IGF III 2019

Format: Roundtable circle - 90 min

JUSTICE AND TRUST IN SUSTAINABLE CYBERSPACE: challenges and opportunities of Governments to manage the standardized defense, the cybersecurity community and open data

Theme: DATA GOVERNANCE Subtheme(s): <u>Cross-border Data</u>

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Overview

The Hyperconnected global community opened a new consumerist society, development strategies and business intermediation in the global economy by making feasible the use of tools or utilities to expand the manufacture process, increase knowledge, and allowing the accomplishment of multilateral business through computer communication (internet).

This new model has brought direct consequences to dynamics of capitalism, doing many companies to carry out the commercial activity in the virtual environment by offering **INTANGIBLE GOODS AND SERVICES.**

Thus, there was a substantial increase in wealth circulating through the digitized economy in the virtual environment. This demonstrates the potential that emerging technologies have to deliver the Minimum Existential to humanity.

The technologies such as ARTIFICIAL INTELLIGENCE, IOT, BIG DATA and digitized economy provides a new chance for governments and society to work together to restore the MINIMAL EXISTENTIAL. It encompass the economic and social aspects.

Along as side, there is a RELATIONSHIP BETWEEN DIGITIZED ECONOMY AND DEMOCRACY due to technologies can strengths the democratic pillars through more accountability: transparent, efficient and moral acts.

This new social and economic behavior is opening a new model of Democracy's system: NEO-CONSTRUCTIVIST DEMOCRACY.¹

NEO-CONSTRUCTIVIST DEMOCRACY with emphasis on:

1. Intelligent Decentralized Administration such as the Crowdfunding;

2. the axiological aspect like democratic value recognizing that Non-Governmental Organizations (NGOs) have an important presence in the economy despite not developing profit activity;

3. focus on Participative representation such as the Participative Annual Budget Plan;

4. valorization of the EXISTENTIAL MINIMUM as a goal to technological development in all fields.

¹ This concept was presented in a interview and in a summit, april, 2019. Available at: <<u>https://c-parity.com/blog/?p=1155</u>>. Accessed in: march 27, 2019.

This attributes set is emboding the Neo-Constructivist Democracy and holding the HUMAN such as a FOCAL ELEMENT to establish social and economic policies to achieve the economic and educational development. Different of the past, the economic interpretation of laws isn't a way to impress the EQUITABLE JUSTICE. Thus, is required actions to make real this rules through the governmental measures and from civil society spreading the Human Being as an object to interpret laws and don't only the money.

This proposal about the roundtable is collaborating to promote the development, transfer, dissemination and diffusion of environmentally sound technologies to developing countries on favourable terms, including on concessional and preferential terms, as the 2030 Agenda for Sustainable Development was scheduled, **Goal 10**.

The expectation on **17.8 goal from 2030 Agenda** is in delay because we didn't reach the fully operationalize the technology bank and science, technology and innovation capacity-building mechanism for least developed countries by 2017.

The delay is one of others reasons that the roundtable on Justice & Trust to Sustainable World come on the floor in Berlim arising issues about the **importance to promote the inclusive societies for sustainable development through the access to Justice for all and build effective, accountable and inclusive institutions at all levels,** <u>Goal 16.</u>

In order for the volume of wealth coming up from the digital economy to include everyone and achieve human dignity at all levels, the norms on Trust need to be discussed to enable the application in the future.

Currently, the digital economy and **cross-border data** lead to physical border to establish the smart border. Thus, some Governments are relativizing the concept on **sovereignty** to achieve social peace.

The international law system is asking for discussions because the hyperconnected society has brought new premises.

There is the need for more legal limits for child protection, data protection and fake news treatment.

Fake news and neo-constructivist democracy are linked because groups manipulate laws to establish fraudulent elections. There are also those groups who wish to impose dictatorship using Fake News to apply the sensura in communications.

Another point, discussing the **DATA GOVERNANCE** in a perspective about Justice and Trust will point out new roads to the sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels. Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all is corresponding to **Goal 8.**

This roundtable embraces the **Goals: 5, 8, 10, 12, 16 and 17**. Among others 17 goals, **Justice is Goal 16** and we are working to promote peaceful and inclusive societies.

Justifications: Goals 5, 8, 10, 16 and 17.

Goal 17 and: 17.8; 17.12; 17.15; 17.16; 17.17

Goals

Justice & Trust in a Sustainable World by roundtable is **collaborating with the IGF 2019** to envisage a world of universal respect for Human Rights and human dignity, the rule of law, justice, equality and non-discrimination; of respect for race, ethnicity and cultural diversity; and of equal opportunity permitting the full realization of human potential and contributing to shared prosperity. A world which invests in its children and in which every child grows up free from violence and exploitation. A world in which every woman and girl enjoys full gender equality and all legal, social and economic barriers to their empowerment have been removed. A just, equitable, tolerant, open and socially inclusive world in which the needs of the most vulnerable are met.

Specifications

ORGANIZERS:

- 1. United Nations
- 2. Internet Society chapter New York
- 3. ICANN
- 4. Private Sector, Latin American and Caribbean Group (GRULAC)

<u>Chair-MODERATOR:</u> Laura Margolis. Private Sector. EMAIL: <u>margolisl@gmail.com</u> COUNTRY: URUGUAY AFFILIATION: ICANN - ccNSO Council - Private Sector

On line -MODERATOR: Axel abad. Camara de Comercio Argentina para el Asia y el Pacifico. Private Sector. Latin America.

