

Preliminary Programme (as of 19 May 2017)

Keynote Session

TUESDAY, 27 JUNE 2017, 09:00-10:30

Opening Ceremony (Club One)

Metropolitan Transportation Infrastructure in Smart City

Welcome Speech

- 1. Mr. Charles SO, President, Intelligent Transportation Systems Hong Kong
- 2. Mr. Hajime AMANO, Secretary General of ITS Asia-Pacific, Japan

Speakers

- 1. Prof. Anthony CHEUNG Bing-leung, Secretary for Transport and Housing, Hong Kong
- 2. Mr. Albert WONG Hak-keung, CEO, Hong Kong Science and Technology Parks Corporation, Hong Kong

Plenary Session

TUESDAY, 27 JUNE 2017, 11:00-12:00

Plenary Session 1 (Club One)

Metropolitan Transportation Infrastructure in Smart City

Speakers

- 1. Prof. Qing-quan LI, President, Shenzhen University, China
- 2. Ms. Yuko SANO, Chief Superintendent, Director for ITS Commissioner General's Secretariat, National Police Agency, Japan



Executive Session 1 (CKK)

WEDNESDAY, 28 JUNE 2017, 09:00-09:30

Metropolitan Transportation Infrastructure in Smart City

1. Mr. Lincoln LEONG, Chief Executive Officer, MTR Corporation Limited, Hong Kong

WEDNESDAY, 28 JUNE 2017, 09:30-11:00

- 1. Mr. Brian NEGUS, President, ITS Australia and Ms. Susan HARRIS, CEO, ITS Australia, Australia
- 2. Mr. Joe LAM, Past Chairman, ITS Canada, Canada
- 3. Mr. Shinichi SASAKI, Chairman, ITS Japan, Japan
- 4. Dr. Yong Kyun LEE, Executive Director, Centre for Oversea Business, ITS Korea, Korea

Executive Session 2 (CKK)

WEDNESDAY, 28 JUNE 2017, 11:15-12:45

Metropolitan Transportation Infrastructure in Smart City

- 1. Dr. Kian Keong CHIN, Group Director, Transportation & Road Operations, Land Transport Authority, Singapore
- 2. Dr. S.K. Jason CHANG, Professor, Department of Civil Engineering, National Taiwan University, Chinese-Taipei
- 3. Dr. Passakon Prathombutr, Past-President, ITS-Thailand, Thailand

Closing Ceremony (CKK)

WEDNESDAY, 28 JUNE 2017, 16:00-17:00

Speakers

- 1. Ir Peter P. C. WONG, Assistant Commissioner for Transport, Transport Department, Hong Kong
- 2. Mr. Son Thu LE, Division Chief Operating Officer of the Arterial, Transport Department, City of Montreal, Canada
- 3. The Representative from the 16th ITS Asia-Pacific Forum Fukuoka 2018
- 4. Ms. Roman CHOI, Chairman, ITSAP 2017 Organising Committee, Hong Kong



Special Session

TUESDAY, 27 JUNE 2017, 14:00-15:30

Special Session 1

Hong Kong Science and Technology Parks Corporation (CKK)

CHALLENGE AND OPPORTUNITY IN DEVELOPING AUTONOMOUS SELF-DRIVING VEHICLES IN HONG KONG

Facilitator

Dr. Lawrence Poon, Principal Consultant, Automotive Parts and Accessory Systems R&D Centre Panel Member

Ms. Rosana Wong, Founder, CEO and Managing Partner, Ophylla Ventures Management Company Limited

TUESDAY, 27 JUNE 2017, 16:00-17:30

Special Session 2

EasyMile (CKK)

SHARED DRIVERLESS TRANSPORTATION: RECLAIMING CITIES FOR THE PEOPLE

Gilvert Gagnaire, CEO, EasyMile, France

WEDNESDAY, 28 JUNE 2017, 09:30-11:00

Special Session 3

Smart City Consortium (CONFERENCE HALL 05)

To be advised

WEDNESDAY, 28 JUNE 2017, 11:15-12:45

Special Session 4

Kedacom International Pte Ltd (CONFERENCE HALL 05)

