

INFORME DE COMISIÓN



OFICINA COMISIONADA

IFT/100/PLENO/OC-ASLI/057/2015

México D.F. a 20 de noviembre de 2015

MRG. GABRIEL OSWALDO CONTRERAS SALDÍVAR
COMISIONADO PRESIDENTE
INSTITUTO FEDERAL DE TELECOMUNICACIONES
PRESENTE

En cumplimiento de lo dispuesto por el artículo 23, fracción II de la Ley Federal de Telecomunicaciones y Radiodifusión ("LFTR") y del artículo 15 fracción I del Estatuto Orgánico del Instituto Federal de Telecomunicaciones ("IFT"), por este conducto remito a usted y para el correspondiente conocimiento del Pleno de este H. Instituto, el informe de comisión como se indica a continuación:

LUGAR DE COMISIÓN:	Guadalajara, México
FECHA:	25 al 26 de octubre de 2015.
CONGRESO:	Primera Conferencia Internacional del Institute of Electrical and Electronics Engineers (IEEE)sobre <i>Ciudades Inteligentes</i> (ISC2-2015)
ACTIVIDADES EFECTUADAS:	Participación como ponente en el Panel: "Smart Cities Government Best Practices".
VINCULACIÓN CON EL PROGRAMA ANUAL DE TRABAJO 2015:	Objetivo 6. Ser un regulador eficaz, imparcial, transparente y con mejores prácticas de gestión.
COSTO TOTAL DE VIÁTICOS:	Costo del transporte: \$3,797.01 MXN Costo de viáticos: \$3,781.23 MXN Costo total de la comisión: \$7,578.24 MXN

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INTRODUCCIÓN

La primera Conferencia Internacional del IEEE sobre *Smart Cities 2015* (ISC2-2015) es un evento organizado por el Instituto de Ingenieros Eléctricos y Electrónicos (IEEE por sus siglas en inglés), particularmente patrocinado por el *IEEE Smart Cities Steering Committee*, cuyo tema central para este año 2015 fue la Sustentabilidad.

Tomando como contexto los diversos retos que actualmente enfrentan las ciudades del mundo, relacionados con los cambios poblacionales, el clima, la congestión en el transporte, la seguridad pública, entre otros, el IEEE eligió estratégicamente a la ciudad de Guadalajara como sede de esta conferencia internacional para presentar, analizar, discutir y compartir los avances que a nivel global se están realizando para enfrentar todos estos factores cambiantes en las grandes urbes, y con ello tratar de impulsar el desarrollo económico sostenible que la ciudad de Guadalajara ha demostrado tener por ser una de las principales ciudades de México impulsadas por la industria.

El comité de la conferencia está integrada por expertos de alrededor de diez diferentes países de todo el mundo, lo que permitió contar con diversas perspectivas y conocer la experiencia internacional sobre la creación de ciudades inteligentes, a fin de compartir y crear conocimiento entre los participantes de la conferencia.

Para más información sobre el objetivo de la conferencia y su desarrollo se sugiere consultar el siguiente sitio de internet:

<http://sites.ieee.org/isc2/>

PARTICIPACIÓN COMO PONENTE EN EL PANEL “SMART CITIES GOVERNMENT BEST PRACTICES”

En este panel también participaron las siguientes personas:

- Víctor Lagunes, Jefe de la Unidad de Innovación y Estrategia Tecnológica, Presidencia de la República.
- Pamela Miranda, Directora de Modernización del Comercio y los Servicios, Secretaría de Economía.
- Jaime Reyes, Secretario de Innovación, Ciencia y Tecnología, Gobierno de Jalisco.
- Alfonso Fonseca, Director de Innovación Gubernamental, Gobierno de Jalisco.

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- Mario Arauz, Director de Innovación Gubernamental, Ayuntamiento de Guadalajara.

Mi participación consistió en mencionar varias de las actividades que el Instituto Federal de Telecomunicaciones ha estado realizando para favorecer el desarrollo de las Telecomunicaciones en México, así como su relación para la creación de ciudades inteligentes. Los temas que mencioné son los siguientes:

- I. El primer dividendo digital y la banda de 700 MHz
- II. La transición a la televisión digital
- III. La licitación de nuevas bandas de frecuencias para comunicaciones móviles (banda AWS)
- IV. La posibilidad de utilizar la banda de 2.5 GHz para los servicios de banda ancha móvil
- V. La regulación sobre la compartición de infraestructura pasiva
- VI. La adaptabilidad tecnológica, la importancia de contar con puntos de intercambio de tráfico de Internet en México, y sobre la necesidad de migrar a la versión 6 de IP (IPv6).
- VII. El segundo dividendo digital y el despeje de la banda de 600 MHz

Con el fin de presentar a mayor detalle el contenido de mi participación, integro como Anexo 1 de este informe los temas que aborde, misma que realicé en idioma inglés debido a la naturaleza de esta conferencia internacional.

