



OFICINA DEL COMISIONADO MARIO GERMÁN FROMOW RANGEL
IFT/100/Pleno/OC-MGFR/031/2016

Ciudad de México, a 20 de diciembre de 2016

PLENO DEL INSTITUTO FEDERAL DE TELECOMUNICACIONES P R E S E N T E

Me permito presentar el informe de mi participación en representación del Instituto en calidad de panelista en el Foro de Gobernanza de Internet 2016 (IGF 2016), que se llevó a cabo del 5 al 9 de diciembre de 2016, en Zapopan, Jalisco. Cabe señalar que únicamente participé en actividades que se realizaron los días 6 y 7 de diciembre.

El Foro para la Gobernanza de Internet es un evento anual que sirve como espacio para el diálogo de múltiples partes interesadas sobre cuestiones de políticas de Internet, el cual fue convocado por primera vez en 2005 por la Asamblea General de la Organización de las Naciones Unidas.

El IGF 2016 tuvo como temática "Facilitando el crecimiento inclusivo y sostenible" y contó con la presencia de más de 2,000 representantes procedentes de 123 países de todas las regiones del mundo y grupos de interés, así como con 2,000 participantes vía remota.

El suscrito participó como panelista en uno de los dos talleres propuestos por el Instituto y aprobados por el Multistakeholder Advisory Group (MAG) denominado "WS173: Internet Fragmentation: net neutrality", en el que expuse aspectos relevantes de la Reforma Constitucional en materia de telecomunicaciones de 2013 en México y su implementación por parte del IFT, destacando lo dispuesto en la Ley Federal de Telecomunicaciones y Radiodifusión respecto a Neutralidad de la Red. Se anexa programa del taller.

Asimismo, se asistió a los talleres "WS22: Local content and sustainable growth", "WS160: Social media and youth radicalization in the digital age", "WS191: Are we all OTTs? Danger of regulating an undefined concept" y "WS 114: Is personal data 'mine' or there to be 'mined'?".

Por otra parte, se sostuvieron reuniones para tratar temas en el ámbito de competencia del Instituto con Malcolm Johnson, Vicesecretario General de la Unión Internacional de Telecomunicaciones (UIT) y con la Comisionada Mignon L. Clyburn de la Federal Communications Commission (FCC).

Finalmente, con la participación en este evento se cumplió con el propósito de generar vías de cooperación o áreas de influencia conjunta sobre las mejores prácticas internacionales para la gobernanza de Internet.

Atentamente

A handwritten signature in blue ink, appearing to read 'M. Fromow Rangel', is written over the typed name.

Mario Germán Fromow Rangel
Comisionado

Welcome to IGF2016! Download [this booklet](#) with useful general information, create your schedule below and participate!

[Schedule](#) ▾ [Session Organizers](#) [Speakers](#) [Attendees](#) [Online Participation](#)



Tuesday, December 6 • 09:00 - 10:30

WS173: Internet Fragmentation: net neutrality

[Sign up or log in](#) to save this to your schedule and see who's attending!

<http://sched.co/8hso>

 Tweet

 Share

In the last years, the debate in this topic has been increased. A growing number of leaders in government, private sector, technical community, civil society and academia have expressed concerned about the danger for the Internet fragmentation in different islands of connectivity due to the emergence of new trends driven by the technological advances, government policies or commercial practices that have been implemented in all the Internet layers, from the underlying infrastructures and the applications.

The diversity in these trends has caused that the stakeholders visualize and experiment the Internet fragmentation in different ways. Therefore, it is considered appropriate to conduct a debate that confronts the views that the stakeholders has in this trend.

In the same way, it is intended that the debate include the discussion of the positive and negative effects of the commercial practices implemented by the Internet service providers (Practices such as zero rating, sponsored data, paid prioritization).

It will be included a special emphasis in the net neutrality in order to differentiate how this could influence in the Internet fragmentation trend and how it could distinguish between the temporal and exceptional congestion, how to differentiate it from lack of investment and proper sizing networks.

Speakers provisionally confirmed:

Moderador: Rodrigo de la Parra, ICANN

-Mario Fromow, IFT.

-Mignon L. Clyburn, Federal Communications Commission (FCC)

-Cristina Monti, European Commission


-Alejandro Pisanty, UNAM


-William J. Drake, University of Zurich,


-Chinmayi Arun, Centre for Communication Governance, New Delhi

Schedule of People


Search


 Dec 5- 9, 2016


 Guadalajara, Mexico

 Access & Diversity

 BEST PRACTICE FORUM


 CEREMONIAL/ HIGH-LEVEL/ HOST COUNTRY

 Critical Internet Resources

 Cybersecurity


 DYNAMIC COALITION


 Emerging Issues


 Gender and Youth Issues

 Human Rights Online


 IGF NEW SESSION FORMAT


 IGF NEWCOMERS TRACK

 MAIN SESSION

 Multistakeholder Cooperation

 NRIs - IGF INITIATIVES

 OPEN FORUM

 Other

 Pre-Event

 Sustainable Development & the Internet Economy

 Popular

Recently Active Attendees



Mario Fromow, Commissioner, Federal Telecommunications Institute

Mario Germán Fromow Rangel has a professional career of over 20 years of experience, both in the public and private sectors as well as in the national and international level. Mr. Fromow Rangel is an expert in public policy, regulation, and technological development of the telecommunications and broadcasting sector.

