

## Proposals for an overarching theme for IGF 2015

Proposa 2014	Is submitted during the Open Consultations and MAG Meeting, 1-3 December	Support expressed during the online public consultations
1.	The Internet governance for sustainable [and inclusive] development	7
2.	The [future] evolution of Internet governance: an agenda for sustainable development	4
3.	A decade of Internet governance: finding our way forward	1
4.	Advancing the Internet governance ecosystem	1
5.	Enable the next billion online	1
6.	Enabling sustainable development with a trustworthy Internet	1
7.	Finding the way forward for Internet governance	1
8.	IGF for the next decade	1
9.	IGF: Finding the way forward [for Internet governance]	1
10.	Internet governance for empowerment, trust and prosperity	1
11.	Internet governance for the next decade	1
12.	10 IGFs - where are we and where are we going (quo vadis)	
13.	2015 IGF Joao Pessoa: 10 years shaping the evolution and use of the Internet	
14.	A decade of Internet governance: looking back to move forward	
15.	A trusted Internet for peace and prosperity	
16.	A trustworthy net for peace, jobs and freedom	
17.	Advancing the Internet governance ecosystem: from the NETmundial outcomes	
	towards sustainable development goals	
18.	An innovative Internet governance system for the next decade	
19.	Back to basics - fundamental problems of Internet governance	
20.	Building a trustworthy net for sustainable development	
21.	Building a trustworthy net(work)	
22.	Governing the Internet	
23.	IGF: emitting the wave of peace, prosperity and development	
24.	Internet for sustainable development	
25.	Internet governance for inclusive development	
26.	Internet governance for peace, prosperity and trust	
27.	Internet governance for sustainable development and promotion of human rights	
28.	Prosperity and development	
29.	Sustainable and human development	
Proposa	Is submitted during the online public consultations, December 2014	Support expressed during the online public consultations
30.	Building a sustainable Internet governance ecosystem	1
31.	Decoding multistakeholder model: defining roles and responsibilities	



## Proposals for sub-themes for IGF 2015

Proposal 2014	s submitted during the Open Consultations and MAG Meeting, 1-3 December	Support expressed during the online public consultations
1.	Sustainable development [and the Internet]	5
2.	[Enhanced] Access / development	4
3.	Security / cybersecurity	4
4.	The Internet for economic development	4
5.	Affordable access	3
6.	Connecting with policy spaces	3
7.	Equal footing of stakeholders, a must for Internet governance	3
8.	Human rights	3
9.	Internet enabling healthcare	3
10.	Multistakeholder development	3
11.	Online privacy	3
12.	E-agriculture	2
13.	Evolution of youth online involvement	2
14.	Gender equality	2
15.	Internet as a tool in education for development	2
16.	Internet economy	2
17.	[Internet for] economic development	2
18.	Internet enabling education	2
19.	Internet for peace	2
20.	Mobile money	2
21.	Multilingualism	2
22.	Regional IGFs and their bottom up input to the global IGF	2
23.	Rights of access (Broadband)	2
24.	Connections / access	1
25.	Content creation and the importance of IXPs	1
26.	Emerging issues	1
27.	Innovation	1
28.	Internet fragmentation	1
29.	National multistakeholder [owned digital] ecosystem	1
30.	Surveillance	1
31.	Achieving and maintaining a people centred Internet	
32.	Balancing human rights on the Internet	
33.	Content	
34.	Content creation	
35.	Copyright	
36.	Cross-border connectivity and services	
37.	Dealing with violence against women and persecuted minorities on the Internet	
38.	Diversity	
39.	E-government	
40.	Peace-building	



	JT WIN	
41.	Regional IGFs	
42.	Standardization in ICT	
43.	Trust	
44.	Understanding the tussle on roles and responsibilities	
45.	Web accessibility to citizens with special needs	
Proposal	s submitted during the online public consultations, December 2014	Support expressed during the online public consultations
46.	Future of the Internet	1
47.	Policy and legal issues on the global scale	1
48.	Accountability in managing critical Internet resources	
49.	Amending regulations and practices to uphold UNGA resolution 'Right to	
	Privacy in Digital Age'	
50.	Competition, the Internet and the right of way	
51.	Content creation, the Internet and data transmission	
52.	Convergence between content and published information on the Internet	
53.	Copyright and the free flow of information	
54.	Defining Internet-related policies	
55.	Digital identifiers and the free flow of information	
56.	Distributed content creation, dissemination and localization	
57.	Diversity and the sustainability of the open Internet	
58.	Do we need a broadcaster's right?	
59.	E-sustainable villages	
60.	Empowering the present users for the next 1 billion	
61.	Freedom on the Internet, as a public and a private space for all	
62.	Fundamental rights and international human rights	
63.	Global open liberated human knowledge collaboration and e commerce	
64.	Humans, animals, tress, water and resources security net	
65.	ICT applications and the open Internet	
66.	Identifiers and Internet infrastructure	
67.	Identifiers and their uses	
68.	Inclusiveness	
69.	Interconnection policy and peering	
70.	Internet empowerment and the proposed broadcaster's right	
71.	Internet governance resolutions amidst rising cybercrimes challenges and age	
,	of cyber war	
72.	Internet localization: domestic routing and data localization	
73.	Internet of things: readiness	
74.	Knowledge ecosystem	
75.	Limits on convergence in the network of networks	
76.	Municipal infrastructure policy for the Internet	
77.	Multistakeholder in practice	
78.	Net neutrality	
79.	Non-discrimination policy and the network of networks	
80.	Open access and sustainable infrastructure development	
81.	Open free banking and funds for poor and middle class	
82.	Open free corruption e net	
	open nee contribution e net	



83.	Open health care for life system (humans, animals, trees, etc.)
84.	Organic network neutrality
85.	Policy conformance and universal general purpose interoperability
86.	Privatization, the network of networks and competition
87.	Regulation and mitigation of OTT applications as a tool for access in wholesale
	voice market
88.	Retransmission consent and the Open Internet
89.	Rights in the national and international contexts
90.	Security and privacy in online environment
91.	Self-sustainable, liberated open Internet
92.	Settlement-free peering and specialized services
93.	Specialized services and the Internet
94.	Sustainability and the competitive physical layer
95.	Sustainability of centralized and decentralized cybersecurity
96.	Taking stocks - Internet of the present
97.	Technical aspects of telecommunications networks to support the Internet
98.	Technology transfer and the Internet
99.	The Internet and ICTs for development
100.	The Internet and other IP-based networks
101.	The Internet, IP-based networks and empowerment
102.	The Internet's unique strengths for the information society
103.	The open Internet and the proposed broadcaster's right
104.	The sustainability of fundamental rights in the context of international policy
105.	The sustainability of the network of networks
106.	Understanding impacts of technologies on the Internet
107.	Understanding the relationship between information society policies and the
	Internet

## Notes:

- Proposals are listed first in accordance with the degree of support received during the online public consultations and, second, in alphabetical order.
- The number indicated in the column "Support expressed during the online public consultations" represents the number of individuals expressing support for the respective proposal during the online public consultations, via the dedicated mailing list.