1. Cybersecurity, safety and resilience (68)	2. Digital rights and ethics (20)	3. Emerging technologies (18)	4. Responsibility of digital platforms (11)	5. Digital cooperation and stakeholder accountability (9)	6. Digital identity (8)	7. DNS (7)	8. Digital economy (6)	9. Internet fragmentation (5)	10. Climate change (3)	11. Capacity development (2)
Child Online (4)	Human rights (5)	loT standards and policy harmonization (3)	Disinformation, fake news and their impact on society, hate speeches (3)	International digital relations and cooperation (2)	Safe use of biometrics	New Encrypted protocols(DNS-over- HTTPS) and impact on national sovereignty (law enforcement,content control)	Economic exploitation of children in digital world	Net neutrality (2)	Disaster Management (2)	Job creation
Cybersecurity and comprehensive cybersecurity frameworks (11)	Digital/Internet right and ethics (5)	Impact of AI on data protection and intelligence (3)	News Media bulwark against misinformation and disinformation (2)	Partnerships and trust between Internet community organization and multi stakeholder groups IGF (2)	Facial Recognition	Domain name system	Digital economy: challenges and gig economy	Confidential networks	Search and recommendation algorithms amplify proven misinformation on climate change	Youth empowerment
Security, global trust and privacy in cybersecurity (15)	Digital freedom (4)	Al and new designs (2)	Trust in the e-services especially the e-banking/ e-finance/ e-commerce (2)	Associated Sustainable Development Goals (SDG): 1,3,4,5,8,9,10,16	Tech Nationalism	Domain name security	Private sector accountability	Internet shutdowns		
Cyber-attacks and it is impact of election(6)	Child right (2)	Blockchain (2)	Platform responsibility, accountability and Responsible Response	Media influence	Digital identity and trust	Domain Name System and Privacy	Economy and cybersecurity	Condemning government shutdowns		
Cyber-crime (3)	Gender Equality	Emerging technology development	Challenges in digitization of the world	Corruption and its negative impact on citizenry trust in governance processes	Decentralized Identities (including Blockchain)	Contract for the Web and stakeholder responsibilities	Digital marketing and online shopping payment are based on cash delivery			
Cybersecurity stability and resilience of the internet infrastructure and global economy (11)	Cyber legislation	Democratic control and regulation of disruptive technologies	Decentralized system	Communication with platforms and companies	Traceability	DNS Abuse	Globalization and anti- globalization digital trade			
Encryption (3)	CSAM	Dual-use technologies	Multi-stakeholder cyber crisis response	Stakeholder views on the OECD review of the 2015 security guidelines	Copyright and trademark: global policy	DNS Security, role of registries and evolution of DNS architectural model				
Cyberterrorism (3)	Ethical oversight and scrutiny	Deep fakes and fake text Al technologies			Identification of local content and it attribution to the owner					
Cyber-crisis		Continuing discussion on AI, bias and transparency								
Cyber norms and Policies (5)		Sustainable smart campus								
Cybersecurity education (2)		e-Sport								
Cyberspace (4)		Policy as code (use of RPA and Al for self- healing policy)								

Trust Policy Questions

Sustainability & Development	How to raise awareness and encourage the main players in the digital economy to understand that acting while preserving environmental sustainability can help restore trust and responsibility?
	What is digital sovereignty? Does international law apply in cyberspace?
	Which policy measures have to be taken for the protection, prevention and defense against cyber threats?
	How should a global framework for trust and integrity look like and how could it be developed and established?
	Safety, data protection and Consumer rights: What role can the implementation of the principles of safety by design, privacy by
	design and by default as a principle play to secure human rights and achieve increased safety?
Policy Norms & Legal Framework	How can globally accepted standards be developed?
	What role should Internet platforms play in defining the standards for acceptable content in light of freedom of speech?
	How can norms and rules be strengthened to protect against new cybersecurity threats?
	Where is the middle ground between increasing demands to proactive content policing by digital platforms and the necessary
	neutrality and legal certainty for platforms ?
	How to define a strategic framework for an open and trustworthy Internet?
	Are international convention like Cybercrime convention still compatible with this current condition?
	How do we safeguard net neutrality?
Trust in ICTs	Are the products - connected objects trustworthy?
	Can we trust online web apps and the internet in general with our data?
	How to ensure responsible vulnerability disclosure and greater transparency and trust between all parties in there? How can consumer rights and their capacity to protect themselves and their data be reinforced? How can trust and accountability be restored? What role should Internet platforms play in defining the standards for acceptable content in the light of freedom of speech?
	What kind of collaboration could be created among Internet platforms and media outlets to fight disinformation and fake news? Where are gaps in accountability?
	What are some successes (and failures) in setting and sustaining proportional/just accountability?
Stakeholders: Trust; Responsibilities & Accountability	What has been done by global community to counter this issue (trust)?
Accountability	How can donors or policy-makers address this menace in the world mostly Africa as a continent? How can such risky interactions and confrontations be minimized?
	How should platforms be designed to restore trust and accountability?
	How to foster transparency?
	Can and how to trust institutions?
	How can government focus more on reliability and redundancy? What are best practices in that area (at all layers of the stack:
	transport, DNS, security, Content Distribution Networks, Web, applications like social media, e-payments)?
	How can we have confidence in democracy when the Gafa decide the rules of our society?

Trust in Health Sector	In the digital age how to ensure trust in medical confidentiality ?
Safety	Is the Internet always a safe space?
DNS	How the DNS fraud and abuse types affect users and work with the audience? What users and other stakeholders can do to mitigate the impact of DNS fraud and abuse?
Child Online Safety	How can children benefit from the vast opportunities the internet has to offer? How can policy makers and providers of internet services weigh children's rights to protection and privacy against their right to participation, especially with regard to self-generated content? What can they do to ensure the safety of their users, especially their young users?
ICTs for Democracy	How should technology be used to defend democracy?
Tech for Safety	Which new measures and technologies should urgently develop to address cybersecurity? How can end-to-end, unbreakable encryption provide better security and privacy for data transmitted over the Internet or stored in the Cloud? What Cloud and Internet of Things services will not develop without strong encryption?
Human Rights	What can be done to counter the avalanche of disinformation spreading online or at least reduce the damage it does? How can we achieve a balance between human rights' consideration and economic development in relation to the use of online platforms?