

# Smart Cities Symposium Prague 2016

## Day 1 - May 26, 2016

<b>8:00</b>	<b>9:00</b>	<b>Registration</b>   Atrium	
<b>9:00</b>	<b>9:20</b>	<b>Opening Session</b>     Hall A	
		Prof. Miroslav Svítek (Conference Chair, Czech Technical University in Prague) Prof. Petr Konvalinka (Rector Czech Technical University) JUDr. Martina Děvěrová, MPA (Chief Executive of Prague City Hall) Assoc. Prof. Ondřej Přebyl (Czech Technical University in Prague)	
<b>9:20</b>	<b>11:00</b>	<b>Session 1: Keynote speakers</b>   Chairman: Miroslav Svítek   Hall A	
9:20	9:40	Smart City Wien – Process and Implementation	Pamela Mühlmann (Smart City Vienna Agency)
9:40	10:00	Extreme Heat/Hot Cities- Infrastructure & Adapting to a Hotter Climate	Porie Saikia-Eapen (MTA New York)
10:00	10:20	Dynamic Social Evolution Model in Virtual City Laboratory	Michal Postránecký (Gulf Coast Green Development)
10:20	10:40	Experiences with Building a Smart City	Anthony Mallows (Masdar City)
10:40	11:00	Aspern City - Smart city Implementation	Mike Pilcher (Siemens)
<b>11:00</b>	<b>11:30</b>	<i>Coffee Break</i>	
<b>11:30</b>	<b>12:40</b>	<b>Session 2: Social aspects of Smart Cities</b>   Chairman: Z. Votruba   Hall A	
11:30	11:40	InVipo - Software solution for Smart Cities	Tomáš Juřík (Cross)
11:40	11:55	Building Future Cities the Smart Way	Milan Štěrbá (Hewlett Packard Enterprise)
11:55	12:15	Smart Cities and Ageing Population	Kristýna Rybová (Charles University)
12:15	12:35	Involving Citizens in Smart City Projects	Tomáš Vácha (Czech Technical University in Prague)
12:35	12:55	Social and Environmental Factors Influencing Active School Transport (AST) in Radotin, Prague	Jana Zdráhalová (Czech Technical University in Prague)
<b>12:55</b>	<b>13:55</b>	<i>Business Lunch</i>	
<b>13:55</b>	<b>15:45</b>	<b>Session 3: System approach to Smart Cities transformation</b>   Chairman: O. Přebyl   Hall A	
13:55	14:10	Microsoft CityNext, our Approach for making Cities Smart	Michal Osif (Microsoft)
14:10	14:25	Schneider Electric for Smart Cities	Jaroslav Zlabek (Schneider-Electric)
14:25	14:45	Smart cities, multi-system approach to system modelling	Zdeněk Votruba (Czech Technical University in Prague)
14:45	15:05	Green and Blue Infrastructure: An Opportunity for Smart Cities?	Jan Macháč (University of Economics, Prague)
15:05	15:25	Concept of Future Integrated Smart Mobility	Csaba Csiszár (Budapest University of Technology and Economics)
15:25	15:45	Assessment of Smart City Implementations	Dietrich Leihns (University of Zilina)
<b>15:45</b>	<b>16:15</b>	<i>Coffee Break</i>	
<b>16:15</b>	<b>17:45</b>	<b>Poster Session</b>   Chairman: T. Horák   Atrium	
<b>16:15</b>	<b>17:45</b>	<b>Session 4: System approach, information and data processing in Smart Cities</b>   Chairman: C. Csaba   Hall A	
16:15	16:25	Intelligent Sensors for Street Lighting	Ramin L. Mokhtari (ICE Gateway)
16:25	16:45	Discussion of Uncertainties Factors in Smart Cities Systems	Zdeněk Votruba (Czech Technical University in Prague)
16:45	17:05	Analysis of Possibility to Utilize Road Marking for the Needs of Autonomous Vehicles	Michal Matowicki (Czech Technical University in Prague)
17:05	17:25	BBCU in Smart Cities Applications	Jiří Havlík (Institute of Microelectronic Applications)
17:25	17:45	Smart ITS Comes from Venus	Juraj Kotrik (PRISMA solutions EDV)
<b>17:45</b>	<b>17:50</b>	<i>1st Symposium Day Closing</i>	
<b>10:00</b>	<b>17:00</b>	<b>Tesla model S - test drives (in front of the coference building)</b>	
<b>19:00</b>	<b>Symposium Social Event &amp; Dinner (by invitation only) - Boat Trip</b>		