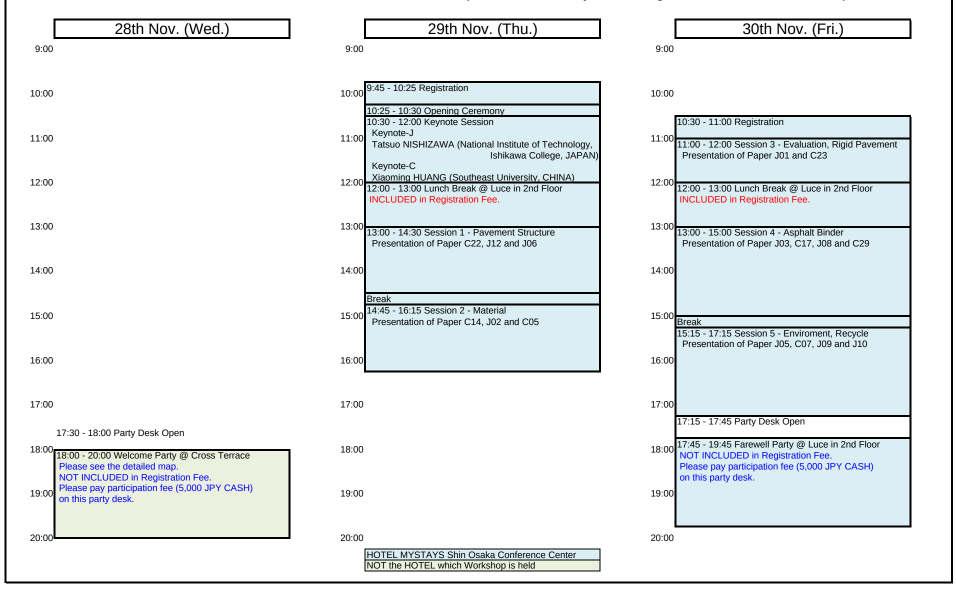
回	開催年月	開催地
第1回	2001年11月	中国・上海
第2回	2003年11月	日本・東京
第3回	2005年11月	中国・南京
第4回	2007年7月	日本・札幌
第5回	2009年9月	中国・西安
第6回	2011年9月	日本・那覇
第7回	2013年8月	中国・哈爾浜
第8回	2018年11月	日本・大阪

Agenda of the 8th JAPAN / CHINA Workshop on Pavement Technologies

HOTEL MYSTAYS Shin Osaka Conference Center (6-2-19 Nishinakajima, Yodogawa-ku, Osaka-shi, Osaka)



Agenda of the 8th JAPAN / CHINA Workshop on Pavement Technologies DAY 1 (29th November)

Chairperson: Yukitomo TSUBOKAWA

Chairperson: Hiroji KOSEKI

Chairperson: Yukitomo TSUBOKAWA

10:30 - 12:00 Keynote Session

Paper Number	Title and Authors			
Keynote-J	LONGITUDINSL SURFACE CRACKING OF PAVEMENT ON STEEL BRIDGE DECK	Shanyu CHI		
	Tatsuo NISHIZAWA (National Institute of Technology, Ishikawa College)			
Keynote-C	FUTURE HIGHWAY DESIGN AND SMART PAVEMENT INFORMATION SUPPLY	Isei TOAKE		
	Xiaoming HUANG (Southeast University)	ISEL TOAKE		

13:00 - 14:30 Session 1 - Pavement Structure

	TEMPERATURE EFFECT ANALYSIS ON MECHANICAL BAHAVIOR FOR DIFFERENT ASPHALT PAVEMENT STRUCTURES WITH FINITE ELEMENT METHOD	Zhong LIN
	Xiao-jun LI, Qin-yuan SHI, Hao LI, Xiao-hua WANG and Xue-lian WANG	Zhong Lin
J12	A CASE STUDY OF LONGITUDINAL CRACKS ON STEEL DECK PAVEMENTS IN JAPANESE URBAN EXPRESSWAY	Hoove CAI
J12	Yoshio HISARI, Osamu KAMADA and Shinya YOKOTA	Haoyu CAI
	A STUDY OF THE STRAIN BEHAVIOR OF ASPHALT PAVEMENT ON BRIDGE BY VISCOELASTIC ANALYSIS	Hoove CAI
	Shinya YOKOTA, Osamu KAMADA, Yoshio HISARI, Yoshihiko TODA and Satoru SHIBUYA	Haoyu CAI

