cement Co., Ltd.
3	11:20~11:40	JAIRA (Japan Association of Ion Research and Application)/Hozen Maintenance & Management Engineering Co., Ltd.
4	11:40~12:00	Shimizu Corporation
Break		
5	13:00~13:20	Takemoto Oil & Fat Co., Ltd.
6	13:20~13:40	Toda Corporation
7	13:40~14:00	Taisei Corporation
8	14:00~14:20	Hazama Corporation
9	14:20~14:40	Hazama Corporation
10	14:40~15:00	Tokyo Tekko Co., Ltd.
11	15:00~15:20	Total Information Service Corporation
12	15:20~15:40	Aqua Seal/ Daido Corporation
13	15:40~16:00	East Japan Railway Company/JR East Consultants Company
14	16:00~16:20	Chuken Consultant Co., Ltd.
15	16:20~17:00	FRP Grid Method Association/Spraying Association
16	16:40~16:40	MGS Co., Ltd.
10th July (Fri)		
1	10:20~10:40	Ube Mitsubishi Cement Corporation
2	10:40~11:00	BASF Pozzolith Ltd.
3	11:00~11:20	TEKKEN CORPORATION
4	11:20~11:40	Flowric Co., Ltd.
5	11:40~12:00	Denki Kagaku Kogyo Kabushiki Kaisha

CONCRETE TECHNO PLAZA 2009

Concrete Techno Plaza 2009 participating companies



We hold JCI Annual Convention 2009 at Sapporo Convention Center and look forward to having many attendants to Concrete Techno Plaza (Admission free / Open to public). The list of participating companies / organizations is as follows.

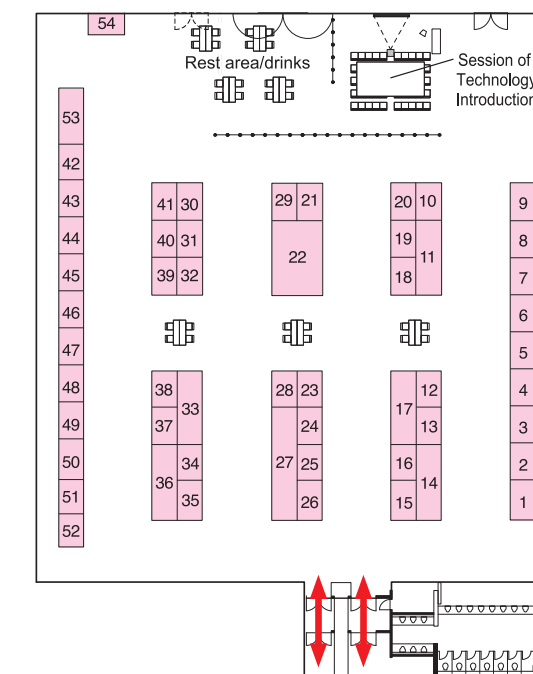
1	Splice Sleeve Japan Ltd.	New proposal for Intensive Shear Reinforcing Method with NMB Splice Sleeve Joint
2	Modularch Method Association	Modularch method / Multiple Modularch method
3	JAIRA (Japan Infrared Ray (= Research) Association)/Hozen Maintenance & Management Engineering Co., Ltd.	"Exterior wall inspection technology with thermal image" and automated extraction technology for cracks with image analysis"
4	Sumitomo Mitsui Construction Co., Ltd.	Pre-cast concrete method in super high-rise RC constructions
5	Obayashi Corporation	Obayashi Corporation's concrete technology that supports transportation infrastructure
6	Aqua Seal/ Daido Corporation	Durability improvement on concrete structures and proposal of surface penetrate materials for degradation control
7	TEKKEN CORPORATION	Concrete technology for high quality and long life
8	Flowric Co., Ltd.	Products of Flowric:Chemical admixture for concrete
9	Constec Engi, Co.	Environment conservation by not destroying - repair & strengthening-
10	Nittetsu Cement Co.,Ltd	For better strength and durability
11	Tokyo Tekko Co., Ltd.	Ultrahigh-strength threaded rebar "USD980"
12	ADY Co., Ltd.	Disposable dual cartridge system for meter mix, dispensing and spraying of two component material
13	Marui & Co., Ltd.	Introduction of new concrete testing machine
14	Ube-Mitsubishi Cement Corporation	From "hard" to "flexible"