Otros temas abordados por otros conferencistas fueron:

- El Presidente de IEEE Roberto de Marca hizo una presentación sobre la prospectiva y requerimientos de ciudades inteligentes y los proyectos en 3 ciudades: Guadalajara, México; Trento, Italia; y Wuxi, China.
- Se enfatizó sobre la gran importancia que tienen las colaboraciones conjuntas entre las universidades, gobierno e industria para impulsar proyectos tan importantes como lo son las ciudades inteligentes.
- Se mencionaron las principales actividades que cada dependencia ha realizado en materia de tecnología, innovación y conectividad.
- Al respecto del punto anterior, el Jefe de la Unidad de Innovación y Estrategia Tecnológica de la Presidencia de la República, Víctor Lagunes, mencionó los principales retos públicos que ellos han enfrentado durante el desarrollo del proyecto México Conectado, particularmente el concerniente a la coordinación entre dependencias del gobierno.
- El Secretario de Innovación, Ciencia y Tecnología del Gobierno de Jalisco, Jaime Reyes, mencionó algunas de las estrategias que han estado realizando: i) el impulso a la

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excelencia académica, ii) convenios de colaboración academia-industria, iii) movilidad, educación y casas inteligentes, iv) exportación de proyectos mexicanos en el mercado mundial.

- El Director de Innovación Gubernamental del Ayuntamiento de Guadalajara, Mario Arauz, comentó las principales actividades que el ayuntamiento ha impulsado para lograr un gobierno innovador: proyectos focalizados para contar con ciudades creativas, energía inteligente y mercados con presencia global. También mencionó la importancia de impulsar mayormente la transparencia y el acceso a la información por parte de la población.

ATENTAMENTE

A handwritten signature in black ink, appearing to read 'Adriana Sofía Labardini'.

ADRIANA SOFÍA LABARDINI INZUNZA
COMISIONADA

C.c.p. Juan José Crispín Borbolla, Secretario Técnico del Pleno.- Para su inclusión en la próxima sesión ordinaria del Pleno como asunto general.

C.c.p. Juan Carlos Hernández Wocker, Coordinador de Asuntos Internacionales – Para su conocimiento.

C.c.p. Dr. Pascual García de Alba, Director del Centro de Estudios- Para su conocimiento

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ANEXOS

Anexo 1: Temas abordados por la Comisionada Adriana Labardini Inzunza

Smart Cities

Smart cities initiatives around the world come in all shapes and sizes, depending on the problems they are intended to solve. This includes tackling new global challenges for making smart cities a reality:

- a) New and innovative policy and regulatory approaches,
- b) Technology adaptability,
- c) Sustainable energy.

As part of my participation in this panel, I would like to begin by pinpointing the key enablers that will allow smart cities to succeed, as well as exploring the novel policies and regulatory approaches that may be needed to reach this outcome. I would also like to share with you the initiatives that the Federal Institute of Telecommunications has been promoting for the foreseeable future of mobile broadband services.

Key enablers:

1. Smart devices

Smart cities need thousands of sensors in order to feed information into smart city solutions, as well as for enabling mobile devices used by smart city residents to connect and share information with backhaul networks.

The Federal Institute of Telecommunications has released various conformity assessments with updated technical standards, in order to homologate and certificate smart devices for broadband access. It has also adopted rules for the establishment of Telecommunications Certification Bodies and the recognition of foreign testing laboratories as part of the Mutual Recognition Agreements that Mexico has celebrated with other countries.

2. Ubiquitous connectivity – spectrum

Connectivity solutions in a smart city have to be expansive and multi-dimensional. Traditional fixed and mobile connectivity will need to evolve and increase its capacity, but it will also be necessary to explore other technologies such as Wi-Fi, Near Field Communication (NFC),

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Bluetooth, Radio Frequency Identification (RFID), to name but a few that rely on both licensed and unlicensed spectrum. This is very important to the success of M2M and IoT technologies. There will also be a need to explore other connectivity solutions like TV white spaces.

TV white spaces are gaps in the radio spectrum of TV-frequency bands, which can be used to offer new wireless applications for the benefit of local consumers and small businesses. This is appealing for Telcos and industry because these frequencies can travel longer distances and more easily through walls than the bands mainly used by other wireless technologies.

The challenge for regulators is to place the foundations to use TV white spaces. The key challenge is to set the rules for sharing and managing these frequencies. This includes the technical constraints, such as power level limits, with which devices must operate in order to avoid interferences.