14:45 - 16:15 Session 2 - Material

C14	STUDY ON DEVELOPMENT AND ROAD PERFORMANCE OF SOLVENT-BASED DS COLD MATERIAL Yuanshuai DONG, Yun HOU, Chunling TIAN and Yuxuan LI	
J02		
	EXPERIMENTAL TESTING OF HEAT-REFLECTIVE COATING FOR ASPHALT PAVEMENT AND ESTIMATION OF ITS INFLUENCE ON PAVEMENT ENERGY PARTITION	Isei TOAKE
	Xingyu GU, Xiaolong LIANG and Qiao DONG	

DAY 2 (30th November)

Chairperson: Masashige AOKI

Chairperson: Takashi KANOU

Chairperson: Shinobu OMOTO

11:00 - 12:00 Session 3 - Evaluation, Rigid Pavement

Paper Number	Title and Authors		
	EXAMINATION ON ROAD SURFACE LOWER CAVITY INVESTIGATION METHOD USING PORTABLE FWD AND GPR	Zhong LIN	
J01	Masakazu JOMOTO, Yasushi TAKEUCHI and Masashige AOKI	•	
C23	OBSERVATION OF BUILT-IN CURLING IN FIELD CONCRETE SLABS	Vigovijo CHEN	
G23	Lei QUAN and Rongguo HOU	Xiaoyue CHEN	

13:00 - 15:00 Session 4 - Asphalt Binder

J03	REPAIRING METHOD TO PROLONG THE PAVEMENT LIFE WITH EPOXY MODIFIED ASPHALT	
	Kazunari HIRAKAWA, Takashi KANO and Seijiro YUKAWA	Zhong LIN
C17	PERFORMANCE EVALUATION OF THE NOVEL PERVIOUS PAVEMENT MATERIAL BASED ON THE POLYURETHANE BINDER	
017	Guoyang LU, Lukas RENKEN, Tianshuai LI, Dawei WANG, Hui LI, Markus OESER and Yiqiu TAN	Xiaoyue CHEN
J08	DEVELOPMENT OF POLYMER MODIFIED ASPHALT APPLICABLE TO SUPER-HEAVY LOADED SITE AND EVALUATION ON PERMANENT DEFORMATION RESISTANCE OF ASPHALT MIXTURE	Hang LIU
300	Hotaka SHITAMA, Sadaharu UENO, Hiroyuki IITAKA, Akira MARUYAMA and Dai TAKAUCHI	
C29	HEALING PERFORMANCE OF NEAT AND MODIFIED ASPHALT BINDERS USING LASH TEST	Daiwei CHENG
	Chao WANG, Wei XIE, Yang WANG and Tingting XIE	Daiwer Cricing

15:15 - 17:15 Session 5 - Enviroment, Recycle

	STUDY ON THE RECYCLING METHOD FOR DRAINAGE ASPHALT PAVEMENT AND EVALUATION FOR ITS DURABILITY	Shanyu CHI
	Atsushi KAWAKAMI, Iwao SASAKI and Takashi KANO	•
C07	THE COMPARATIVE ANALYSIS OF GLASPHALT MIXTURES BY USING RECYCLED WASTED GLASS CULLET	Daiwei CHENG
001	Bochao ZHOU, Yuxian CHEN, Lei LYU, Xiaodong GUO and Zhidong ZHANG	
	WOODEN PAVEMENT REUSING THINNED WOOD AND CONSTRUCTION WASTE BY BITUMEN EMULSION	No Interpreter
309	Binhui WANG, Tomio HIRAOKA, Masanori UCHIUMI, Tomoyuki SAWA and Yoshifumi MISAWA	No interpreter
	RELATIONSHIPS BETWEEN ROLLING RESISTANCE AND SURFACE CHARACTERISTICS ON ASPHALT PAVEMENT	Isei TOAKE
	Yuu SHIRAI, Tsutomu ISHIGAKI, Atsushi KAWAKAMI, Masaru TERADA and Kenji HIMENO	