Mario Fromow Rangel holds a Master's of Science degree in Engineering from Keio University, Japan. He also obtained a degree in Communications and Electronics Engineering from the National Polytechnic Institute of Mexico. Mr. Fromow Rangel has served as an Optical Communications Researcher at the Research and Technology Development laboratories of the Japanese company Kokusai Denshin Denwa (KDD). He was also Research Associate at the Media Lab of the Massachusetts Institute of Technology (MIT).

He has been a member of the Institute of Electronics, Information and Communication Engineers (IEICE) and the College of Mechanical and Electrical Engineers of Mexico.

On September 10, 2013, he was ratified by the Senate of Mexico as Commissioner of the Federal Institute of Telecommunications for the next seven years.

From April 2011 to September 2013, Mario Fromow Rangel served as General Director of Regulation "B" in the Federal Telecommunications Commission, defining regulatory policies to promote the efficient development of telecommunications infrastructure and services in Mexico. He was also Chairman of the National Consultative Committee on Telecommunications Standardization and Deputy Chairman of the Portability Technical Committee.

Mr. Fromow Rangel has been Head of Delegation, coordinating and defending Mexico's position in more than 10 meetings of CITEL, REGULATEL and APEC-TEL. He was also Delegate to the Mexico-USA High Level Consultative Commission on Telecommunications and Trans-Pacific Partnership Agreement (TPP). He participated as Deputy Head of Delegation to the World Conference on International Telecommunications held on December 2012 in Dubai, United Arab Emirates, where he signed ad referendum the Final Acts, due to the Full Power granted by the President of the United States of Mexico.

From September 2004 to May 2007, Mario Fromow Rangel was Project Coordinator of the Vice Ministry of Communications of the Ministry of Communications and Transport (SCT); he participated in the development of the policy for Wireless broadband services and other applications, as well as the Convergence Agreement of Local Telephone Services and Pay Television/Audio Services.

Session Organizers**Jimena Sierra**

Telecommunications, Federal Telecommunications Institute

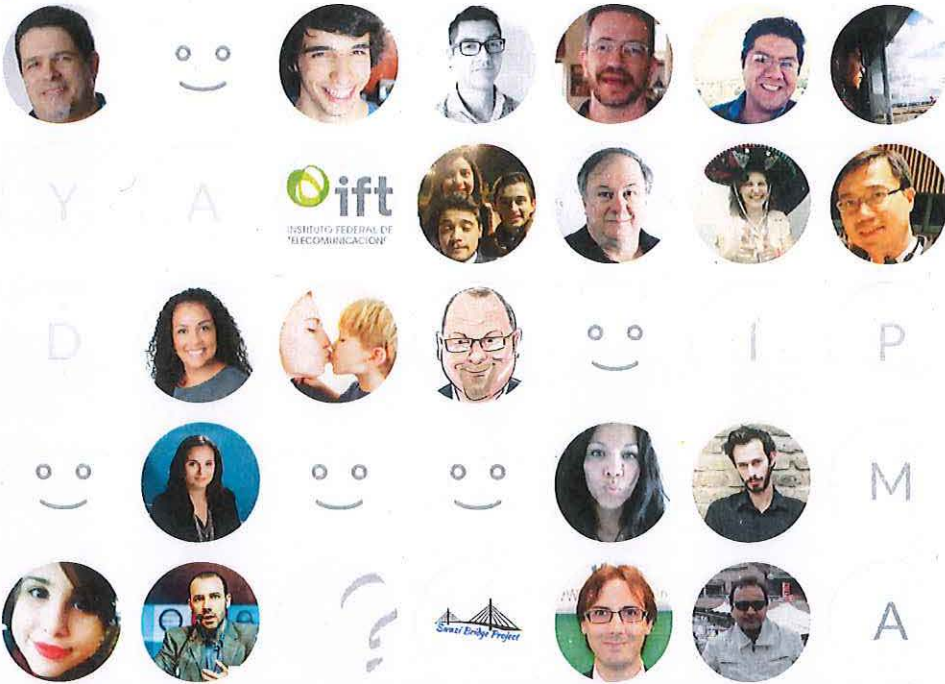
Juan Carlos Hernández Wocker

Tuesday December 6, 2016 09:00 - 10:30

Workshop Room 5 PALCCO, Guadalajara, Mexico

● Emerging Issues

Attendees (113)



[View All →](#)