FALCON SYSTEM- PRECOGNITIVE, MOBILE, INTEGRATED

Chin Lam NG, Sales Director, Kedacom International Pte Ltd, Singapore



Special Session

WEDNESDAY, 28 JUNE 2017, 14:00-15:30

Special Session 5 (CONFERENCE HALL 05)

ADVANCED MEGA-CITY URBAN ROAD TRAFFIC MANAGEMENT

Organizer

Takashi Oguchi, Professor, the University of Tokyo, Japan

Moderator

Takashi Oguchi, Professor, the University of Tokyo, Japan

Speakers

Ryota Horiguchi, CEO, i-Transport Lab, Japan

Agachai Sumalee, Professor, Hong Kong Polytechnic University, Hong Kong

Kian-Keong Chin, Dr./Group Director, Land Transport Authority, Singapore

WEDNESDAY, 28 JUNE 2017, 14:00-15:30

Special Session 6

Milestone Systems (CONFERENCE HALL 06)

VIDEO ENABLING YOUR BUSINESS WITH MILESTONE OPEN PLATFORM

Lawrence Tan, Strategic Alliance Manager, Asia Pacific Japan, Milestone Systems, Singapore

WEDNESDAY, 28 JUNE 2017, 14:00-15:30

Special Session 7

Hong Kong 2 (CONFERENCE HALL 07)

CONNECTED CAR DEVELOPMENT - SE ASIA AND CHINA PERSPECTIVE

Stanley Ng, CEO & Founder, MapKing, Hong Kong

IOT FOR CONSTRUCTION INDUSTRY_INNOVATIVE AND TECHNOLOGY BREAKTHROUGH FOR MAN_MAN_INDUSTRY

Infotronic Technology Limited



Technical Sessions

TUESDAY, 27 JUNE 2017, 14:00-15:30

TS1-1 MOBILITY 1 (CONFERENCE HALL 04)

Moderator: Jason Chang, Professor, Department of Civil Engineering National Taiwan University, Chinese-Taipei

TS1-1.1 MULTIMODAL TRAVEL PLANNING

Archana Ramakrishan, Conduent INC, India

TS1-1.2 URBAN ITS MOBILITY APPLICATION DEPLOYMENTS IN JAPAN

Junichi Hirose, Highway Industry Development Organization, Japan

TS1-1.3 ESTABLISHING A LIVE NATIONAL CONNECTED MULTI-MODAL TRANSPORT TEST BED

Majid Sarvi, University of Melbourne, Australia

TS2-1 SAFETY AND SECURITY 1 (CONFERENCE HALL 05)

Moderator: K.M. Tsang, Past President ITSHK, Hong Kong

TS2-1.1 SURVEILLANCE & ENFORCEMENT SYSTEM

Paul Lim, ST Electronics info-comm Systems PTE Ltd, Singapore

TS2-1.2 HOW INTER-CITY BUS DRIVERS' PERFORMANCE ARE VERIFIED: CONSIDERING OBU RECORDED ABERRANT DRIVING BEHAVIOR

Chien-hung Wei, National Cheng Kung University, Chinese Taipei



TS3 ENVIRONMENT (CONFERENCE HALL 06)

Moderator: Paul Tsui, ESRI Hong Kong

TS3-1 ENVIRONMENTAL BENEFITS OF ITS – AIR QUALITY MONITORING AND BETTER TRAFFIC MANAGEMENT TO SUPPORT REDUCED EMISSIONS

Praveen Perera Kurukulasooriya, AURECON, Australia

TS3-2 TRAFFIC CONTROL SYSTEM FOR IMPROVING TRAFFIC PROBLEMS IN BANGKOK

Hajime Sakakibara, Sumitomo Electric Industries, LTD, Japan

TS4-1 INNOVATION 1 (CONFERENCE HALL 07)

Moderator: Zhi-lin Li, Professor, Chair Professor of Geo-Informatics The Hong Kong Polytechnic University, Hong Kong

TS4-1.1 THE NEW SMART PARKING PARKING MOBILE APP "PARKPAY" AND ITS INNOVATIVE SEAMLESS ECO SYSTEM

Lynette Wu, YDT Technology International Co. Ltd, Chinese Taipei

TS4-1.2 EUROPEAN OPTICITIES, GRAND LYON, FRANCE – A REAL TIME SIMULATION MODEL FOR URBAN TRAFFIC CONTROL AND NETWORK OPTIMISATION