TABLE OF CONTENTS

Number	Title and Authors	Page
C01	MOLECULAR DYNAMICS STUDY ON WARM-MIXING MECHANISM OF WARM-MIXING RUBBER MODIFIED ASPHALT	1
	Lan WANG, Yang LIU and Le ZHANG	
C02	TEMPERATURE DISTRIBUTION AND TRANSMISSION IN MULTILAYER POROUS ASPHALT COURSES	7
	Xiaowei WANG and Xingyu GU	
C03	GROUND PENETRATING RADAR NUMERICAL MODELING FOR DISEASE DETECTION USING COMSOL	17
	Tianjie ZHANG, Xingyu GU, Shuwei LI, Xiangrong XU and Xiaojun SUN	
C04	QUANTITATIVE ANALYSIS METHOD FOR FTIR AND EXPLORATION ON RHEOLOGICAL PARAMETER OF SBS-MODIFIED BITUMEN UNDER FREEZE-THAW CYCLES	25
	Tengfei NIAN, Ping LI, Yu MAO, Mei LIN and Guohong ZHANG	
C05	EXPERIMENTAL TESTING OF HEAT-REFLECTIVE COATING FOR ASPHALT PAVEMENT AND ESTIMATION OF ITS INFLUENCE ON PAVEMENT ENERGY PARTITION	35
	Xingyu GU, Xiaolong LIANG and Qiao DONG	
C06	MECHANICAL FRICTION STRENGTH BEHAVIOR OF ASPHALT PAVEMENT INTERLAYER BASED ON FRACTAL THEORY	45
	Yu MAO, Ping LI, Tengfei NIAN and Mei LIN	
C07	THE COMPARATIVE ANALYSIS OF GLASPHALT MIXTURES BY USING RECYCLED WASTED GLASS CULLET	55
	Bochao ZHOU, Yuxian CHEN, Lei LYU, Xiaodong GUO and Zhidong ZHANG	
C08	STUDY ON THE MECHANICAL PROPERTIES OF CRUMB RUBBER ASPHALT BY MOLECULAR DYNAMICS SIMULATION	65
	Fucheng GUO, Xiangyang XING, Weisi MA, Yanlong HAN and Zhuang HU	
C09	FIELD MEASUREMENTS OF DYNAMIC STRAIN RESPONSES OF STEEL DECK PAVEMENT	75
	Huailei CHENG, Liping LIU and Lijun SUN	
C10	THE SUITABILITY OF BAO STEEL ROTATING FURNACE SLAG FOR USE AS FINE AGGREGATES AND POWDERS IN SMA-10 ROAD SURFACING	85
	Chengwei XING, Liping LIU and Guowei LIU	
C11	RESEARCH ON MATCHING OF FATIGUE LOAD CALCULATION MODEL AND ACTUAL TRAFFIC LOAD IN HIGHWAY ORTHOTROPIC STEEL BRIDGE DECK	97
	Hou-ji ZHANG, Meng CHENG and Wei ZONG	
C12	LABORATORY EVALUATION ON MICROSCOPIC MECHANISM OF RUBBERIZED ASPHALT IN GANSU	103
	Mei LIN, Ping LI, Tengfei NIAN and Yu MAO	
C13	INFLUENCE OF PAVEMENT DYNAMIC MODULUS ON FATIGUE OF ORTHOTROPIC STEEL DECK UNDER HEAVY TRAFFIC	113
	Wei-dong LIAO, Wei ZONG, Hou-ji ZHANG and Meng CHENG	
C14	STUDY ON DEVELOPMENT AND ROAD PERFORMANCE OF SOLVENT-BASED DS COLD MATERIAL	121
	Yuanshuai DONG, Yun HOU, Chunling TIAN and Yuxuan LI	

