





Day I, May 26, 2015 (Tuesday)*

08:00 - 09:00	Registration, welcome coffee	
09:00 - 10:10	Ceremonial Opening <ol style="list-style-type: none"> Welcome address - Marek Litwin, Prezes ITS POLSKA Official opening - Zbigniew Rynasiewicz, Secretary of State in the Ministry of Infrastructure and Development Poland - Korea; Bilateral economic cooperation - Hong Ji In - Ambassador Extraordinary and Plenipotentiary of the Republic of Korea to Poland Speech - Magda Kopczyńska, Director of the Innovative & Sustainable Mobility, European Commission Speech - Agnieszka Dawydzik, Director In the Department for Coordination of Development Strategies and Policies, Ministry of Infrastructure and Development Speech - Paweł Szaciłło, Director of the Centre for EU Transport Projects Speech - Andrzej Maciejewski, Deputy General Director of National Roads and Motorways Introduction - Wojciech Suchorzewski, Chairman of the PKITS Programme Board Conclusions Committee set-up - Marek Litwin, ITS POLSKA 	
10:10 - 11:55	Session: TRAFFIC MANAGEMENT SYSTEMS Moderator: Jacek Oskarbski <ol style="list-style-type: none"> ITS Wrocław - Błażej Trzciniowicz, Urząd Miejski Wrocławia Architecture and functionality of Bydgoszcz ITS System - Mariusz Kolkowski, Sprint Time Horizons in Transportation - From Transport Investment to Traffic Operation - Karsten McFarland, PTV Group Source and target in terms of traffic management systems - Martyna Abendrot, Prezes Zarządu STAR ITS Applications of metaheuristics and high-performance computing in optimization of vehicular traffic in cities - Paweł Góra, Uniwersytet Warszawski i Przemysław Pardel, Uniwersytet Rzeszowski Road Network Models for Traffic Prediction in Bydgoszcz - Jacek Chmielewski, Uniwersytet Technologiczno-Przyrodniczy w Bydgoszczy Katedra Inżynierii Drogowej i Transportu <p><i>Discussion</i></p>	
11:55 - 12:15	Coffee break. Sponsor: PTV Group	
12:15 - 13:45	Session: SOUTH KOREAN ACHIEVEMENTS IN THE FIELD OF ITS. DEVELOPMENT PERSPECTIVES Moderator: Filip Hewelke <ol style="list-style-type: none"> Introduction - Baek, Hyeon Shik, Ministry of Land, Infrastructure and Transport Introduction of Korean ITS - Kim, Tae-Hyung, Ministry of Land, Infrastructure and Transport Introduction of KEC & Smart Highway - Ahn, Ji-Sung, Korea Expressway Corporation LG CNS Smart Transportation - Roberto Evoli, LG CNS SK C&C ITS Solution - Hah, Juun-Sic, SK C&C Introduction to sTraffic Toll Collection Solutions - Lee, Kyung-Chul, Straffice <p><i>Discussion</i></p>	
13:45 - 14:30	Lunch. Sponsor: KOTRA- Korea Trade-Investment Promotion Agency, Ministry of Land, Infrastructure and Transport, ITS Korea	  
14:30 - 16:15	Session: CHARGING SYSTEMS Moderator: Wojciech Suchorzewski <ol style="list-style-type: none"> Interoperability of electronic toll collection systems - Ewa Wolniewicz-Warska, Kapsch Satellite Based Road Charging System- Fulfilling EETS requirements! - Patrycja Wrześniewska, T-Systems Road tolling system and congestion charge based on examples in Norway - Trond Juvik, BT Signaal Analysis of toll plaza operations under different toll payment methods - Beata Osińska, Piotr Olszewski, Politechnika Warszawska Road Charging System in Poland. The current state and options for improvement - Piotr Krukowski, ITS POLSKA SmartCity? SmartRegion! Małopolska Province Agglomeration Card, one card - many possibilities - Patryk Zakrzewski, Zarząd Dróg Wojewódzkich w Krakowie <p><i>Discussion</i></p>	
16:15 - 17:30	Session: TRAFFIC DATA COLLECTION AND PROCESSING Moderator: Mirosław Siergiejczyk <ol style="list-style-type: none"> Traffic detection in Bavaria. Innovative use of videorecorders to vehicle identification on motorway network in Germany - Sylvia Piszczek, Neurosoft oraz Andreas von Dobschütz i Christoph Maget, Dyrekcja Autostrad Południowej Bawarii (ABDSB Bayern) MSMRD Platform - Multimodal System for Traffic Monitoring - Witold Konior, APM New development trends in signal conditioning systems for inductive loop sensor - Zbigniew Marszałek, Akademia Górniczo-Hutnicza w Krakowie Origin-Destination matrix estimation from traffic counts and its application in the intelligent parking systems domain - Wojciech Chmiel, Paweł Góra, Piotr Wasilewski, Uniwersytet Warszawski <p><i>Discussion</i></p>	
17:30 - 19:05	Session: POLISH CHAMBER OF INFORMATION TECHNOLOGY AND TELECOMMUNICATIONS Moderator: Wacław Iszkowski <ol style="list-style-type: none"> Opening session - Wacław Iszkowski, Prezes PIIT Mobility management in Smart City - Krzysztof Król, Przewodniczący Rady PIIT Technical and legal aspects of ITS development - Ewa Wolniewicz-Warska, Członek Rady PIIT, Przewodnicząca Komitetu ITS w PIIT ITS technology development in Poland in terms of application of open definiable data exchange standards - Tomasz Polichnowski, Ekspert PIIT ITS as public procurement subject - Michał Rogalski Wiceprezes PIIT <p><i>Discussion</i></p>	
19:05 - 19:30	Coffee break. Sponsor: Neurosoft	
19:30 - 21:00	Finals of the 6th edition „LIDER ITS” Competition, cocktail	