Dave Keenan, Transport Simulation Systems, Australia

TS4-1.3 SYDNEY LIGHT RAIL – INTEGRATION OF THE SYDNEY COORDINATED ADAPTIVE TRAFFIC SYSTEM (SCATS) INTO OPERATIONAL TRAFFIC MODELLING

Robert Dus, GTA Consultants, Australia

TS4-1.4 TRAFFIC DECONGESTION ENGINE - DECON-LIVE

Zhen Hong Ho, Land Transport Authority of Singapore, Singapore



TUESDAY, 27 JUNE 2017, 16:00-17:30

TS1-2 MOBILITY 2 (CONFERENCE HALL 04)

Moderator: Hai Yang, Chair Professor, Department of Civil and Environmental Engineering The Hong Kong University of Science and Technology, Hong Kong

TS1-2.1 THE ITALIAN ITS LOGISTICS PLATFORM FOR THE MANAGEMENT OF DANGEROUS GOODS TRANSPORT AND PARKING AREA FOR HEAVY TRUCKS

Leonardo Domanico, TTS Italia, Italy

TS1-2.2 SIMULATION STUDIES OF AUTONOMOUS VEHICLES UNDER MIXED TRAFFIC FLOWS

Ta-Yin Hu, National Cheng Kung University, Chinese Taipei

TS1-2.3 DESIGN OF NEXT GENERATION SMART SURFACE TRANSPORTATION SYSTEM

Francis Chang, National University of Singapore, Singapore

TS1-2.4 DATA DRIVEN SIMULATION FOR PUBLIC TRANSPORT PLANNING

Narayanan Edakunni, Conduent, India

TS2-2 SAFETY AND SECURITY 2 (CONFERENCE HALL 05)

Moderator: Eric Wong, Senior Engineer, Transport Information System HKSAR Transport Department, Hong Kong

TS2-2.1 APPLICATION OF A POTENTIAL RISK ASSESSMENT TO NAVIGATION APPROACH OF AUTOMATED VEHICLES

Wei Xue, The University of Tokyo, Japan

TS2-2.2 WEIGH IN MOTION USED FOR TRUCK COMPLIANCE AND ROAD SAFETY

Hong Fang, International Road Dynamics, Canada

TS2-2.3 PUSH FOR SAFE MOBILITY IN HONG KONG

Henry Wong, HKT Limited, Hong Kong

TS2-2.4 INFORMATION SECURITY OF INTERCONNECTED DEVICES IN INTELLIGENCE SYSTEM

Joe C.L. Chan, AdvSTAR Laboratory, Hong Kong



TS5 COMMUNICATION (CONFERENCE HALL 06)

Moderator: Ivan Ho, Research Assistant Professor
The Hong Kong Polytechnic University, Hong Kong

TS5-1 URBAN SENSING

Manuel Lawrence, Arup, Australia

TS5-2 NEW COMMUNICATION TECHNOLOGIES AND APPLICATIONS, INCLUDING V2X

Andy Gill, Siemens, UK

TS5-3 RELIABILITY EVALUATION OF V2X COMMUNICATION BASED ON ACTUAL MEASUREMENT DATA UNDER A HIGH-SPEED DRIVING

Bo Young Kang, CEST, Korea

TS5-4 IMAGE RECOGNITION BASED OBU PROBE SYSTEMS FOR TRAFFIC MONITORING

Nobuyuki Ozaki, Toshiba Corporation, Japan

TS4-2 INNOVATION 2 (CONFERENCE HALL 07)

Moderator: Becky P Y Loo, Professor, Department of Geography
The University of Hong Kong, Hong Kong