Number	Title and Authors	Page		
C15	MICROSCOPIC CHARACTERISTICS AND PAVEMENT PERFORMANCE EVALUATION OF LLDPE- SBS MODIFIED ASPHALT			
	Yuanshuai DONG, Yun HOU, Chunling TIAN and Zifeng WANG			
C16	CHARACTERIZATION OF RECLAIMED ASPHALT BASED ON MICROSCOPIC ANALYSIS	141		
	GuoHong ZHANG, YongJi WANG, Lan WU, Tengfei NIAN, Ping LI and HaoNan WU			
C17	PERFORMANCE EVALUATION OF THE NOVEL PERVIOUS PAVEMENT MATERIAL BASED ON THE POLYURETHANE BINDER	151		
	Guoyang LU, Lukas RENKEN, Tianshuai LI, Dawei WANG, Hui LI, Markus OESER and Yiqiu TAN			
C18	DESIGN AND PERFORMANCE OF COLD MIX CEMENT-EMULSIFIED FLEXIBLE	165		
	Jun FU, Zhongjie LI and Li LEI			
C19	PRINCIPAL STRESS DISTRIBUTION ANALYSIS ON ASPHALT PAVEMENT FAILURE MODECASE STUDY ON CHENG-YU HIGHWAY	175		
	Li-na CHAI, Xiao-jun LI, Xiao-hua WANG, Xue-lian WANG and Yong-gang XU			
C20	APPLICATION OF PERMEABLE CONCRETE IN HARBOR BUS STOP PAVEMENT CONSTRUCTION	185		
	Hao YI, Xiao-jun LI and Xiao-hua WANG			
C21	INVESTIGATION ON THE MECHANICAL MECHANISM OF SEMI-FLEXIBLE PAVEMENT MIXTURE	193		
	Minghui GONG, Jun YANG and Jinxiang HONG			
C22	TEMPERATURE EFFECT ANALYSIS ON MECHANICAL BAHAVIOR FOR DIFFERENT ASPHALT PAVEMENT STRUCTURES WITH FINITE ELEMENT METHOD	203		
	Xiao-jun LI, Qin-yuan SHI, Hao LI, Xiao-hua WANG and Xue-lian WANG			
C23	OBSERVATION OF BUILT-IN CURLING IN FIELD CONCRETE SLABS	213		
	Lei QUAN and Rongguo HOU			
C24	RESEARCH ON THE TIME-TEMPERATURE EQUIVALENT CHARACTERISTIC OF ASPHALT MIXTURE	223		
	Jiang LI and Shengjun YU			
C25	EFFECT OF BASE ASPHALT AGING ON PERFORMANCE OF CRUMB RUBBER MODIFIED ASPHALT	231		
	Xiangyang XING, Jianzhong PEI, Rui LI and Yang DAI			
C26	USE OF DYNAMIC MECHANICAL ANALYSIS TO EVALUATE INFLUENCE FACTORS OF GLASS TRANSITION TEMPERATURE OF ASPHALT MIXTURE	241		
	Chenchen ZHANG, Yan NIU and Zhendong QIAN			
C27	STUDY ON MECHANISM OF FREEZE-THAW DETERIORATION OF CONCRETE UNDER ENVIRONMENT - FRIENDLY SNOW MELT MEDIA	251		
	Lan WANG and Xuefeng BAI			
C28	THREE-DIMENSIONAL MODELING AND MACROTEXTURE EXTRACTION OF ASPHALT PAVEMENT	259		
	Xingjie ZHANG, Ting PENG and Yanming DAI			

