

## **Security & Safety, Stability & Resilience – preliminary findings and rationale for selection**

***Updated, June 5<sup>th</sup>, 2019, 8.30 pm***

### **1 Summary of comments from the group's call on Monday, May 24th:**

- Members in the group felt that the selection of 16 was proportionate in regard of stakeholder and regional diversity and in regard of the issues addressed.
- But, IoT was considered to be a prominent issue in the whole sample the group had assessed, nonetheless it was underrepresented among the TOP 16 proposals.
- Adding the 4 proposals ranked 17 – 20 would address the underrepresentation, since there is at least one among these 4 that deals with IoT.
- It was suggested to consider the TOP 20 of the list as conditionally approved.
- Members of the group were encouraged to have a further look at these 20 in regard of suggestions for improvement and potential merger, etc.

### **2 Suggestions and additional remarks (after the call):**

- The proportionality of the selection of the TOP 20 proposals in regard of stakeholder and regional diversity and in regard of the issues addressed is underlined by the stats for these proposals sent by the secretariat on May, 21st. It is therefore recommended to approve these TOP 20 conditionally, as said in the call.
- Members of the group should identify proposals below the threshold of 20 potentially to be transferred to one of the other main themes. Proposal 170 was suggested for transfer to the main theme Data Governance.
- An analysis of the duration of the conditionally approved 20 proposals reveals 5 of these apply for 60 min slots only, thus potentially 1 or 2 more proposals could be accepted. This would allow to accommodate proposals from the other two main themes, if there are any to be transferred.
- To achieve an appropriate representation of the topic IoT under the main theme Security and Safety, one of the proposals addressing the topic further down the list could be approved, given there is space to accommodate it. This would then be proposal 307, scoring significantly better on policy questions than others but lower in the overall score.
- Three further proposals (150, 22, 413) were suggested for consideration by members of the group before the deadline on May 24th.
- Members of the group suggested not to discuss mergers via the list but postpone the discussion til the f2f MAG meeting in June.

### **3 Summary of debate on f2f meeting at MAG meeting Day 1, June 5<sup>th</sup>, 8.30 pm:**

- The list of the 20 proposals preliminary selected was approved by the group.

- Out of these 20 WS# 85 and WS# 268 were identified as complementary and therefore suggested for merger
- From the list of the 4 additional workshop proposals WS# 307 was suggested to be accepted as it is, WS# 22 and WS# 150 were accepted under the condition to be merged and to add the technical community perspective, Sylvia Cadena and Maria Paz Canalas volunteered to support the merging process. WS# 413 was dismissed for the time being.
- The group was advised to have a look at the 43 proposals ranking first in the basket and decide on their own favorite candidate; in case there was space to accommodate one more proposal the group will agree on one out of these “favorites”.

### 3 Preliminary selection

Duration	ID	Title	Issues	Overall Rank	SCORE	Comment
90	<b>331</b>	<b>Should we tackle illicit content through the DNS?</b>	Human Rights, Domain Name System, Illicit content	1	4,4846	
90	<b>95</b>	<b>Tackling Cyberbullying on Children with Digital Literacy</b>	Human Rights, Child Online Safety, Capacity Building	2	4,4125	
90	<b>59</b>	<b>Digital Sovereignty and Internet Fragmentation</b>	Cyber Attacks, Trust and Accountability, FoE online	5	4,3281	
90	<b>137</b>	<b>Kids online: what we know and can do to keep them safe.</b>	Human Rights, Child Online Safety, Hate Speech	15	4,1471	
90	<b>218</b>	<b>Deliberating Governance Approaches to Disinformation</b>	Human Rights, Fake News, FoE online	18	4,1367	
60	<b>63</b>	<b>Usual Suspects: Questioning the Cybernorm-making Boundaries</b>	Cyber Security Best Practice, Internet Protocols, International Norms	19	4,1333	
90	<b>85</b>	<b>Misinformation, Trust &amp; Platform</b>	Trust and Accountability, Fake News, FoE online	24	4,0906	Merge with 268

		<b>Responsibility</b>				
60	<b>268</b>	<b>Coping in an era of misinformation: Who is Responsible?</b>	Trust and Accountability, Fake News, FoE online	26	4,0833	Merge with 85
90	<b>177</b>	<b>Tackling illegal content online: safeguarding digital rights</b>	Human Rights, FoE online, Hate Speech	31	4,0531	
90	<b>92</b>	<b>Public Health Online: Shadow Regulation-Access to Medicines</b>	Internet ethics, Human Rights, International Norms	40	4,0094	
60	<b>295</b>	<b>Public diplomacy v. disinformation: Are there red lines?</b>	Trust and Accountability, Fake News, FoE online	41	4,0067	
90	<b>403</b>	<b>IPv6 Independence Day: Rest in peace IPv4</b>	Internet Protocols, Internet Resources, IPv6 deployment	42	4	
60	<b>359</b>	<b>Network disruptions across borders: a new cyber response</b>	Cyber Attacks, Jurisdiction, Internet kill switch	46	3,9929	
90	<b>341</b>	<b>Roadmap for confidence building measures (CBM) in cyberspace</b>	Cyber Attacks, International Norms, Capacity Building	47	3,9867	
90	<b>23</b>	<b>How and why to involve perspectives of children effectively</b>	Human Rights, Cyber Security Best Practice, Child Online Safety	52	3,9618	
60	<b>131</b>	<b>Quantifying Peace and Conflict in Cyberspace</b>	Cyber Attacks, Trust and Accountability, Internet Resources	57	3,9344	
90	<b>41</b>	<b>Tech Nationalism: 5G, Cybersecurity and Trade</b>	Cyber Security Best Practice, Trust and Accountability	60	3,9265	
90	<b>159</b>	<b>Towards a Human Rights-Centered Cybersecurity Training</b>	Human Rights, Cyber Security Best Practice, Capacity Building	63	3,9156	
90	<b>247</b>	<b>Internet de-tox: A fail-proof regimen</b>	Trust and Accountability, FoE online, Hate Speech	65	3,9133	