TS4-2.1 RESEARCH FOR EXTRACTING ROAD PATHS WITH USERS' ACTIVITIES

Yuki Fujimoto, Kansai University, Japan

TS4-2.2 RESEARCH FOR INFERRING ROUTINE ACTIVITIES OF PEOPLE USING MICROBLOGS

Ryo Kato, Graduate School of Kansai University, Japan

TS4-2.3 DEVELOPMENT OF NAVIGATION SYSTEM FOR PEDESTRIAN WITH BLE BEACON

Hitoshi Morita, University of Nagasaki, Japan

TS4-2.4 A LOW-COST SENSOR FUSION METHOD FOR PRECISE VEHICLE POSITIONING

Rinara Woo, Center for Embedded Software Technology (CEST), Korea



WEDNESDAY, 28 JUNE 2017, 09:30-11:00

TS6-1 TRANSPORT BIG DATA ANALYSIS 1 (CONFERENCE HALL 04)

Moderator: Xia Linyuan, Professor, School of Geographical Sciences and Planning Sun Yat-Sen University, Guangzhou, China

TS6-1.1 INFERENCE OF TRAFFIC FLOW DATA BY UTILIZING SMALL NUMBER OF ROADSIDE DETECTORS

Toru Sakon, Sumitomo Electric Industries Ltd., Japan

TS6-1.2 AN ENSEMBLE METHOD FOR REAL-TIME ROAD TRAFFIC ESTIMATION FROM GPS TRACES IN BANGKOK

Laura Wynter, IBM Research, Singapore

TS6-1.3 APPLYING DATA ANALYTICS TO BETTER MATCH TAXI DRIVERS TO PASSENGERS

Wu Nah, STEE-InfoComm, Singapore

TS6-1.4 GOING BEYOND TRADITIONAL DATA FOR INTEGRATED TRANSPORTATION IN SMART CITIES

Abbas Ravat, KPIT, India

TS6-1.5 DYNAMIC PRICING FOR PARKING MANAGEMENT IMPROVEMENT

Wei Ping Ong, Singapore

TS7-1 POLICY AND STANDARD 1 (CONFERENCE HALL 06)

Moderator: T.F. Leung, Past Assistant Commissioner HKSAR Transport Department, Hong Kong

TS7-1.1 TRAVEL DEMAND MANAGEMENT, INCLUDING ELECYTRONIC ROAD PRICING (ERP) AND COMPLIMENTARY MEASURES

Andy Gill, Siemens, UK

TS7-1.2 CUSTOMER FOCUSED RFID - HOW "6C" IS SOLVING PROBLEMS AND ENABLING SOLUTIONS

Robert William Karr, Star Systems International Ltd, Hong Kong

TS7-1.3 A FRAMEWORK OF URBAN TRAFFIC EVENT INFORMATION MANAGEMENT SYSTEM IN CHINESE TAIPEI

Meng-Chieh Lin, KingwayTek Co. Ltd, Chinese Taipei

TS7-1.4 HOW ITS WILL TRANSFORM TRANSPORT SERVICES IN CHINESE TAIPEI

Chien-Pang Liu, Ministry of Transportation & Communications, Chinese Taipei



TS8-1 INTEGRATION 1 (CONFERENCE HALL 07)

Moderator: To Be Advised

TS8-1.1 THE EFFECTS OF FARE ADJUSTMENT ON BIKESHARING—A CASE STUDY OF BIG DATA ANALYSIS ON TAIPEI YOUBIKE

Chih-Lin Albert Chung, Tamkang University, Chinese Taipei

TS8-1.2 INTELLIGENT USE OF PROBE DATA IN MAP MAKING

Leen D'Hondt, TomTom, Thailand

TS8-1.3 "PLATOON DISPERSION MODELING OF MIXED ROAD TRAFFIC TO OPTIMIZE SIGNAL SETTING OVER ARTERIAL NORTH RING ROAD LINK IN YOGYAKARTA"

Ahmad Munawar, Gadjah Mada University, Indonesia

TS8-1.4 CHARGING LOAD MANAGEMENT SYSTEM OF NORMAL AND QUICK CHARGERS IN A CHARGING STATION Sam Y.S. Wong, Hong Kong Productivity Council, Hong Kong



WEDNESDAY, 28 JUNE 2017, 11:15-12:45

TS6-2 TRANSPORT BIG DATA ANALYSIS 2 (CONFERENCE HALL 04)

Moderator: Lilian Pun, Associate Head (Academic) and Associate Professor The Hong Kong Polytechnic University, Hong Kong