Number	Title and Authors	Page		
C29	HEALING PERFORMANCE OF NEAT AND MODIFIED ASPHALT BINDERS USING LASH TEST			
	Chao WANG, Wei XIE, Yang WANG and Tingting XIE			
J01	EXAMINATION ON ROAD SURFACE LOWER CAVITY INVESTIGATION METHOD USING PORTABLE FWD AND GPR	277		
	Masakazu JOMOTO, Yasushi TAKEUCHI and Masashige AOKI			
J02	DEVELOPMENT OF DESIGNABLE SPRAY-ON COOL PAVEMENT	287		
	Yutaka FUKUOKA, Takeshi KAMAEGUCHI, Hiroki TAKAMI and Yoshitaka HACHIYA			
J03	REPAIRING METHOD TO PROLONG THE PAVEMENT LIFE WITH EPOXY MODIFIED ASPHALT	297		
	Kazunari HIRAKAWA, Takashi KANO and Seijiro YUKAWA			
J04	THE EFFECT OF CHEMICAL COMPONENT IN REJUVENATOR ON THE PROPERTIES OF REPETITIVE RECYCLED ASPHALT MIXTURE	307		
	Takashi KANOU, Hiroyuki NITTA, Atsushi KAWAKAMI and Yousuke KANOU			
J05	STUDY ON THE RECYCLING METHOD FOR DRAINAGE ASPHALT PAVEMENT AND EVALUATION FOR ITS DURABILITY	317		
	Atsushi KAWAKAMI, Iwao SASAKI and Takashi KANO			
J06	A STUDY OF THE STRAIN BEHAVIOR OF ASPHALT PAVEMENT ON BRIDGE BY VISCOELASTIC ANALYSIS	325		
	Shinya YOKOTA, Osamu KAMADA, Yoshio HISARI, Yoshihiko TODA and Satoru SHIBUYA			
J07	BASIC EXAMINATION OF A TECHNOLOGY FOR PRE-DETECTING POTHOLES BY USING AN INFRARED CAMERA	335		
	Kimio MARUYAMA and Masaki OOURA			
J08	DEVELOPMENT OF POLYMER MODIFIED ASPHALT APPLICABLE TO SUPER-HEAVY LOADED SITE AND EVALUATION ON PERMANENT DEFORMATION RESISTANCE OF ASPHALT MIXTURE	343		
	Hotaka SHITAMA, Sadaharu UENO, Hiroyuki IITAKA, Akira MARUYAMA and Dai TAKAUCHI			
J09	WOODEN PAVEMENT REUSING THINNED WOOD AND CONSTRUCTION WASTE BY BITUMEN EMULSION	353		
	Binhui WANG, Tomio HIRAOKA, Masanori UCHIUMI, Tomoyuki SAWA and Yoshifumi MISAWA			
J10	RELATIONSHIPS BETWEEN ROLLING RESISTANCE AND SURFACE CHARACTERISTICS ON ASPHALT PAVEMENT	363		
	Yuu SHIRAI, Tsutomu ISHIGAKI, Atsushi KAWAKAMI, Masaru TERADA and Kenji HIMENO			
J11	A STUDY ON ESTIMATING THE FREEZE-THAW STATE OF SUBGRADE AND BASE COURSE BASED ON ELECTRICAL RESISTANCE	373		
	Chigusa UENO and Kimio MARUYAMA			
J12	A CASE STUDY OF LONGITUDINAL CRACKS ON STEEL DECK PAVEMENTS IN JAPANESE URBAN EXPRESSWAY	383		
	Yoshio HISARI, Osamu KAMADA and Shinya YOKOTA			
J13	APPLICABILITY OF COAL FLY ASH TO ASPHALT MIXTURE MATERIALS	393		
	Takahiro YAMASHITA, Kenichi SATO, Takuro FUJIKAWA, Chikashi KOGA, Takao ICHIOKA, Keita MAEDA and Masahiro I			

Participants List of 8th JAPAN / CHINA Workshop on Pavement Technologies

Participants from CHINA (24 persons)

赤字は発表者

Number	Name		Position	Company
PC01	Missing Number			
PC02	Missing Number			
PC03	Missing Number			
PC04	LIN Mei	林 梅	Doctor	Lanzhou University of Technology
PC05	LI Ping	李 萍	Professor	Lanzhou University of Technology
PC06	NIAN Tengfei	念 腾飞	Doctor	Lanzhou University of Technology
PC07	MAO Yu	毛昱	Doctor	Lanzhou University of Technology
PC08	Missing Number			
PC09	Missing Number			
PC10	Missing Number			
PC11	Missing Number			
PC12	Missing Number			
PC13	Missing Number			
PC14	Missing Number			
PC15	Missing Number			
PC16	Missing Number			
PC17	DONG Yuanshuai	董 元 帅	Senior Engineer	China Highway Engineering Consulting Group
PC18	Missing Number			
PC19	Missing Number			
PC20	Missing Number			
PC21	GUO Peng	郭鹏	Associate Professor	Chongqing Jiaotong University
PC22	LI Ping	李 平	Vice Professor	Changsha University of Science and Technology
PC23	Missing Number			
PC24	WANG Chao	王超	Associate Professor	Beijing University of Technology
PC25	XIE Tingting	谢 亭亭	Student	Beijing University of Technology
PC26	ZHOU Bochao	周 波超	PH.D candidate	Chang'an University
PC27				
PC28	LI Jiang	李 江	Research Scientist	Research Institute of Highway ,Ministry of Transportation, China
PC29	HOU Rong-guo	侯 荣国	Research Scientist	Research Institute of Highway ,Ministry of Transportation, China
PC30	QUAN Lei	权 磊	Associate Research Scientist	Research Institute of Highway ,Ministry of Transportation, China
PC31	Missing Number			
PC32	Missing Number			
PC33	Missing Number			
PC34	Missing Number			
PC35	Missing Number			
PC36	YANG Jun	杨军	Professor	Southeast University
PC37	Missing Number			
PC38	Missing Number			