The Federal Institute of Telecommunications has diverse strategic plans for the foreseeable future of mobile broadband services and the efficient use of spectrum. Some of them include the clearing of TV frequency bands with the following:

A. Transition to Digital Terrestrial Television

Mexico is currently in the midst of a transition from Analogue to Digital Terrestrial Television. This will help to:

a) Clear the 700MHz band – First digital dividend

This band has been committed for a national shared wholesale network in the frequency range 698 – 806MHz identified as IMT band. This band has an effective 90MHz of bandwidth and its segmentation scheme is well accepted worldwide. Also, it follows the 3GPP band 28 for LTE services. This band provides good coverage with outdoor and indoor penetration capabilities. It also allows multicarrier configurations. Therefore, this band is crucial for the success of smart cities

b) Start the clearing of the 600MHz band – Second digital dividend

Taking into account the technological advances and the rising of mobile broadband services, the strategic plan also considers the use of the 600MHz band for IMT services. The main steps involved in the clearance of the band are: i) the allocation of new TV channels below 608MHz; ii) optimization of the spectrum allocated in the band 470 – 608MHz; and iii) development

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strategies to promote the relocations of digital terrestrial television channels in the VHF band. This band will also be a key element for smart cities.

B. The use of the 2.5GHz band

The 2.5GHz band has been identified as IMT by the ITU and Mexico has adopted the C1 band plan that has 190MHz of bandwidth. This segmentation scheme is also well accepted worldwide and it follows the 3GPP class 7 band for LTE services. The purpose of the Federal Institute of Telecommunications for this band is to:

- a) Define effective mechanisms for sharing the spectrum and the operation of the mobile services, and
- b) (to) Oversee the bidding process of the available segments for the provision of the mobile broadband services.

This band might be of great use for addressing the capability challenges of Telcos in mega cities, particularly for indoor coverage.

3. Infrastructure sharing and access:

For ubiquitous connectivity in smart cities it is fundamental to ensure that high-speed services can be deployed efficiently and that unnecessary duplication is avoided. To achieve this outcome, it may be necessary to facilitate access to, and sharing of, facilities and infrastructure. The aim is to allow sensors and other smart components to be efficiently installed and collocated in towers, buildings and key structures.

In order to achieve this, regulation may be necessary to ensure developers and landowners to provide access to key structures, which would allow operators to efficiently install telecoms infrastructure thus facilitating the proliferation of smart city solutions. The lack of such access might be a significant hindrance for smart cities.

The Federal Institute of Telecommunications, as part of the regulations imposed to the incumbent in telecommunications, has determined that passive infrastructure of the incumbent must be available to other concessionaries of public telecommunications networks on a non-discriminatory basis. This means that the incumbent must allow concessionaries to access and share its passive infrastructure. The aim of these regulations is to allow market balance and fast deployment of infrastructure for broadband services.

4. Data sharing and access:

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Smart cities will require the input of multiple IT, technological, and governmental stakeholders order to collect, share, communicate, and process and secure data from different systems and services such as smart grids, intelligent transport, smart buildings, telecommunication service providers, just to name a few, in order to work together in an unified way. With this in mind, and considering the high degree of personalization required for smart city solutions, regulators and users need to become more skilled about data protection and security requirements. Ineffective solutions in this matter might derail smart city initiatives.

An effective data protection compliance framework requires simple and effective claims procedures that kick in when harm has been caused to an individual, with flexible principles such as openness, transparency, legality, consent, responsibility and proportionality.

Some of the challenges that we have here in Mexico are:

- Ensuring security in the shipping and receiving of data
- Guaranteeing a proper and lawful use of the data
- Informing users about the usage of their data
- Respecting the ARCO rights
- Respecting the Protection of Personal Data Law
- A proactive INAI and other state data prot. agencies

Security management is also critical for developing user trust and for protecting data flow over smart city networks. Smart cities must develop protocols for securing access between the smart city technology stack and other governmental or private systems, which require new authentication processes, secure storage, access controls and privileges, data separation rules for distinguishing operational data from personal or sensitive data and security products for smart city solutions.

5. Financing:

Governments, investors, Telcos and technology vendors need to partner on a deeper level than for traditional projects to ensure the successful delivery of the smart city vision. Government has a potentially significant role to play in the financing of smart cities, including through public-private partnerships (PPP). These PPP projects may require to ensure that smart cities can generate reasonable returns for private investors and become financially self-sustaining over time.

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The national shared wholesale network will be financed and deployed through a public-private partnership deal between the Secretary of Transport and Communications (SCT) and the private investor.

6. Conclusions:

Government, It industry and citizenship will be critical partners and will need to play a prominent role for the outcome of smart cities. Regulations need to be revisited to address innovative use of spectrum, effective means of data protection and security risk management, to promote user trust in smartcities.