15	Tobishima Corporation	For the infrastructure to survive beyond the century
16	Sixon Corporation	Crack repair of rubber mortar and concrete
17	FRP Grid Method Association / Polymer Cement Mortar Shotcrete Association	Repair and strengthening of concrete structures with FRP grid and sprayed polymer cement mortar
18	Keisokukensa Co., Ltd.	Crack detection system for concrete structure such as tunnels using camcorder
19	Takemoto Oil & Fat Co., Ltd.	Try and Build Next Technology! -Advance with technology-
20	Shimizu Corporation	Advanced Concrete Technologies in Shimizu -Life Cycle Valuation-
21	Taisei Corporation	"Advanced RC technology (T-RC+) and crack analysis technology(t.WAVE)"
22	Sumitomo Osaka Cement Co., Ltd. / Chuken Consultant Co., Ltd.	To Next Stage - New technology of SOC brand-
23	JIP Techno Science Corporation	Introduction of FEM analysis software for civil and architecture engineering fields
24	Docon Co., Ltd	Technology of Docon -Northern technology
25	Sanko Electronic Laboratory Co., Ltd.	Testing equipments for concrete
26	Takenaka Corporation / Takenaka Civil Engineering & Construction Co., Ltd.	High performance and long life technology for concrete
27	Hokkaido Electric Power Co., Inc./ Hokudenkogyo Co., Ltd. / Hokuden General Engineering Design & Consulting Company Inc.	Technology of effective use of Fly Ash
28	EagleVision Corporation	Environmental friendly new construction material, "Eagle8"
29	Shikoku Research Institute Inc.	Non-destructive Inspection Instrument for Fracture of Steel Reinforcement in Concrete
30	Denki Kagaku Kogyo Kabushiki Kaisha	DENKA's new technology challenges for the concrete

31	Kumagaigumi Co., Ltd.	Kumagaigumi's new technology that meets various needs
32	Toda Corporation	Trustworthy concrete technology
33	Taiheiyō Cement Corporation	Sustainable concrete
34	Okamoto Corporation	Recycle system of materials for cyclical society
35	COTEC Corporation	Introduction of migrating corrosion inhibitors technology
36	Incorporated Administrative Agency Public Works Research Institute Civil Engineering Research Institute for Cold Region	Information from northern land - Research development on concrete technology in cold region (long life, environment-responsive, and new method)
37	Hazama Corporation	For performance improvement and environmental load reduction of concrete
38	Research Center of Computational Mechanics, Inc.	Nonlinear analysis program for concrete
39	KIKUSUI Chemical Industries Co., Ltd.	Water-based protection system of concrete
40	Kett Electric Laboratory	Quality control of concrete
41	BASF Pozzolith Ltd.	Solution for durability improvements proposed by BASF Pozzolith Ltd.
42	Hokuriku Construction Association/ Koide Engineering	Unit water content measurement machine
43	East Japan Railway Company / JR East Consultants Company	New seismic retrofit method adaptable to various environments
44	Kajima Corporation	KAJIMA'S HIGH-PERFORMANCE CONCRETE - Forerunner for the innovation of concrete technology
45	shizuoka-crete	Introduction of miniature reinforcing bars "Mini Ken" (in 1/24 scale)
46	Kao Corporation / Yamasa Chemical Co., Ltd.	Kao's environmental friendly agent for civil and architecture engineering -Gaining trust and satisfaction through keeping high quality-

CONCRETE TECHNO PLAZA 2009

47	Ourstex Corporation	Quick and easy analysis of concrete salt attack with X-ray fluorescence analysis equipment
48	Tokyo Sokki Kenkyujo Co., Ltd.	A new strain measurement technology that supports concrete technology
49	MGS Co., Ltd. / KURIHALANT CO., LTD.	Simple and speedy measuring device of water content for ready-mixed concrete by neutron
50	Total Information Service Corporation	Introduction of visualization technique for large-scale FEM analysis
51	Multi-field society, Shibaura Institute of Technology	Future technology for safety, environment and development of infrastructure
52	Japan Prestressed Concrete Engineering Association	50 years of JPCEA and our future
53	KEYTEC INC. / Fuji Bussan Co., Ltd.	Introduction and demonstration of latest exploration technology with radar for concrete
54	Cretec Japan	Repair and strengthening by Dry Spray Polymer Cement Concrete and long life



JCI'09

JCI Annual Convention in SAPPORO

Sapporo

吾妻しいコンクリート
Azumashii (Cozy) Concrete

JCI Annual Convention 2009 in Sapporo

Date: 8th (Wed) - 10th (Fri) July 2009
Venue: Sapporo Convention Center

Organized by Japan Concrete Institute
TEL: +81-3-3263-1571 <http://www.jci-net.or.jp/index-e.shtml>