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SPEAKERS CONFIRMED:

SPEAKER 1: ANDREA ROMAOLI GARCIA - Intergovernmental Organization EMAIL: andgarciar@gmail.com COUNTRY: United States AFILLIATION: United Nations. ITU -UN. Internet Society - NY. IBET University. ICANN.

SPEAKER 2: MAMADOU LO - Civil Society

EMAIL: alfamamadou40@gmail.com COUNTRY: UN. ICANN. Diplo Curator. AFILLIATION: Senegal

SPEAKER 3: Natalya Filina - Civil Society EMAIL: filinafilka@gmail.com COUNTRY: Russia AFILLIATION: ICANN

SPEAKER 4: Olutoyin Justus OLONITERU - Government of Nigeria

EMAIL: toyin.kekebo@gmail.com

COUNTRY: Nigeria

AFILLIATION: Expert Group for Senate Committee on ICT & Cybercrime of Federal Republic of Nigeria

SPEAKER 5: Craig Spiezle - Private Sector. United States.

EMAIL: craigsp@agelight.com

COUNTRY: USA

AFILLIATION: AgeLight Digital Trust Research Group, Founder & Chair Emeritus Online Trust Alliance (OTA)

Proposed Topic - The Promise of 5G and IoT and Ethical AI Challenges

Rapporteur/Notetaker: Germany CONGRESSMAN

Organizer 1: Andrea Romaoli Garcia - United Nations.

Organizer 2: Mamadou Lo, Diplo Curator.

Organizer 3: Laura Margolis. Private Sector. ICANN

Organizer 4: Axel abad. Camara de Comercio Argentina para el Asia y el Pacifico. Latin America.

Mechanism - moderator

The moderator begins introducing the speakers and introducing the discussion. After, the moderator will allow the Speakers starting the presentation.

The speakers will introduce their their point of view

Each Speaker will have 8 minutes for their presentation.

After the all Speakers, will begin the session to open discuss.

Then, the moderator will conclude.

Mechanism - Speaker

We are planning to have a round table of at least 5 active speakers. All Speakers already confirmed the collaboration.

Is expected from each Speaker to present a topic addressing their point of view of his industry and addressing his point of view on the central theme.

In the middle of the debates, the initial discussions will be amplified by the audience's interference.

The Speakers are expected to submit their papers to the Roundtable organization by August 2019.

The Remote Speaker is under the same rules.

Broad Diversity

The proposal was attentive in seeking Speakers and members from varied regions and genres with the widest possible point of view.

Indeed, the subtheme that is addressing this proposal is requiring global discussing in a multitask way from a views of many countries.

Through a wide-ranging discussion including different genres, countries, cultures, sectors and opinions, it will be possible to know, determine and collaborate by proposing solutions for vulnerable people to have access to the Existential Minimum to establish Human Security.

Human Security is a humanitarian concept that determines the fundamental needs for each human being to access the opportunities that guarantee their survival in an egalitarian way.

This is an approach that goes through the discussion of Equitable Justice and Fundamental Rights.

Technologies and access to the internet connection is a fundamental right. Thus, through diversity in the discussions will be possible to know different obstacles and solutions.

The proposal included Speakers from developing countries, women of variety ages, cultures and different sectors.

In the end, it will be possible to identify new ways of increasing diversity in future discussions.

Remote Participation

Online participation (remote) will be available.

To reach the variety and the largest number of audiences, the organizer, moderator and Speakers are committed to ventilate the IGF 2019 and its programming in various media.

The remote speaker is a innovation that become the workshop equitable.

There may be interaction between the organizer and the remote audience bringing other issues to the table.

CONTENT

Our	Speakers	will	develop	the	following	topics:

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1. Is the Internet a network of possibilities of the digital age or a place of limitations of our rights and freedoms? What do we want and who is the regulator - society, government, business?

2._____The evolution of Internet Governance in the last 5 years, an historical perspective - from technical to geopolitical challenges.

3. The Promise of 5G and IoT and Ethical AI Challenges.

4. How AI and BIG DATA improves the low Budget's Government to more complete view of criminal activity to online protection

5. Presentation Topic Proposal: Blockchain Democracy: Data Protection and Trust in Distributed Ledger Technology (DLT) Based Crypto E-Voting Elections for Sustainable National Development, Good Governance and Citizens Participation

QUESTIONS:

- In Real World there is a lack of justice and trust and very difficult to follow the sustainable development goals... (to be continued)
- What would be the action plan in cyber world in order to make things different to avoid what happens in real world?
- Whereas Blockchain Election will help to resolve e-voting in traditional information system (TIS) environment that is based on centralized computing (Client-Server Architecture) where hacking or disruptions by state and non-state actors can take place. What are the Internet Governance issues for such an environment and also in the emerging Blockchain/DLT environment where technology superpower nations (countries) can tamper with e-voting election results of even advanced countries not to talk of the developing countries with an e-Voting cyber disaster risk for democratic practises around the world.
- What Cyber Norm regime should govern the above type of Internet based democratic practices of global use cases and applications?
- Which are the key trends in the evolution of AI and emerges technologies and their impact on business, society and personal life?

REFERENCES

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