Anexo 2: Programa



2015 IEEE International Smart Cities Conference
25-28 October 2015 Hilton Hotel, Guadalajara, MX
PROGRAM



Sunday, October 25th, 2015												
Room	Mexico I B	Mexico III D	Europa	Mexico III C	Mexico I A	America	Mexico Foyer / Mexico II	City Activity				
08:00-08:15	REGISTRY						REGISTRY	Tour 1 First approach to GDL Metropolitan Area in Tlaquepaque Visit. 80 seats				
08:15-08:30												
08:30-08:45							Smart Cities Hackathon Registry					
08:45-09:00												
09:00-09:15							Smart Cities Hackathon Registry					
09:15-09:30												
09:30-09:45							Smart Cities Hackathon Registry					
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10:00-10:15							Smart Cities Hackathon Registry					
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10:45-11:00												
11:00-11:15							Smart Cities Hackathon Registry					
11:15-11:30												
11:30-11:45							Smart Cities Hackathon Registry					
11:45-12:00												
12:00-12:15							Smart Cities Hackathon Registry					
12:15-12:30												
12:30-12:45	IEEE Smart Cities/SC2 Steering Committee						Smart Cities Hackathon Registry					
12:45-13:00												
13:00-13:15	Tutorial 1	Tutorial 2	Smart Cities Hackathon	Tutorial 5	Tutorial 6	IEEE Smart Cities Steering Committee	Smart Cities Exhibition Area (Registry continues)					
13:15-13:30												
13:30-13:45							Smart Cities Exhibition Area (Registry continues)					
13:45-14:00	Building an Embedded Linux Distribution using Yocto.	Getting Civic With It: Winning Strategies for Inclusive and Effective Civic Engagement		Cloud Computing for Smart Cities Huaglory Tianfield, Glasgow Caledonian University	Development of Mobile Applications in Android for Smart Cities Sergio Ramirez, IEEE GDL Section							
14:00-14:15	Alejandro Hernandez, Intel GDC	FRIEDA K. EDGETTE, MSc, ACC, Novos Consulting		Coffe Break	Coffe Break							
14:15-14:30							Smart Cities Exhibition Area (Registry continues)					
14:30-14:45												
14:45-15:00							Smart Cities Exhibition Area (Registry continues)					
15:00-15:15												
15:15-15:30	Coffe Break	Coffe Break		Tutorial 7	Tutorial 8	IEEE Smart Cities New Pilot Cities Kick Off Workshop Organization	Smart Cities Exhibition Area (Registry continues)					
15:30-15:45												
15:45-16:00	Tutorial 3	Tutorial 4										
16:00-16:15							Smart Cities Exhibition Area (Registry continues)					
16:15-16:30												
16:30-16:45	Creating your own smart helmet.	Mastering the Five Foundations of Smart Governance.		Analytics for Smart Healthcare.	Phyton Programming for Smart Cities.							
16:45-17:00	Mario Santana Lopez, Intel GDC	FRIEDA K. EDGETTE, MSc, ACC, Novos Consulting		Alberto de Obeso, Intel GDC	IEEE GDL Section							
17:00-17:15							Smart Cities Exhibition Area (Registry continues)					
17:15-17:30												
17:30-17:45							Smart Cities Exhibition Area (Registry continues)					
17:45-18:00												
18:00-18:15							Smart Cities Exhibition Area (Registry continues)					
18:15-18:30												
18:30-18:45							Smart Cities Exhibition Area (Registry continues)					
18:45-19:00												
19:00-19:15	Free Dinner Time on your own						Smart Cities Exhibition Area (Registry continues)					
19:15-19:30												
19:30-19:45							Smart Cities Exhibition Area (Registry continues)					
19:45-20:00												