Day II, May 27, 2015 (Wednesday)*

08:30 - 09:00	Morning coffee	
09:00 - 11:30	<p>Session: INFORMATION SYSTEMS AND TRAFFIC SAFETY Moderator: Piotr Krukowski</p> <ol style="list-style-type: none"> National Access Point (Crocodile) - Krzysztof Modelewski, GDDKiA Intelligent public transport management in Poznań and agglomeration - Bogusław Bajoński, Zarząd Transportu Miejskiego w Poznaniu Passenger Information within the Public Transport Management System of ITS in Bydgoszcz - Rafał Grzegorzewski, Zarząd Dróg Miejskich i Komunikacji Publicznej w Bydgoszczy i Damian Iwanowicz, Uniwersytet Technologiczno-Przyrodniczy w Bydgoszczy Whether traveling by public transport can be even easier? Many services one application - Bartosz Burek, Fara/Jakdojade.pl <i>Discussion</i> CANARD - ICT system - Iwona Wesołowska, Główny Inspektorat Transportu Drogowego Next level of ITCS systems for urban agglomerations and districts - analysis based on Trapeze solutions - Krzysztof Gowik, Trapeze IT Technology Used to Survey Road Users Behaviour - Anna Zielińska, Instytut Transportu Samochodowego Assessment of effectiveness of active signage SignFlash and Levelite at pedestrian crossings - Piotr Olszewski, Paweł Dąbkowski, Cezary Kraśkiewicz, Piotr Szagała, Witold Czajewski, Politechnika Warszawska <i>Discussion</i> 	
11:30 - 11:50	Coffee break. Sponsor: Fara/jakdojade.pl	 
11:50 - 13:05	<p>Session: RAILWAY ICT SYSTEMS Moderator: Jerzy Ekiert</p> <ol style="list-style-type: none"> Broadband networks for railways - Mirosław Siergiejczyk, Politechnika Warszawska i Stanisław Gago, Instytut Kolejnictwa Telematic Applications for Freight Railway Transport - Marek Pawlik, Instytut Kolejnictwa Distributed dispatcher systems based on IP technology supporting railway traffic management - Traffic Management Center Railway PKP PLK - Rafał Smykowski, Andrzej Wawrzonkowski, DGT Straszyn The possibilities of using the open public network systems in innovative railway signalling systems - Paweł Gradowski, Zakład Sterowania Ruchem i Teleinformatyki, Instytut Kolejnictwa <i>Discussion</i> 	
13:05 - 13:50	<p>Debate in cooperation with newspaper Gazeta Prawna and ITS POLSKA Moderator: Konrad Majczyk</p> <p>Participants: Zbigniew Rynasiewicz - Ministerstwo Infrastruktury i Rozwoju Andrzej Maciejewski - Generalna Dyrekcja Dróg Krajowych i Autostrad prof. Wojciech Suchorzewski - Politechnika Warszawska Marek Cywiński - Kapsch Telematic Services, Marek Litwin - ITS POLSKA</p>	
13:50 - 14:50	Lunch. Sponsor: Kapsch	
14:50-15:50	<p>Session: C -ITS AND AUTONOMOUS VEHICLES Moderator: Marek Litwin</p> <ol style="list-style-type: none"> Facility Location for Autonomous Vehicles Mobility on Demand in Singapore - Katarzyna Marczuk, Singapote-MIT Alliance for Research and Technology oraz National University of Singapore, Der Horng Lee, National University of Singapore, Harold Soh Soon Hong, Singapore-MIT Alliance for Research and Technology, Emilio Frazzoli, Massachusetts Institute of Technology V2X - perspective for city transport - Przemysław Staśkowiak, Kapsch Traffic models for connected autonomous vehicles - Inga Rüb i Paweł Gora, Uniwersytet Warszawski <i>Discussion</i> 	
15:50-17:20	<p>Session: STANDARDIZATION OF ITS MARKET Moderator: Tomasz Kamiński</p> <ol style="list-style-type: none"> Implementing ITS solutions in the Operational Programme Infrastructure and Environment projects - Szymon Puczyński, Centrum Unijnych Projektów Transportowych Pyramid of ITS needs - Andrzej Kobuszewski, GDDKiA ITS services - Andrzej Kobuszewski, GDDKiA Integration of display walls content management software with higher level applications based on Security Center from Genetec and CMS from Barco - Arkadiusz Cetner, AB-MICRO i Julien Chaine, EST Polska National ITS Competence Centre - Marek Litwin, Paweł Gora, Mirosław Siergiejczyk <i>Discussion</i> 	
17:20 - 17:35	Komisja Wnioskowa: dyskusja plenarna i podsumowanie	
17:35-18:00	Coffee break. Sponsor: ITS POLSKA	
18.00 - 20.00	General Meeting of the ITS POLSKA Members	