TS6-2.1 INVESTIGATION OF PUBLIC TRANSPORT TRANSFER PATTERNS USING SMART CARD DATA

Xiaodong Liu, Tum Create Ltd., Singapore

TS6-2.2 SMARTER TRANSPORTATION DATA LEADS TO A SMARTER CITY

Phil Allen, TomTom, New Zealand

TS6-2.3 IMPROVING URBAN MOBILITY WITH BIG DATA

Narayanan Unny, Conduent INC., India

TS6-2.4 RESEARCH FOR GENERATING ROAD ALIGNMENT WITH POINT CLOUD DATA IN HIGHWAY BRIDGES

Wenyuan Jiang, Graduate Shool of Kansai University, Japan

TS6-2.5 SMART CROWD MANAGEMENT IN REAL TIME

Alan Hung, Mother App Limited, Hong Kong

TS7-2 POLICY AND STANDARD 2 (CONFERENCE HALL 06)

Moderator: Sam Pang, Immediate Past President

Intelligent Transportation Systems Hong Kong, Hong Kong

TS7-2.1 HOW A DISAGGREGATE MAAS ECOSYSTEM CAN BRING POSITIVE EFFECTS ON POLICY AND ECONOMY

Nate Chanchareon, PTV Asia-Pacific PTE Ltd, Singapore

TS7-2.2 FACTORS AFFECTING TRAFFIC ACCIDENTS IN THAILAND

Tachaudomdach Suchat, North-Chiang Mai University, Thailand

TS7-2.4 TOLLING ENFORCEMENT AND POLICY BEST PRACTICES

Wei Ping Ong, Conduent, Singapore

TS7-2.4 BRAVE NEW WORLD - TRANSPORT FUNDING AND DEMAND MANAGEMENT

Jack Opiola, D'Artagnan Consulting LLP, USA



TS8-2 INTEGRATION 2 (CONFERENCE HALL 07)

Moderator: Stanley Ng, CEO Mapking, Hong Kong

TS8-2.1 ADAPTIVE SYSTEM INTEGRATION AND CONNECTED TRAVELLERS, CITY OF RED DEER ALBERTA (CANADA) CASE STUDY

Douglas Gubbe, Novax industries Corporation, Canada

TS8-2.2 DECISION SUPPORT IN REAL-TIME TRAFFIC MANAGEMENT

Phimphun Ovasith, PTV Asia-Pacific PTE Ltd, Singapore

TS8-2.3 PERFORMANCE EVALUATION OF MULTIPLE INTERSECTIONS USING VISSIM AND SIDAR7 - A CASE STUDY OF KUALA LUMPUR

Nurul Najwa Nawai, Gamuda Engineering Sdn Bhn, Malaysia

TS8-2.4 TOWARDS SELF-HEALING TRANSPORT NETWORK - A SMART INCIDENT MANAGEMENT SYSTEM

Rui Tan, Sopra Steria Asia Pte Ltd, Singapore

WEDNESDAY, 28 JUNE 2017, 14:00 -15:30

TS4-3 INNOVATION 3 (CONFERENCE HALL 04)

Moderator: Andrew Pickford, Director MVA, Hong Kong

TS4-3.1 RESEARCH FOR EXTRACTING TRAFFIC PHENOMENA WITH REALTIME KEYWORDS USING SOCIAL NETWORKING SERVICE

Akira Toyama, Kansai University, Japan

TS4-3.2 INFLUENCE OF CURVE RADIUS ON LOOK-AHEAD DISTANCE AND ITS EFFECT ON HAPTIC GUIDANCE STEERING CONTROLLER

Kimihiko Nakano, The University of Tokyo, Japan

TS4-3.3 SMART CITIES IN INDIA – FAST GROWING & HIGH POTENTIAL MARKET FOR ITS

Mohit Kochar, KPIT, India

TS4-3.4 SMART MOBILITY - C-V2X TECHNOLOGY

Meikei Ieong, ASTRI, Hong Kong

TS4-3.5 CHALLENGES OF ELECTRIC VEHICLE CHARGING

Daniel Siu, Hong Kong Productivity Council, Hong Kong