Monday, October 26th, 2015								
Room	Mexico I B	Mexico III D	Mexico III C	Europa-America	Mexico I A	Asia	Mexico Foyer	Mexico II
08:00-08:15							REGISTRY	Opening Ceremony Jaime Reyes, Minister of Innovation, Science & Technology Jalisco State Enrique Alfaro, Mayor of Guadalajara, Jalisco, Mexico Gilles Bettis, leader of the IEEE Smart Cities Yinhai Wang, Chairman of the Organizing Committee ISC2 2015 Diana Valadez, IEEE Guadalajara Section Chair Victor M. Larios- Moderator
08:15-08:30								
08:30-08:45							B2B Meetings with Governments	Roberto de Marca - Past IEEE President Keynote "Smart Cities Government best practices" Objective: To present & brainstorm the challenges and initiatives for the development of Smart Cities in Mexico
08:45-09:00								
09:00-09:15							Smart Cities Exhibition Area	
09:15-09:30								
09:30-09:45							Smart Cities Exhibition Area	
09:45-10:00								
10:00-10:20	Coffe Break						Smart Cities Exhibition Area	
	Smart Transport Track (STR) Session Chair: Ryosuke Ando	Smart Integrated Grids Track (SIG) Session Chair: Amor Farid	Smart Environment Track (SEV) Session Chair: Hassan Ali	Smart Cities Hackathon	Special Sessions (SPS) Session Chair: Aris Gkoulalas-Divanis	B2B Meetings with Governments	Smart Cities Exhibition Area	
10:20-10:40	STR Talk 1	SIG Talk 1	SEV Opening Remarks + Talk 1		Special Session SPS1 Cyber Security in the Internet of Things and Smart Cities: Opening Remarks + Talk 1			
	"An IoT based scholar bus monitoring system" Juan Zambada et Al, Technological Institute of Celaya, Mexico	"Power Outage Reporting Tool with Mobile App" Govinda Hosain et Al, The University of the West Indies, Trinidad and Tobago	"Node Localization in Wireless Sensor Networks Based on Context Awareness" Alejandro De Gante et Al, CINVESTAV, Mexico	Smart Cities Hackathon	"Efficient Algorithms for Identifying Privacy Vulnerabilities", Aris Gkoulalas-Divanis et Al, Smarter Cities Technology Centre IBM Research – Ireland, Dublin, Ireland	B2B Meetings with Governments	Smart Cities Exhibition Area	
10:40-11:00	STR Talk 2	SIG Talk 2	SEV Talk 2		SPS 1 Talk 2			
	"Effect of Car Driving on Quality of Life for Aged People" Yasuhide Nishihori et Al, TTRI (Toyota Transportation Research Institute), Japan	"Optimal Planning and Operation of Distributed Energy Resources Considering Uncertainty on Evs" Francisco Martin et Al, Institute for Research in Technology (IIT), ICAI School of Engineering, Comillas Pontifical University, Spain	"Design of Sensor Network for Urban Micro-Climate Monitoring" Mukesh Jha et Al, Masdar Institute, United Arab Emirates	Smart Cities Hackathon	"Automatic Motion Tracking of a Human in a Surveillance Video", et Al, Department of Computer Science Umm Al-Qura University, Saudi Arabia	B2B Meetings with Governments	Smart Cities Exhibition Area	

