Report on the INTERNET GOVERNANCE FORUM 2013 Annual Meeting Bali, Indonesia



CSTD 2013–2014 Inter-sessional

Chengetai Masango IGF Secretariat

9th Annual IGF Meeting



Events at IGF 2013

- 91 Workshops
- 18 Pre events
- 18 Open forums
- 10 Dynamic coalitions
- 4 Orientation sessions
- 9 Main sessions
- 12 Capacity building track events
- 17 Other events
- 101 Bilateral meetings

A total of 268 events

Focus/Main Sessions at IGF 2013

Internet Governance Principles

Principles of Multistakeholder Cooperation

Security: Legal and other Frameworks: Spam, Hacking and Cybercrime

Access/Diversity: Internet as an Engine for Growth and Sustainable Development

Openess: Human Rights, Freedom of Expression, Free Flow of Information on the Internet

Attendance at IGF 2013

Delegates Registration total: 1954 Badges issued: 1473 Media Registration total: 73 Badges issued: 57

Remote participation

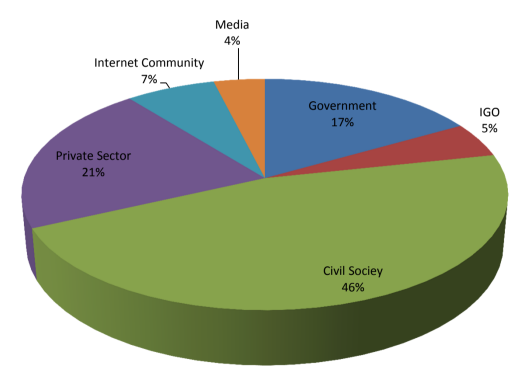
- 162 sessions were wired for remote participantion
- 131 sessions had at least one remote participant
- 30 remote hubs were present (Australia, Colombia, Argentina, Bangladesh, Egypt, Japan, Uganda, the United States, Papua New Guinea, Thailand, ...)

Transcripts/Webcasts

- All the sessions were webcasted. They are available on the IGF Youtube Channel, at <u>http://www.youtube.com/user/igf/videos?she</u> <u>lf index=0&view=0&sort=dd</u>
- All the transcripts of the sessions are available on the IGF website, at <u>http://www.intgovforum.org/cms/igf-2013-</u> <u>transcripts</u>

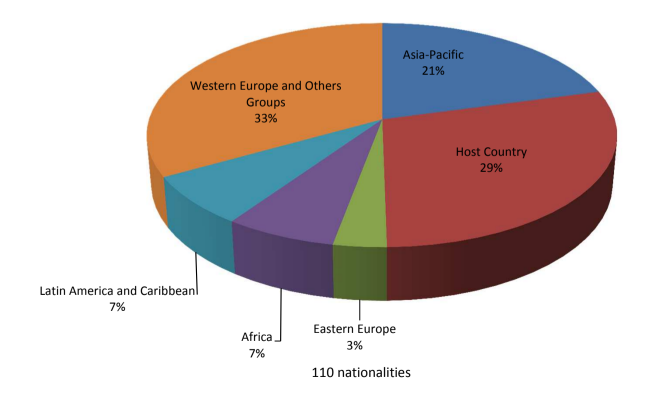
Stakeholder groups at IGF 2013

Participants Breakdown by Stakeholder Group at IGF 2013

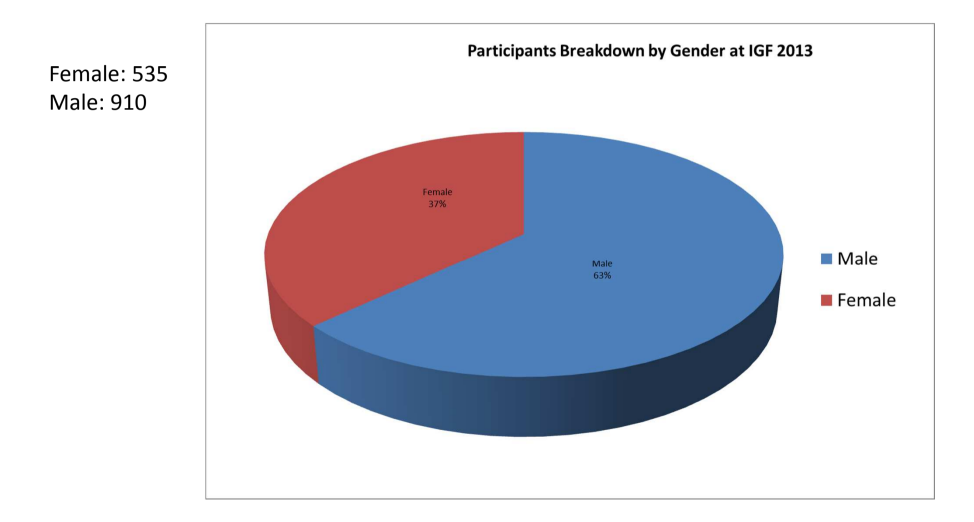


Regions at IGF 2013

Participants Breakdown by Region at IGF 2013



Gender at IGF 2013



WGIGF Reconmendations

- Fundraising
- Strengthening the Secretariat
- Website
- linkages

IGF 2014

- Istanbul, Turkey proposed dates 1st week of September.
- Open Consultations and MAG Meetings 19-20
 February 2014 in the Palais des Nations -Geneva, Switzerland.

Thank You.

cmasango@unog.ch

http://www.intgovforum.org/cms/