		<b>to end online sexism</b>				
90	<b>195</b>	<b>IT security in the global supply chain</b>	Cyber Security Best Practice, Trust and Accountability, Capacity Building	70	3,9031	

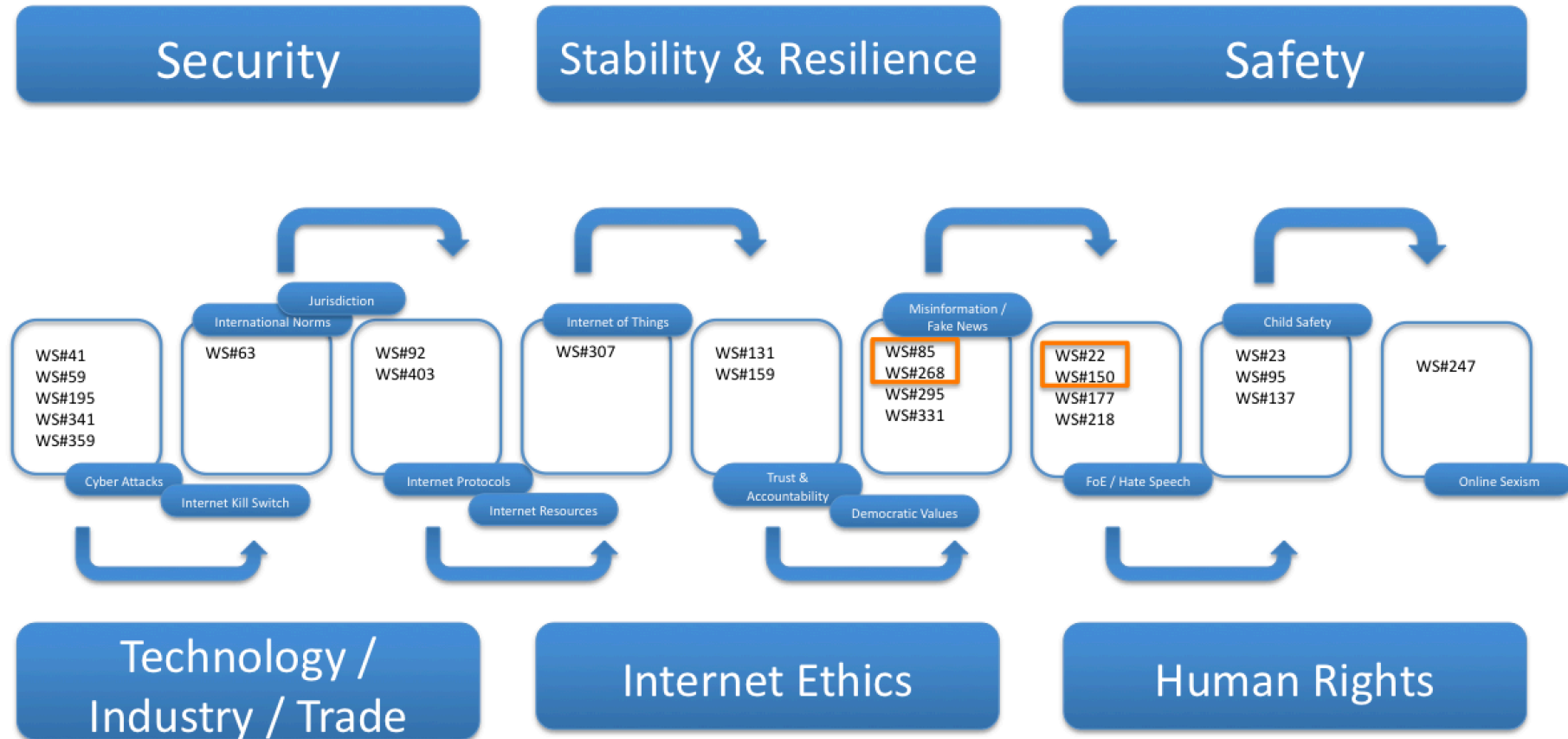
#### 4 Filling the Gaps: Proposals for further consideration in case slots are available

Comments

90	<b>307</b>	<b>Transparency and Control for the Internet of Things</b>	International Norms, Cyber Security Best Practice		Accepted
60	<b>150</b>	<b>Hacking Hate Speech Online: A multi-stakeholder approach</b>	Human Rights, Child Online Safety, Hate Speech		Merge with 22
90	<b>22</b>	<b>Tackling hate speech: future regulation of intermediaries</b>	Internet ethics, Trust and Accountability, Hate Speech		Merge with 150
90	<b>413</b>	<b>Human Values in Internet Protocols: What Can Be Done</b>	Human Rights, Internet Protocols, Democratic Values		Dismissed for the time being

## 5 Creation of thematic work streams

**Aim:** ensure a comprehensive thematic flow that is easy to follow by participants



\* suggested for merger