11:00-11:20	STR Talk 3	SIG Talk 3	SEV Talk 3		SP Special Session SPS2 Context Aware and Ubiquitous Computing: Opening Remarks + Talk 1 "A Personalized Load Forecasting Enhanced by Activity Information", Yong Ding et Al, Institute of Telematics Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany	B2B Meetings with Governments		Smart Cities Demostrative Exhibition Area
	Triggered, Directional Vehicular Communication, John Lindsey, Patent Attorney, United States of America	"Privacy-friendly Secure Bidding Scheme for Demand Response in Smart Grid" Mohammad Rahman et Al, KDDI R & D Laboratories Inc. Japan	"Modeling, Simulation and Control of Water Supply System" Eduardo Cunha et Al, UFRN, Brazil					
11:20-11:40	STR Talk 4	SIG Talk 4	SEV Talk 4		SPS 2 Talk 2 "Using Augmented Reality in Urban Context: Georeferenced System for Business Localization Using Google Glass", Leonardo Ferrer et Al., ITAM Mexico	Pannels & Selected presentations		
	"Identifying the Urban Transportation corridor Based on Mobile Phone Data" Yanwei Wang et Al, Tsinghua University, China	"Maximizing Renewable Energy Use with Decentralized Residential Demand Response" Ivana Dusparic et Al, Trinity College Dublin, Ireland	"A Real-time Ambient Air Quality Monitoring Wireless Sensor Network for Schools in Smart Cities" Hassan Ali et Al, University of Newcastle, Australia		SPS 2 Talk 3 "Sequential Pattern Mining - a Study to Understand Daily Activity Patterns for Load Forecasting Enhancement", Yong Ding et Al, Institute of Telematics Karlsruhe Institute of Technology (KIT), Karlsruhe, Germany			
11:40-12:00	STR Talk 5	SIG Talk 5	SEV Talk 5					
	"A Smart Airspace Sectorization Approach Based on Spectral Clustering and NSGA-II" Bang An et Al, Tsinghua University, China	"A Smart Grid electricity market with Multiagents, smart appliances and Combinatorial Auctions" Ramón Felipe Breno Pinero et Al, Instituto Tecnológico y de Estudios Superiores de Monterrey, Mexico	"Using Google Street View to map the greeness of neighborhoods in Hartford, CT" Xiaojiang Li et Al, University of Connecticut, United States of America					
12:00-13:00	Lunch							
	Session Chair: David Gomez Gutierrez	Session Chair: Martin J Loza-López	Session Chair: Eduardo Solorzan-Alor		Session Chair: Mark Fox			
13:00-13:20	STR Talk 6	SIG Talk 6	SEV Talk 6		Special Session SPS3 Towards Standard Ontologies for City Knowledge: Opening remarks + Talk 1 "On the Completeness of Open City Data for Measuring City Indicators" Mark Fox et Al, University of Toronto, Canada	Industry Solutions: Talk 1 Huawei		
	"A Smart Destination Initiative: the Case of a 2014 FIFA World Cup Host City" Andrea Cocho et Al, Federal University of Rio Grande do Norte, Brazil	"On-line Optimization of the Power Amounts Supplied in a Microgrid Prototype: A Fixed-Time Convergent Dynamical System Approach" Juan Diego Sanchez-Torres, CINVESTAV, Mexico	"Sustainable land use in the compact city: small green area effect on different urban fabrics" Andreia Tullio et Al, Department of Civil, Architectural and Environmental Engineering - University of Naples Federico II, Italy					
13:20-13:40	STR Talk 7	SIG Talk 7	SEV Talk 7		SPS 3 Talk 2 "Models for sustainability" Maria-Cristina Marinescu et Al, Barcelona Supercomputing Center, Spain			
	"Reducing Emergency Services Response Time in Smart Cities: An Advanced Adaptive and Fuzzy Approach" Soufiane Djahel et Al, University College Dublin, Ireland	"Smart Solar Street Light with an Efficient Control Algorithm" Abhilash Jain et Al, Manipal Institute of Technology, India	"An embedded system application to monitoring micro-climates oriented to Smart Cities." Eduardo Solorzano Alor et Al, CIDETEC - IPN, Mexico					
13:40-14:00	STR Talk 8	SIG Talk 8	SEV Talk 8		SPS 3 Talk 3 "An Ontological Framework to support Evidence-based Policy Making using Global City Indicators" Jane Hunter et Al, University of Queensland, Australia	B2B Meetings with Governments	Smart Cities Exhibition Area	Smart Cities Demostrative Exhibition Area
	"Application Platforms for Smart Cities" Alberto Leon-Garcia et Al, University of Toronto, Canada	"Power Flow Steady-State Model Analysis of Grid-Connected Plug-in Electric Vehicle Charging Stations" Diana Paola Montoya Escobar et Al, Cinvestav Guadalajara Women in Engineering Student Affinity Group, Mexico	"Breathing Smarter: A Critical Look at Representations of Air Quality Sensing Data Across Platforms and Publics" Lily Bul, Massachusetts Institute of Technology, USA					
14:00-14:20	STR Talk 9	SIG Talk 9	SEV Talk 9		SPS 3 Talk 4 "An Ontological approach to spatio-temporal information modelling with applications in transportation" Alexey Seliverstov et Al, Faculdade de Engenharia da Universidade do Porto, Portugal			
	"Visual Registration and Tracking for Traffic Monitoring" Sabrina Lizbeth Vega Maldonado et Al, Universidad de Guadalajara, Mexico	"Distributed Energy Procurement and Management in Smart Environments" Jonathan Serrano et Al, Instituto Nacional de Astronomía Óptica y Electrónica, Mexico	"Urban Smart Shading Devices based on Traditional Gulf Design. Case study located in a district of a Hot Arid Climate City (Abu Dhabi)." Linda Bande et Al, Polytechnic of Milan, Italy					
14:20-14:40	STR Talk 10	SIG Talk 10	SEV Talk 10		SPS 3 Talk 5 "Toward Domain Knowledge Model for Smart City: the Core Conceptual Model", Junfeng Zhao and Yasha Wang, Key Laboratory of High Confidence Software Technologies, Ministry of Education, Beijing, China	Pannels & Selected presentations		
	"Applying Semi-Supervised Learning Method for Cellphone-based Travel Mode Classification" Wenbo Zhu et Al, University of Washington, USA	"The Smart Grid Consumer Collaborative's Consumer Pulse Study - Citizen engagement and smart governance", Patty Durand, USA	"Intelligent stormwater infrastructure using a RESTful cyber-physical systems architecture", Anil Ganti, University of Washington, Department of Electrical Engineering, Seattle, WA, United States of America/					
14:40-15:00	Coffee Break							
	Session Chair: Rafael Perez-Jimenez	Session Chair: Amor Farid	Session Chair: Yichang James Tsai		Workshop Chair: Natalia Villanueva			
15:00-15:20	STR Talk 11	SIG Talk 11	SEV Talk 11					
	"A Route Travel Time Distribution Prediction Method Based on Markov Chain" Daoxin Tian et Al, Beihang University, China	"Tracing the Generation Source of Municipal Energy Loads: Towards Transparency in Emission Production/Reduction", Carol Miller et Al, Wayne State University, United States of America	"Information-Centric Green Infrastructure Planning to Reduce Climate Change Impacts: The Climate Impacts Vulnerability Index as Smart-Growth Urbanism", Samuel Mohar, Michigan Sea Grant, Great Lakes Commission, USA					
15:20-15:40	STR Talk 12	SIG Talk 12	SEV Talk 12		IEEE Smart Cities New Core Cities Kick Off Workshop Organization (IEEE Private Meeting)	WORKSHOP 3 Smart Cyber Infrastructures collaboration oportunities		
	"A model based method of pedestrian abnormal behavior detection in traffic scene" Qianjin Jiang et Al, School of Engineering, Sun Yat-sen University, China	"Building the Most Interconnected and Smartest Grid" Oscar Mirando, CTO Electric grid Huawei Latin America	"Non-Ionizing Radiation Evaluation Emitted by FM Radio and TV Broadcasting Systems in El Crucero, Managua", Julio Cruz Icabolzeta et Al, Facultad de Electrotecnia y Computación, Universidad Nacional de Ingeniería, Managua, Nicaragua					