PC39	Missing Number			
PC40	LIANG Xiaolong	梁 晓龙	Postgraduate	Southeast University
PC41	ZHANG TianJie	章 天杰	Student	Southeast University
PC42	ZHANG Dongmei	张 冬梅	Lecturer	Changsha University of Science and Technology
PC43	Missing Number			
PC44	LI Xiaojun	李 晓军	Professor	Xi'an University of Science and Technology
PC45				
PC46	WU Haonan	吴 浩楠	Student	Lanzhou University of Technology
PC47	ZHANG Junxiang	张 钧翔	Assistant Engineer	Gansu Province Transportation Planning /Survey Design Institute
PC48	HUANG Xiaoming	黄 晓明	Professor	Southeast University
PC49	ZHANG Guo Hong	张 国宏	Senior Engineer	Gansu Province Transportation Planning, Survey & Design Institute
PC50	Missing Number			
PC51	Missing Number			
PC52	Missing Number			
PC53	Missing Number			
	WANG Caixia			?
	CAO Liping			Harbin Institute of Technology

Participants from JAPAN (30 persons)

赤字は発表者

Number	Name		Position	Company
PJ01	TSUBOKAWA Yukitomo	坪川 将丈	Head	National Institute for Land and Infrastructure Management
PJ02	HISARI Yoshio	久利 良夫	Technical Advisor	Hanshin Expressway Engineering
PJ03	KOSEKI Hiroji		Deputy General Manager	Obayashi Road Corporation
PJ04	AOKI Masashige	青木 政樹	Manager	Taisei Rotec Corporation
PJ05	NISHIZAWA Tatsuo	西澤 辰男	Professor	National College of Technology, Ishikawa College
PJ06	WANG Binhui	王 斌輝		NICHIREKI
PJ07	YOKOTA Shinya		Manager in charge	KAJIMA ROAD
PJ08	Tanaka Shinsuke	田中 伸介	Acting Manager	NICHIREKI
PJ09	SATO Fumiko	佐藤 文子	Researcher	KAJIMA ROAD
PJ10	KAWAKAMI Atsushi	川上 篤史	Senior researcher	Public Works Research Institute
PJ11	ENDO Hirotaka	遠藤 浩隆	Administration Division Manager	NICHIREKI
PJ12	OMOTO Shinobu		Deputy Manager	NIPPO CORPORATION
PJ13	SHITAMA Hotaka	舌間 穂高		NICHIREKI
PJ14	JOMOTO Masakazu	城本 政一	Manager	Taisei Rotec Corporation
PJ15	HIRAOKA Tomio	平岡 富雄	Manager	NICHIREKI
PJ16	HIRAKAWA Kazunari		Chief Manager	Taisei Rotec Corporation
PJ17	KANOU Takashi		Manager	Taisei Rotec Corporation
PJ18	HACHIYA Yoshitaka	八谷 好高	Managing Director	Fujita Road Construction
PJ19	FUKUOKA Yutaka	福岡 裕	Sales Director	Fujita Road Construction
PJ20	KAMAEGUCHI Takeshi	構口 武志	General Manager	Fujita Road Construction
PJ21	Missing Number			
PJ22	YAMAMOTO Takahiro	山本 孝洋	Manager	NICHIREKI

PJ23	Missing Number			
PJ24	SHIRAI Yu	白井 悠	Research Engineer	NIPPO CORPORATION
PJ25	HIMENO Kenji	姫野 賢治	Professor	Chuo University
PJ26	UENO Sadaharu	上野 貞治		NICHIREKI
PJ27	WANG Ping	王 平	Deputy Manager	NICHIREKI
PJ28	SAITO Makoto	齊藤 誠	Manager	NICHIREKI
PJ29	TATSUSHITA Motofumi	達下 基史	Manager	NICHIREKI
PJ30	OUKI Hidemi	黄木 秀実	Deputy Director	NICHIREKI
	SUSAKI Naoki	洲﨑 尚樹		Nippon Expressway Research Institute
	YANG Chen Hui	揚 晨輝		Nihon University

Interpreter (7 persons)

Number	Name		Position	Company
PT01	CHI Shanyu	池 善玉		RYOEN SHOJI
PT02	TOAKE Isei	十朱 偉清		NIPPO CORPORATION
PT03	LIN Zhong	林 忠		Taisei Rotec Corporation
PT04	CAI Haoyu	蔡 浩宇		Chuo University
PT05	CHEN Xiaoyue	陳 暁悦		Chuo University
PT06	LIU Hang	劉 行		ORIENTAL CONSULTANTS
PT07	CHENG Daiwei	成 岱蔚		Chuo University