Tuesday, October 27th, 2015								
Room	Mexico I B	Mexico III D	Mexico III C	Europa-America	Mexico IA	Asia	Mexico Foyer	Mexico II
08:00-08:15								
08:15-08:30								
08:30-08:45								
08:45-09:00								
09:00-09:15								
09:15-09:30								
09:30-09:45								
09:45-10:00								
10:00-10:25	Coffee Break							
10:20-10:40	STR Talk 15 Smart Transport Track (STR) Session Chair: Emmanuel Lopez Neri	Smart Homes & Buildings Track (SHB) Session Chair: Rongliang Zhou	Internet of Things Track (IoT) Session Chair: Krishnamurthy Vidyasankar				REGISTRY	Roberto Saracco - Innovation in Smart Cities the Future Keynote
10:40-11:00	STR Talk 16 "Event-Oriented Framework for Smart Transportation" Emmanuel Lopez Neri et Al, CIDETEC UVM GUADALAJARA SUR, Mexico	SHB Talk 1 "Coexistence of IEEE802.15.4 in a Practical Implementation of a Wireless Smart Home Environment (WSHE) for Appliances Control" Stephanie Martin Nlom et Al, University of Johannesburg, South Africa	IoT Talk 1 "Transactional Properties of Compositions of Internet of Things Services", Krishnamurthy Vidyasankar, Department of Computer Science Memorial University, ST. John's, Newfoundland, Canada					Kirk Skiba - Intelligent Transportation Systems - Intel Labs Keynote
11:00-11:20	STR Talk 17 "Drive for Intelligence: Transformative Factors in Smart City Development" Tuomo Kinnunen et Al, Industrial Engineering and Management Research Group, University of Oulu, Finland	SHB Talk 2 "Landmark Mapping from Unbiased Observations" Jason S. Ku et Al, Department of Mechanical Engineering MIT, Cambridge Massachusetts, USA	IoT Talk 2 "Towards an IoT Based Water Management System for a Campus", Pracheet Verma et Al, Indian Institute of Science, Bangalore, India					Smart Cities Demonstrative Exhibition Area
11:20-11:40	STR Talk 18 "Smart Management of Next Generation Bike Sharing Systems using Internet of Things" Mohammad Abdur Razzaque et Al, School of Computer Science and Statistics, Trinity College Dublin, Ireland	SHB Talk 3 "Street Lighting in Smart Cities: a Simulation Tool for the Design of Systems based on Narrowband PLC" Adele Sironi et Al, University of Trento, Italy	IoT Talk 3 "Multidimensional Query for Internet of Things(IoT) networks", Hemant Tiwari et Al, Samsung Research India, Bangalore, India	Smart Cities Hackathon	ODA Talk 2 "Characterizing Evolution of Extreme Public Transit Behavior Using Smart Card Data", Zhiyang Cui et Al, Peking University, China		WORKSHOP 4 Smart Grid Solutions	Smart Cities Exhibition Area
11:40-12:00	STR Talk 19 "A Stereo Visual Odometry Based On SURF Feature And Three Consecutive Frames", Yong Ren et Al, Department of Automation, Tsinghua University, Beijing P. R. China	SHB Talk 4 "Energy saving in smart homes based on consumer behavior: A case study" Michael Zehnder et Al, Institute of Business Information Systems - University of Applied Sciences and Arts Northwestern Switzerland (HHNW)	IoT Talk 4 "Urban Operating Systems for Sensor Network Management in Smart Cities", Olga Mora and Victor Larios, University of Guadalajara, México		ODA Talk 3 "Visual Object Tracking via Deep Neural Network" Tianyang Xu et Al, Jiangnan University, China			
12:00-13:00	Lunch				ODA Talk 4 "GeoSmart Cities: Geo-information and event-driven geoprocessing as enablers of smart cities" Manuel Garcia Alvarez et Al, Faculty of Geo-Information Science and Earth Observation, Netherlands			
13:00-14:00					ODA Talk 5 "Clustering Big Urban Dataset", Ahmad Al Sharai et Al, The University of Warwick, United Kingdom of Great Britain and Northern Ireland			

19:00-19:15									
19:15-19:30									
19:30-19:45									
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21:45-22:00									

Gala Dinner in Mexico II
Hackathon finalist presentations and winners selection
 1st Awarded Paper announcement
 New Smart Cities Students Awarded
 Presentation from Sunfor Light

Wednesday, October 28th, 2015									
Room	Mexico I B	Mexico III D	Mexico III C	Europa/America	Mexico I A	Asia	Mexico Foyer	Mexico II	
08:00-08:15									
08:15-08:30									
08:30-08:45									
08:45-09:00									
09:00-09:15									
09:15-09:30									
09:30-09:45									
09:45-10:00									
10:00-10:20	Coffee Break								
	Smart Citizens Track I (SCZ1) Session Chair: Marcus Wigam	Session Chair: Alex Buckman	Smart Citizens Track II (SCZ2) Session Chair: Manuel Avalos						
10:20-10:40	IoT Talk 6	SHB Talk 16	SCZ2 Talk 1						
	"Smart Cities Platforms and Applications", Dr. John Jiong, VESS, LLC, United States of America	"Dwelling characterization and thermal disaggregation of residential smart meter data: A state-space system identification approach", Gord Stephen et Al, Department of Environment and Resource Studies University of Waterloo, Canada	"Social Networks in Smart Cities: Comparing evaluation models" Leonidas Anthopoulos et Al, Business School, TEI of Thessaly, Greece						
10:40-11:00	SCZ Talk 1	SHB Talk 17	SCZ2 Talk 2						
	"3xity: An Innovative Way to Explore Cities", Catalin-Mihai Barbu et Al, German Research Center for Artificial Intelligence (DFKI), Germany /	"Optimising building design for smart grid efficiency", Steve Jubbs et Al, Department of Civil and Structural Engineering University of Sheffield, Sheffield, U.K.	"The role of hackathons in Smart Cities", Manuel Avalos Vega and Maya Alba, IBM, Mexico						
11:00-11:20	SCZ Talk 2	SHB Talk 18	SCZ2 Talk 3						
	"Smart Community for the Smart Governance of the Urban Environment", Carmela Gargiulo et Al, University of Naples "Federico II", Italy	"SmartHopper", Nicolas Cardozo et Al, Future Cities, DSG, Trinity College Dublin, Ireland	"Territorial smartness and the relevance of the learning ecosystems" Carlo Giovannella et Al, University of Rome Tor Vergata, Italy						
11:20-11:40	SCZ Talk 3	SHB Talk 19	SCZ2 Talk 4						
	"A Collaborative, Interdisciplinary Initiative for a Smart Cities Innovation Network", Natalia Villanueva-Rosales et Al, Smart Cities Innovation Center, CUCEA, University of Guadalajara Zapopan, Mexico	"From Old Grid to Smart Grid: The Economic Impact on the Electricity Customer", Alfredo Castellanos, S&C Electric Company	"Tourist app for Smart TVs Envisioning a Smart City", Luis Leonardo Camargo et Al, College of Engineering, University of Magdalena, Santa Marta, Colombia						
11:40-12:00	SCZ Talk 4		SCZ2 Talk 5						
	"A Smart City model based on citizen-sensors", Jesus Cano et Al, UNED University & IEEE eGovernment, Spain		"Research of new planning layout mode which can be described as low investment high security in northwest district of Foshan city, town Foshan city, Guangdong province as a case", Wu Wenyuan and Liu Xiaoyun, Shenzhen APECLAND DESIGN CO., LTD, Shenzhen, China Shenzhen, China/						
12:00-13:00	Lunch								Lunch
13:00-14:30			IEEE Smart Cities MOOCs Strategy Plenary Panel Session						
14:30-15:00	Closing Ceremony + IEEE GDL Toast - Celebrating 25 Years								

*This is a preliminary program and its content may change without notice.